

Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2019-20 /1

Date: 3-06-2019

CIRCULAR

The Department of Computer Science and Engineering in association with CISCO Networking Academy is planning to conduct certification course on "NDG Linux Essentials" for the benefit of II & III B.Tech (Semester-I) students. This could be scheduled from 25th June 2019 – 19th October 2019 with 70 hours duration. The interested students can enroll for the course by 12th June 2019.

All the registered students must attend the class without fail. The following faculty members are assigned to handle the course as instructors.

S.No.	Name	Designation
1	D Venkateshwarlu	Associate Professor
2	A Swarna	Associate Professor

Students who are completed the course successfully with 65% only get certificate.

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. II & III B. Tech Students

Vidva Iyofi I Lamond Lechnology

Vidya Jyotni Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUIT)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Course Syllabus NDG Linux Essentials

Course Outcomes:

After completing this course the student must able to

- 1. Understand and make effective use of Linux utilities.
- 2. Able to write shell scripts to solve the problems.
- Develop the skills necessary for file system and directory handling.
- 4. Learn the concepts of process and signal system calls.
- 5. Implement inter process communication mechanisms.
- Module 1 Introduction to Linux
- Module 2 Operating Systems
- Module 3 Working in Linux
- Module 4 Open Source Software and Licensing
- Module 5 Command Line Skills
- Module 6 Getting Help
- Module 7 Navigating the Filesystem
- Module 8 Managing Files and Directories
- Module 9 Archiving and Compression
- Module 10 Working with Text
- Module 11 Basic Scripting
- Module 12 Understanding Computer Hardware
- Module 13 Where Data is Stored
- Module 13 Where Data is Stored
- Module 14 Network Configuration
- Module 15 System and User Security
- Module 16 Creating Users and Groups
- Module 17 Ownership and Permissions
- Module 18 Special Directories and Files

Test



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA Approved by AKCTE New Delhi & Permanentily Affiliated to Part 1.

Department of Computer Science and Engineering

Certification Course - "NDG Linux Essentials"

List of Registered Students(2019-20)

S No	Roll Number	Name of the Student
1	16911A0547	PURANAMSAI ANIRUTH
2	17911A0503	SUSHMA ALLAM
3	17911A0506	BHARATH ANNAMANENI
4	17911A0507	ATHIRA BINU
5	17911A0510	CHARLAPALLY LAXMAN
6	17911A0513	DHARMARAM SAIDEEP
7	17911A0514	AVINASH D
8	17911A0515	KEERTHI G
9	17911A0516	G VAMSHI
10	17911A0517	GADHE HARSHITHA
11	17911A0524	JACIN JOHN WESLEY
12	17911A0529	MUDIGONDA SRI HARSHA
13	17911A0530	SAIGANESH REDDY
14	17911A0532	KUSA RAVALI
15	17911A0534	MADINENI JITIN KRISHNA
16	17911A0536	MANOHAR REDDY KOTHAPALLY
17	17911A0538	GOUTHAMI MINUPURI
18	17911A0539	MUMMOJU ARAVINDHSAI
19	17911A0540	RAARITHA MUPPALLA
20	17911A0541	NANDYALA MEGHANA
21	17911A0546	RISHIKA CHOWDARY POTTURU
22	17911A0547	RACHOORI SAIPRIYA
23	17911A0548	RAMAVATH PUJITHA
24	17911A0550	RINTU C MATHEW
25	17911A0552	SUMANTH REDDY MUNGI
26	17911A0553	PRAVEEN TANKALA
27	17911A0554	THATI SAVYASACHI
28	17911A0556	C SUSHMITHA
29	17911A0559	PHANINDRA VITHANALA
30	17911A0560	DIVYA SREE
31	17911A0561	AKANKSHA BHAIYYA
3 2	17911A0563	NITISH GOUD
33	17911A0564	ANNAPOORNA ANUMARI
34	17911A0566	PRANATHI ATTELLI
35	17911A0567	AVANTHIKA B
36	17911A0569	ASHOK B
37	17911A0570	BASHETTI BHARATH
38	17911A0572	BHANU PRAKASH REDDY GANGU
39	17911A0574	PRIYANKA BODDUNA
40	17911A0575	BOOMANAGARI CHARITHA
41	17911A0576	SAKETCHAGALAMARRI
42	17911A0578	DEVENENI VINAY CHOWDARY





Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTLI) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

		Department of Computer Science and
43	17911A0579	DYAPA SINDHUJA
44	17911A0580	ELLKOLLA PRAVEEN GOUD
45	17911A0581	NIKITHA GADDAM
46	17911A0583	SAI KARTHIK REDDY
47	17911A0584	GUBBALA JYOTHSNA
48	17911A0587	KODURU YASHWITHA
49	17911A0589	DEEPTHI K
50	17911A0591	PAVAN REDDY
51	17911A0599	NISHA NEERARAMBHAM
52	17911A05A2	SAI SIDDHARTH P
53	17911A05A6	POTHULA AJITH
54	17911A05A7	LAVANYA PYATLA
55	17911A05B1	SHAIK SHAHEEN
56	17911A05B3	SRISRIJA SOMAVARAPU
57	17911A05B7	VARUN VANAM
58	17911A05C1	BHAVANA AKULA
59	17911A05C2	SUNIL ADABALA
60	17911A05D4	VIDULA CHUKKAPALLI
61	17911A05D5	DANALA AISHWARYA
62	17911A05D6	RISHIKA REDDY
63	17911A05D8	DIVYA GARIGA
64	17911A05D9	GAYATHRI S
65	17911A05E0	GOURAVARIGA
66	17911A05E1	CHETAN MADABONI
67	17911A05E3	JASHWANTHI KATTA
68	17911A05E5	DIVYA JOGI
69	17911A05E7	AKHILA KADEM
70	17911A05E9	VAISHNAVI KOOKUTLA
71	17911A05F0	KOTA SRUTHI
72	17911A05F2	GAUTAM SAGAR
73	17911A05F5	MADHUMITHA ALLABHOINA
74	17911A05F6	MALLEPALLY PREETHI
75	17911A05G4	SAI LEELA
76	17911A05G6	PUTTA SHIVANI
77	17911A05G8	SATYA PRAMOD RAMESHWARAM BANDI
78	17911A05G9	RAYANNAGARI SINDHUJA
79	17911A05H0	REDDY SETTY SRIYA
80	17911A05H3	SAI SREE REDDY
81	17911A05H9	MONICA PRIYA YELAMANDA
82	17911A05J4	ADITYA AYYAGARI
83	17911A05J5	AYESHA SHAHEEN
84	17911A05J9	BYSANI PREMA DIVYA
85	17911A05K1	HARISHWAR REDDY
86	17911A05K4	SHRAVANI GADIYARAM
87	17911A05L4	CHANDANA MARY
88	17911A05L7	KODAMAGULLA KAUSTHUB



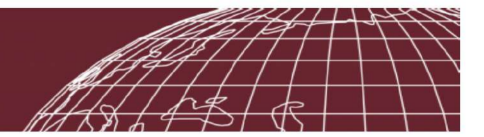
Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUIT Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

89	17911A05L9	KOTHA SAI SHARANYA REDDY
90	17911A05M1	MADHURI REDDY LINGAREDDY
91	17911A05M2	M CATHYCHRISTEEN
92	17911A05N0	NUTHI SAMHITHA
93	17911A05N1	PAISA PREETHI
94	17911A05N2	SRINILA REDDY
95	17911A05N6	PERAVALI RAMYA SREE SAI
96	17911A05N7	SONALI REDDY POTHUGANTI
97	17911A05N8	PRANITHA SIRIGIRI
98	17911A05P2	SAMEER DESAI
99	17911A05P4	SHAIKAYESHA
100	17911A05P6	SOMA MANIDEEPIKA
101	18915A0503	MOHAMMED ARSHAD
102	17911A0585	VISHNU VANDITH
103	17911A05P0	SUPRIYA P

Manda Barrando





4 Dec 2019

Dear Puranam Sai Anirudh,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Sushma Allam,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

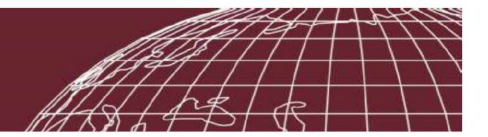
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Bharath Annamaneni,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

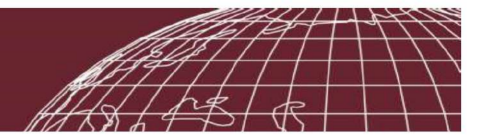
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Athira Binu,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

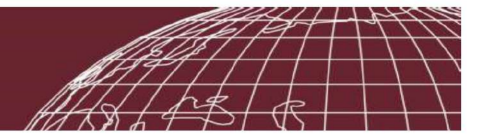
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Charlapally Laxman,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

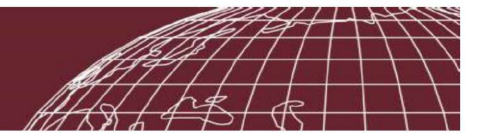
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Dharmaram Saideep,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Avinash d,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Keerthi G.

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

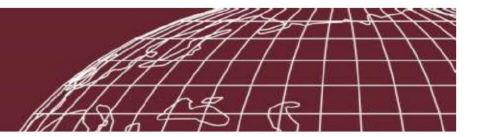
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear G Vamshi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Gadhe Harshitha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

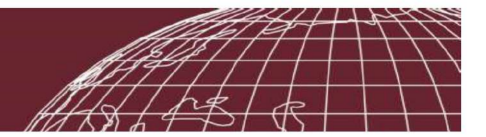
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Jacin John Wesley,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

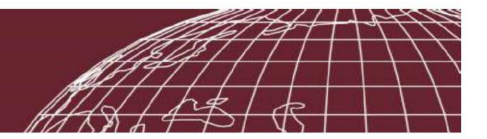
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Mudigonda Sri Harsha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

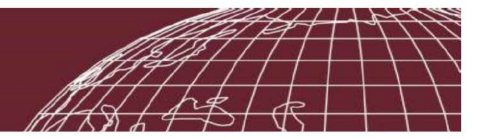
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





Dear Saiganesh Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

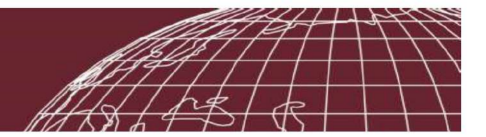
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Kusa Ravali,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Madineni Jitin Krishna,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

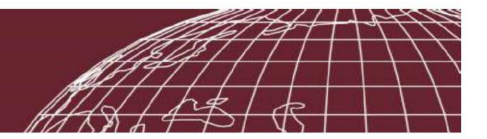
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Manohar Reddy Kothapally,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Gouthami Minupuri,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Mummoju Aravindhsai,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

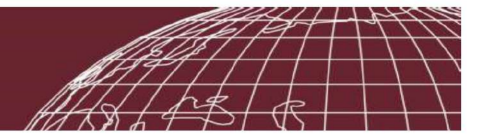
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





4 Dec 2019

Dear Raaritha Muppalla,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

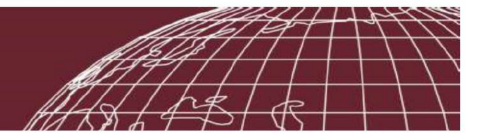
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





Dear Nandyala Meghana,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

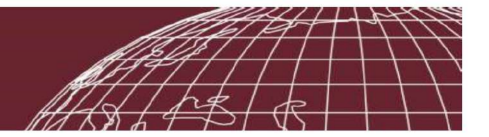
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Rishika chowdary Potturu,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

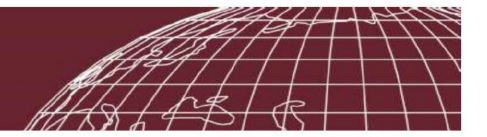
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





Dear Rachoori Saipriya,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Ramavath pujitha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

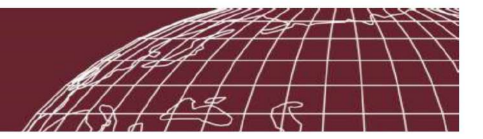
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Rintu C Mathew,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

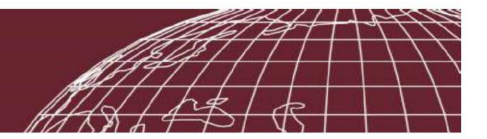
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Sumanth Reddy Mungi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

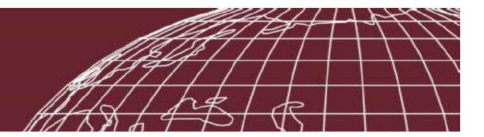
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Praveen Tankala,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

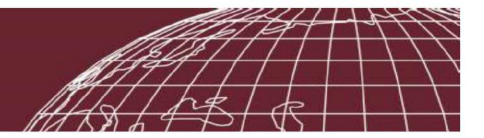
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear thati savyasachi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Tota Sushmitha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Phanindra Vithanala,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

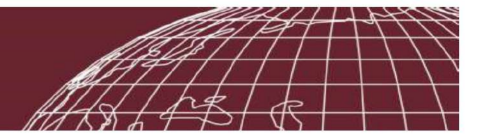
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Divya Sree,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

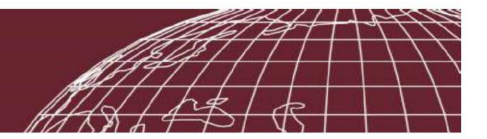
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Akanksha Bhaiyya,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

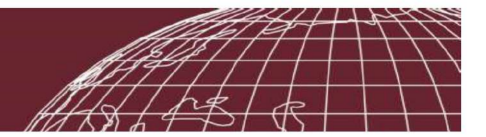
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





Dear Nitish Goud,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

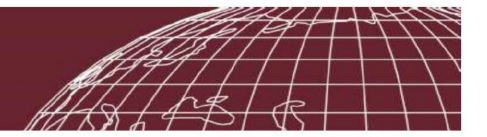
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Annapoorna Anumari,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

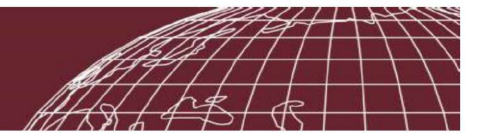
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Pranathi Attelli,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

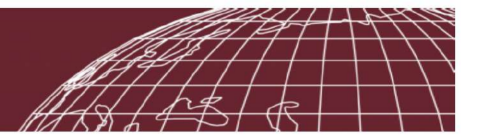
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear Avanthika B,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

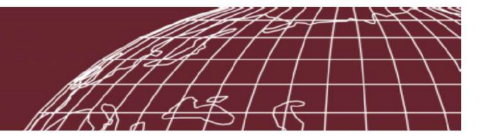
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear ASHOK B,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

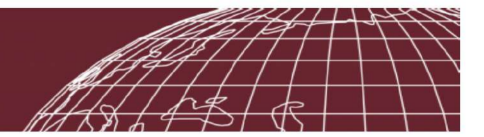
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Bashetti Bharath,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

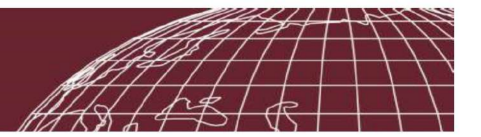
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Bhanu Prakash Reddy Gangu,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

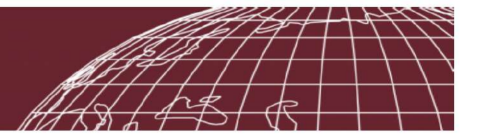
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear priyanka bodduna,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

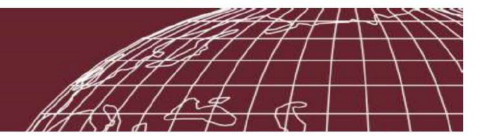
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Boomanagari Charitha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

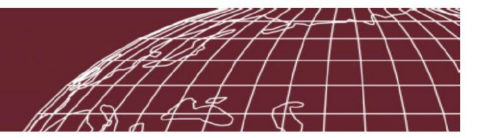
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Saket Chagalamarri,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

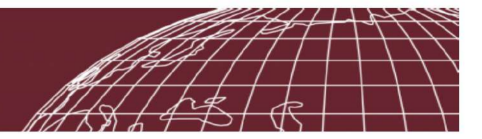
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear DEVENENI VINAY CHOWDARY,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

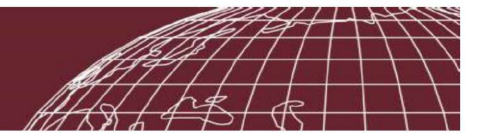
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear Dyapa Sindhuja,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

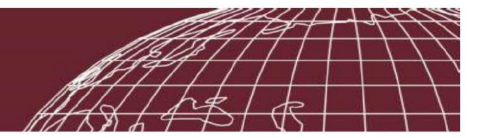
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Ellkolla Praveen Goud,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

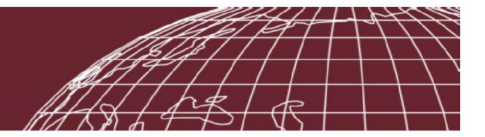
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear Nikitha Gaddam,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

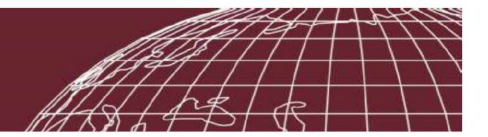
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Sai karthik Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

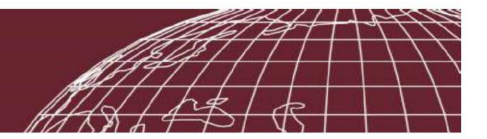
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Gubbala Jyothsna,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

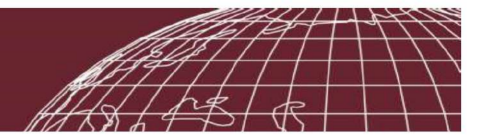
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Koduru Yashwitha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

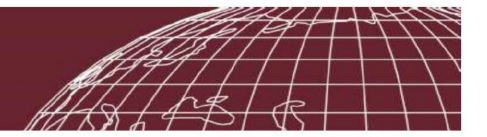
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear K Deepthy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear Pavan Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

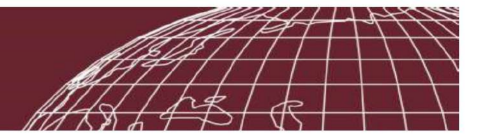
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear Nisha Neerarambham,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

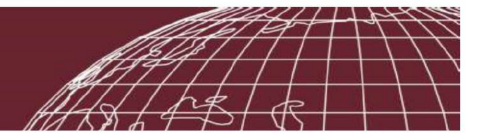
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Sai Siddharth P.

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

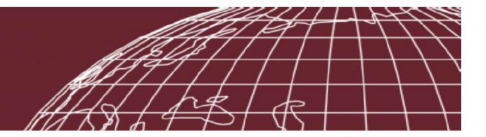
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Pothula Ajith,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

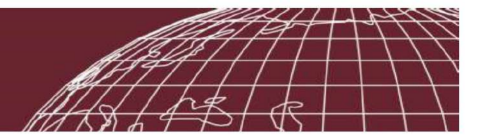
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Lavanya Pyatla,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

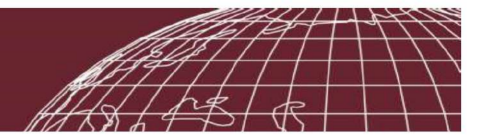
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Shaik Shaheen,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

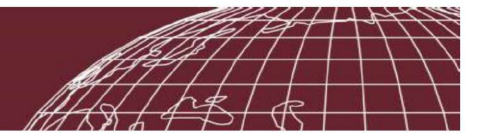
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Srisrija Somavarapu,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

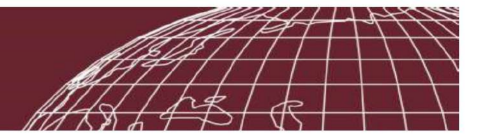
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Varun Vanam,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

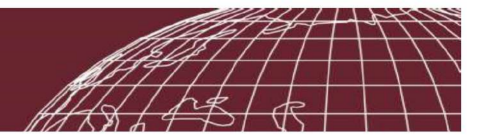
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Bhavana Akula,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

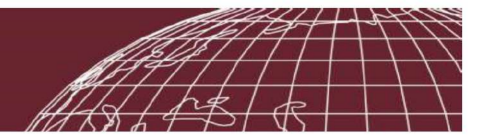
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear sunil adabala,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

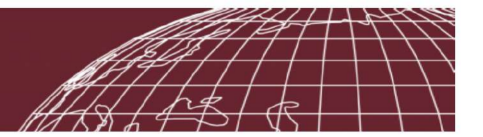
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Vidula Chukkapalli,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Danala Aishwarya,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

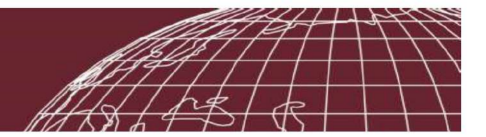
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute

www.lpi.org | info@lpi.org | @LPIConnect





Dear Rishika Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

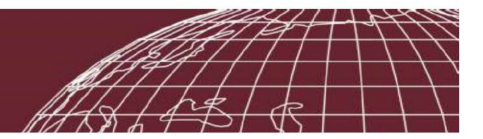
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Divya Gariga,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

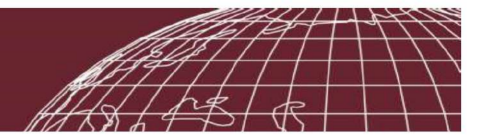
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director





Dear Gayathri S,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

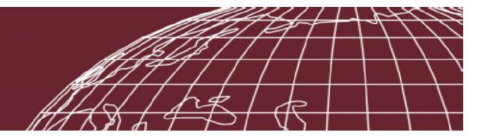
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Gourav Ariga,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Chetan Madaboni,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Katta Jashwanthi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

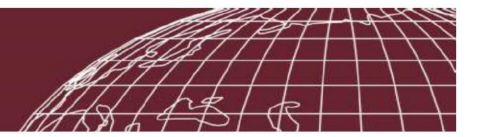
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Divya Jogi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

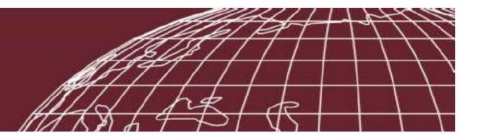
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

www.lpi.org | info@lpi.org | @LPIConnect

Again, congratulations and we wish you continued success!

Sincerely,





Dear Akhila Kadem,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

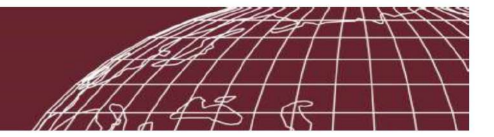
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear Vaishnavi Kookutla,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

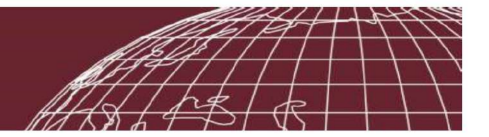
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





Dear Kota Sruthi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

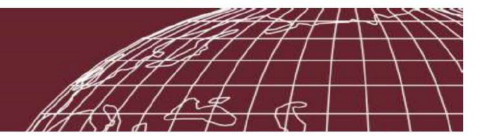
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear GAUTAM SAGAR,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

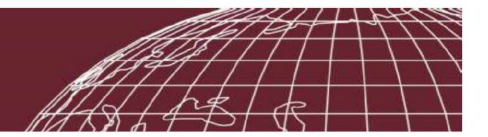
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Madhumitha Allabhoina,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

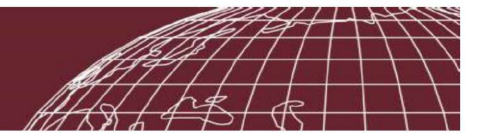
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Mallepally Preethi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

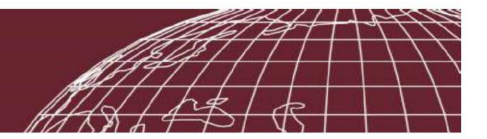
Again, congratulations and we wish you continued success!

Sincerely.

