

This is to certify that **Ms. Sushmitha Varanasi** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

May Noth Indiana Go or 5.

SION Semiconductors

Driving Innovation & Execulonco In Semiconductor Industryl

Date: 30th Sep'2019

Dear Mr Dushyanth Reddy Gala,

Following our recent discussions, we are delighted to offer you the position of **Design Verification Intern** with SION Semiconductors Pvt Ltd, Hyderabad. At SION we have a fast-paced and dedicated team that works together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to learn grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: Design Verification Intern

Effective date: October Tentatively 2019

**Duration: 06 Months** 

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sincerely,

Shaestha Shamrin B

Director

With the signature below, I accept this offer for employment.

Name:

G Doshyanik

Scanned with CamScanner

Signature

Quebanh

// // My



# Letter of Intent

04 November 2019

Ganduri Shesha Sai Vidya Jyothi Institute Of Technology Hyderabad

Dear Ganduri Shesha Sai,

We are pleased to inform you that you have been provisionally short-listed for employment as "Software Engineer Trainee".

We will keep you posted with respect to the start of the training programme, wherein you will be commissioned to attend the Foundation Training Programme (FTP) at our Hexaware office in Chennai.

During the training period you will be entitled for a stipend of Rs.15000/-pm for the period of 6 months and on successful completion of your training you will be paid a salary of Rs.3.00 Lac per annum.

You are required to sign a service agreement for a period of 3 years before the start of training programme.

You will receive a formal letter of appointment (on probation basis) with all the terms and conditions post joining the organisation.

As a token of your acceptance, that you have read and understood this Letter of Intent, please send in your confirmation to campusconnect@hexaware.com confirming your interest in joining Hexaware.

Yours faithfully, For HEXAWARE TECHNOLOGIES LIMITED

Monies Mallin

Scanned with Cameconner

Monica Mathur Associate Vice President, Recruitment





Date: 30th Sep'2019

Dear Mr Saiteja Kathi,

Following our recent discussions, we are delighted to offer you the position of FPGA Design Intern with SION Semiconductors Pvt Ltd, Hyderabad. At SION we have a fast-paced and dedicated team that works together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to learn grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: FPGA Design Intern

Effective date: October Tentatively 2019

**Duration: 06 Months** 

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sincerely.

Shaestha Shamrin 8

Director

With the signature below, I accept this offer for employment.

Name:

15 Sily C

Signature Company

A. M. S. L. P. C. S. O. P. C.



Date: 30th Sep'2019

Dear Mr P LalithSriSubramaneshwar Rao,

Following our recent discussions, we are delighted to offer you the position of **Design Verification Intern** with SION Semiconductors Pvt Ltd, Hyderabad. At SION we have a fast-paced and dedicated team that works together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to learn grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: Design Verification Intern

**Effective date: October Tentatively 2019** 

**Duration: 06 Months** 

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sincerely,

Shaestha Shamrin B

Director

With the signature below, I accept this offer for employment.

Name:

1.5 Subtransmosthubbi Road

Signature

04/12/19

1 Mans



Date: 26th Aug'2019

Dear Mr Sai Srinath Putta

Following our recent discussions, we are delighted to offer you the position of Soc Verticatation Intern with SION Semiconductors Pvt Ltd, Hyderabad. At SION we have a fast-paced and dedicated team that works together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to learn grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: DV Intern

Effective date: October (Tentatively) 2019

**Duration: 06 Months** 

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sincerely,

Shaestha Shamrin B

Director

With the signature below, I accept this offer for employment.

Namo:

P. Sai Srinath

Signature



Date: 26th Aug'2019

Dear Mr R Siva Karthik,

Following our recent discussions, we are delighted to offer you the position of FPGA Design Intern with SION Semiconductors Pvt Ltd, Hyderabad. At SION we have a fast-paced and dedicated team that works together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to learn grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: FPGA Design Intern

Effective date: October (Tentatively) 2019

**Duration: 06 Months** 

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sincerely,

Shaestha Shamrin B

Director

With the signature below, I accept this offer for employment.

Name

Signature

A. White the state of the state

# Conditional Offer Letter

Dear Mr./Ms. T.Mahesh Babu,

PacketPrep is pleased to offer you the position of Intern, Software Test Engineer. You will be trained in selenium - Java for 60 days at our partner company LIVETECH.

The terms of engagement are as follows:

- Technology: Selenium JAVA
- Registration Fee: Rs. 1000
- Training Cost: Nil -Start Date: 6th January 2020.
- Period of Engagement: 65 days

Timing: 6:00 pm to 7:30 pm 7: 30 AM to 9:00 AM - class & Lab till 11:00 AM

After the completion of training, you will be given the opportunity to attend the technical interview for all the client openings for 6months i.e. between the month March to August 2020.

Note: 63 days of attendance is mandatory to sit for technical interviews or to receive a training