G Matthew Rice **Executive Director**

Linux Professional Institute





Dear Sai LeeLa,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

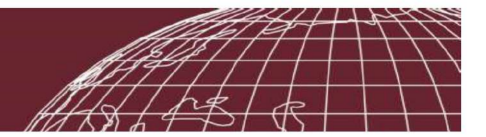
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Putta Shivani,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

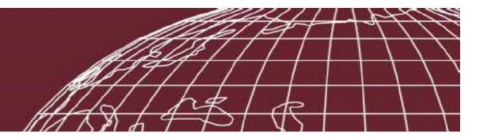
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear satya pramod rameshwaram bandi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

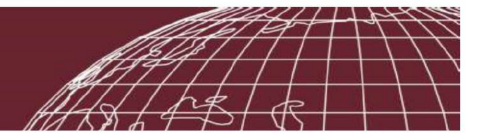
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Rayannagari Sindhuja,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

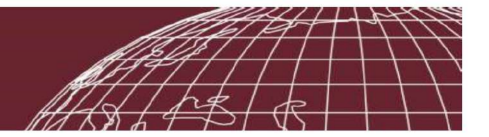
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Reddy setty Sriya,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

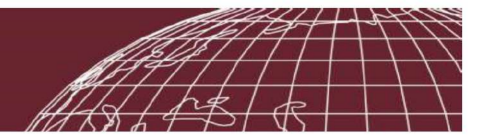
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Saisree Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

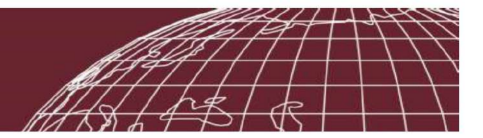
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear MONICA PRIYA YELAMANDA,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

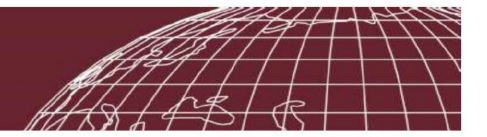
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Aditya Ayyagari,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

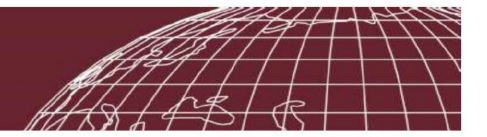
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Ayesha Shaheen,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

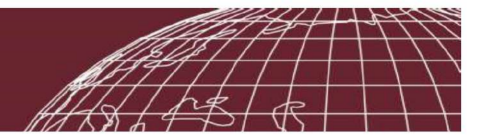
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear Bysani Prema Divya,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

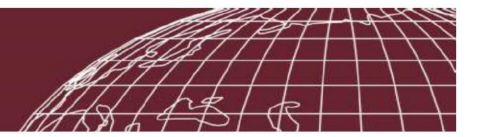
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear Harishwar Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Shravani Gadiyaram,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

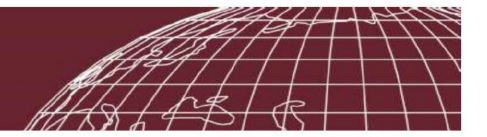
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear Chandana Mary,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

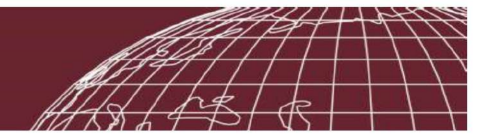
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Kodamagulla Kausthub,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

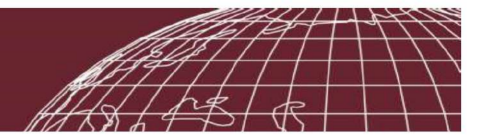
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





Dear Kotha sai sharanya Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

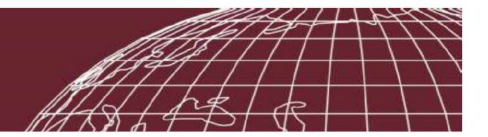
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Madhuri Reddy Lingareddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

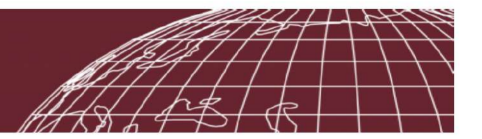
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





4 Dec 2019

Dear M Cathy Christeen,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

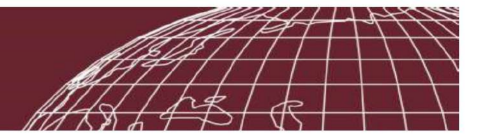
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Nuthi Samhitha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

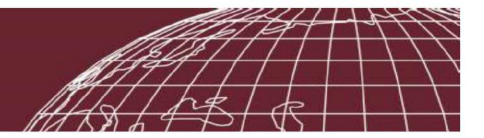
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Paisa Preethi,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

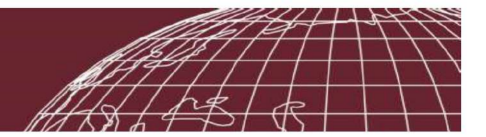
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Srinila Reddy,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

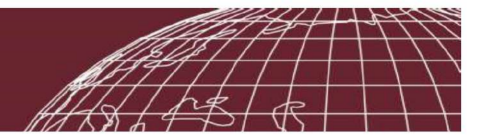
Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director

Linux Professional Institute





Dear Peravali Ramya Sree Sai,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear SONALI REDDY POTHUGANTI,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

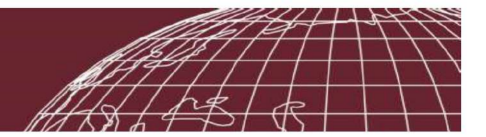
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear pranitha sirigiri,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

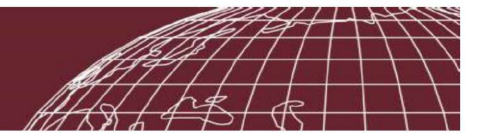
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Sameer Desai,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

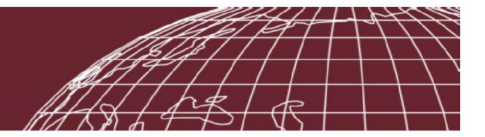
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





4 Dec 2019

Dear Shaik Ayesha,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

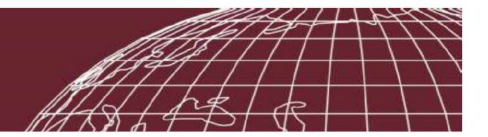
To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,





Dear Soma Manideepika,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- · Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

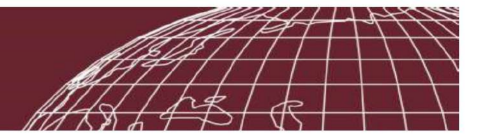
We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,

G. Matthew Rice Executive Director Linux Professional Institute





Dear mohammed arshad,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses and offering flexible schedules, there has never been a better a time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

Obtaining the Linux Essentials Professional Development Certificate shows that you:

- · Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- . Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- · Have the motivation to advance your IT career

To help you accelerate your career we'd like to offer you 20% off of the Linux Essentials Professional Development Certificate today. To get started, visit: https://www.lpi.org/netacadLE

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Again, congratulations and we wish you continued success!

Sincerely,



Vidya Jyothi Institute of Technology

(An Automornous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JN/10H)

Azi Nagar Gate. C. B. Post, Hyderalbad-S00 025.

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2019-20 /3

Date: 16-12-2019

CIRCULAR

The Department of Computer Science and Engineering in association with CISCO Networking Academy is planning to conduct certification course on "Programming Essentials in Python" for the benefit of II & III B.Tech (Semester-II) students. This could be scheduled from 2nd Jan 2020 – 2nd April 2020 with 70 hours duration. The interested students can enroll for the course by 23rd Dec 2019.

All the registered students must attend the class without fail. The following faculty members are assigned to handle the course as instructors.

S.No.	Name	Designation
1	D Venkateshwarlu	Associate Professor
2	A Swarna	Associate Professor

Students who are completed the course successfully with 65% only get certificate from the Python Institute, Open education and Development group.

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. II & III B. Tech Students

May

Vidya Jyothi Institute of Technology

(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanenty Attained to JNTOH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Course Syllabus Programming Essentials in Python

Course Outcomes:

After completing this course the student must able to

- 1. Implement the programming skills in core Python
- 2. Apply built-in methods of strings, sequences and regular expressions in real time applications
- 3. Understand the object oriented programming techniques.
- 4. Demonstrate the concepts of object oriented programming.
- 5. Develop file manipulation and exception handling skills.

PART 1: BASICS

Basics I

Your First program, The print() function – how the computer talks to you, The print() function – formatting the output

Python literals - integers, floats, strings, Boolean values

Operators - Data manipulation tools, Operators and expressions, Arithmetic operators, Operators and their priorities, Operators and their bindings

Variables – data-shaped boxes, how to name them, Variable names vs. Python keywords, How to assign a variable, How to comment your code, Shortcut operators

How to talk to computer - Output vs. input, How to input data with the input() function, How to convert strings into numbers, Some simple interactive programs, String operators, How to convert numbers into strings

Basics II

Making decisions in Python - How to ask questions and how to get answers, Relational operators

Making use of the answers, Conditions and conditional execution – the if statements, How indentation makes the code, the more conditional execution – if-else statements, the elif clause, some simple examples

Python's loops - Looping your code with while, Looping your code with for, Controlling your loops with break and continue

Logic and bit operations in Python - Computer logic and its operators, Logical values vs. single bits, Bitwise operators, How to deal with single bits

Lists – collections of data - why do we need them so much? How to create a list, How to use a list, Removing elements from a list, How not to use a list, List methods – methods vs. functions, Adding elements to lists, Making use of lists, The second face of the for loop, Lists in action

Sorting simple lists – the bubble sort algorithm

Lists – some more details - How lists are stored, Slices – the powerful tools, The in and not in operators, Lists in advanced applications, Lists in lists, The list comprehension: why and how, Lists in lists – matrices, 3rd dimension

Basics III

Writing functions in Python - Functions: why do we need them? Where do functions come from? Your first function



Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA. Approved by AICTE New Delhi & Permanently Affiliated in Jinfury,
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

How functions communicate with their environment - Parametrized functions, How to define and use function parameters, What is shadowing? Positional arguments, Keyword arguments, Mixed arguments, Setting parameters' default values

Returning a result from a function - A function's effects and results – the return statement, Returning a value, The None value, Returning the non-None value, Argument vs. parameter compatibility, A list as a function's result

Scopes in Python - Functions and scopes, How do scopes work? How to make a variable global, How the parameters interact with their arguments

Creating functions - Some exercises with designing and writing functions, Recursion – how to make a function more powerful?

Tuples and dictionaries - Sequence types and mutability, What is a tuple? How to create a tuple, How to use a tuple, What is a dictionary? How to make a dictionary, How to use a dictionary, How a dictionary and a tuple can work together

Madra



Vidya Jyothi Institute of Technology

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

PART 2: INTERMEDIATE

Intermediate I

Using modules - What is a module? How to make use of a module? Importing a module **Some useful modules -** Working with standard modules, some functions from the math module, Some functions from the random module, Some functions from the platform module

What is a package? - Modules and packages, Your first module, Your first package Errors - a programmer's daily bread - Errors, failures, and other plagues, Exceptions The anatomy of an exception
Some of the most useful exceptions
Characters and strings vs. computers

The nature of Python's strings

String methods

Strings in action - Comparing strings, Sorting strings, and not only strings, Strings vs. numbers

Four simple programs - Caesar's cipher – the coder, the decoder, Extracting numbers from a line of text, Checking the IBAN

Intermediate II

Basic concepts of object programming - What is an object? The object - what is it again? What does an object have? Your first class

A short journey from the procedural to the object approach - What is a stack? The stack – a procedural approach, The stack from scratch

Properties - Properties in detail, Instance variables, Class variables, Checking an attribute's existence

Methods - Methods in detail - The inner life of classes and objects, Reflection and introspection - two names of the same phenomenon, Investigating classes - what can we find out about them?

Inheritance – one of object programming foundations - How Python finds properties and **methods, How to build a hierarchy of classes, Inheritance vs. composition, Single inheritance vs. multiple inheritance, Diamonds and why you don't want them**

Exceptions once again - Exceptions are classes, Detailed anatomy of an exception, How to create our own exception, How to use your own exception

Generators and closures - Generators – where to find them, The yield statement, How to build your own generator, More about list comprehensions, The lambda function, How and when to use lambdas

Processing files - Accessing files from Python code, File names, File streams, File handles, **Opening the streams, Selecting text and binary modes, Opening the stream for the first time, Pre-opened streams, Closing streams, Diagnosing stream problems**

Working with real files - Dealing with text files, How to work with binary files, How to read bytes from the stream, How to write bytes from the stream, Copying files – a simple, but functional tool

Madrid .



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Certification Course - "Programming Essentials in Python"

List of Registered Students(2019-20)

S No	Roll no	Name
1	18911A0501	A. ARCHANA
2	18911A0502	DHARANI YADAV
3	18911A0504	A.HARI SHANKER
4	18911A0505	AKSHAT AGRAWAL
5	18911A0509	B RAMU
6	18911A0511	CH CHARAN
7	18911A0513	DASARI PAVAN
8	18911A0515	D PRAHARSHA
9	18911A0518	G AASHRITHA
10	18911A0519	G SRILEKHA
11	18911A0522	K ASHRITHA
12	18911A0523	HARITHA RATHNAM
13	18911A0527	K ALEKHYA REDDY
14	18911A0533	DILEEP KUMAR
15	18911A0534	HARSHITHA REDDY
16	18911A0541	N THARUN REDDY
17	18911A0542	P SAHITHI
18	18911A0543	P YASHASVI REDDY
19	18911A0547	P PAVAN KALYAN
20	18911A0548	MALIK BASHA
21	18911A0550	R PAVAN SRIVATSA
22	18911A0554	S LAXMI SRINIJA
23	18911A0556	S KISHORE KUMAR
24	18911A0557	SUPRIYA REDDY A
25	18911A0559	V VAMSHI KRISHNA REDDY
26	18911A0563	A SHREYA
27	18911A0565	NIKHITHA B
28	18911A0566	B ADARSH
29	18911A0568	
30	18911A0569	SAI ARUNA CH
31	18911A0571	D RAJESWARI
32	18911A0572	D MALATHI
33	18911A0573	G.SAI SHUBHANKH
34	18911A0577	G SRAVANTHI
35	18911A0585	I SAI SOWMYA
36	18911A0586	K SRAVANI
37	18911A0587	K HONEY
38	18911A0590	M SAHITHI
39	18911A0596	M SUSHANTH
40	18911A05A3	Y NAVEEN KUMAR
41	18911A05A6	P PRANAV
42	18911A05B6	T PRIYANKA
	T02TTM02R6	T NAGA SAI SIVANI



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA. Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

	400444	I ama Enginee
44	18911A05B9	Y SAI SITA MANOJNA
45	18911A05J1	A PAVAN KALYAN
46	18911A05J2	AKSHARA MADHUSUDHANAN
47	18911A05J5	KARTHIK KUMAR B
48	18911A05J6	ABHILASH B
49	18911A05J9	GOWTHAMI CH
50	18911A05K1	RAKESH CH
51	18911A05k2	D SHRUTHI
52	18911A05K4	G. SAI DINESH
53	18911A05K6	SRI SATYA KIRAN
54	18911A05K7	K BHARATH
55	18911A05K8	K SHIRISHA
56	18911A05K9	K SUDHEER
57	18911A05L8	ROHITH
58	18911A05M0	MJ PRAKASH
59	18911A05M2	N HARIVARDHAN REDDY
60	18911A05M6	P SURAJ
61	18911A05M7	PIYUSH M
62	18911A05M9	MANASA P
63	18911A05N2	RASHMEET
64	19915A0501	A RAMREDDY
65	19915A0505	SAI TEJASWI G
66	19915A0506	G SUCHARITHA
67	19915A0518	SANDEEP PATEL
68	18911A0508	A SAI CHANDANA
69	18911A0555	S SAI BHAVANA
70	18911A0576	G VIJAY
71	18911A0582	K PRASHANTH REDDY
72	18911A05J4	A.VIDHYA SAGAR
73	19915A0519	R SHRAVANI



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

A Archana		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date	
AKARAPU SWARNA	Type Ext here	9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Dharani Yadav		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date V	
AKARAPU SWARNA	F**	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

A.Hari shanker		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	3 Mar 2020	
Location	Date	
	er .	
AKARAPU SWARNA	25 PG	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- · the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Akshat Agrawal		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	24 Feb 2020	
Location	Date	
	PL-	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Babinolla Ramu		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	23 Feb 2020	
Location	Date	
AKARAPU SWARNA	er	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Biroj Charan		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	28 Feb 2020	
Location	Date W	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Dasari Pavan		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date	-
	er/	
AKARAPU SWARNA	# OF THE RESERVE OF T	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Devarakonda Praharsha		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	25 Feb 2020	
Location	Date W	
AKARAPU SWARNA	38	0
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Aashritha Geddam		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	14 Mar 2020	
Location	Date	
AKARAPU SWARNA	_ pr	9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Srilekha Ginna		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	2 Mar 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Karanam Ashritha		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	14 Mar 2020	
Location	Date W	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

haritha rathnam		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date	
AKARAPU SWARNA		9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Alekhya Reddy Kodumuru		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	27 Jan 2020	
Location	Date	Ç-
AKARAPU SWARNA	n e	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Dileep Kumar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	28 Feb 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Harshitha Reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date	
	er -	
AKARAPU SWARNA	DIA DOM	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Nalabolu Tharun Reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	27 Feb 2020	
Location	Date	
	er	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Sahithi Pabba		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	31 Mar 2020	
Location	Date	
	er	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Yashasvi Reddy Palla		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date	
AKARAPU SWARNA		1
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Pilli Pavan Kalyan		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	29 Feb 2020	
Location	Date D	
AKARAPU SWARNA		9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Malik Basha		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	25 Feb 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Rajuladevi Pavan Srivatsa		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	29 Feb 2020	
Location	Date	
AKARAPU SWARNA	W .	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Solleti Laxmi Srinija		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date	
AKARAPU SWARNA	60000	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Sunke Kishore Kumar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOG		
Academy Name		
India	1 Mar 2020	
Location	Date Processing Control of the Contr	-
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Supriya Reddy Attapuram		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	9 Mar 2020	
Location	Date W	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Vattijonnala Vamshi Krishna Reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	28 Feb 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Ayireddy Shreya	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Mar 2020
Location	Date
AKARAPU SWARNA	er e
Instructor	Instructor Signature



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Bijjala Nikhitha		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	3 Mar 2020	
Location	Date	
AKARAPU SWARNA	e e	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Adarsh Bondugula		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	11 Mar 2020	
Location	Date	
AKARAPU SWARNA	er	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Sai Aruna Challa		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	5 Mar 2020	
Location	Date	
	e e	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Depala Rajeswari		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	11 Mar 2020	
Location	Date	
AKARAPU SWARNA	Mar.	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Donthula Malathi		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	3 Mar 2020	
Location	Date W	
AKARAPU SWARNA	70	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

G.Sai Shubhankh		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	23 Mar 2020	
Location	Date	Ş-
AKARAPU SWARNA	n	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

gandham sravanthi		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	8 Mar 2020	
Location	Date	-
	er e	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Inavolu Sai Sowmya		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date	
	n	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

sravani koppolu		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	24 Feb 2020	
Location	Date	
	a a	
AKARAPU SWARNA	**************************************	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Honey Karem		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	9 Mar 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

Type text

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Madishetti Sahithi	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	4 Mar 2020
Location	Date
AKARAPU SWARNA	
Instructor	Instructor Signature



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Sushanth Mogili		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	3 Mar 2020	
Location	Date	
AKARAPU SWARNA	W	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Naveen kumar Yamarthi		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	11 Mar 2020	
Location	Date	
AKARAPU SWARNA	MSST.	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Pranav Pisipati		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date	
	r e	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Priyanka Tiwari		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	5 Mar 2020	
Location	Date &	
AKARAPU SWARNA		9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Tutika Naga Sai Sivani		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date	
AKARAPU SWARNA	8	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Valapatla Bhuvaneshwari		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date	
AKARAPU SWARNA		9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Yakkaladevara Sai Sita Manojna		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	3 Mar 2020	
Location	Date 2	
AKARAPU SWARNA	8	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

A PAVAN KALYAN		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date	-
AKARAPU SWARNA	Purpe text here	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Akshara madhusudhanan		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	5 Mar 2020	
Location	Date	
	er -	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Bodige Karthik kumar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	4 Mar 2020	
Location	Date &	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

BONAGIRI ABHILASH		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	5 Mar 2020	
Location	Date W	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Gowthami Chikatipalli		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	5 Mar 2020	
Location	Date 2	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Rakesh Ch	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	8 Mar 2020
Location	Date
	Prype text here
AKARAPU SWARNA	Type text field
Instructor	Instructor Signature



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

darwaja shruthi		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	11 Mar 2020	
Location	Date	ĵ.
	er-	
AKARAPU SWARNA	(9)3.	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

G. Sai Dinesh Reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Mar 2020	
Location	Date W	
AKARAPU SWARNA		9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

SRI SATYA KIRAN KAKILETI		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date 2	
AKARAPU SWARNA	Type text here	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Kamalapur Bharath		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	5 Mar 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Kolle Shirisha		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	1 Mar 2020	
Location	Date	;-
AKARAPU SWARNA	r.	
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

sudheer kondra		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOG		
Academy Name		
India	5 Mar 2020	
Location	Date	
	W .	
AKARAPU SWARNA	F-0000	
Instructor	Instructor Signature	_



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Rohith Reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	1 Mar 2020	
Location	Date Prype text here	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

mjprakash naidu	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	16 Mar 2020
Location	Date
	e/
AKARAPU SWARNA	
Instructor	Instructor Signature



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

naregudam harivardhan reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	5 Mar 2020	
Location	Date N	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

pasham suraj		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	6 Mar 2020	
Location	Date 02	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Piyush M Pethkar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	28 Feb 2020	
Location	Date PL	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Manasa Pullaguria		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	12 Mar 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Rashmeet Kaur		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	14 May 2020	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Abbu Ramreddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date	ĵ.
	W.	
AKARAPU SWARNA		9
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

sai tejaswi g		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	28 Mar 2020	
Location	Date	
	e/	
AKARAPU SWARNA		
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

sucharitha g		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	31 Mar 2020	
Location	Date	
AKARAPU SWARNA	*	0
Instructor	Instructor Signature	



Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

sandeep patel		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	10 Mar 2020	
Location	Date	
	PL .	
AKARAPU SWARNA		
Instructor	Instructor Signature	





(An Autonomous Institution)

(Accordited by NAAC & NBA Approved by AICTT New Tellin & Permanenth Affiliated to INTLETE

Aziz Nagar Gate, C. B. Post, Hyderabad, 500,075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2019-20 /2

Date: 12-12-2019

CIRCULAR

The Department of Computer Science and Engineering in association with IIT Bombay Spoken Tutorial is planning to conduct the following certification courses for II & III B.Tech (Semester-II) students. The Schedule of the courses would be from 2nd Jan 2020 – 2nd April 2020 with 30 hours duration. The interested students can enroll for the courses by 20th Dec 2019.

Courses Coordinators:

1. C Training	B.Vikas
2. CPP Training	K. Srinivas
3. Python 3.4.3	P Rajashekar
4. Java Training	M Tarakeshwar Rao
5. PHP and MySQL	G Surekha

Note: Students has to secure 40% and above to get certificate from the IIT Bombay Spoken Tutorial Program.

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. II & III B. Tech Students

Allah Bernandan

Instruction Sheet for C and C++ Spoken Tutorial Team IIT Bombay



1 Online / Offline content

- The online content of Spoken Tutorials can be accessed from: https://spoken-tutorial.org/tutorial-search/
- 2. You can also download the Spoken Tutorials for offline learning from : https://spoken-tutorial.org/cdcontent/
- 3. From this link download the FOSS categories in the language you wish to learn.
- 4. The Spoken Tutorial content will be downloaded as a zip file on your machine.
- 5. Extract the contents of the zip file & access them.

2 The procedure to practise

- 1. You have been given a set of spoken tutorials and files.
- 2. You will typically do one tutorial at a time.
- 3. You may listen to a spoken tutorial and reproduce all the commands shown in the video, as explained in the "Side-by-Side learning" video.
- 4. If you find it difficult to do the above, you may consider listening to the whole tutorial once and then practise during the second hearing.

3 C and C++

- Click on "Select FOSS" or "All FOSS Categories" drop-down and choose "C-and-CPP".
- 2. Click on "Select Language" or "All Languages" drop-down and choose the language (English, Hindi, Marathi ...) in which you wish to learn.
- 3. Click on "Submit" button.
- 4. You will see a list of tutorials based on your selection.
- 5. Start with the first tutorial in the displayed list.

4 First tutorial: First C Program

- 1. Locate the topic "First C Program" and click on it.
- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. The Pre-requisite will be visible below the player (only for Online contents).
- 4. Outline, Assignments, Code Files and Slides are available below the player.
- 5. Adjust the size of the browser in such a way that you are able to practise in parallel.

4.1 Instructions to practise on Linux OS

I) How to learn from the tutorials

- (a) The tutorials are explained on the Linux OS.
- (b) It will be easy for Linux users to follow, as instructed in the tutorial.

II) Gedit Text Editor

- (a) The commands are typed in gedit Text Editor on the Linux OS.
- (b) The version of gedit that you are using will be different from the version used in the tutorials. Hence, it is expected to see some differences between the tutorial and the actual gedit interface that you will be using.

4.2 Instructions to practise on Windows OS

I) How to use Command Prompt

- (a) At 0:55 mins, pause the video.
- (b) Here the video shows how to open the "Terminal" in Linux OS.
- (c) On Windows, one has to use "Command Prompt".
- (d) To open the "Command Prompt" on Windows, press the "Windows" key and "R" key simultaneously on your keyboard. It will open the "Run" prompt.

- (e) At the prompt, type "cmd" and click on "Ok".
- (f) This will open the "Command Prompt".
- (g) Now resume the video.

II) How to use Notepad++

- (a) At 1:10, pause the video.
- (b) Here the video shows how to open"gedit" text editor in Linux OS.
- (c) On Windows, one has to use "Notepad++" text editor.
- (d) Notepad++ can be opened from Start >> Applications >> Notepad++.
- (e) Type the program code as shown in the tutorial in "Notepad++" text editor.
- (f) Now resume the video.

III) How to compile and execute

- (a) At 6:50, pause the video.
- (b) Here the video shows how to execute the program in Linux OS.
- (c) To run the program after compilation in Windows OS, type myoutput.exe instead of ./myoutput

4.3 Common instructions for Assignments

- (a) At the prompt, type cd Desktop/ and press "Enter".
- (b) Now type mkdir name-rollno-c-cpp and press "Enter".

(Eg. mkdir Ashwini-1-c-cpp)

- (c) This will create a folder with your "name" and "rollno" on the Desktop.
- (d) Type cd name-rollno-C++ and press "Enter".

(Eg. cd Ashwini-1-c-cpp)

- (e) This will take you to that particular folder.
- (f) Give a unique name to the files you save in your folder, so as to recognize it next time.

(Eg. "Practice-01-c")

- (g) Remember to save all your work in your directory.
- (h) This will ensure that your files don't get over-written by someone else.
- (i) Remember to save your work from time to time, instead of saving it at the end of the task.

- (j) Attempt the Assignments as instructed in the tutorial.
- (k) Save your work in your folder.

4.4 Common instructions to use Code files

- (a) Click on the link "Code files" located below the player and save it in your folder.
- (b) Extract the downloaded zip file.
- (c) You will see all the code/source files used in the particular tutorial.
- (d) Remember to change the path to this directory after opening the terminal.
- (e) Then use these files as per the instructions given in the particular tutorial.
- 6. Play-pause-practise the whole tutorial.
- 7. Once the tutorial is complete, choose the next tutorial from the playlist which is located on the right side or below the player.
- 8. Follow all the above instructions, till you complete all the tutorials in the series.

5 Eighth tutorial: Increment and Decrement Operators

- 1. At 7:57 printf statement shows printf("Value of c is %f/n", c)
- It should be read & typed as printf("Value of c is %.2f/n", c)
- 3. This is shown at time 8:15

6 Twelfth tutorial: Loops

- 1. At 9:33, A code is executed which goes into an infinite loop.
- 2. To terminate the loop, press Ctrl + C keys simultaneously on the keyboard.

7 Twentieth tutorial: File handling in C

- 1. At 2:20 & 4:19, the path to store sample.txt file is mentioned.
- 2. If typed as given, this path will give you an error on your machine.
- 3. Instead of the path shown in the video, choose the path as per the directories in your system.

The Spoken Tutorial Project

Self-explanatory: uses simple language

- Audio-video: uses multisensory approach
- · Small duration: has better retention
- · Learner-centered: learn at your own pace
- Learning by doing: learn and practise simultaneously
- Empowerment: learn a new FLOSS (Free/Libre and Open Source Software)

Target Group

- · Students- High School and College
- Working professional- Software users, developers and trainers
- Research scholars
- Community at large

Workshops

The Spoken Tutorial Project Team conducts workshops on Java and other FLOSS using spoken tutorials and gives certificates to those who pass an online test.

For more details, please visit https://spoken-tutorial.org

Forum

We have developed a beginner friendly Forum to answer specific questions pertaining to any part of a particular tutorial.

For more details, please visit https://forums.spoken-tutorial.org.

The Spoken Tutorial Project
is funded by the
National Mission on Education through
Information and Communication Technology,
Ministry of Human Resource Development,
Government of India.

Contact us

Email: contact@spoken-tutorial.org Website: https://spoken-tutorial.org

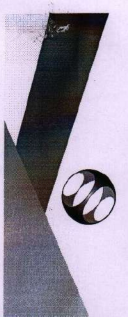


Content available in 22 Indian languages



Spoken Tutorial by IIT Bombay is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

All trademarks within this document belong to their legitimate owners



Spoken Tutorial

https://spoken-tutorial.org



Scan the QR code to visit Spoken Tutorial website



National Mission on Education through Information and Communication Technology (NMEICT) www.sakshat.ac.in

-unded by MHRD, Government of India.

Introduction

- Java is the most popular class-based, objectoriented, high-level programming language.
- Developed by James Gosling at Sun Microsystems and released in 1995 as a core component of Sun Microsystems' Java platform.
- Derives much of its syntax from C and C++.
- Is typically compiled to bytecode (class file). It can be run on any Java Virtual Machine (JVM) regardless of the architecture.
- Is specifically designed to have few implementation dependencies.
- Is Intended to let application developers write a code that runs on one platform & does not need to be recompiled to run on another.

Java has characteristics of Object-Oriented languages

- Inheritance: Creating new classes & extending them to reuse the existing code and adding new features as needed.
- Encapsulation: combining the information and providing the abstraction.

- rolymorphism: Providing different functionality by the functions having the same name, based on the signatures of the methods.
- Dynamic binding: Providing maximum functionality to a program about the specific type at runtime.

Features

Platform independence:

Key feature of Java language is write-once-runanywhere (WORA) concept. With Java, you can run the code written on any system.

Simplicity:

Programs are easy to write and debug. Java provides a bug-free system due to strong memory management.

Portability: Java feature write-once-run-any-where makes it portable, provided that the system has an interpreter for JVM.
Also, Java has standard data size irrespective of the OS or the processor.

Performance: Uses native code and lightweight process called threads.

The advance version of JVM uses adaptive and just-in-time compilation technique to improve the total performance.

Distributed: Widely used protocols like HTTP and FTP are developed in Java.
Internet programmers can call functions on these protocols and can access the files from

any remote machine on the internet, rather than writing codes on their local system.

Secure:

- Programs in Java run under an area known as the sandbox.
- Security manager determines the accessibility options of a class like reading and writing a file to the local disk.
- Uses public key encryption system to allow the java applications to transmit over the internet, in a secure and encrypted form.
- The bytecode verifier checks the classes after loading.

Robust:

Java has

- · Strong memory allocation.
- Automatic garbage collection mechanism.
- Powerful exception handling.
- Type-checking mechanism.
- A compiler that checks the program for any errors and interpreter checks any runtime errors and makes the system secure from crashes.

Instruction sheet for Python Spoken Tutorial Team IIT Bombay





1 Online / Offline content

- 1. The online content of Spoken Tutorials can be accessed from :
 - https://spoken-tutorial.org/tutorial-search/
- 2. You can also download the Spoken Tutorials for offline learning from : https://spoken-tutorial.org/cdcontent/
- 3. From this link download the FOSS categories in the language you wish to learn.
- 4. The Spoken Tutorial content will be downloaded as a zip file on your machine.
- 5. Extract the contents of the zip file & access them.

2 The procedure to practise

- 1. You have been given a set of spoken tutorials and files.
- 2. You will typically do one tutorial at a time.
- 3. You may listen to a spoken tutorial and reproduce all the steps shown in the video.
- 4. If you find it difficult to do the above, you may consider listening to the *whole* tutorial once and then practise during the second hearing.

3 Python

- 1. Click on "Select FOSS Category" or "All FOSS Categories" drop-down and choose "Python 3.4.3".
- 2. Click on "Select Language" or "All Languages" drop-down and choose the language (English, Hindi, Marathi ...) in which you wish to learn.
- 3. Click on "Submit" button.
- 4. You will see a list of tutorials based on your selection.
- 5. Start with the first tutorial in the displayed list.

4 First Tutorial: Getting started with ipython

1. Locate the topic "Getting started with ipython" and click on it.

- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. The Pre-requisite will be visible below the player (only for Online contents).
- 4. Outline, Assignments and Code Files are available below the player.
- 5. Adjust the size of the browser in such a way that you are able to practice in parallel.

4.1 Open Python console in Linux OS

- (a) The tutorials are explained on the Linux OS.
- (b) It will be easy for Linux users to follow, as instructed on the tutorial.
- (c) Open the Terminal by pressing CTRL+ALT+T keys together.
- (d) In the Terminal window, type ipython3.
- (e) This will open the Python console with ipython preloaded.
- (f) Now, you can type your commands in the Python console.
- (g) In the Python scripts, we have used 4 spaces for indentation.
- (h) We have also used the *gedit* text editor.
- (i) You can use any text editor of your choice, for writing the Python scripts.

Note: Please use "python3/ipython3" command wherever the python version is not mentioned explicitly

4.2 Open Python console in Windows

- (a) To practise these tutorials on Windows OS, please follow these instructions.
- (b) For the first 6 tutorials in "Basic Level - C2 Level" use the Start >> All Programs >> ipython >> pylab interactive shell.
- (c) For "Intermediate Level C3
 Level" tutorials use the
 Start >> All Programs >> ipython
 interactive shell.

(d) For "Advanced Level - C4 Level" tutorials use

Start >> All Programs >> ipython >> scipy interactive shell.

Note: Please use "python3/ipython3" command wherever the python version is not mentioned explicitly

4.3 Common instructions to practice

- (a) Create folder on "Desktop" with your
 "Name-RollNo-Component"
 (Eg. "vin-04-Python").
- (b) Give a unique name to the files you save, so as to recognize it next time.(Eg. "Practice-1-vin").
- (c) Remember to save all your work in your folder.
- (d) This will ensure that your files dont get over-written by someone else.
- (e) Save your work from time to time, instead of saving it at the end of the task.

4.4 Common instructions for Assignments

- (a) Attempt the Assignments as instructed in the tutorial.
- (b) Save your work in your folder.

4.5 Common instructions to use Code Files

(a) Click on the link "Code files" located below the player and save it in your folder.

- (b) Extract the downloaded zip file.
- (c) You will see all the code/source files used in the particular tutorial.
- (d) Use these files as per the instructions given in the particular tutorial.
- 6. Play-pause-practise the whole tutorial.
- 7. Once the tutorial is complete, choose the next tutorial from the playlist which is located on the right side or below the player.
- 8. Follow all the above instructions, till you complete all the tutorials in the series.

5 Additional instructions for Tutorials.

- Tutorial 3 "Embellishing a plot" at 9:31: The xlim() function limits in Python 3.4.3 returns values assigned to x by linspace(). Python 3.6.8 returns slightly broader values.
- 2. Tutorial 5 "Multiple Plots" at 4:55: The legend in a plot goes to the best position in 3.6.8, but goes to the top-right corner in 3.4.3 by default.
- 3. Tutorial 13 "Getting started with for": Python2.7 interpreter used. But the examples work in Python 3.6.X.
- 4. Tutorial 14 "Getting started with string": Python 3.4.3 is mentioned but the examples work in Python 3.6.X.



Instruction Sheet for PHP & MySQL Spoken Tutorial Team IIT Bombay



1 Online / Offline content

- 1. The online content of Spoken Tutorials can be accessed from :
 - http://spoken-tutorial.org/tutorial-search/
- 2. You can also download the Spoken Tutorials for offline learning from: http://spoken-tutorial.org/cdcontent/
- 3. From this link download the FOSS categories in the language you wish to learn.
- 4. The Spoken Tutorial content will be downloaded as a zip file on your machine.
- 5. Extract the contents of the zip file & access them.

2 The procedure to practise

- 1. You have been given a set of spoken tutorials and files.
- 2. You will typically do one tutorial at a time.
- 3. You may listen to a spoken tutorial and reproduce all the steps shown in the video.
- 4. If you find it difficult to do the above, you may consider listening to the *whole* tutorial once and then practise during the second hearing.

3 PHP and MySQL

- Click on "Select FOSS" or "All FOSS Categories" drop-down and choose "PHP and MySQL".
- 2. Click on "Select Language" or "All Languages" drop-down and choose the language (English, Hindi, Marathi ...) in which you wish to learn.
- 3. Click on "Submit" button.
- 4. You will see a list of tutorials based on your selection.
- 5. In this series, first 2 tutorials will teach you about "How to install PHP & MySQL on Windows & Linux".
- 6. If you have already installed PHP & MySQL, skip these tutorials.
- 7. Start with the third tutorial "Echo Function" in the displayed list.

4 First tutorial: XAMPP in Windows

- If you are a Windows User, locate the topic "XAMPP in Windows"
- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. This tutorial will teach how to install XAMPP on Windows OS.
- 4. Please note: There could be minor changes in the look and feel of newer versions of XAMPP. However, all the commands shown in the video will work in newer versions as well.

5 Second tutorial: XAMPP in Linux

- If you are a Linux User, locate the topic "XAMPP in Linux"
- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. This tutorial will teach how to install XAMPP on Linux OS.
- 4. Please note: There could be minor changes in the look and feel of newer versions of XAMPP. However, all the commands shown in the video will work in newer versions as well.

6 Third tutorial: Echo Function

- Locate the topic "Echo Function" and click on it.
- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. The Pre-requisite will be visible below the player (only for Online contents).
- 4. Outline, Assignments, Code Files and Slides are available below the player.
- 5. Adjust the size of the browser in such a way that you are able to practice in parallel.

6.1 Instructions to practise on Windows OS

- (a) The tutorials are explained on Windows
- (b) It will be easy for the Windows users to follow, as instructed in the tutorial.
- (c) Before you begin to practise, kindly create a folder "phpacademy" inside the folder c:\xampp\htdocs
- (d) Create the file helloworld.php in the folder c:\xampp\htdocs\phpacademy as it is required for this tutorial.
 - i. To do this, open the **ConTEXT** editor.
 - ii. Click on $File \gg New \gg Save As$.
 - iii. Name the file as helloworld.php.
 - iv. Remember to choose the location as
 c:\xampp\htdocs\phpacademy
 - v. Now click on **Save** button.
- (e) Please note that the path of phpacademy folder shown in the video is c:\xampp\htdocs\phpacademy
- (f) This will be your working directory for all the tutorials.
- (g) Henceforth, for all the videos, the .php and/or .html files should be created/copied in this directory.
- (h) You are free to create subdirectories here for each tutorial, so that you can manage all your files in a better way.

6.2 Instructions to practise on Linux OS

- (a) The tutorials are explained on Windows OS.
- (b) To practise on Linux, follow these steps.
- (c) Before begin your practice, kindly create a folder "phpacademy" inside the folder /opt/lampp/htdocs/
- (d) Based on your installation, the web root path may vary as /opt/lampp/htdocs/ or /var/www/.
- (e) Create the file helloworld.php in the folder /opt/lampp/htdocs/phpacademy as it is required for this tutorial.
- (f) To do this, open the Terminal by pressing Ctrl-Alt-t keys simultaneously.
- (g) Now type cd /opt/lampp/htdocs/phpacademy in the Terminal and hit ENTER.

- (h) Now type gedit helloworld.php & and hit ENTER.
- (i) Please note that the path of phpacademy folder shown in the video is c:\xampp\htdocs\phpacademy
- (j) This is your working directory in Windows.
- (k) But for Linux OS, the equivalent path is: /opt/lampp/htdocs/ or /var/www/
- (l) This will be your working directory for all the tutorials.
- (m) Henceforth, for all the videos, the .php and/or .html files should be created/copied in this directory.
- (n) You are free to create subdirectories here for each tutorial, so that you can manage all your files in a better way.
- 6. Now resume the video and follow all the instructions.
- 7. Type all the code shown in the video in helloworld.php file and save it periodically, by clicking File >> Save.
- 8. At time 1:07 min, the video shows Firefox web browser to view helloworld.php file.
- 9. You can view this file in a separate tab or in a new web browser window.
- 10. Type http://localhost/phpacademy/ in the address bar of your Firefox browser.
- 11. Click helloworld.php.
- 12. This will open helloworld.php in the browser.
- 13. Every time you make some change to helloworld.php using gedit(Linux) or ConTEXT(Windows) editor, you should save your changes and refresh your web browser by pressing the F5 key, to reflect the changes.
- 14. In some of the future tutorials, Google Chrome is used as the web browser. But you can continue using Firefox or any other web browser.
- 15. From time 1:55 min, the video talks about parse error.
- 16. Please understand it carefully and try to reproduce the exact code as shown in the video.
- 17. Remember to save all your work in your folder.
- 18. This will ensure that your files don't get overwritten by someone else.

6.3 Common instructions for Assignments

- (a) Attempt the Assignments as instructed in the tutorial.
- (b) Save your work in your folder.

6.4 Common instructions to use Code files

- (a) Click on the link "Code files" located below the player and save it in your folder.
- (b) Extract the downloaded zip file.
- (c) You will see all the code/source files used in the particular tutorial.
- (d) Use these files as per the instructions given in the particular tutorial.
- 19. Play-pause-practise the whole tutorial.

- 20. Once the tutorial is complete, choose the next tutorial from the playlist which is located on the right side or below the player.
- 21. Follow all the above instructions, till you complete all the tutorials in the Basic Level.

7 Twenty-fifth tutorial: MySQL Part 1

- 1. At 07:05 Primary key option is different in the latest version.
 - Click the drop down-box below the Index label and select "Primary". A new window opens to Add index.
 - Click on the Go button to set the primary key.
- 2. At 07:08 Auto-increment can be set by clicking the check box A_I
- 3. Follow all the above instructions, till you complete all the tutorials in the series.



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Acresiled by NAC & NBA Approved by Alf Te New Delhi & Termanenth, Allibated to [N.I.U.I.)

& NBA. Approved by Alt. 11. New Delhi & Permanenth, Altihated to [N.1UII]. Aziz Nagar Gate, C.B. Post, Hyderabad 500 075.

Department of Computer Science and Engineering

Certification Course - "C Training"

List of Registered Students(2019-20)

S.No	ROLL NO.	NAME OF THE STUDENT
1	17601A0511	A SANDEEP
2	17601A0575	MADHAN S
3	17911A0501	AKHIL CHAKRAVARTHY
4	17911A0502	ADITYA HEDE
5	17911A0504	AMGOTH PRAKASH
6	17911A0505	SRIKALYANI
7	17911A0506	A BHARATH
8	17911A0507	ATHIRA B
9	17911A0508	NIKHIL PAVAN
10	17911A0509	AKSHAY KUMAR
11	17911A0510	CH LAXMAN -
12	17911A0511	D V HARI
13	17911A0512	D HARSHA
14	17911A0513	D SAIDEEP
15	17911A0515	KEERTHI G
16	17911A0517	HARSHITHA G
17	17911A0521	PRADYUMNA REDDY
18	17911A0523	ABHISHEK J
19	17911A0524	JACIN JOHN
20	17911A0526	K M VISHAL
21	17911A0530	SAIGANESH REDDY
22	17911A0531	MANOHAR K
23	17911A0532	RAVALI K
24	17911A0533	L MANASA
25	17911A0534	M JITHIN KRISHNA
26	17911A0536	M ARJUN
27	17911A0538	M GOUTHAMI
28	17911A0539	M ARAVINDH
29	17911A0542	N SAITEJA
30	17911A0543	N PAVAN
31	17911A0544	LALITH CHANDRA
32	17911A0546	P RISHIKA
33	17911A0548	PUJITHA R
34	17911A0549	ANIL KUMAR
35	17911A0550	RINTU C
36	17911A0553	PRAVEEN T



Vidya Jyothi Institute of Technology

d by Schild & Lillia Approximation of Profit Information in Profit Information in Profit Information Active Profit Information in Profit Information in Profit Information in Profit Information In

37	17911A0554	SAVYASACHIT	
38	17911A0555	SRIKARA SHOBITH	
39	17911A0556	SUSHMITHA T	
40	17911A0559	PHANINDRA V	
41	17911A0560	DIVYA SREE	
42	17911A0561	AKANKSHA B	
43	17911A0562	RASAGNA A	
44	17911A0563	NITISH	
45	17911A0564	ANNAPOORNAA	
46	17911A0566	PRANATHI A	
47	17911A0567	AVANTHIKA B	-
48	17911A0569	ASHOK M	
49	17911A0571	BHANU PRAKASH	
50	17911A0573	RACHANA	
51	17911A0578	D.VINAY	
52	17911A0579	SINDHUJA D	
53	17911A0580	PRAVEEN E	
54	17911A0582	SINDHU G	
55	17911A0583	SAI G	
56	17911A0584	JYOTHSNA G	
57	17911A0585	VISHNU V	
58	17911A0587	YASHWITHA	
59	17911A0589	DEEPTHY K	
60	17911A0591	PAVAN M	
61	17911A0595	VINAY M	-
62	17911A0596	SHRUTI M	
63	17911A0597	MANOJ M	
64	17911A0599	NISHA N	
65	17911A05A5	SAI SIDDHARTH P	
66	17911A05A7	LAVANYA P	
67	17911A05A9	SHIVRAJ R	
68	17911A05B0	RAKESH S	
69	17911A05B1	SHAHEEN SHAIK	
70	17911A05B3	SRI SRIJA S	
71	17911A05B4	SAI KUNDAN S	
72	17911A05B6	RANJITHA	
73	17911A05B7	VARUN VANAM	
74	17911A05B8	SANDEEP V	
75	17911A05B9	SHINY V	-
76	17911A05C0	RAHUL Y	
77	17911A05C1	A BHAVANA	
78	17911A05C2	SUNIL ADABALA	
79	17911A05C8	B SRIKANTH	8
80	17911A05C9	C PRAMOD	1 Man



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

81	17911A05D0	CH.SAIKUMAR
82	17911A05D0	CH.KARUNAKAR
83	17911A05D1	CH MOUNIKA
84	17911A05D2	ABHILASH REDDY
85	17911A05D3	C VIDULA
86	17911A05D4	AISHWARYA D
87	17911A05D6	RISHIKA REDDY
	17911A05D7	G SHIVA
88	17911A05D7	DIVYA G
89	17911A05D9	GAYATHRI S
90	17911A05D9	ARUN G
91		PAVAN G
92	17911A05E2	JASHWANTHI K
93	17911A05E3	
94	17911A05E5	DIVYA J
95	17911A05E6	AKHILA KANDINAALI A
96	17911A05E7	AKHILA KANDIMALLA
97	17911A05E9	VAISHNAVI D
98	17911A05F1	MOHAMMED ABDUL
99	17911A05F2	GAUTAM M
100	17911A05F4	CHETAN M
101	17911A05F5	MADHUMITHA A
102	17911A05F6	PREETHI M
103	17911A05F7	SUNDAR M
104	17911A05F8	MOHAMMAD SOHAIL
105	17911A05F9	ANWAR MOHAMMED
106	17911A05G0	MOHAMMED ASRA
107	17911A05G1	VIZARATH
108	17911A05G2	MODH ABDUL
109	17911A05G3	MADHURI N
110	17911A05G5	SUSHMA P
111	17911A05G6	SHIVANI P
112	17911A05G7	BHEEM SINGH
113	17911A05G8	RAMESHWARAM BANDI
114	17911A05G9	SINDHUJA REDDY
115	17911A05H0	SRIYA R
116	17911A05H1	AKHIL R
117	17911A05H2	S BHARATH
118	17911A05H3	SAISREE REDDY
119	17911A05H4	VAMSHI T
120	17911A05H6	ADITYA REDDY
121	17911A05H7	VENKATA VARUN
122	17911A05H8	KRISHNA SHASHANK
123	17911A05H9	MONICA Y
124	17911A05J1	AARTHI S



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AlC TI. New Delhi & Terminenth, Attitiated to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attitiated to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attitiated to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attitiated to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attitiated to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attitiated to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attitiated to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potential National Conference on the NBA, Approved by AlC TI. New Delhi & Terminenth, Attituded to Potenti

125	17911A05J2	PRANITH A
126	17911A05J3	BHARATH A
127	17911A05J4	ADITYA A
128	17911A05J5	AYESHA SHAHEEN
129	17911A05J6	ANKITH B
130	17911A05J7	ARUN B
131	17911A05J8	SREEJA B
132	17911A05J9	PREMA B
133	17911A05K1	HARISHWAR CH
134	17911A05K2	МАМАТНА СН
135	17911A05K3	VAMSHIDHAR D
136	17911A05K4	SHRAVANI G
137	17911A05K6	AKMAL MOHIUDDIN
138	17911A05K8	GEETHA G
139	17911A05L2	HARIKRISHNA K
140	17911A05L4	K.CHANDANA
141	17911A05L5	MANOGNA K
142	17911A05L6	NARENDER K
143	17911A05L7	KAUSTHUB K
144	17911A05L8	NISHANTH K
145	17911A05L9	SAI KOTHA
146	17911A05M0	SREENATH
147	17911A05M1	ANTHONY L
148	17911A05M2	CATHY M
149	17911A05M3	SHIRISHA M
150	17911A05M4	SOHAIL MD
151	17911A05M6	ABDUL MOHD
152	17911A05M7	MUDIGONDA SRI
153	17911A05M9	NAVUNDRU SRI
154	17911A05N0	SAMHITHA N
155	17911A05N1	PREETHI P
156	17911A05N2	SRINILA REDDY
157	17911A05N3	SHANTHAN REDDY
158	17911A05N5	VAMSHIDHAR P
159	17911A05N6	RAMYA P
160	17911A05N7	SONALI P
161	17911A05N8	PRANITHA S
162	17911A05N9	SHYAM P
163	17911A05P0	SUPRIYA R
164	17911A05P2	SAMEER DESAI
165	17911A05P3	SRIKANTH S
166	17911A05P4	AYESHA SHAIK
167	17911A05P6	MANIDEEPIKA S
168	17911A05P7	SAIFULLAH SYED



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Allillated to INTUIT) Aziz Nagar Gate, C.B. Post, Hyderabad 500 075

Department of Computer Science and Engineering

169	17911A05P8	ARUN V
170	17911A05P9	VINITH T
171	18915A0504	RAVINDER Y
172	16911A0569	PREETHAM D
173	16911A0570	SRIPADA DEEPTHI
174	16911A0572	GADAGONI SOUMYA
175	16911A0574	PRUTHVI TEJA GOUD G
176	16911A0575	AMAN G
177	16911A0576	DHARANEESH G
178	16911A0577	HARIKA T
179	16911A0579	SUNITHA J
180	16911A0580	RITESH J
181	16911A0581	JYOSHNA B
182	16911A0583	K.RISHAB
183	16911A0585	MAMATHA YADAV
184	16911A0588	VAMSI YADAV
185	16911A0590	SPOORTHY M
186	16911A0592	SWAPNA M
187	16911A0593	DHARANI
188	16911A0594	MEGHANA CH
189	16911A0596	SAIKUMAR M
190	16911A0598	NEELESH
191	16911A05A1	REDDY PININTI
192	16911A05A2	SAI NITISH P
193	16911A05A3	PRADHYUMNA
194	16911A05A4	P RAJ KUMAR
195	16911A05A6	SANJAY RAJ
196	16911A05A7	RAM CHANDRA
197	16911A05A9	RAHUL S
198	16911A05B0	RAMWAL SAHIL
199	16911A05B1	NEMMANI SAI
200	16911A05B2	SAI PRIYA.S

K. My



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanenthy Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Certification Course - "CPP Training"

List of Registered Students(2019-20)

S.No	ROLL NO.	NAME OF THE STUDENT
1	17601A0511	SANDEEP A
2	17601A0575	SURAKANTI M
3	17911A0501	AKHIL CHAKRAVARTHY
4	17911A0502	ADITYA HEDE
5	17911A0505	SRIKALYANI
6	17911A0506	BHARATH A
7	17911A0507	ATHIRA B
8	17911A0508	NIKHIL PAVAN
9	17911A0509	AKSHAY KUMAR
10	17911A0510	LAXMAN CH
11	17911A0511	HARI D V
12	17911A0512	HARSHA D
13	17911A0513	SAIDEEP D
14	17911A0515	KEERTHI
15	17911A0516	VAMSHI G
16	17911A0517	HARSHITHA
17	17911A0521	PRADYUMNA
18	17911A0523	ABHISHEK J
19	17911A0524	JACIN JOHN
20	17911A0526	VISHAL K M
21	17911A0529	SRI KOMMAREDDY
22	17911A0530	SAIGANESH
23	17911A0531	MANOHAR T
24	17911A0532	RAVALI K
25	17911A0533	MANASA L
26	17911A0534	KRISHNA M
27	17911A0536	ARJUN M
28	17911A0539	ARAVINDH M
29	17911A0542	SAITEJA N
30	17911A0543	PAVAN N
31	17911A0544	LALITH CHANDRA
32	17911A0546	RISHIKA P
33	17911A0547	SAIPRIYA R
34	17911A0548	PUJITHA R
35	17911A0549	ANIL KUMAR
36	17911A0550	RINTU C
37	17911A0552	SUMANTH REDDY
38	17911A0553	PRAVEEN T



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Afrillated to [NTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500.075

39	17911A0554	SAVYASACHI T
40	17911A0559	PHANINDRA V
41	17911A05C1	BHAVANA A
42	17911A05C2	ADABALA SUNIL
43	17911A05C8	SRIKANTH B
44	17911A05C9	PRAMOD C
45	17911A05D0	CH.SAIKUMAR
46	17911A05D2	MOUNIKA CH
47	17911A05D3	ABHILASH
48	17911A05D4	VIDULA C
49	17911A05D5	AISHWARYA D
50	17911A05D6	RISHIKA REDDY
51	17911A05D7	SHIVA G
52	17911A05D8	DIVYA G
53	17911A05D9	GAYATHRI
54	17911A05E1	ARUN G
55	17911A05E2	PAVAN G
56	17911A05E3	JASHWANTHI K
57	17911A05E5	DIVYA J
58	17911A05E6	AKHILA K
59	17911A05E7	AKHILA KANDIMALLA
60	17911A05E9	VAISHNAVI K
61	17911A05F0	SRUTHI K
62	17911A05F2	GAUTAM M
63	17911A05F4	CHETAN M
64	17911A05F5	MADHUMITHA A
65	17911A05F6	PREETHIM M
66	17911A05F7	SUNDAR M
67	17911A05F8	SOHAIL IMRAN
68	17911A05F9	ANWAR
69	17911A05G0	ASRA FATIMA
70	17911A05G1	VIZARATH
71	17911A05G2	ABDUL
72	17911A05G3	MADHURIN
73	17911A05G6	SHIVANI P
74	17911A05G7	BHEEM SINGH
75	17911A05G8	SATYA PRAMOD
76	17911A05G9	SINDHUJA
77	17911A05H0	SRIYA R
78	17911A05H1	AKHIL R
79	17911A05H2	S BHARATH
80	17911A05H3	SAISREE
81	17911A05H4	VAMSHI T
82	17911A05H6	ADITYA 2



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delbi & Permanently Affiliated to NIUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

83	17911A05H7	VENKATA VARUN
84	17911A05H8	KRISHNA SHASHANK
85	17911A05H9	MONICA PRIYA Y
86	17911A05J1	AARTHI S
87	17911A05J3	BHARATH A
88	17911A05J4	ADITYA A
89	17911A05J5	AYESHA SHAHEEN
90	17911A05J6	ANKITH B
91	17911A05J7	ARUN B
92	17911A05J8	SREEJA B
93	17911A05J9	PREMA B
94	17911A05K0	SAICH
95	17911A05K0	HARISHWAR CH
96	17911A05K1	MAMATHA CH
97	17911A05K2	VAMSHIDHAR D
98	17911A05K3	SHRAVANI G
	17911A05K4	AKMAL
100		GEETHA G
	17911A05K8	SAIKUMAR JM
101	17911A05L0	HARIKRISHNA K
102	17911A05L2	K.CHANDANA
103	17911A05L4	MANOGNA K
104	17911A05L5	KAUSTHUB K
105	17911A05L7	NISHANTH K
106	17911A05L8	SAI KOTHA
107	17911A05L9	ANTHONY L
108	17911A05M1	CATHY M
109	17911A05M2	SHIRISHA M
110	17911A05M3	
111	17911A05M4	SOHAIL MD
112	17911A05M5	M.VIKAS ABDUL MOHD
113	17911A05M6	SRI HARSHA M
114	17911A05M7	SRI HARSHA N
115	17911A05M9	
116	17911A05N0	SAMHITHA N
117	17911A05N1	PREETHI P
118	17911A05N3	SHANTHAN
119	17911A05N5	VAMSHIDHAR P
120	17911A05N6	RAMYA P
121	17911A05N7	SONALI P
122	17911A05N8	PRANITHA
123	17911A05N9	SHYAM P
124	17911A05P0	SUPRIYA R
125	17911A05P2	SAMEER DESAI
126	17911A05P3	SRIKANTH S



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Dolly & Formanentis, Affiliated to INTUITI Aziz Nagar Gate, C. B. Post, Hyderabad 500 075

Department of Computer Science and Engineering

127	17911A05P4	AYESHA SHAIK
128	17911A05P5	SHAMROZE SHAIK
129	17911A05P7	SYED SAIFULLAH
130	17911A05P8	ARUN V
131	17911A05P9	VINITH T
132	18915A0504	RAVINDER Y
133	16911A0503	NAVEEN A
134	16911A0506	NAVANEETHA A
135	16911A0510	PRASANNA B
136	16911A0511	CHHABRA BHARATH
137	16911A0514	MAHESHWARI C
138	16911A0516	KUMAR D
139	16911A0518	TIWARI DIMPLE
140	16911A0519	GOPAL G
141	16911A0521	NAVOTNA HANNAH
142	16911A0522	YADAV J
143	16911A0525	REDDY K
144	16911A0526	PRATHIKSHA K
145	16911A0529	TEJASREE K
146	16911A0533	NANDITHA M
147	16911A0535	ALI MOHD
148	16911A0537	YASHASWI M
149	16911A0540	N.GIRIDHAR
150	16911A0543	RAJESH P
151	16911A0545	GOWTHAMI P

H. What



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanenthy Affiliated to INTUII) Aziz Nagar Gate, C.B. Post, Hyderabad 500 075

Department of Computer Science and Engineering

Certification Course - "Java Training"

List of Registered Students(2019-20)

No	ROLL NO.	NAME OF THE STUDENT
1	16911A0508	HARIKA B
2	16911A0517	D GOWTHAM
3	16911A0514	C MAHESHWARI
4	16911A0518	DIMPLE TIWARI
5	16911A0520	HARSHITHA G
6	16911A0521	H NAVOTNA
7	16911A0526	K PRATHIKSHA
8	16911A0527	KODUKULLA AANANDITHA
9	16911A0529	TEJASREE K
10	16911A0537	YASHASWI M
11	16911A0542	P SAI SINDHUJA
12	16911A0543	RAJESH P
13	16911A0545	GOWTHAMI P
14	16911A05N0	CH PRERANA
15	17915A0501	YADAV GANDI SAI
16	17601A0575	SURAKANTI MADHAN
17	17911A0502	ADITYA HEDE
18	17911A0504	PRAKASH A
19	17911A0507	B ATHIRA
20	17911A0508	NIKHIL PAVAN
21	17911A0509	AKSHAY KUMAR
22	17911A0510	CH LAXMAN
23	17911A0512	D HARSHA
24	17911A0513	SAIDEEP D
25	17911A0514	AVINASH D
26	17911A0515	KEERTHI G
27	17911A0516	VAMSHI G
28	17911A0517	GADHE HARSHITHA
29	17911A0521	PRADYUMNA REDDY
30	17911A0523	ABHISHEK J
31	17911A0524	JACIN JOHN
32	17911A0526	K M VISHAL
33	17911A0527	DASARADHI RANGACHARYA NAIK
34	17911A0529	KOMMAREDDY SRI
35	17911A0530	SAIGANESH REDDY
36	17911A0531	MANOHAR K
37	17911A0532	RAVALI K



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

38	17911A0534	M JITHIN KRISHNA
39	17911A0536	MARRI ARJUN
40	17911A0538	M GOUTHAMI
41	17911A0539	M ARAVINDH
42	17911A0540	RAARITHA M
43	17911A0541	NANDYALA MEGHANA
44	17911A0544	LALITH CHANDRA
45	17911A0546	P RISHIKA
46	17911A0547	SAIPRIYA R
47	17911A0548	RAMAVATH PUJITHA
48	17911A0549	ANIL KUMAR
49	17911A05C1	BHAVANA A
50	17911A05C4	B.ANIRUDH REDDY
51	17911A05C7	NAGENDRA BABU B
52	17911A05C8	SRIKANTH B
53	17911A05D0	CH.SAIKUMAR
54	17911A05D1	CH.KARUNAKAR REDDY
55	17911A05D1	MOUNIKA CH
56	17911A05D3	ABHILASH REDDY
57	17911A05D5	AISHWARYA D
58	17911A05D6	RISHIKA REDDY
59	17911A05D8	DIVYA G
60	17911A05E1	GOVINDGARI ARUN
61	17911A05E2	PAVAN G
62	17911A05E3	JASHWANTHI K
63	17911A05E4	SAI SANTHOSH J
64	17911A05E5	DIVYA J
65	17911A05E7	AKHILA K
66	17911A05F0	SRUTHI K
67	17911A05F2	GAUTAM M
68	17911A05F4	CHETAN MADABONI
69	17911A05F5	ALLABHOINA MADHUMITHA
70	17911A05F6	PREETHI M
71	17911A05F7	SUNDAR M
72	17911A05F9	MOHAMMED ANWAR
73	17911A05G0	MOHAMMED ASRA FATIMA
74	17911A05G2	ABDUL MOHD
75	17911A05G3	MADHURI NASANPALLY
76	17911A05G5	SUSHMA PATHLOTH
77	17911A05G6	SHIVANI P
78	17911A05H1	AKHIL R
79	17911A05H6	ADITYA REDDY



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

80	18915A0503	ARSHAD MOHAMMED
81	16911A05A4	P.RAJ KUMAR
82	16911A05A6	SANJAY RAJ
83	16911A05A9	S RAHUL
84	16911A05B0	SAHIL RAMWAL
85	16911A05B2	SAI PRIYA.S
86	16911A05B4	S V CHANDANA
87	16911A05B5	NSRAT ALI
88	16911A05B6	P TANUJA
89	16911A05B7	V UDAYA
90	16911A05B9	CVSR MANOJ
91	16911A05C6	VINAY A
92	16911A05C7	RAJU AVULA
93	16911A05C9	NIKHILA B
94	16911A05D4	D SREEJA
95	16911A05F1	MAKAM TEJA
96	16911A05F8	P REDDY
97	16911A05G4	P VISHAL
98	16911A05G6	ROKKAM VENKATESH
99	16911A05G7	LOHITH RATHOD



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AIC TE New Delhi & Permanently Attilizated to INTUID) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Certification Course - "Python 3.4.3 Training"

List of Registered Students(2019-20)

.No	ROLL NO.	NAME OF THE STUDENT
1	18911A0501	ARCHANA A
2	18911A0504	HARI SHANKAR A
3	18911A0507	ASHWITHA B
4	18911A0508	SAI CHANDANA A
5	18911A0509	RAMU B
6	18911A0510	LAKSHMI DURGA B
7	18911A0515	PRAHARSHA D
8	18911A0518	AASHRITHA G
9	18911A0519	SRILEKHA G
10	18911A0522	ASHRITHA K
11	18911A0527	ALEKHYA K
12	18911A0528	RUSHI VARDAN REDDY M
13	18911A0529	SAINATH M
14	18911A0531	GOWTHAM M
15	18911A0534	HARSHITHA M
16	18911A0541	THARUN REDDY N
17	18911A0542	SAHITHI P
18	18911A0543	YASHASVI P
19	18911A0544	RITHIK REDDY P
20	18911A0547	PAVAN KALYAN P
21	18911A0548	MALIK BASHA P
22	18911A0550	PAVAN SRIVATSA R
23	18911A0551	NAVYA R
24	18911A0552	ROSHAN K
25	18911A0553	MOHAMMAD AZMAT
26	18911A0554	LAXMI SRINIJA S
27	18911A0555	SAI BHAVANA S
28	18911A0556	KISHORE KUMAR S
29	18911A0559	VAMSHI KRISHNA REDDY
30	18911A0560	MOHANA RITHVIK V
31	18911A0572	SAI SHUBHANKH G
32	18911A0574	SRI AKSHARA REDDY
33	18911A0582	PRASHANTH REDDY K
34	18911A0583	SHALINI K
35	18911A0593	SAI NIKHIL M
36	18911A0596	NAVEEN KUMAR Y
37	18911A0598	MEGHANA P
38	18911A05A5	SHANTHI SRUJAN P



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Dolhi & Permanenthy Attiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

39	18911A05B0	SAPAN RAJ
40	18911A05B6	NAGA SAI SIVANI T
41	18911A05C1	SIMRITHA A
42	18911A05C8	VISHNU VARDHAN REDDY
43	18911A05E4	POOJA K
44	18911A05H9	NIKITHA NAIDU Y
45	18911A05J1	PAVAN KALYAN A
46	18911A05K7	BHARATH K
47	18911A05M4	PALALPARTHI ENOSH
48	18911A05M6	PASHAM SURAJ
49	18911A05N0	PARWEDA RAJESH
50	18911A05N3	YASHWANTH R
51	18911A05P9	ABHIGNAN Y
52	19915A0501	RAMREDDY A
53	19915A0503	NIKITHA B
54	19915A0504	SANJAY KUMAR
55	17911A0568	B HARINATH REDDY



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Attiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Certification Course - "PHP and MySQL"

List of Registered Students(2019-20)

S.No	ROLL NO.	NAME OF THE STUDENT
1	16911A0505	YASHWANTH A
2	16911A05J1	NIKITHA A
3	16911A05J2	KANCHARLA AKHIL
4	16911A05J5	SAI SREE B
5	16911A05J6	RAMBABU M
6	16911A05J8	KUMAR D
7	16911A05K0	NEHARAMYA D
8	16911A05K2	D.DIVYA
9	16911A05K3	KOUSHIK E
10	16911A05K4	MADHULIKA
11	16911A05K6	ROJASRI G
12	16911A05L0	HARSHITHA J
13	16911A05L1	VINEELA J
14	16911A05L3	SRAVANI K
15	16911A05L4	ЈУОТНІ К
16	16911A05L5	SRUJANA K
17	16911A05L6	MADHURI K
18	16911A05L7	RAJESH M
19	16911A05L8	SHIVANI M
20	16911A05L9	RAKESH M
21	16911A05M3	VASUDEV M
22	16911A05M4	M.AKANKSHA
23	16911A05M6	SUSMITHA P
24	16911A05M9	CHANDRA SEKHAR REDDY
25	16911A05N1	TEJASWINI P
26	16911A05N3	R KUMAR
27	16911A05N4	RANJITH KUMAR
28	16911A05N5	POOJITHA R
29	16911A05N7	SHIVANI B
30	16911A05N8	VIKAS S D H
31	16911A05N9	MAYURIT
32	16911A05P0	DEEPTHI T
33	16911A05P1	THALHA UZAIR -
34	16911A05P2	RUCHITHA T
35	16911A05P3	SHRESTA T
36	16911A05P5	ALEKYA V
37	16911A05P8	CHATHURYA K
38	16911A05Q0	MOHD KAMAL



This is to certify that **ANUGU SANDEEP** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **MADHAN SURAKANTI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AKHIL CHAKRAVARTHY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ADITYA HEDE** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AMGOTH PRAKASH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **SRIKALYANI REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **BHARATH APPASANI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ATHIRA B** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **NIKHIL PAVAN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AKSHAY KUMAR** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **CH LAXMAN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **D V HARI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **D HARSHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **DHARMARAM SAIDEEP** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KEERTHI G** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **HARSHITHA GADHE** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **PRADYUMNA REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **J. ABHISHEK** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **JACIN JOHN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **K.M VISHAL** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **SAIGANESH REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **KOTHAPALLY MANOHAR** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KUSA RAVALI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **L MANASA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MADINENI KRISHNA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that MARRI ARJUN has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that MINUPURI GOUTHAMI has successfully completed C test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MUMMOJU ARAVINDH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **NEELA SAITEJA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **NENAVATH PAVAN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **LALITH CHANDRA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **POTTURU RISHIKA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **RAMAVATH PUJITHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ANIL KUMAR** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **RINTU C** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **TANKALA PRAVEEN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **THATI SAVYASACHI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SRIKARA SHOBITH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **SUSHMITHA T** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that VITHANALA PHANINDRA has successfully completed **C** test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **DIVYA SREE** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AKANKSHA BHAIYYA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AKULA RASAGNA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **NITISH GOUD** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ANUMARI ANNAPOORNA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **A PRANATHI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **B AVANTHIKA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ASHOK M** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **BHANU PRAKASH REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **RACHANA BODDU** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **D.VINAY CHOWDARY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **DYAPA SINDHUJA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **ELLKOLLA PRAVEEN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, **IIT** Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SINDHU GELLA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **GOTURI SAI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **GUBBALA JYOTHSNA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **VISHNU VANDITH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that YASHWITHA YASHWITHA has successfully completed **C** test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **DEEPTHY K** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **M PAVAN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MOLGARA VINAY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **M SHRUTI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that MYDUKURI MANOJ has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **N NISHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **PITTALA SAI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **PYATLA LAVANYA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **RAMDIN SHIVRAJ** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SERI RAKESH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SHAIK SHAHEEN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **S. SRI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SAI KUNDAN SUDDAPALLI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **RANJITHA RANJITHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **VARUN VANAM** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **VELDURTHY SANDEEP** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **VEMURI SHINY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that YATA RAHUL has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **A. BHAVANA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SUNIL ADABALA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **BIYYALA SRIKANTH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **C PRAMOD** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **CH.SAIKUMAR YADAV** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **CH.KARUNAKAR REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **CHITYALA MOUNIKA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ABHILASH REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **VIDULA C** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **DANALA AISHWARYA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, **IIT** Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **RISHIKA REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **G SHIVA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **G DIVYA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **GAYATHRI S** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **GOVINDGARI ARUN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **GULIPALLI PAVAN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KATTA JASHWANTHI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **JOGI DIVYA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KADEM AKHILA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KANDIMALLA AKHILA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **VAISHNAVI D** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MOHAMMED ABDUL** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **M GAUTAM** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that MADABONI CHETAN has successfully completed C test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MADHUMITHA ALLABHOINA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MALLEPALLY PREETHI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MANDALI SUNDAR** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that MOHAMMAD SOHAIL has successfully completed C test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ANWAR MOHAMMED** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MOHAMMED ASRA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **VIZARATH ALI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **MOHD ABDUL** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that NASANPALLY MADHURI has successfully completed C test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **PATHLOTH SUSHMA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **PUTTA SHIVANI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **BHEEM SINGH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that RAMESHWARAM BANDI has successfully completed C test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SINDHUJA REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SRIYA** R has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AKHIL R** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **S BHARATH REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **SAISREE REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **T VAMSHI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ADITYA REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **VENKATA VARUN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KRISHNA SHASHANK** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that YELAMANDA MONICA has successfully completed C test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AARTHI SIMHADRI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **APPIDI PRANITH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ANNAMANENI BHARATH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AYYAGARI ADITYA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AYESHA SHAHEEN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **ANKITH B** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **BODIGE ARUN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken

Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **B SREEJA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **BYSANI PREMA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **CHANUWALA HARISHWAR** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **CHIKKA MAMATHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **VAMSHIDHAR DEVALAPALLY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **GADIYARAM SHRAVANI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **AKMAL MOHIUDDIN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **GOLLA GEETHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **K HARIKRISHNA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **K.CHANDANA MARY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KAYALA MANOGNA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **KHATRAVATH NARENDER** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KODAMAGULLA KAUSTHUB** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **NISHANTH K** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **KOTHA SAI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SREENATH REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **L ANTHONY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **M CATHY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that MADAGARI SHIRISHA has successfully completed C test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MD SOHAIL** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MOHD ABDUL** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MUDIGONDA SRI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **NAVUNDRU SRI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **NUTHI SAMHITHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **P. PREETHI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SRINILA REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SHANTHAN REDDY** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **PEESARI VAMSHIDHAR** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **RAMYA PERAVALI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SONALI POTHUGANTI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **PRANITHA SRIGIRI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, **IIT** Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **PULIDINDI SHYAM** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **REDDAPOGU SUPRIYA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project**, **IIT Bombay**, **funded by National Mission on Education through ICT**, **MHRD**, **Govt.**, **of India**.

April 24th 2019



This is to certify that **SAMEER DESAI** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SANDIRI SRIKANTH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SHAIK AYESHA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **MANIDEEPIKA S** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **SYED SAIFULLAH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **VALUVALU ARUN** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **T VINITH** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **RAVINDER YEDDLA** has successfully completed **C** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Dr. B. Vijay Kumar** at **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

April 24th 2019



This is to certify that **ANUGU SANDEEP** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that MADHAN SURAKANTI has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **AKHIL CHAKRAVARTHY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ADITYA HEDE** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SRIKALYANI REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **BHARATH APPASANI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ATHIRA B** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **NIKHIL PAVAN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **AKSHAY KUMAR** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **CH LAXMAN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **D V HARI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a
pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **D HARSHA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **DHARMARAM SAIDEEP** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KEERTHI G** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **G VAMSHI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **HARSHITHA GADHE** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **PRADYUMNA REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **J. ABHISHEK** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **JACIN JOHN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **K.M VISHAL** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KOMMAREDDY SRI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SAIGANESH REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KOTHAPALLY MANOHAR** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KUSA RAVALI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **L MANASA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a
pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **MADINENI KRISHNA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that MARRI ARJUN has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **MUMMOJU ARAVINDH** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **NEELA SAITEJA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **NENAVATH PAVAN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **LALITH CHANDRA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **POTTURU RISHIKA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SAIPRIYA** R has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **RAMAVATH PUJITHA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ANIL KUMAR** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that RINTU C MATHEW has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SUMANTH REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **TANKALA PRAVEEN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **THATI SAVYASACHI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that VITHANALA PHANINDRA has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **A. BHAVANA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SUNIL ADABALA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **BIYYALA SRIKANTH** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **C PRAMOD** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **CH.SAIKUMAR YADAV** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **CHITYALA MOUNIKA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ABHILASH REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **VIDULA C** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **DANALA AISHWARYA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **RISHIKA REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **G SHIVA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **G DIVYA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **GAYATHRI S** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **GOVINDGARI ARUN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **GULIPALLI PAVAN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KATTA JASHWANTHI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **JOGI DIVYA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KADEM AKHILA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KANDIMALLA AKHILA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that VAISHNAVI KOOKUTLA has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KOTA. SRUTHI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **M GAUTAM** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **MADABONI CHETAN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that MADHUMITHA ALLABHOINA has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that MALLEPALLY PREETHI has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that MANDALI SUNDAR has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **MOHAMMAD SOHAIL** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ANWAR MOHAMMED** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ASRA FATIMA MOHAMMED** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that VIZARATH ALI has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **MOHD ABDUL** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **NASANPALLY MADHURI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **PUTTA SHIVANI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **BHEEM SINGH** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that SATYA PRAMOD RAMESHWARAM BANDI has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SINDHUJA REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SRIYA R** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **AKHIL R** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **S BHARATH REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SAISREE REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **T VAMSHI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ADITYA REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **VENKATA VARUN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KRISHNA SHASHANK** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that YELAMANDA MONICA PRIYA has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **AARTHI SIMHADRI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ANNAMANENI BHARATH** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that AYYAGARI ADITYA has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that AYESHA SHAHEEN has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **ANKITH B** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **BODIGE ARUN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **B SREEJA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **BYSANI PREMA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **CH SAI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **CHANUWALA HARISHWAR** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **CHIKKA MAMATHA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **VAMSHIDHAR DEVALAPALLY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **GADIYARAM SHRAVANI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **AKMAL MOHIUDDIN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **GOLLA GEETHA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SAIKUMAR JM** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **K HARIKRISHNA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **K.CHANDANA MARY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KAYALA MANOGNA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KODAMAGULLA KAUSTHUB** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **NISHANTH K** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **KOTHA SAI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **L ANTHONY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a
pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **M CATHY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that MADAGARI SHIRISHA has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **MD SOHAIL** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **M.VIKAS REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that MOHD ABDUL has successfully completed Cpp test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **MUDIGONDA SRI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **NAVUNDRU SRI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **NUTHI SAMHITHA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **P. PREETHI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SHANTHAN REDDY** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **PEESARI VAMSHIDHAR** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **RAMYA PERAVALI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SONALI POTHUGANTI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **PRANITHA SRIGIRI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **PULIDINDI SHYAM** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **REDDAPOGU SUPRIYA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SAMEER DESAI** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SANDIRI SRIKANTH** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SHAIK AYESHA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SHAIK SHAMROZE** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **SYED SAIFULLAH** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019



This is to certify that **VALUVALU ARUN** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **T VINITH** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **RAVINDER YEDDLA** has successfully completed **Cpp** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

June 28th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **B HARIKA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **DHANALAKOTA GOWTHAM** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **C MAHESHWARI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **DIMPLE TIWARI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that HARSHITHA GORREPATI has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **HANNAH NAVOTNA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **PRATHIKSHA KAVLAS** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that AANANDITHA KODUKULLA has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KOMATI TEJASREE** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that M. YASHASWI has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **P.SAI SINDHUJA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PALTHYA RAJESH has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that P GOWTHAMI has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PRERANA CH has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **GANDI SAI YADAV** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the

Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT

Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MADHAN SURAKANTI has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ADITYA HEDE has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that AMGOTH PRAKASH has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ATHIRA B has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that NIKHIL PAVAN has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that AKSHAY KUMAR has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that CH LAXMAN has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **D HARSHA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **DHARMARAM SAIDEEP** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **DONGARA AVINASH** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KEERTHI G** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a
pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **G VAMSHI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that HARSHITHA GADHE has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **PRADYUMNA REDDY** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **J. ABHISHEK** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that JACIN JOHN has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **K.M VISHAL** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a
pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that KANDLAVATH DASARADHI RANGACHARYA NAIK has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KOMMAREDDY SRI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SAIGANESH REDDY has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KOTHAPALLY MANOHAR** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KUSA RAVALI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MADINENI KRISHNA has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MARRI ARJUN has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MINUPURI GOUTHAMI has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MUMMOJU ARAVINDH has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAARITHA M has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **MEGHANA NANDYALA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that LALITH CHANDRA has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **POTTURU RISHIKA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SAIPRIYA R has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAMAVATH PUJITHA has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ANIL KUMAR has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **A. BHAVANA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **B.ANIRUDH REDDY** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **BHUKYA NAGENDRA BABU** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that BIYYALA SRIKANTH has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that CH.SAIKUMAR YADAV has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that CH.KARUNAKAR REDDY has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that CHITYALA MOUNIKA has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ABHILASH REDDY has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **DANALA AISHWARYA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RISHIKA REDDY has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **G DIVYA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **GOVINDGARI ARUN** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that GULIPALLI PAVAN has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KATTA JASHWANTHI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **JELLA SAI SANTHOSH** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **JOGI DIVYA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a
pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KANDIMALLA AKHILA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KOTA**. **SRUTHI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **M GAUTAM** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken
Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a
pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MADABONI CHETAN has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MADHUMITHA ALLABHOINA has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MALLEPALLY PREETHI has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MANDALI SUNDAR has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ANWAR MOHAMMED has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ASRA FATIMA MOHAMMED has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MOHD ABDUL has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that NASANPALLY MADHURI has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **PATHLOTH SUSHMA** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **PUTTA SHIVANI** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **AKHIL R** has successfully completed **Java** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ADITYA REDDY has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MOHAMMED ARSHAD has successfully completed Java test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that AAVULA ARCHANA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that AKKELADEV HARI SHANKAR has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **ASHWITHA BANDARU** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **ASKANI SAI CHANDANA** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that BABINOLLA RAMU has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that BANDARU LAKSHMI DURGA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **DEVARAKONDA PRAHARSHA** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **GEDDAM AASHRITHA** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that GINNA SRILEKHA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that KARANAM ASHRITHA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KODUMURU ALEKHYA** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MADDI RUSHI VARDAN REDDY has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MOTHALA SAINATH has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MALLURI GOWTHAM has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MARAM HARSHITHA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that NALABOLU THARUN REDDY has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PABBA SAHITHI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PALLA YASHASVI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PASHAM RITHIK REDDY has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PILLI PAVAN KALYAN has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PINJARI MALIK BASHA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAJULADEVI PAVAN SRIVATSA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RATHNA NAVYA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ROSHAN KAPUGANTI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SHAIK MOHAMMAD AZMAT has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SOLLETI LAXMI SRINIJA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SULEGAMA SAI BHAVANA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KISHORE KADAVATH** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that VATTIJONNALA VAMSHI KRISHNA REDDY has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **VEMU MOHANA RITHVIK** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **GANDHAM SAI SHUBHANKH** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SRI AKSHARA REDDY GAYAM has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PRASHANTH REDDY KANDHADA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SHALINI KODAKANCHI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SAI NIKHIL MUSTHYALA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that NAVEEN KUMAR YAMARTHI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MEGHANA PUTTIGA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SHANTHI SRUJAN PRATTI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SAPAN RAJ MATHUR has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **TUTIKA NAGA SAI SIVANI** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SIMRITHA AKULA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that VISHNU VARDHAN REDDY BHIMAMGARI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that POOJA KAMALAPUR has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that NIKITHA NAIDU YERRAKONDA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **PAVAN KALYAN A** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **BHARATH KAMALAPUR** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ENOSH PALALPARTHI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SURAJ PASHAM has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAJESH PARWEDA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that YASHWANTH RAVULA has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that ABHIGNAN YANGANGARI has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **RAMREDDY ABBU** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **BADAM NIKITHA** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SANJAY KUMAR has successfully completed Python 3.4.3 test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **B.HARINATH REDDY** has successfully completed **Python 3.4.3** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

December 21st 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that A YASHWANTH has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that A NIKITHA has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **AKHIL KANCHARLA** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SAI SREE BANDARU has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAMBABU M has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **D ARUN KUMAR** has successfully completed **PHP** and **MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **D NEHARAMYA** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **D.DIVYA REDDY** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **E KOUSHIK** has successfully completed **PHP** and **MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MADHULIKA REDDY has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **G ROJASRI** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that HARSHITHA JANGAM has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that JEEDI VINEELA has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KANDHUKURI SRAVANI** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that JYOTHI KARRAVULA has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KOLTHUR SRUJANA** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **KUNAM MADHURI** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAJESH M has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **M SHIVANI** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAKESH MADIKANTI has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that VASUDEV MOTHKUPALLI has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that M.AKANKSHA M has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PALLA SUSMITHA has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that PONNATHOTA CHANDRA SEKHAR REDDY has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that P TEJASWINI has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **R KUMAR** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RANJITH KUMAR has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RAYABARAPU POOJITHA has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that SHIVANI BUDDOLU has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that S.D.H VIKAS has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MAYURI T has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that TARINE DEEPTHI has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **THALHA UZAIR** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that RUCHITHA THOTA has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **THUDUGANI SHRESTA** has successfully completed **PHP and MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that **V ALEKYA** has successfully completed **PHP** and **MySQL** test organized at **Vidya Jyothi Institute Of Technology** by **Dr. K. Ramesh Babu** with course material provided by the Spoken Tutorial Project, **IIT** Bombay. Passing an online exam, conducted remotely from **IIT** Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that CHATHURYA KARRA has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



This is to certify that MOHD KAMAL has successfully completed PHP and MySQL test organized at Vidya Jyothi Institute Of Technology by Dr. K. Ramesh Babu with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Dr. B. Vijay Kumar from **Vidya Jyothi Institute Of Technology** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

July 17th 2019

Prof. Kannan M Moudgalya IIT Bombay



Vidya Jyothi Institute of Technology

redited by NAAC & NBA Approved by AICTE New Delth & Permanently Altituded 51 5 5 Azit Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2019-20 /4

Date: 30.12.2019

CIRCULAR

The Department of Computer Science and Engineering will be conducting a value added course on "Java J2EE Training" for the benefit of III B.Tech students. This could be scheduled from 02.01.2020 - 30.03.2020. The interested students should register for the course by 31.12. 2019.

All the registered students must attend the classes and solve all the assignments without fail. The following faculty members are assigned to handle the course as instructors.

S.No.	Name	Designation	
1	K Srinivas	Associate Professor	

HoD

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. III B. Tech Students

Man Sandan Sanda



Vidya Jyothi Institute of Technology

(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTLIFF
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Java J2EE Training - Syllabus

Course Outcomes:

After completing this course the student must able to

- 1. Create Web Applications using Java Servlet and Manage Web Session using Servlet and JSP.
- 2. Use JavaBeans in JSP, Develop Custom Tags in JSP.
- 3. Handle Errors and Exceptions in Web Applications.
- 4. Use NetBeans IDE for creating J2EE Applications

Module 1: Core Java - Data types, Variables, Control Statements, OOP - Classes, Objects, Encapsulation, Inheritance, Polymorphism, Exception Handling, Database Connectivity

Module 2: Introduction to Web - HTML, CSS, JavaScript

Module 3: Introduction to J2EE - What is J2EE?, What does j2ee comprise?

Module 4: Servlets - Servlet terminology, Servlet API, Generic Servlet, Http Servlet, Servlet Life Cycle, Session Tracking in Servlets, Servlet Collaboration, JDBC in servlet, Servlet Pagination

Module 5: JSP - JSP introduction, JSP with Life cycle, JSP API, Scripting elements, scriptlet tag, expression tag, declaration tag, Implicit Objects, Directive elements, page directive, include directive, taglib directive, Exception Handling, Action Elements, Expression Language, MVC in JSP, JSTL, Custom tags, JSP pagination, JDBC in JSP, Development in JSP

Module 6: EJB (Enterprise JavaBeans) - What is EJB, What is enterprise java beans (EJB) and what are the advantages of EJB?, Session Bean, The session bean represents the business logic, stateless, stateful or singleton, Stateless Session Bean, What is stateless session bean, its lifecycle and example, Stateful Session Bean, What is stateful session bean, its lifecycle and example.



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUIN Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Date: 02.01.2020

List of Registered Students - J2EE Training

SL NO	H.T. NO	NAME OF THE STUDENT
1	17911A0501	A AKHIL CHAKRAVARTHY
2	17911A0502	ADITYA HEDE
3	17911A0503	ALLAM SUSHMA
4	17911A0505	AMISTHAPUR SRIKALYANI
5	17911A0506	APPASANI BHARATH
6	17911A0507	ATHIRA B
7	17911A0510	CHARLAPALLY LAXMAN
8	17911A0512	DARLA HARSHA
9	17911A0513	DHARMARAM SAIDEEP
10	17911A0515	G KEERTHI
11	17911A0516	G VAMSHI
12	17911A0517	GADHE HARSHITHA
13	17911A0521	GUNTHALA PRADYUMNA REDDY
14	17911A0523	JAFFERGADDA ABHISHEK
15	17911A0526	KANAKA MAMMIDI VISHAL GOUD
16	17911A0527	K D RANGACHARYA NAIK
17	17911A0531	KOTHAPALLY MANOHAR REDDY
18	17911A0532	KUSA RAVALI
19	17911A0533	LATIKE MANASA
20	17911A0536	MARRI ARJUN REDDY
21	17911A0541	NANDYALA MEGHANA





Vidya Jyothi Institute of Technology (An Autonomous Institution) (According to NAACA NEA Approved to ANTE New Debth & Permanenth Athiused to INTERNATIONAL PROPERTY AND ANTERNAL PROPERTY ARTHURS AND ANTERNAL PROPERTY AT

Department of Computer Science and Engineering

22	17911A0542	NEELA SAI TEJA
23	17911A0543	NENAVATH PAVAN
24	17911A0545	PAKALA HEMANTTH RAO
25	17911A0546	POTTURU RISHIKA CHOWDARY
26	17911A0547	RACHOORI SAI PRIYA
27	17911A0552	SUMANTH REDDY MUNGI
28	17911A0553	TANKALA PRAVEEN
29	17911A0555	THODUPUNOORI SRIKARA SHOBITH
30	17911A0556	TOTA SUSHMITHA
31	17911A0557	VANDRUKA ADITHYA
32	17911A0561	AKANKSHA BHAIYYA
33	17911A0562	AKULA RASAGNA
34	17911A0563	ALGANI NITISH GOUD
35	17911A0565	ARRPULA BHAVYA BINDU
36	17911A0566	ATHELI PRANATHI
37	17911A0567	B AVANTHIKA
38	17911A0571	BHANU PRAKASH REDDY GANGU
39	17911A0572	BHEEMANADHAM VINEEL
40	17911A0573	BODDU RACHANA
41	17911A0575	BOOMANAGARI CHARITHA
42	17911A0576	CHAGALAMARRI SAKETH
43	17911A0577	CHIRUMANI PRASHANTH REDDY
44	17911A0581	GADDAM NIKITHA
45	17911A0582	GELLA VENKATA SAI SINDHU
46	17911A0583	GOTURI SAI KARTHIK REDDY
47	17911A0585	GUNTUPALLI VISHNU VANDITH
Water Control	17911A0586	KAILA RAMA KRISHNA REDDY
48		1 2
49	17911A0587	KODURU YASHWITHA



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to [N. [1-1]] Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

50	17911A0591	M PAVAN REDDY
51	17911A0595	MOLGARA VINAY KUMAR
52	17911A0596	MONANGI SHRUTI
53	17911A0597	MYDUKURI MANOJ
54	17911A05A2	P SAI SIDDHARTH
55	17911A05A3	PALAGOUNI ABHISHEK GOUD
56	17911A05A5	PITTALA SAI KIRAN
57	17911A05A6	POTHULA AJITH
58	17911A05A7	PYATLA LAVANYA
59	17911A05B1	SHAIK SHAHEEN
60	17911A05B2	SHAIK TOUQHEER AMAN
61	17911A05B3	SOMAVARAPU SRI SRIJA
62	17911A05B6	VALLABOJA RANJITHA
63	17911A05B7	VARUN VANAM
64	17911A05C1	A BHAVANA SAI YADAV
65	17911A05C2	ADABALA SUNIL
66	17911A05C3	AKULA GOWTHAM RAJU
67	17911A05C5	BADDAM TEJASHWINI
68	17911A05C7	BHUKYA NAGENDRA BABU
69	17911A05D1	CHITTEPU KARUNAKAR REDDY
70	17911A05D2	CHITYALA MOUNIKA
71	17911A05D5	DANALA AISHWARYA
72	17911A05D6	EDAMMAGARI RISHIKA
73	17911A05D7	G SHIVA
74	17911A05E1	GOVINDGARI ARUN
75	17911A05E2	GULIPALLI PAVAN KUMAR
13		
76	17911A05E3	JASHWANTHI KATTA



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

8	17911A05E6	KADEM AKHILA
9	17911A05E7	KANDIMALLA AKHILA
0	17911A05F1	M A RIYAZ
1	17911A05F2	M GAUTAM SAGAR
2	17911A05H7	VENKATA VARUN KUMAR VEMULA
3	17911A05J1	AARTHI SIMHADRI
4	17911A05J3	ANNAMANENI BHARATH
5	17911A05J5	AYESHA SHAHEEN
6	17911A05K1	CHANUWALA HARISHWAR REDDY
37	17911A05K2	CHIKKA MAMATHA
8	17911A05L5	KAYALA MANOGNA
39	17911A05L6	KHATRAVATH NARENDER
0	17911A05L7	KODAMAGULLA KAUSTHUB
1	17911A05M2	M CATHY CHRISTEEN
92	17911A05M3	MADAGARI SHIRISHA
93	17911A05M7	MUDIGONDA SRI HARSHA
94	17911A05N6	PERAVALI RAMYA SREE SAI
95	17911A05N7	POTHUGANTI SONALI
96	17911A05P2	SAMEER DESAI
97	17911A05P6	SOMA MANIDEEPIKA
98	17911A05P7	SYED SAIFULLAH





(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUI Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2018-19 /2

Date: 02-01-2019

CIRCULAR

The Department of Computer Science and Engineering in association with CISCO Networking Academy is planning to conduct certification course on "Introduction to Cyber Security and Introduction to IOT" for the benefit of II & III B.Tech (Semester-I) students. This could be scheduled from 17th Jan 2019 – 20th April 2019 with 70 hours duration. The interested students can enroll for the course by 12th Jan 2019.

All the registered students must attend the class without fail. The following faculty members are assigned to handle the course as instructors.

S.No.	Name	Designation
1	D Venkateshwarlu	Associate Professor
2	A Swarna	Associate Professor

Students who are completed the course successfully with 65% only get certificate.

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. II & III B. Tech Students

Madrida



Vidya Jyothi Institute of Technology

(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to Part Indiana Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Course Syllabus Introduction to Cyber security

Course Outcomes:

After completing this course the student must able to

- 1. Analyze and evaluate the cyber security needs of an organization.
- Determine and analyze software vulnerabilities and security solutions to reduce the risk of exploitation.
- 3. Evaluate and communicate the human role in security systems with an emphasis on ethics, social engineering vulnerabilities and training.
- 4. Implement cyber security solutions and use of cyber security, information assurance, and cyber/computer forensics software/tools.

Chapter 1: The Need for Cyber security

Chapter 2: Attacks, Concepts and Techniques

Chapter 3: Protecting Your Data and Privacy

Chapter 4: Protecting the Organization

Chapter 5: Will Your Future Be in Cybersecurity?

Test

Mayor



Vidya Jyothi Institute of Technology

(Accordited by NAAC & NBA. Approved by AICTE New Delby & Permanently Affiliated to Parl 1 | Aziz Nagar Gate, C.B., Post, Hyderabad 500 075

Department of Computer Science and Engineering

Course Syllabus Introduction to IOT

Course Outcomes:

After completing this course the student must able to

- 1. Able to understand the application areas of IOT
- 2. Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks.
- 3. Able to understand building blocks of Internet of Things and characteristics.

Chapter 1: Introduction to IOT

Chapter 2: Everything is connected

Chapter 3: Everything Becomes Programmable

Chapter 4: Everything Can Be Automated

Chapter 5: Everything needs to be Secured

Chapter 6: Educational and Business opportunities

Test

A Manual Manual Confession of the State of t



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTU 16 Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Certification Course - "Introduction to Cybersecurity"

List of Registered Students(2018-19)

S.NO	ROLL NO	NAME
1	15911A0506	AJAY KUMARBATHU
	15911A0510	SAI KRISHNA C
2	15911A0511	RANJITH KUMAR
3	1501140510	
4	15911A0518	I S SANJANA TAGORE
5	15911A0523	RAMYAK
6	15911A0524	KARTHIK KUMARSAGAR
	15911A0533	KURA SHIVAKUMAR
7	15911A0541	DHEERAJ P
8	15911A0544	KAVYAPERUMBUDUR
9	15911A0546	SRUTHIREDDI
10	15911A0547	ROHIT VARMADAKI
11		
12	15911A0552	G SHRUTHI
13	15911A0570	BALA SHARANYADEVARAPU
14	15911A0579	JELLA ANNAPOORNA
15	15911A0595	MNAMRATHA
16	15911A05A6	QAZI MAAZ
17	15911A05B2	S SHIVA NANDINI
18	15911A05C0	T ABHIGNA SREE
	15911A05J1	VISHAL KUMARA
19	15911A05P6	LOHITH RATHOD
20	16911A05F8	PSAKETHREDDY
21		N (1.6)



Vidya Jyothi Institute of Technology (An Autonomous Institution) (An Autonomous Institution) (An Autonomous Institution) Aziz Nagar Gate, C.B. Post, Hyderabad 500 075

Department of Computer Science and Engineering

Certification Course - "Introduction to IOT"

List of Registered Students(2018-19)

S.No	Roll No	Name
1	15911A0506	AJAY KUMAR BATHU
2	15911A0507	VIJAYPRAKASHREDDY BILLAPAT
3	15911A0509	CH.SRAVYA VJIT
4	15911A0511	RANJITH KUMAR REDDY D
5	15911A0513	RANADHEERRAJU DUPATI
6	15911A0517	HARSH SHARMA
7	15911A0518	I.S.SANJANA TAGORE
8	15911A0523	RAMYA K
9	15911A0524	KARTHIK KUMAR SAGAR
10	15911A0526	KANTHALA JASHWANTH
11	15911A0528	VIVEK GOUD
12	15911A0529	RAVI TEJA K
13	15911A0530	MANAV KOLAKALURI
14	15911A0531	ROHAN KOMIRISHETTY
15	15911A0533	KURA SHIVA KUMAR
16	15911A0538	HEMANTH MARATHI
17	15911A0539	SURYA PRAKASH
18	15911A0540	ASRAR AZIZ
19	15911A0541	DHEERAJ P
20	15911A0544	KAVYA PERUMBUDUR
21	15911A0545	P. ABHINAY REDDY P
22	15911A0546	SRUTHI REDDI
23	15911A0547	ROHIT VARMA DAKI
24	15911A0550	SHAIK TAHIR HUSSAIN
25	15911A0551	SHAKAMUDI PRASHANTH
26	15911A0552	G.SHRUTHI
27	15911A0555	NAZIA TANVEER SYED
28	15911A0557	MOUNIKA UDITHYALA
29	15911A0559	SACHIN KUMAR
30	15911A0560	SINDHUJA V
31	15911A0561	AKHIL REDDY
32	15911A0563	ANUSHA MARRI
33	15911A0564	AUTI SUSHANTH PRUTHVI
34	15911A0565	KAPISH YADAV
35	15911A0569	DESHAM VAISHNAVI
36	15911A0571	RAVI TEJA REDDY REDDY
37	15911A0572	DOMMATA NARESH
38	15911A0576	GILELA DEEPTHI REDDY
39	15911A0577	JEEVAN REDDY G

40 15911A0581 SHALINI K



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTELLIA Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

41	15911A0583	K.SWAPNA
42	15911A0584	MANISHA KATLA
43	15911A0585	PRAVEEN KUMAR
44	15911A0586	ROHAN KOLLURU
45	15911A0587	K.SARITHA
46	15911A0588	K.SRIYA
47	15911A0589	KUNTLA SATWIK
48	15911A0590	L.SNEHALATHA
49	15911A0591	PRATISHTA HANNAH
50	15911A0592	SAI KIRAN
51	15911A0593	M SALVANNA
52	15911A0596	MOGULAPALLY HARISHWARREDDY
53	15911A0598	SURESH MULA
54	15911A05A0	JOEL PRANNOY NANNEPAGA
55	15911A05A1	NENAVATH RAMESH
56	15911A05A3	UDAY KIRAN REDDY PATLOLLA
57	15911A05A5	JAYA CHANDRA
58	15911A05A7	R.SOWMYA
59	15911A05A8	R.KAMESHWARI
60	15911A05A9	VENKAT TEJA RAVI
61	15911A05B1	SAI KRISHNA S
62	15911A05B3	AASIA BEGUM SHAIK
63	15911A05B6	HARSHA VARDHAN
64	15911A05B7	SRUJEETH TATIPATHRI SRINIVAS
65	15911A05B8	SAITEJA THOTA
66	15911A05E8	K VAISHNAVI PRIYAMVADA
67	15911A05E9	KAMINI S
68	16911A0580	NAGA VENKATA MOUNIKA
69	16911A05F8	P SAKETHREDDY
		produced and the state of the s



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Ajay kumar bathu	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	PL .
Instructor	Instructor Signature



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

sai krishna c	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	Prype text here
Instructor	Instructor Signature



- · Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Ranjith Kumar Reddy d		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
	er	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

I.S.SANJANA TAGORE VJIT	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	er -
Instructor	Instructor Signature



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Ramya K	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	Wrype text here
Instructor	Instructor Signature



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

KARTHIK KUMAR SAGAR		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	a v	
Instructor	Instructor Signature	



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Kura Shiva Kumar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	20 Jun 2019	
Location	Date	
	W .	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Dheeraj p	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	RI .
Instructor	Instructor Signature



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

KAVTA PERUMBUDUR (VJII)		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- · Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

SRUTHI REDDI	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	
Instructor	Instructor Signature



- · Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Rohit Varma Daki	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	Prype text here
Instructor	Instructor Signature



- · Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

G.SHRUTHI VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	r e	
Instructor	Instructor Signature	



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Bala Sharanya Devarapu		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	n e	
Instructor	Instructor Signature	



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

JELLA ANNAPOORNA VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	a v	
Instructor	Instructor Signature	



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

M.NAMRATHA VJII	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date W
AKARAPU SWARNA	
Instructor	Instructor Signature



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

qazi MAAZ	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date W
AKARAPU SWARNA	
Instructor	Instructor Signature



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

S.SHIVA NANDINI VJIT	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date &
AKARAPU SWARNA	
Instructor	Instructor Signature



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

T.ABHIGNA SKEE VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	e e	
Instructor	Instructor Signature	



- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Vishal Kumar A		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	r r	
Instructor	Instructor Signature	



- · Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

LOHITH RATHOD		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date PL	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- · Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

P Sakethreddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	W .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Ajay kumar bathu		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

/ijayPrakashReddy Billapati	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	15 Apr 2019
Location	Date 22
AKARAPU SWARNA	
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

CH.SRAVYA VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	e e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Kanjith Kumar Keddy d		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	PL .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Ranadheerraju Dupati	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	PL CONTRACTOR OF THE PLANT OF T
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Harsh Sharma		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	26 Mar 2019	
Location	Date	
AKARAPU SWARNA	W .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

I.S.SANJANA TAGORE VJIT	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date b1
AKARAPU SWARNA	Prype text here
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Ramya K		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
	er -	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

KARTHIK KUMAR SAGAR		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

kanthala jashwanth	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	er en
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

vivek goud		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	ev -	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

ravi teja k		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

manav kolakaluri	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date Prype text here
AKARAPU SWARNA	туре техтнеге
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

rohan komirishetty	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	Pype text here
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Kura Shiva Kumar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	15 Apr 2019	
Location	Date	
AKARAPU SWARNA	pr -	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Hemanth Marathi		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	n e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

surya prakash		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

asrar aziz	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	a v
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Dheeraj p		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

KAVYA PERUMBUDUR (VJIT)		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er /	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

P. Abninay Keddy p		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



SPIITHI PENNI

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

SKOTIII KEDDI		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	W .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Rohit Varma Daki	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	Per /
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Shaik Tahir HUSSAIN		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	#100	
Instructor	Instructor Signature	



The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

SHAKAMUDI PRASHANTH Student VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Academy Name India 7 Aug 2019 Location Date AKARAPU SWARNA Instructor Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

G.SHRUTHI VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



NAZIA TANVEER SYED

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	w	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

mounika udithyala	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	r v
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

sachin kumar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	r v	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Sindhuja V		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	可 與	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

akhil reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	W	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

ANUSHA MARRI VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	a v	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Auti SUSHANTH PRUTHVI		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Kapish Yadav		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

DESHAM VAISHNAVI		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	Hype text here	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Ravi Teja Reddy REDDY		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



DOMMATA NARESH

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

DOI II IAI A NAKESII		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er /	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Gilela Deepthi reddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	PL .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Jeevan Reddy G		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	PL .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

SHALINI K VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	W .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

K.SWAPNA VJIT	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	PL .
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

MANISHA KATLA VJIT	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	pr .
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Praveen Kumar		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
	W .	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

rohan kolluru		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er -	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

7 Aug 2019	
Date	
W	
Instructor Signature	
	Date W



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

K.SRIYA VJIT	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	Nype text here
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Kuntla Satwik	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	PL .
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

L.SNEHALATHA VJIT		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	V 8	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Pratishta Hannah		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

sai kiran	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	er e
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

M SALVANNA		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	RV .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

mogulapally harishwarreddy		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	e e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Suresh Mula	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	ev e
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Joel Prannoy Nannepaga	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	Prype text here
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

nenavatn ramesn		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	W .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

lday Kiran reddy patlolla		
Student	udent	
IDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
	er -	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

jaya chandra		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

R.SOWMYA VJIT	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	er e
Instructor	Instructor Signature



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

R.KAMESHWARI VJIT		
udent		
IDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India 7 Aug 2019		
ocation Date		
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

/enkat teja ravi		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Sai Krishna s		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	r r	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

ASIA BEGUM SHAIK		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	a a	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

harsha vardhan		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	er e	
Instructor	Instructor Signature	



SRIJIFETH TATIPATHRI SRINIVAS

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

rtudent VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA		
structor Instructor Signature		



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

saiteja thota		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	W .	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

KAKUSTHAM VAISHNAVI PRIYAMVADA VJIT		
student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA	e e	
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

camini s		
Student		
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY		
Academy Name		
India	7 Aug 2019	
Location	Date	
AKARAPU SWARNA		
Instructor	Instructor Signature	



- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

NAGA VENKATA MOUNIKA	
Student	
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY	
Academy Name	
India	7 Aug 2019
Location	Date
AKARAPU SWARNA	er e
Instructor	Instructor Signature



D Sakethreddy

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- · Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Juketineday				
Student				
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY				
Academy Name				
India	7 Aug 2019			
Location	Date			
AKARAPU SWARNA	a v			
Instructor	Instructor Signature			





(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTLI
AZIZ Nagar Gate C. B. Post. Hyderabad-500 075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2018-19 /1

Date: 24.12.2018

CIRCULAR

The Department of Computer Science and Engineering will be organizing a value added course on "Java J2EE Training" for the benefit of III B.Tech students. This will be scheduled from 07.01.2019 – 06.04.2019. The interested students should register for the course by 05.01. 2019.

All the registered students must attend the classes and solve all the assignments without fail.

Mr. PKV Sarma, Assistant Professor is assigned as an instructor for the course.

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. III B. Tech Students

Manh



Vidya Jyothi Institute of Technology

Department of Computer Science and Engineering

Jaya J2EE Training - Syllabus

Course Outcomes:

After completing this course the student must able to

- Create Web Applications using Java Servlet and Manage Web Session using Servlet and JSP
- Use JavaBeans in JSP, Develop Custom Tags in JSP
- Handle Errors and Exceptions in Web Applications.
- Use NetBeans IDE for creating J2EE Applications

Module 1: Core Java - Data types, Variables, Control Statements, OOP - Classes. Objects. Encapsulation, Inheritance, Polymorphism, Exception Handling. Database Connectivity

Module 2: Introduction to Web - HTML, CSS, JavaScript

Module 3: Introduction to J2EE - What is J2EE?, What does j2ee comprise?

Module 4: Servlets - Servlet terminology, Servlet API, Generic Servlet, Http Servlet. Servlet Life Cycle, Session Tracking in Servlets, Servlet Collaboration, JDBC in servlet, Servlet Pagination

Module 5: JSP - JSP introduction, JSP with Life cycle, JSP API, Scripting elements, scriptlet tag, expression tag, declaration tag, Implicit Objects, Directive elements, page directive. include directive, taglib directive, Exception Handling, Action Elements, Expression Language, MVC in JSP, JSTL, Custom tags, JSP pagination, JDBC in JSP. Development in **JSP**

Module 6: EJB (Enterprise JavaBeans) - What is EJB, What is enterprise java beans (EJB) and what are the advantages of EJB?, Session Bean, The session bean represents the business logic, stateless, stateful or singleton, Stateless Session Bean, What is stateless session bean, its lifecycle and example, Stateful Session Bean, What is stateful session bean, its lifecycle and example.

A. Ridman.



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Liellin & Permanently Affiliated to INTERNATIONAL Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Date: 05.01.2019

List of Registered Students - Java J2EE Training

S.No.	H T No.	Name
1	16911A0501	ALE SAI KUMAR
2	16911A0502	ALLAM MEGHNA
3	16911A0505	ANNAVARAPU YASWANTH KUMAR
4	16911A0506	ASKANI NAVANEETHA
5	16911A0509	B NARSIMHULU
6	16911A0510	BANDI SAIPRASANNA
7	16911A0511	BHARAT CHHABRA
8	16911A0512	CHALLAGUNDLA B V S SAMPATHKUMAR
9	16911A0515	CHIRRA BHARATH KUMAR
10	16911A0516	DARJI MOULIK KUMAR
11	16911A0519	GOLLA VENU GOPAL
12	16911A0520	GORREPATI HARSHITHA
13	16911A0521	JAGATI HANNAH NAVOTNA
14	16911A0522	JOLAM AMITH YADAV
15	16911A0525	K VINITHA REDDY
16	16911A0526	KAVLAS PRATHIKSHA
17	16911A0529	KOMATI TEJASREE
18	16911A0501	ALE SAI KUMAR
19	16911A0502	ALLAM MEGHNA
20	16911A0505	ANNAVARAPU YASWANTH KUMAR
21	16911A0532	M ASHISH
22	16911A0535	MOHD MAQSOOD ALI
23	16911A0536	MANIKA SONII KONDAPARTHY
24	16911A0540	NAZARAPUR GIRIDHAR YADAV
25	16911A0541	P SAI CHARAN



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to NACLE, Nazar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

		- CALCINDHIIIA	
26	16911A0542	PAGIDIMARRY SAI SINDHUJA	
27	16911A0545	PORUMALLA VEERA SAI GOWTHAMI	
28	16911A0546	PRANITH YEKAMBA	
29	16911A0549	SAGGURTHI NAGA BABU	
30	16911A0550	SAI KRISHNA CHAITHANYA	
31	16911A0556	VALLABHANENI SRAVANI	
32	16911A0559	YELAMA REDDY MAHENDAR REDDY	
33	16911A0560	YERRA DEEKSHITH	
34	16911A0561	A REVANTH	
35	16911A0562	A SRAVIKA	
36	16911A0565	AYMAN EATHYSHAM	
37	16911A0566	BADDAM DIVYA	
38	16911A0569	DARBHA VENKATA SAI KRISHNA PREETHAM	
39	16911A0570	DEEPTHI SRIPADA	
40	16911A0572	GADAGONI SOUMYA	
41	16911A0575	GURRAM AMAN	
42	16911A0584	KANUMURI BHANU TEJA	
43	16911A0588	M VAMSHI YADAV	
44	16911A0594	MEGHANA CHILLARA	
45	16911A0595	MUDA BHASKER	
46	16911A0596	MUSHNAM SAI KUMAR	
47	16911A0599	PATCHA CHAITANYA	
48	16911A05A0	PEDDAPURAM ARUN KUMAR	
49	16911A05A1	PININTI VIJAY REDDY	
50	16911A05A2	POLU SAI NITISH	
51	16911A05A6	RAMAPOGU SANJAY RAJU	
52	16911A05A9	S RAHUL NORTH	
53	16911A05B0	SAHIL RAMWAL	
	O. C.	(A)	



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to [NTL1]) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

		DOPA:
54	16911A05B1	SAI APARANJI N
55	16911A05B2	SAI PRIYA S
56	16911A05B6	TANUJA PYNENI
57	16911A05B9	V S R MANOJ CHUNDURU
58	16911A05C0	Y S SRINIVAS BHARADWAJA
59	16911A05C1	AAYUSHI SINHA
60	16911A05C2	ADITYA MUNDADA
61	16911A05C5	AKULA RADHIKA YADAV
62	16911A05C6	ARE VINAY
63	16911A05C9	BANDI NIKHILA
64	16911A05D0	BANOTH MAHENDER
65	16911A05D1	BAWGI SAI KIRAN
66	16911A05D2	CHINTHA NAGA VENKATA MOUNIKA
67	16911A05D4	DHORI SREEJA
68	16911A05D8	GINNA VAMSHI KRISHNA
69	16911A05E4	KALVALA SRAVAN
70	16911A05E8	KUNDURU MANASA
71	16911A05F4	MOHAMMED ASHFAQ NISAR
72	16911A05F6	NIMMAGADDA SAI SWAROOP
73	16911A05F9	PALLE MONIKA REDDY
74	16911A05G0	PANABAKA AMULYA
75	16911A05G1	PATEL SHARAN KUMAR
76	16911A05G2	PATLOLLA POOJITHA
77	16911A05G5	R ROHIT
78	16911A05G6	R VENKATESH
79	16911A05G9	RAYASAM NAGA MANOGNA
80	16911A05H0	RYAGALLA VAISHNAVI
81	16911A05H1	SALENDRI RAMYA



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Afriliated to NAULA Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

82	16911A05H2	SANGEM HARI BABU GOUD
83	16911A05H6	TIGULLA YESHWANTH GOUD
84	16911A05J0	YASHWANTH HOLLA
85	16911A05J1	ADURI BALA DIVYA NIKITHA
86	16911A05J5	BANDARU SAI SREE DEEPTHI
87	16911A05K5	G NIHARIKA
88	16911A05L1	JEEDI VINEELA
89	16911A05L1	JEEDI VINEELA
90	16911A05L5	KOLTHUR SAI SRUJANA
91	16911A05L5	KOLTHUR SAI SRUJANA
92	16911A05M1	MAKTHALA VAMSHI GOUD
93	16911A05H6	TIGULLA YESHWANTH GOUD
94	16911A05N1	PULLURI TEJASWINI
95	16911A05N5	RAYABARAPU POOJITHA
96	16911A05P1	THALHA UZAIR
97	16911A05P3	THUDUGANI SHRESTA
98	16911A05P4	UDUMULA MANJUSHA
99	16911A05P6	VOBAIGARI SWETHA
100	16911A05P7	MUDDARLA PRIYANKA
101	16911A05P8	KARRA CHATHURYA

HOD



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Afrillated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2017-18 /1

Date: 31-07-2017

CIRCULAR

The Department of Computer Science and Engineering will be conducting a value added course on "Python Programming" for the benefit of B.Tech students. These could be scheduled from 07-08-2017 to 28-10-2017. The interested students should register for the course on or before 05-08-2017.

All the registered students must attend the classes and solve all the assignments without fail. The following faculty members are assigned to handle the course as instructors.

S.No.	Course Name	Name of the Instructor	Designation	
1	Python Programming	Mr. B Vikas	Asst. Prof	

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. B.Tech Students



Vidya Jyothi Institute of Technology

Aziz Nagar Gate, f. B. Post, Hyderabad 500 075

Department of Computer Science and Engineering

Python Programming - Syllabus

Course Outcomes:

After completing this course the student must able to

- 1. Implement the programming skills in core Python
- 2. Apply built-in methods of strings, sequences and regular expressions in real time applications
- 3. Understand the object oriented programming techniques.
- Demonstrate the concepts of object oriented programming.
- 5. Develop file manipulation and exception handling skills.

Introduction - History, Features, Setting up path, Working with Python, Basic Syntax, Variable and Data Types, Operators

Input-Output - Printing on screen, Reading data from keyboard, Opening and closing file, Reading and writing files, Functions

Conditional Statements - If, If- else, Nested if-else

Looping - For, While, Nested loops

Control Statements - Break, Continue, Pass

String Manipulation - Accessing Strings, Basic Operations, String slices, Function and Methods

Lists - Introduction, Accessing list, Operations, Working with lists, Function and Methods

Tuple - Introduction, Accessing tuples, Operations, Working, Functions and Methods

Dictionaries - Introduction, Accessing values in dictionaries, working with dictionaries, Properties, Functions

Functions - Defining a function, calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables

Modules - Importing module, Math module, Random module, Packages, Composition

Exception Handling - Exception, Exception Handling, except clause, Try? Finally clause, User Defined Exceptions



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA. Approved by AICTE New Delhi & Permanentiv Attributed to INTUIN Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Date: 07-08-2017

List of Registered Students - Python Programming

S.No.	HTNo.	Name
1	16911A0502	ALLAM MEGHNA
2	16911A0505	ANNAVARAPU YASWANTH KUMAR
3	16911A0506	ASKANI NAVANEETHA
4	16911A0508	B HARIKA
5	16911A0511	BHARAT CHHABRA
6	16911A0512	CHALLAGUNDLA B V S SAMPATHKUMAR
7	16911A0514	CHEKURTHA MAHESWARI
8	16911A0515	CHIRRA BHARATH KUMAR
9	16911A0516	DARJI MOULIK KUMAR
10	16911A0524	KACHAKAYALA SAI TEJA
11	16911A0525	K VINITHA REDDY
12	16911A0526	KAVLAS PRATHIKSHA
13	16911A0527	KODUKULLA AANANDITHA
14	16911A0528	KONDA VINOD
15	16911A0533	MATTA NANDITHA
16	16911A0535	MOHD MAQSOOD ALI
17	16911A0537	MOTAPALUKULA YASHASWI
18	16911A0541	P SAI CHARAN
19	16911A0543	PALTHYA RAJESH
20	16911A0545	PORUMALLA VEERA SAI GOWTHAMI
21	16911A0576	GURRAM SAI DHARANEESH
22	16911A0581	JYOSHNA BASA
23	16911A0584	KANUMURI BHANU TEJA
24	16911A0585	KASA MAMATHA
25	16911A0586	KOMATIREDDY MAHENDRA REDDY



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanenthy Attiblated to [NTUII) Aziz Nagar Gate, C.B. Post, Hyderabad-500.075

Department of Computer Science and Engineering

26	16911A0588	M VAMSHI YADAV
27	16911A0598	PAPNA NEELESH SINGH
28	16911A05A1	PININTI VIJAY REDDY
29	16911A05A2	POLU SAI NITISH
30	16911A05A4	PRATAP RAJ KUMAR
31	16911A05A6	RAMAPOGU SANJAY RAJU
32	16911A05B6	TANUJA PYNENI
33	16911A05C1	AAYUSHI SINHA
34	16911A05C5	AKULA RADHIKA YADAV
35	16911A05D1	BAWGI SAI KIRAN
36	16911A05D3	DANTU NAGA CHAITANYA REDDY
37	16911A05E1	JETTY CHANDRA SHEKAR
38	16911A05E3	K VINAY KUMAR REDDY
39	16911A05E5	KANNEBOINA NAVEEN KUMAR
40	16911A05E7	KOMMU SAI PRANAV
41	16911A05F1	MAKAM SRI TEJA
42	16911A05G1	PATEL SHARAN KUMAR
43	16911A05G5	R ROHIT
44	16911A05G6	R VENKATESH
45	16911A05H1	SALENDRI RAMYA
46	16911A05H2	SANGEM HARI BABU GOUD
47	16911A05H6	TIGULLA YESHWANTH GOUD
48	16911A05J1	ADURI BALA DIVYA NIKITHA
49	16911A05J5	BANDARU SAI SREE DEEPTHI
50	16911A05K5	G NIHARIKA
51	16911A05L1	JEEDI VINEELA
52	16911A05L3	KANDHUKURI SRAVANI
53	16911A05L4	KARRAVULA JYOTHI



Vidya Jyothi Institute of Technology (An Autonomous Institution)

(An Autonomous Institution)
Accresited by NAAC & NBA Approved is ACTE New Defit & Formanentis Affiliated to [STUIT
Aziz Nagar Gate, C.B. Post, Hyderabad-500-075

Department of Computer Science and Engineering

54	16911A05L5	KOLTHUR SAI SRUJANA
55	16911A05L6	KUNAM MADHURI
56	16911A05L7	M RAJESH REDDY
57	16911A05M4	MOTUKURI AKANKSHA
58	16911A05M6	PALLA SUSMITHA
59	16911A05M7	PINNINTI NAVEEN REDDY
60	16911A05N2	PULUGULA JAYANTH
61	16911A05N3	RANGISETTI AJAY KUMAR
62	16911A05N4	RANJITH KUMAR SADAFULE
63	16911A05N5	RAYABARAPU POOJITHA
64	16911A05N8	SURAMPUDI DHEERAJ HRUDAY VIKAS
65	16911A05N9	T MAYURI
66	16911A05P0	TARINE DEEPTHI
67	16911A05P1	THALHA UZAIR
68	15911A0502	A SWAMY
69	15911A0503	ADIMULAM SHIVAGIRI
70	15911A0504	AKHIL UZ ZAFER KHAN
71	15911A0505	AMANCHA SRIHARSHINI
72	15911A0511	D RANJITH KUMAR REDDY
73	15911A0512	DODLE VINDHYA
74	15911A0513	DUPATI RANADHEER RAJU
75	15911A0520	JATAVATH VENKATESH NAIK
76	15911A0521	JONNALAGADDA SANJAY
77	15911A0526	KANTHALA JASHWANTH
78	15911A0530	KOLAKALURI MANAV
79	15911A0531	KOMIRISHETTY ROHAN
80	15911A0532	KULKARNI DIVYA SHREE

KURA SHIVA KUMAR

15911A0533

81



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

82	15911A0539	MATTA SURYA PRAKASH
83	15911A0540	MOHAMMED ASRAR AHMED AZIZ
84	15911A0553	SRIPADA SHIVA KUMAR
85	15911A0560	VOLLALA SINDHUJA
86	15911A0565	B KAPISH YADAV
87	15911A0566	BOBBILI KISHORE
88	15911A0567	BUSHIGAMPALA MANOJ KUMAR
89	15911A0571	DODDA RAVI TEJA REDDY
90	15911A0572	DOMMATA NARESH
91	15911A0582	KANDAVELLI VINITH KUMAR
92	15911A0583	KATHRAWATH SWAPNA
93	15911A0586	KOLLURU ROHAN
94	15911A0590	LINGALA SNEHA LATHA
95	15911A0594	MADANA AJITH
96	15911A0598	MULA SURESH GOUD
97	15911A0599	NAKKA VANITHA
98	15911A05A4	PALLERLA MANISHA
99	15911A05A7	R SOWMYA
100	15911A05B4	SUNCHULA AKSHITHA
101	15911A05B5	TAMANAM DAISY SHINY
102	15911A05C4	ANKAM RAJAVAMSHI
103	15911A05C8	BANDARU JHANSI RANI
104	15911A05D5	CHOWRAHA KARTHIK JAISWAL
105	15911A05D6	DHAGE RAJU
106	15911A05E0	ESAMPALLY ISHWARYA
107	15911A05E9	KAMINI SAMBANDHAM
108	15911A05F3	MADDELA VENKATA JEEVA

15911A05F6

109

MUKKA SHRAVANI



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

110	15911A05F9	MUTYALA BALRAJ
111	15911A05G4	PURETI KRISHNA CHAITANYA
112	15911A05G5	PURRA BHEEM REDDY
113	15911A05H4	SURAM AAKANKSHA
114	15911A05J1	ADEPU VISHAL
115	15911A05J3	ALLAM VISHAL KUMAR
116	15911A05J9	CHUNDURU VYSHNAVI
117	15911A05K0	GANDU RAJENDHAR REDDY
118	15911A05K5	GORANTLA DAITHA
119	15911A05K6	GUJJA VIVEK SAI
120	15911A05L4	KALE PANCHASHEEL
121	15911A05M2	MATH ANUSHA
122	15911A05N1	PREM KUMAR KETHAVATH
123	15911A05N2	PUCHAKAYALA RAHUL REDDY
124	15911A05P1	THANNERU SAI LAKSHMI





Department of Compter Science and Engineering

Ref: VJIT/CSE/VAC/2017-18 /2

Date: 28-12-2017

CIRCULAR

The Department of Computer Science and Engineering will be conducting a value added course on "Java J2EE Training", "Database & SQL" for the benefit of B.Tech students. These could be scheduled from 08-01-2018 to 31-03-2018. The interested students should register for the course on or before 7-01-2018.

All the registered students must attend the classes and solve all the assignments without fail. The following faculty members are assigned to handle the course as instructors.

S.No.	Course Name	Name of the Instructor	Designation
1	Java J2EE Training	M Tarakeshwar Rao	Assistant Professor
2	Database & SQL	Ch Deepika	Assistant Professor

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. B.Tech Students



Department of Compter Science and Engineering

Java J2EE Training - Syllabus

Course Outcomes:

After completing this course the student must able to

- Create Web Applications using Java Servlet and Manage Web Session using Servlet
- Use JavaBeans in JSP. Develop Custom Tags in JSP.
- Handle Errors and Exceptions in Web Applications.
- 4. Use NetBeans IDE for creating J2EE Applications

Module 1: Core Java - Data types, Variables, Control Statements, OOP - Classes, Objects. Encapsulation, Inheritance, Polymorphism, Exception Handling, Database Connectivity

Module 2: Introduction to Web - HTML, CSS, JavaScript

Module 3: Introduction to J2EE - What is J2EE? What does j2ee comprise?

Module 4: Servlets - Servlet terminology, Servlet API, Generic Servlet, Http Servlet, Servlet Life Cycle, Session Tracking in Servlets, Servlet Collaboration, JDBC in servlet, Servlet Pagination

Module 5: JSP - JSP introduction, JSP with Life cycle, JSP API, Scripting elements, scriptlet tag, expression tag, declaration tag, Implicit Objects, Directive elements, page directive, include directive, taglib directive, Exception Handling, Action Elements, Expression Language, MVC in JSP, JSTL, Custom tags, JSP pagination, JDBC in JSP, Development in **JSP**

Module 6: EJB (Enterprise JavaBeans) - What is EJB, What is enterprise java beans (EJB) and what are the advantages of EJB?, Session Bean, The session bean represents the business logic, stateless, stateful or singleton, Stateless Session Bean, What is stateless session bean, its lifecycle and example, Stateful Session Bean, What is stateful session bean, its lifecycle and example.

An Autonomous Institution)
Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Compter Science and Engineering

Database & SQL Syllabus

Course Outcomes:

After completing this course the student must able to

- 1. Design Entity-Relationship Model for enterprise level databases.
- 2. Develop the database and provide restricted access to different users of database and formulate the Complex SQL queries.
- 3. Analyze various Relational Formal Query Languages and various Normal forms to carry out Schema refinement.
- 4. Use of suitable Indices and Hashing mechanisms for real time implementation.
- 5. Analyze various concurrency control protocols and working principles of recovery algorithms

1. Introduction to SQL

(What is SQL?, Purpose of SQL, Who should learn SQL?, What are the subsets of SQL?, Data Definition Language, Data Manipulation Language, Data Control Language, and SQL vs. NoSQL)

2. Introduction to Databases and RDMBS

(What is a Database?, Database Objects, Database Tables, Table Records, Types of Database Management Systems, Relational Database Management Systems, and SQL/Relational Databases vs. No SQL Databases)

3. Install a Database Engine

(Download MS SQL Server or Oracle or MySQL Database Engine, and Install. Launch SQL Server Management Studio, Select New Query, and launch SQL Query. Type SQL Commands and Execute.)

4. SOL Syntax

(Focus on SQL Syntax, SQL keywords, SQL is not case sensitive, SQL Comments, SQL Commands, and writing SQL Statements.)

5. SQL Data Types

(SQL Numeric data types, Date and Time data types, Character and String data types, Unicode character string data types, Binary data types, and Miscellaneous data types.)

6. SQL Operators

(SQL Arithmetic Operators, Comparison Operators, Logical Operators, and Bitwise Operators)

7. SQL Expressions

(SQL Boolean Expression, SQL Numeric Expression, and SQL Date Expression)

8. SQL Comments

(SQL Comments, Comments are used to explain sections of SQL statements, or to prevent the execution of SQL statements. Single-Line Comments, and Multi-line Comments)

9. SQL - Data Definition Language Commands and Operations.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUF Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Compter Science and Engineering

(SQL Data Definition Language Commands, Create, Alter, Drop, Truncate, and Rename.

Data Definition Language Operations, Create a Database, Use Database, Rename a Database, Drop Database, Create a Table, Rename Table, Add a Column to exiting Table, Add multiple columns to existing Table, Modify an existing column, Rename a Column, Drop a Column, Truncate a Table, and Drop a Table.)

10. SQL – Data Manipulation Language Commands and Operations (Data Manipulation Language Commands, SELECT, INSERT, UPDATE, and DELETE.

Data Manipulation Language Operations, Retrieving data from a table, Inserting data into a table, Updating existing data into a table, and Deleting all records from a table.)

13. SQL - Data Control Language Commands

14. DCL Operations

(Providing the users the access or privileges to the database objects, and Taking back or canceling the privileges or permissions previously allowed or denied to the users.)

15. SQL Functions

16. SQL Queries and Sub Queries

17. SQL Clauses

18. SQL Joins

19. SQL Views

20. SQL Indexes

21. SQL Transactions

22. SQL Injection

A. War



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NIBA, Approved by AICTE New Delbi & Permanentik Affiliated to INTUI)

Department of Compter Science and Engineering

Date: 08-01-2018

List of Registered Students - Java J2EE Training

. No.	H T No	Name
1	15911A0501	A SUDISHA GOUD
2	15911A0502	A SWAMY
3	15911A0506	BATHU AJAY KUMAR
4	15911A0507	BILLAPATI VIJAYPRAKASH REDDY
5	15911A0510	CHITTANURI SAI KRISHNA
6	15911A0514	EDULAPALLY SUMAN YADAV
7	15911A0515	EMMADI SIDDHARTH REDDY
8	15911A0527	KAREDLA SAI PRANATHI
9	15911A0531	KOMIRISHETTY ROHAN
10	15911A0533	KURA SHIVA KUMAR
11	15911A0541	PADALA DHEERAJ
12	15911A0546	REDDI SRUTHI
13	15911A0551	SHAKAMUDI PRASHANTH
14	15911A0554	SUDDALA SREERAM
15	15911A0559	UTHANAGARI SACHIN KUMAR
16	15911A0563	ANUSHA MARRI
17	15911A0566	BOBBILI KISHORE
18	15911A0567	BUSHIGAMPALA MANOJ KUMAR
19	15911A0570	DEVARAPU BALA SHARANYA
20	15911A0573	GADDAM HARSHINI
21	15911A0574	GANDI MRUDHUKOUSHIK
22	15911A0580	JONNALAGADDA HANEESHA
23	15911A0581	K SHALINI
24	15911A0585	KAVALI PRAVEEN KUMAR



Vidya Jyothi Institute of Technology (An Autonomous Institution) (According to NAAL & NBA Appropriate All Lie New Dolle & Ferniahenti Alfillated (CIP)

25	15911A0586	KOLLURU ROHAN
26	15911A0588	KOWKUNTLA SRIYA REDDY
27	15911A0589	KUNTLA SATWIK REDDI
28	15911A0591	M D PRATISHTA HANNAH
29	15911A0592	M SAI KIRAN
30	15911A05A0	NANNEPAGA JOEL PRANNOY
31	15911A05A1	NENAVATH RAMESH
32	15911A05A4	PALLERLA MANISHA
33	15911A05A5	PUNYAMURTHY JAYACHANDRA
34	15911A05B5	TAMANAM DAISY SHINY
35	15911A05B6	TANKASALA HARSHA VARDHAN
36	15911A05B7	TATIPATHRI SRINIVAS SRUJEETH
37	15911A05B8	THOTA SAITEJA
38	15911A05B9	THURPU SAIVARUN REDDY
39	15911A05C1	ACHA AKSHARA
40	15911A05C2	ALLURI MANISHA REDDY
41	15911A05C5	B PRAGATHI VIHARIKA
42	15911A05C6	B VAMSHIDHAR REDDY
43	15911A05C7	KODOOR KEERTHANA REDDY
44	15911A05C9	BANDREDDI VENKAIAH ANISH
45	15911A05D0	BANOTH SRAVAN KUMAR
46	15911A05D5	CHOWRAHA KARTHIK JAISWAL
47	15911A05D6	DHAGE RAJU
48	15911A05D7	DIVYA NARAYAN
49	15911A05D9	EEDIGI PRANEETH GOUD
50	15911A05E0	ESAMPALLY ISHWARYA



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

51	15911A05E5	GUMMI SOWMYA
52	15911A05E6	JANGALA SNEHA LATHA
53	15911A05E7	JOSYULA VENKATA SAI NEERAJA
54	15911A05E9	KAMINI SAMBANDHAM
55	15911A05F0	KAVURI THRIVIKRAM
56	15911A05F3	MADDELA VENKATA JEEVA
57	15911A05F4	MEKALA RONITH
58	15911A05F5	MUHAMMAD FOUZAN ANZAR
59	15911A05F9	MUTYALA BALRAJ
60	15911A05G3	P BHAYANKARAM SRI HARSHA
61	15911A05G4	PURETI KRISHNA CHAITANYA
62	15911A05G7	RAASHI DESHMOUNI
63	15911A05G8	RAMAYAMPET NIKITHA
64	15911A05H1	SAHIL
65	15911A05H2	SAMA DHAYANA
66	15911A05H3	SANUGOMMULA NIKHIL REDDY
67	15911A05H4	SURAM AAKANKSHA
68	15911A05H5	THOTA NIHARIKA
69	15911A05H7	UPPARI NIKHIL KUMAR
70	15911A05H8	VENNAMANENI AJITH KUMAR
71	15911A05J4	AMBATI KARTHIK REDDY
72	15911A05J5	KARNATI HARSHA VARDHAN
73	15911A05J6	BANDROJU RUTHVICK
74	15911A05J8	CHOWTAPALEM SRIKANTH BABU
75	15911A05J9	CHUNDURU VYSHNAVI
76	15911A05K2	G DEEPTHI



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Diells & Permanently Affiliated to INTULI) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

	15911A05K3	G VINESH
77	15911AU5K3	
78	15911A05K8	GUNDU DHEERAJ
79	15911A05K9	GUNTUKU MANISHA
80	15911A05L3	KADIGALLA VIJAYA CHANDER
81	15911A05L4	KALE PANCHASHEEL
82	15911A05L7	KODICHERLA KEERTHI
83	15911A05L8	KOLLU PREETHI
84	15911A05M1	MANCHANAPALLY BALAPRASAD
85	15911A05M2	MATH ANUSHA
86	15911A05M4	MOHAMMAD MUNAZZARUDDIN
87	15911A05M5	MUKESH PATEL
88	15911A05M6	MYLA AKSHITHA
89	15911A05M7	NIKHIL JAIN KALA
90	15911A05M9	PALTHYA NAVEEN
91	15911A05N1	PREM KUMAR KETHAVATH
92	15911A05N2	PUCHAKAYALA RAHUL REDDY
93	15911A05N4	R VISHNU PRASAD
94	15911A05N5	RAO JHANSI REDDY
95	15911A05N8	SINGIREDDY PREETHI
96	15911A05N9	SURANNAGARI SRIHARSHA
97	15911A05P4	VAKKAVANTHULA SPOORTHI
98	15911A05P5	VANAM AKHIL REDDY
99	15911A05P6	VANGURU LOHITH REDDY
100	15911A05P8	VELUDANDI SRUJANA



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Fermanently Affiliated to INTLITI Aziz Nagar Gate, C.B. Post, Hyderabad 500 075

Department of Compter Science and Engineering

Date: 08-01-2018

List of Registered Students - Database & SQL

S. NO.	H T NO.	NAME
1	16911A0501	ALE SAI KUMAR
2	16911A0502	ALLAM MEGHNA
3	16911A0506	ASKANI NAVANEETHA
4	16911A0513	CHALLAPALLI ROHITH
5	16911A0514	CHEKURTHA MAHESWARI
6	16911A0520	GORREPATI HARSHITHA
7	16911A0521	JAGATI HANNAH NAVOTNA
8	16911A0523	JONNALA SIDDHARTHA
9	16911A0526	KAVLAS PRATHIKSHA
10	16911A0527	KODUKULLA AANANDITHA
11	16911A0532	M ASHISH
12	16911A0534	MODDU ABHINAV REDDY
13	16911A0537	MOTAPALUKULA YASHASWI
14	16911A0538	NAGULA MANASA
15	16911A0542	PAGIDIMARRY SAI SINDHUJA
16	16911A0543	PALTHYA RAJESH
17	16911A0546	PRANITH YEKAMBA
18	16911A0553	SIRICILLA SRI HARSHA
19	16911A0554	T VAMSEEDHAR REDDY
20	16911A0558	Y MAMATHA YADAV
21	16911A0562	A SRAVIKA
22	16911A0563	ARAE BENHUR PAUL



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delbi & Permanently Allihated to INTUII) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

23	16911A0566	BADDAM DIVYA
24	16911A0567	CHINDAM ABHISHEK
25	16911A0570	DEEPTHI SRIPADA
26	16911A0572	GADAGONI SOUMYA
27	16911A0576	GURRAM SAI DHARANEESH
28	16911A0579	JARUPLA SUNITHA
29	16911A0580	JANGAM RITESH
30	16911A0584	KANUMURI BHANU TEJA
31	16911A0585	KASA MAMATHA
32	16911A0590	MADDURI SPOORTHY
33	16911A0591	MALAVATH SARITHA
34	16911A0593	MARPPALLY DHARANI REDDY
35	16911A0596	MUSHNAM SAI KUMAR
36	16911A0598	PAPNA NEELESH SINGH
37	16911A05A1	PININTI VIJAY REDDY
38	16911A05A2	POLU SAI NITISH
39	16911A05A3	PRADHYUMNA SONI
40	16911A05A7	RAMARAJU RAMCHANDRA
41	16911A05A8	ROUTHU RAHUL ADITYA
42	16911A05C0	Y S SRINIVAS BHARADWAJA
43	16911A05C4	AKKANAPALLY NAVEENKRISHNA
10000	16911A05C5	AKULA RADHIKA YADAV
44	16911A05C9	BANDI NIKHILA
45	16911A05D0	
46		BANOTH MAHENDER
47	16911A05D4	DHORI SREEJA
48	16911A05D5	GADDAM NEHA



Vidya Jyothi Institute of Technology (An Autonomous Institution) (An Redited by NAAC & NBA, Approved by AECTE New Techn & Permanently Allitated to JNTCH) All Nagar Gate, C.B. Post, Hyderabad: 500 075

49	16911A05D8	GINNA VAMSHI KRISHNA
50	16911A05D9	GUNDLAKUNTA LAXMIPRIYA
51	16911A05E7	KOMMU SAI PRANAV
52	16911A05F1	MAKAM SRI TEJA
53	16911A05F8	P SAKETH REDDY
54	16911A05G9	RAYASAM NAGA MANOGNA
55	16911A05J8	D ARUN KUMAR
56	16911A05K8	GURRALA ASHRITHA
57	16911A05L6	KUNAM MADHURI
58	16911A05M0	MADISETTY KARTHIK
59	16911A05M2	MARPALLY LATHA DEVI
60	16911A05N1	PULLURI TEJASWINI
61	16911A05N5	RAYABARAPU POOJITHA
62	16911A05P3	THUDUGANI SHRESTA
63	16911A05P4	UDUMULA MANJUSHA
64	15911A0505	AMANCHA SRIHARSHINI
65	15911A0506	BATHU AJAY KUMAR
66	15911A0509	CHALLAGONDLA SRAVYA
67	15911A0510	CHITTANURI SAI KRISHNA
68	15911A0512	DODLE VINDHYA
69	15911A0516	GADDALA MAMATHA
70	15911A0523	K RAMYA
71	15911A0530	KOLAKALURI MANAV
72	15911A0531	KOMIRISHETTY ROHAN
73	15911A0535	LACHAGARI SANDHYA
74	15911A0541	PADALA DHEERAJ



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanentily Affiliated to [NTUH] Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

75	15911A0549	SANGANAMOUNI KAVITHA
76	15911A0552	SHRUTHI GADDAM
77	15911A0557	UDITHYALA MOUNIKA
78	15911A0563	ANUSHA MARRI
79	15911A0569	DESHAM VAISHNAVI
80	15911A0570	DEVARAPU BALA SHARANYA
81	15911A0576	GILELA DEEPTHI
82	15911A0583	KATHRAWATH SWAPNA
83	15911A0584	KATLA MANISHA
84	15911A0590	LINGALA SNEHA LATHA
85	15911A0594	MADANA AJITH
86	15911A0597	MOMULA MANISHA
87	15911A05A3	P UDAY KIRAN REDDY
88	15911A05A4	PALLERLA MANISHA
89	15911A05C1	ACHA AKSHARA
90	15911A05C2	ALLURI MANISHA REDDY
91	15911A05C4	ANKAM RAJAVAMSHI
92	15911A05C7	KODOOR KEERTHANA REDDY
93	15911A05D4	CHETTIPELLY ANISHVARMA
94	15911A05D5	CHOWRAHA KARTHIK JAISWAL
95	15911A05F1	KETHAVATH JYOTHI
96	15911A05F3	MADDELA VENKATA JEEVA
97	15911A05G4	PURETI KRISHNA CHAITANYA
98	15911A05G8	RAMAYAMPET NIKITHA
99	15911A05J0	VORUGANTI SAI TEJA GOUD
100	15911A05J1	ADEPU VISHAL



Vidya Jyothi Institute of Technology (An Autonomous Institution) (An Autonomous Institution)

Department of Compter Science and Engineering

101	15911A05J8	CHOWTAPALEM SRIKANTH BABU
102	15911A05J9	CHUNDURU VYSHNAVI
103	15911A05L0	JEMIGI GNANESHWARI
104	15911A05L6	KAYA HEMALATHA
105	15911A05L7	KODICHERLA KEERTHI
106	15911A05M2	MATH ANUSHA
107	15911A05N7	SANGEM SOWMYA
108	15911A05N8	SINGIREDDY PREETHI
109	15911A05P3	THOTA SAI CHARAN
110	15911A05P7	VEGINATI NAVYA



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Fermanently Affiliated to JNTUH,
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2016-17 /1

Date: 01.08.2016

CIRCULAR

The Department of Computer Science and Engineering will be organizing Value Added Courses on **Python Programming** for the benefit of the students. These courses will be scheduled from **08.08.2016** – **29.10.2016**. The interested students should register for the courses by **06.08.2016**.

The instructors for the above courses are as follows

. No. Course Name	Name of the Instructor	Designation
1 Python Programming	G Surekha	Asst. Prof

All the registered students must attend the classes and solve all the assignments without fail.

Hod

Copy to:

- The Principal Office
- 2. Notice Board
- 3. B.Tech Students

Allaha S

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Python Programming - Syllabus

Course Outcomes:

After completing this course the student must able to

- 1. Implement the programming skills in core Python
- 2. Apply built-in methods of strings, sequences and regular expressions in real time applications
- 3. Understand the object oriented programming techniques.
- 4. Demonstrate the concepts of object oriented programming.
- 5. Develop file manipulation and exception handling skills.

Introduction - History, Features, Setting up path, Working with Python, Basic Syntax, Variable and Data Types, Operators

Input-Output - Printing on screen, Reading data from keyboard, Opening and closing file, Reading and writing files, Functions

Conditional Statements - If, If- else, Nested if-else

Looping - For, While, Nested loops

Control Statements - Break, Continue, Pass

String Manipulation - Accessing Strings, Basic Operations, String slices, Function and Methods

Lists - Introduction, Accessing list, Operations, Working with lists, Function and Methods

Tuple - Introduction, Accessing tuples, Operations, Working, Functions and Methods

Dictionaries - Introduction, Accessing values in dictionaries, working with dictionaries, Properties, Functions

Functions - Defining a function, calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables

Modules - Importing module, Math module, Random module, Packages, Composition

Exception Handling - Exception, Exception Handling, Except clause, Try ? Finally clause, User Defined Exceptions



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUIT) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Date: 06.08.2016

List of Registered Students - Python Programming

S. NO.	ROLL NO	STUDENT NAME
1	14911A0501	ALEKHYA ALA
2	14911A0502	AMUDALA KAVYAREDDY
3	14911A0503	AARTI SINGH RAMBAKAS
4	14911A0507	JAYA YADAV
5	14911A0508	SAI SRIKANTH BANDARU
6	14911A0513	TANYA CODURI
7	14911A0516	KIRAN KUMAR REDDY G
8	14911A0517	GATKARI POOJA
9	14911A0520	MANISHA GUMMULA
10	14911A0521	IRRI BHARGAVI
11	14911A0528	RAKSHIT REDDY
12	14911A0534	PANJALA MANOJ
13	14911A0535	POGAKU SWETHA
14	14911A0539	RADHIKA RAO ANNAMRAJU
15	14911A0545	SEPURI PALLAVI
16	14911A0550	SOUMYA YARRAMSETTY
17	14911A0551	SUMITH SHINDE
18	14911A0557	ADURIAKHILAREDDY AKHILA
19	14911A0558	AJEET PAWAR
20	14911A0560	B KARTHIK
21	14911A0561	BEETUKURI MANASA
22	14911A0563	BARIGELA PRAVALIKA
23	14911A0565	D. SHIVANI
24	14911A0569	SATISH REDDY



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanenthy Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

25	14911A0570	DVS SHASHANK
26	14911A0574	MADHAVI JELLAPALLI
27	14911A0575	DEEKSHA K
28	14911A0581	KOTHAPALLY SINDHURA
29	14911A0582	KOTTAWAR SAIGAGAN
30	14911A0586	BINDHUVASAVI REDDY
31	14911A0587	MAMIDI SAI PRAKASH REDDY
32	14911A0590	NISHATH AFROZE
33	14911A0593	P. VEENA
34	14911A05A5	LALITHYA SAI
35	14911A05A7	SOMARAM SANDEEP KUMAR
36	14911A05B0	THALLAPALLI JAHNAVI
37	14911A05B8	ADIRALA SAIKIRAN
38	14911A05C2	B SAKETH
39	14911A05C3	SOWMYA CHAKRAVARTHY
40	14911A05C8	GANESH SAGAR
41	14911A05C9	ROBIN SON
42	14911A05D6	JAYPAL KUMAR RAM
43	14911A05D7	PALLAVI KASTURI
44	14911A05E2	SNEHITHA KAVUKUNTLA
45	14911A05F0	MOHD ASMODDIN
46	14911A05F1	NIKHIL MEDURI
47	14911A05F4	SAI KRISHNA
48	14911A05F5	MAHITHA REDDY
49	14911A05G6	SAI CHAITHANYA
50	14911A05J1	SURAJ RAO ASTAKALA
51	14911A05J2	AKHIL AVTI



Vidya Jyothi Institute of Technology (An Autonomous Institution) (An Autonomous Institution)

52	14911A05J6	SHANMUKH RAJ
53	14911A05K2	SAI LIKITH CH
54	14911A05K3	SHIVA GADDIKOPULA
55	14911A05K9	NAGARAJU KUSUMBA
56	14911A05L9	SAI PREETHAM REDDY
57	14911A05M4	PRANAY NAREDLA
58	14911A05M9	PEESARI SRUJANA
59	14911A05N4	RATHOD SRIKANTH
60	14911A05N8	VADAPARTHI VIJAY KUMAR
61	14911A05N9	VANTEDU DURGESH
62	14911A05P2	VINAY CHINTAPALLI
63	14911A05P3	VEDANTAM ALEKHYA
64	15911A0505	AMANCHA SRIHARSHINI
65	15911A0509	CHALLAGONDLA SRAVYA
66	15911A0510	CHITTANURI SAI KRISHNA
67	15911A0514	EDULAPALLY SUMAN YADAV
68	15911A0517	HARSH SHARMA
69	15911A0522	K MUKESH
70	15911A0523	K RAMYA
9888	15911A0526	KANTHALA JASHWANTH
71	15911A0527	KAREDLA SAI PRANATHI
72	15911A0532	KULKARNI DIVYA SHREE
73		Boulder to be to be a considered and the considered
74	15911A0535	LACHAGARI SANDHYA
75	15911A0536	MADHAVAPEDDI SAHITHI
76	15911A0541	PADALA DHEERAJ
77	15911A0544	PERUMBUDUR KAVYA
78	15911A0547	ROHIT VARMA DAKI



Vidya Jyothi Institute of Technology (An Autonomous Institution) (As reduted by NAAC & NBA, Approved by AlCTE New Delby & Permanenth, Minkated to INTER Aziz Nagar Gate, C.B. Post, Hyderabad-500.075

79	15911A0551	SHAKAMUDI PRASHANTH
80	15911A0558	UPPUTURI VENKATA SAIKRISHNA
81	15911A0563	ANUSHA MARRI
82	15911A0576	GILELA DEEPTHI
83	15911A0580	JONNALAGADDA HANEESHA
84	15911A0584	KATLA MANISHA
85	15911A0587	KOPPELA SARITHA
86	15911A0588	KOWKUNTLA SRIYA REDDY
87	15911A0592	M SAI KIRAN
88	15911A0593	M SALVANNA
89	15911A0597	MOMULA MANISHA
90	15911A05A2	NIMMASETTI RAJA
91	15911A05B5	TAMANAM DAISY SHINY
92	15911A05B8	THOTA SAITEJA
93	15911A05C5	B PRAGATHI VIHARIKA
94	15911A05D0	BANOTH SRAVAN KUMAR
95	15911A05D5	CHOWRAHA KARTHIK JAISWAL
96	15911A05D8	DONDETI AJAY KUMAR
97	15911A05E4	GANTA PRADEEP REDDY
98	15911A05F6	MUKKA SHRAVANI
99	15911A05G6	R NAVEEN KALYAN
100	15911A05H7	UPPARI NIKHIL KUMAR
101	15911A05J5	KARNATI HARSHA VARDHAN
102	15911A05J9	CHUNDURU VYSHNAVI
103	15911A05K5	GORANTLA DAITHA
104	15911A05L7	KODICHERLA KEERTHI
105	15911A05L8	KOLLU PREETHI



Vidya Jyothi Institute of Technology (An Autonomous Institution) (An Autonomous Institution) (An Autonomous Institution)

106	15911A05M4	MOHAMMAD MUNAZZARUDDIN	
107	15911A05M6	MYLA AKSHITHA	
108	15911A05N1	PREM KUMAR KETHAVATH	
109	15911A05N2	PUCHAKAYALA RAHUL REDDY	
110	15911A05N8	SINGIREDDY PREETHI	



Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2016-17 /2

Date: 02.01.2017

CIRCULAR

The Department of Computer Science and Engineering will be organizing Value Added Courses on Java J2EE Training and Database & SQL for the benefit of the students. These courses will be scheduled from 09.01.2017 - 01.04.2017. The interested students should register for the courses by 06.01.2017.

The instructors for the above courses are as follows

D . C
Asst. Prof
Asst. Prof

All the registered students must attend the classes and solve all the assignments without fail.

1/ Valued 3. Post.

Copy to:

- The Principal Office
- 2. Notice Board
- 3. B. Tech Students



Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Java J2EE Training - Syllabus

Course Outcomes:

After completing this course the student must able to

- 1. Create Web Applications using Java Servlet and Manage Web Session using Servlet and JSP.
- 2. Use JavaBeans in JSP, Develop Custom Tags in JSP.
- 3. Handle Errors and Exceptions in Web Applications.
- 4. Use NetBeans IDE for creating J2EE Applications

Module 1: Core Java - Data types, Variables, Control Statements, OOP - Classes, Objects, Encapsulation, Inheritance, Polymorphism, Exception Handling, Database Connectivity

Module 2: Introduction to Web - HTML, CSS, JavaScript

Module 3: Introduction to J2EE - What is J2EE?, What does j2ee comprise?

Module 4: Servlets - Servlet terminology, Servlet API, Generic Servlet, Http Servlet, Servlet Life Cycle, Session Tracking in Servlets, Servlet Collaboration, JDBC in servlet, Servlet Pagination

Module 5: JSP - JSP introduction, JSP with Life cycle, JSP API, Scripting elements, scriptlet tag, expression tag, declaration tag, Implicit Objects, Directive elements, page directive, include directive, taglib directive, Exception Handling, Action Elements, Expression Language, MVC in JSP, JSTL, Custom tags, JSP pagination, JDBC in JSP, Development in **JSP**

Module 6: EJB (Enterprise JavaBeans) - What is EJB, What is enterprise java beans (EJB) and what are the advantages of EJB?, Session Bean, The session bean represents the business logic, stateless, stateful or singleton, Stateless Session Bean, What is stateless session bean, its lifecycle and example, Stateful Session Bean, What is stateful session bean, its lifecycle and example.

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Database & SQL Syllabus

Course Outcomes:

After completing this course the student must able to

- Design Entity-Relationship Model for enterprise level databases.
- 2. Develop the database and provide restricted access to different users of database and formulate the Complex SQL queries.
- 3. Analyze various Relational Formal Query Languages and various Normal forms to carry out Schema refinement.
- 4. Use of suitable Indices and Hashing mechanisms for real time implementation.
- 5. Analyze various concurrency control protocols and working principles of recovery algorithms

1. Introduction to SQL

(What is SQL?, Purpose of SQL, Who should learn SQL?, What are the subsets of SQL?, Data Definition Language, Data Manipulation Language, Data Control Language, and SQL vs. NoSQL)

2. Introduction to Databases and RDMBS

(What is a Database?, Database Objects, Database Tables, Table Records, Types of Database Management Systems, Relational Database Management Systems, and SQL/Relational Databases vs. No SQL Databases)

3. Install a Database Engine

(Download MS SQL Server or Oracle or MySQL Database Engine, and Install. Launch SQL Server Management Studio, Select New Query, and launch SQL Query. Type SQL Commands and Execute.)

(Focus on SQL Syntax, SQL keywords, SQL is not case sensitive, SQL Comments, SQL Commands, and writing SQL Statements.)

5. SQL Data Types (SQL Numeric data types, Date and Time data types, Character and String data types, Unicode character string data types, Binary data types, and Miscellaneous data types.)

(SQL Arithmetic Operators, Comparison Operators, Logical Operators, and Bitwise Operators)

7. SQL Expressions

(SQL Boolean Expression, SQL Numeric Expression, and SQL Date Expression)

8. SQL Comments

(SQL Comments, Comments are used to explain sections of SQL statements, or to prevent the execution of SQL statements. Single-Line Comments, and Multi-line Comments)

hand 15



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanentis Affiliated to INTUH)

AZIZ Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

9. SQL - Data Definition Language Commands and Operations.

(SQL Data Definition Language Commands, Create, Alter, Drop, Truncate, and Rename.

Data Definition Language Operations, Create a Database, Use Database, Rename a Database, Drop Database, Create a Table, Rename Table, Add a Column to exiting Table, Add multiple columns to existing Table, Modify an existing column, Rename a Column, Drop a Column, Truncate a Table, and Drop a Table.)

10. SQL - Data Manipulation Language Commands and Operations

(Data Manipulation Language Commands, SELECT, INSERT, UPDATE, and DELETE.

Data Manipulation Language Operations, Retrieving data from a table, Inserting data into a table, Updating existing data into a table, and Deleting all records from a table.)

13. SQL - Data Control Language Commands

14. DCL Operations

(Providing the users the access or privileges to the database objects, and Taking back or canceling the privileges or permissions previously allowed or denied to the users.)

15. SQL Functions

16. SQL Queries and Sub Queries

17. SQL Clauses

18. SQL Joins

19. SQL Views

20. SQL Indexes

21. SQL Transactions

22. SQL Injection

A. Mars



AN Nager Cate, C.B. Post, Hyberature W1017.

Department of Computer Science and Engineering

Date: 05.01.2017

List of Registered Students - Java J2EE Training

S. No.	ROLL NO	STUDENT NAME
1	14911A0502	AMUDALA KAVYAREDDY
2	14911A0504	ABHILASH SREENIVASAN
3	14911A0505	SAIKRISHNA ALLADI
4	14911A0507	JAYA YADAV
5	14911A0508	SAI SRIKANTH BANDARU
6	14911A0509	BEGARI ANITHA
7	14911A0515	EDDULA JEEVANA
8	14911A0517	GATKARI POOJA
9	14911A0521	IRRI BHARGAVI
10	14911A0522	GAYATRI NIHARIKA
11	14911A0527	KEERTHI SHRAVANI
12	14911A0533	PALADUGU SUCHALA YASASWY
13	14911A0535	POGAKU SWETHA
14	14911A0537	SASIKANTH REGULAGADDA
15	14911A0539	RADHIKA RAO ANNAMRAJU
16	14911A0542	PRIYANKA RAMESHWARAMBANDI
17	14911A0545	SEPURI PALLAVI
18	14911A0549	FARVEENBEGUM SHAIK
19	14911A0550	SOUMYA YARRAMSETTY
20	14911A0551	SUMITH SHINDE
21	14911A0558	AJEET PAWAR
22	14911A0559	ANDOLE SAI KRISHNA
23	14911A0561	BEETUKURI MANASA

A Roberts.



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Formahently Alfoliated to JNTLITY Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

	250	
24	14911A0562	ARAVIND REDDY BOLLAMPALLY
25	14911A0563	BARIGELA PRAVALIKA
26	14911A0568	ANIL DONDAPATI
27	14911A0573	JANNU SATHISH
28	14911A0574	MADHAVI JELLAPALLI
29	14911A0579	SAISRI KOMMAREDDY
30	14911A0580	KOTHAPALLY RAMAKANTH REDDY
31	14911A0583	ROHITH KUMAR
32	14911A0584	M.SHALINI
33	14911A0585	SAI VINAY
34	14911A0587	MAMIDI SAI PRAKASH REDDY
35	14911A0588	MOIZ UDDIN
36	14911A0589	RADHIKA NAGARDONE
37	14911A0591	N MAHESH
38	14911A0593	P. VEENA
39	14911A0596	PONNADA PAVANI SRAVYA
40	14911A0597	RISHITHA PURELLA
41	14911A05A2	R VINOD VENU GOPAL
42	14911A05A3	ROHIT PANDE
43	14911A05A8	TANDRA RAMASREE
44	14911A05B4	VEMULAPATI NAVEEN
45	14911A05B8	ADIRALA SAIKIRAN
46	14911A05C3	SOWMYA CHAKRAVARTHY
47	14911A05C4	CHALANTI APARNA
48	14911A05C5	PREMKUMAR CHINTHAKINDI
49	14911A05C6	DATLA HINDU

Himpychroga (Vin), C.D. F.a., Hyderabsó-75.



Vidya Jyothi Institute of Technology (An Autonomous Institution) (An Autonomous Institution)

50	14911A05C7	DHANDARIA PRIYANKA SINGH	
51	14911A05D2	INDU GADDAM	
52	14911A05D5	UMA SREE	
53	14911A05D6	JAYPAL KUMAR RAM	
54	14911A05D7	PALLAVI KASTURI	
55	14911A05E2	SNEHITHA KAVUKUNTLA	
56	14911A05E7	BHARGAVA KRISHNA	
57	14911A05F3	METTIPALLI SRITEJA	
58	14911A05F5	MAHITHA REDDY	
59	14911A05G0	PRAMOD KUMAR	
60	14911A05G3	ARVIND SINGU	
61	14911A05G6	SAI CHAITHANYA	
62	14911A05H0	TONTA ISHVERYA	
63	14911A05H3	JAYA PRAKASH	
64	14911A05H4	SAI DEEPIKA VAMARAJU	
65	14911A05H7	SONY REDDY	
66	14911A05H8	A.VENU GOPAL	
67	14911A05J0	ASHWITH REDDY MADIKONDA	
68	14911A05J1	SURAJ RAO ASTAKALA	
69	14911A05J6	SHANMUKH RAJ	
70	14911A05J8	B RAJAVAMSHI	
71	14911A05J9	SRAVANI BOYINI	
72	14911A05K2	SAI LIKITH CH	
73	14911A05K4	PRAVALIKA GADE	
74	14911A05K7	K. DIVYA REDDY	
75	14911A05K8	JAYA BUSHAN REDDY	



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

76	14911A05K9	NAGARAJU KUSUMBA
77	14911A05L1	RAHUL KUMAR KANJARLA
78	14911A05L4	KUNCHAMAKSHAY
79	14911A05L5	KONDAPALLY BHARGAVI
80	14911A05L7	RAMAKRISHNA REDDY MALGARI
81	14911A05M2	DEEPTHI NAGATHOTA
82	14911A05M3	SURYA VAMSHI NALLAMOTHU
83	14911A05M4	PRANAY NAREDLA
84	14911A05M8	PATHA PRATHYUSHA
85	14911A05N1	POTHUGANTI VINAYA
86	14911A05N2	SAI TEJA PUPPALA
87	14911A05N8	VADAPARTHI VIJAY KUMAR
88	14911A05N9	VANTEDU DURGESH
89	14911A05P3	VEDANTAM ALEKHYA
90	14911A05P4	AMITH RAJ
91	14911A05P7	KISHORE GOUD

A RA-B



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Attituated to INTUIT) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Date: 05.01.2017

List of Registered Students - Database & SQL

S. NO.	ROLL NO	STUDENT NAME	
1	14911A0501	ALEKHYA ALA	
2	14911A0502	AMUDALA KAVYAREDDY	
3	14911A0505	SAIKRISHNA ALLADI	
4	14911A0506	ALAMPALLY SHIVATEJA	
5	14911A0510	BHARADWAJ GATTU	
6	14911A0511	BODEPUDI SAHANA	
7	14911A0517	GATKARI POOJA	
8	14911A0518	GOPI REDDY OBULU REDDY	
9	14911A0519	DIVYA SREE GOPISHETTY	
10	14911A0520	MANISHA GUMMULA	
11	14911A0523	KAVUKUNTLA KAUSHIK KUMAR	
12	14911A0524	PRITHVI KONETI	
13	14911A0529	GAYAS BAIG	
14	14911A0530	AVINASH NADIKATLA	
15	14911A0535	POGAKU SWETHA	
16	14911A0536	PRASENJEET PAUL PAUL	
17	14911A0538	AJAY RACHA	
18	14911A0543	RATHNA SINDHU	
19	14911A0544	RAVINDER KUMAR SHARMA	
20	14911A0548	ANUSHKA ANU	
21	14911A0552	TELLAPURAM RAVIKISHORE	
22	14911A0556	VAKA VASAVI SREE RUPA	



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accreshted by NAAL & NBA, Approved by AICTE, New York & Permanently Attributed to INTUIT) Aziz Nagar Gate, C.B. Post, Hyderabad 500 075

		Laguera wa ang nga ayawa	
23	14911A0557	ADURIAKHILAREDDY AKHILA	
24	14911A0566	DIVYA SISODIA	
25	14911A0571	ELUGANI SRAVANTHI GOUD	
26	14911A0572	KUMAR	
27	14911A0575	DEEKSHA K	
28	14911A0583	ROHITH KUMAR	
29	14911A0586	BINDHUVASAVI REDDY	
30	14911A0589	RADHIKA NAGARDONE	
31	14911A0590	NISHATH AFROZE	
32	14911A0592	P DILIP RAJA	
33	14911A0593	P. VEENA	
34	14911A0596	PONNADA PAVANI SRAVYA	
35	14911A05A2	R VINOD VENU GOPAL	
36	14911A05A3	ROHIT PANDE	
37	14911A05A6	SHIVANI SINGH KUSHWAHA	
38	14911A05A9	TALLA PRATHYUSHA REDDY	
39	14911A05B0	THALLAPALLI JAHNAVI	
40	14911A05B7	A. GNANA PRASUNAMBICA	
41	14911A05B8	ADIRALA SAIKIRAN	
42	14911A05C3	SOWMYA CHAKRAVARTHY	
43	14911A05C5	PREMKUMAR CHINTHAKINDI	
44	14911A05C7	DHANDARIA PRIYANKA SINGH	
45	14911A05C8	GANESH SAGAR	
46	14911A05D1	GAYATRI REDDY GADE	
47	14911A05D2	INDU GADDAM	
48	14911A05D8	K JOSEPH DHEERAJ REDDY	



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

49	14911A05D9	KOKKU ROHAN	
50	14911A05F4	SAI KRISHNA	
51	14911A05F5	MAHITHA REDDY	
52	14911A05G0	PRAMOD KUMAR	
53	14911A05G3	ARVIND SINGU	
54	14911A05H2	GOPI UPPARI	
55	14911A05H3	JAYA PRAKASH	
56	14911A05J4	VISHAL BIRADAR	
57	14911A05J6	SHANMUKH RAJ	
58	14911A05J8	B RAJAVAMSHI	
59	14911A05K7	K. DIVYA REDDY	
60	14911A05K8	JAYA BUSHAN REDDY	
61	15911A0501	A SUDISHA GOUD	
62	15911A0502	A SWAMY	
63	15911A0505	AMANCHA SRIHARSHINI	
64	15911A0507	BILLAPATI VIJAYPRAKASH REDDY	
65	15911A0510	CHITTANURI SAI KRISHNA	
66	15911A0511	D RANJITH KUMAR REDDY	
67	15911A0514	EDULAPALLY SUMAN YADAV	
68	15911A0520	JATAVATH VENKATESH NAIK	
69	15911A0521	JONNALAGADDA SANJAY	
70	15911A0523	K RAMYA	
71	15911A0526	KANTHALA JASHWANTH	
72	15911A0531	KOMIRISHETTY ROHAN	
73	15911A0532	KULKARNI DIVYA SHREE	
74	15911A0535	LACHAGARI SANDHYA	

Vidya North History 2020 or (4 10, 5, 18, 14, 6) April 2011 15.



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Airardited by NAAC & NBA, Approved by AICTE New Delbi & Permanently Affiliated to NILH) AZIZ Nagar Gate, C.B. Post, Hyderabad 500 075

Department of Computer Science and Engineering

75	15911A0538	MARATHI HEMANTH	
76	15911A0541	PADALA DHEERAJ	
77	15911A0542	PAILA RAJESH	
78	15911A0547	ROHIT VARMA DAKI	
79	15911A0553	SRIPADA SHIVA KUMAR	
80	15911A0554	SUDDALA SREERAM	
81	15911A0556	TABASSUM HUSSAIN	
82	15911A0562	ALE EASHWAR KUMAR	
83	15911A0569	DESHAM VAISHNAVI	
84	15911A0574	GANDI MRUDHUKOUSHIK	
85	15911A0575	GANGASANI ANUSHA	
86	15911A0579	JELLA ANNAPOORNA	
87	15911A0584	KATLA MANISHA	
88	15911A0590	LINGALA SNEHA LATHA	
89	15911A0597	MOMULA MANISHA	
90	15911A0598	MULA SURESH GOUD	
91	15911A05A4	PALLERLA MANISHA	
92	15911A05B2	SAYAMMOLLA SHIVANANDINI	
93	15911A05B5	TAMANAM DAISY SHINY	
94	15911A05C6	B VAMSHIDHAR REDDY	
95	15911A05C8	BANDARU JHANSI RANI	
96	15911A05G4	PURETI KRISHNA CHAITANYA	
97	15911A05G5	PURRA BHEEM REDDY	
98	15911A05H1	SAHIL	
99	15911A05H2	SAMA DHAYANA	
100	15911A05J3	ALLAM VISHAL KUMAR	

Figure 1 to Challe C B Pros Hyderabsi-75



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Termanenthy Attiliated to INTUIT) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

101	15911A05J9	CHUNDURU VYSHNAVI	
102	15911A05K0	GANDU RAJENDHAR REDDY	
103	15911A05K9	GUNTUKU MANISHA	
104	15911A05L0	JEMIGI GNANESHWARI	
105	15911A05L7	KODICHERLA KEERTHI	



Vidya Jyothi Institute of Technology (An Autonomous Institution)

(An Autonomous Institution)

credited by NAAC & NBA, Approved by AICLE New Delhi & Fermanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Ref: VJIT/CSE/VAC/2015-16 /1

Date: 30.12.2015

CIRCULAR

The Department of Computer Science and Engineering will be organizing Value Added Courses on **Python Programming** for the benefit of the II & III Year students. This course will be scheduled from **04.01.2016** – **02.04.2016**. The interested students should register for the courses by **02.01.2016**.

The instructors for the course are as follows

S. No.	Name of the Instructor	Designation	
1 Dr B Vijaya Kumar		Professor	
2	M Tarakeshwar Rao	Assist. Prof	

All the registered students must attend the classes and solve all the assignments without fail.

HOD HOD

Copy to:

- 1. The Principal Office
- 2. Notice Board
- 3. II & III B. Tech Students

A lady

0

Vidya Jyothi Institute of Technology

NAAC & NBA, Approved by AICTE Save Delta & Percurpentity Affiliated to [NFUH].

AZIZ Nagar Gate, C. B. Post, Hyderabad-500-075

Department of Computer Science and Engineering

Python Programming - Syllabus

Course Outcomes:

After completing this course the student must able to

- 1. Implement the programming skills in core Python
- 2. Apply built-in methods of strings, sequences and regular expressions in real time applications
- 3. Understand the object oriented programming techniques.
- 4. Demonstrate the concepts of object oriented programming.
- 5. Develop file manipulation and exception handling skills.

Introduction - History, Features, Setting up path, Working with Python, Basic Syntax, Variable and Data Types, Operators

Input-Output - Printing on screen, Reading data from keyboard. Opening and closing file. Reading and writing files, Functions

Conditional Statements - If, If- else, Nested if-else

Looping - For, While, Nested loops

Control Statements - Break, Continue, Pass

String Manipulation - Accessing Strings, Basic Operations, String slices, Function and Methods

Lists - Introduction, Accessing list, Operations, Working with lists, Function and Methods

Tuple - Introduction, Accessing tuples, Operations, Working, Functions and Methods

Dictionaries - Introduction, Accessing values in dictionaries, working with dictionaries, Properties, Functions

Functions - Defining a function, calling a function, Types of functions, Function Arguments, Anonymous functions, Global and local variables

Modules - Importing module, Math module, Random module, Packages, Composition

Exception Handling - Exception, Exception Handling, Except clause, Try ? Finally clause, User Defined Exceptions

A RANGED TO LE POS.



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Dellis & Permanently Affiliated to INTUI) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Date: 04.01.2016

List of Registered Students - Python Programming

S.No.	Roll No.	Name	
1	13911A0502	SOWMYA A	
2	13911A0504	VAMSHI B	
3	13911A0505	SUSHMA BADAM BADAM	
4	13911A0506	B JAGADEESH	
5	13911A0509	SUPRATHIK CHILUKA	
6	13911A0512	ROHITH KUMAR	
7	13911A0513	DARA NAVEEN	
8	13911A0516	ELAPANTY SAHITHI	
9	13911A0519	RAHUL GARIDI	
10	13911A0520	RISHI GOTTIPATI	
11	13911A0523	KONDAPARTHI BHARANI	
12	13911A0524	PRIYANKA KULTURU	
13	13911A0528	KASHIREDDY AVALI	
14	13911A0531	HARI KRISHNA	
15	13911A0532	HEMANTH KOGANTI	
16	13911A0537	HIMABINDU MEDA	
17	13911A0538	MUKUL SAI KATARI	
18	13911A0540	NAGATHOTA SWETHA	
19	13911A0543	PANUGANTI AKSHAY KUMAR	
20	13911A0544	PEDDOLLA HARSHITH REDDY	
21	13911A0545	5 PILLI LOKNATH REDDY	
22	13911A0554	CHANDRA SHEKAR SIRSI	
23	13911A0555	RAGHURAM REDDY TEEGALA	
24	13911A0559	SUPRIYA VIRUSALAGANDI	
25	13911A0562	CHINNAPA REDDY	



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Ascredited by NAAC & NBA, Approved by AICTE New Deltin & Permanently, Affiliated to [NTUH] Aziz Nagar Gate, C. B. Post, Hyderabad-500 075

26	13911A0563	ANIMI KRISHNA RAO	
27	13911A0567	ARUN BONAGIRI	
28	13911A0568	B KARTHIK	
29	13911A0571	CHENU SRILEKHA	
30	13911A0575	BHARGAV DEPURU	
31	13911A0576	SATHWIK REDDY	
32	13911A0579	ASHISH RAJ	
33	13911A0583	H SANDEEP	
34	13911A0586	PRANAY BHASKAR	
35	13911A0587	J AKHILA	
36	13911A0589	LAKSHMI SOUJANYA	
37	13911A0592	KOLLURI SAI CHARAN REDDY	
38	13911A0593	TEJASWI REDDY	
39	13911A0594	MADHU KURUVA	
40	13911A0599	MADDI RISHIKESH REDDY	
41	13911A05A0	MALAYA ALEKHYA	
42	13911A05A4	PATLOLLA AISHWARYA	
43	13911A05A7	RAJ POL	
44	13911A05B0	THATI BHARATH SAI	
45	13911A05B2	UTPALENDU DAS	
46	13911A05B3	VINAY KUMAR	
47	13911A05B6	VIKRAM KUMAR	
48	13911A05C0	SRINATH B	
49	13911A05C2	CHITRALA KAVITHA	
50	13911A05C3	RACHANA CHIKOTI	
51	13911A05C8	DIWAN GAYATRI	
52	13911A05D3	GOVINDHU ARCHANA	
53	13911A05D5	JUVVADI JYOTHIR ADITHYA	
100000	The state of the s	2	100



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accordited by NAAC & NBA, Approved by AICTE New Delhi & Permanentis Alfillated to [NTLH] Atiz Nagar Gate, C.B. Post, Hyderabad-500 075

54	13911A05D7	SUJAY KALAKALA
55	13911A05E0	VENKATESH KANDIBANDA
56	13911A05E1	KARLAPUDI SAI RAM
57	13911A05E5	SOUMITH REDDY
58	13911A05E9	MOHAMMAD SHARFUDDIN
59	13911A05F4	BHARATH KUMAR NANCHARLA
60	13911A05F6	SHIVA GAURAV
61	13911A05F7	PD MANISH KUMAR
62	13911A05G0	PALLY PRIYANKA
63	13911A05G1	PANNALA LAXMI PRASANNA
64	13911A05G5	AKHILANDESWARY RAVI
65	13911A05H4	T KEERTHI ROYAL
66	13911A05H5	ZUNERA TASNEEM
67	14911A0504	ABHILASH SREENIVASAN
68	14911A0505	SAIKRISHNA ALLADI
69	14911A0509	BEGARI ANITHA
70	14911A0511	BODEPUDI SAHANA
71	14911A0513	TANYA CODURI
72	14911A0516	KIRAN KUMAR REDDY G
73	14911A0517	GATKARI POOJA
74	14911A0523	KAVUKUNTLA KAUSHIK KUMAR
75	14911A0528	RAKSHIT REDDY
76	14911A0534	PANJALA MANOJ
77	14911A0535	POGAKU SWETHA
78	14911A0539	RADHIKA RAO ANNAMRAJU
79	14911A0545	SEPURI PALLAVI
80	14911A0546	SURANOLA SAIKRISHNAREDDY
81	14911A0551	SUMITH SHINDE



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delth & Permanently Attributed to INTUH) AZIZ Nagar Gate, C.B. Post, Hyderabad-500 075

82	14911A0552	TELLAPURAM RAVIKISHORE
83	14911A0557	ADURIAKHILAREDDY AKHILA
84	14911A0561	BEETUKURI MANASA
85	14911A0562	ARAVIND REDDY BOLLAMPALLY
86	14911A0566	DIVYA SISODIA
87	14911A0567	VENKAT GOVARDHAN DASARI
88	14911A0570	DVS SHASHANK
89	14911A0575	DEEKSHA K
90	14911A0579	SAISRI KOMMAREDDY
91	14911A0582	KOTTAWAR SAIGAGAN
92	14911A0583	ROHITH KUMAR
93	14911A0593	P. VEENA
94	14911A0596	PONNADA PAVANI SRAVYA
95	14911A05A5	LALITHYA SAI
96	14911A05A6	SHIVANI SINGH KUSHWAHA
97	14911A05B0	THALLAPALLI JAHNAVI
98	14911A05B5	VIVEK KUMAR
99	14911A05B9	AKILESH KEERTHI
100	14911A05C4	CHALANTI APARNA
101	14911A05D1	GAYATRI REDDY GADE
102	14911A05D6	JAYPAL KUMAR RAM
103	14911A05E1	K.MANIDEEP GUPTA
104	14911A05E3	GOPI PARIVARDHAN
105	14911A05E6	MAMILLA NARESH
106	14911A05F0	MOHD ASMODDIN
107	14911A05F1	NIKHIL MEDURI
108	14911A05F5	MAHITHA REDDY
109	14911A05G0	PRAMOD KUMAR



Vidya Jyothi Institute of Technology (An Autonomous Institution) (Accordited by NAAC & NBA, Approved by AICTL New Delth & Permanently Affiliated to INTUIT) Aziz Nagar Gate, C. B. Post, Hyderabad-500.075

110	14911A05G4	VIVEKVARDHAN REDDY
111	14911A05G6	SAI CHAITHANYA
112	14911A05H1	SRUTHI
113	14911A05H2	GOPI UPPARI
114	14911A05H7	SONY REDDY
115	14911A05J3	B NAVEEN KUMAR
116	14911A05J4	VISHAL BIRADAR
117	14911A05K4	PRAVALIKA GADE
118	14911A05L4	KUNCHAMAKSHAY
119	14911A05L9	SAI PREETHAM REDDY
120	14911A05M0	SRIJA M
121	14911A05M8	PATHA PRATHYUSHA
122	14911A05N4	RATHOD SRIKANTH
123	14911A05N7	SAI KIRAN TELUKUNTLA
124	14911A05P0	VAMSI KRISHNA
125	14911A05P2	VINAY CHINTAPALLI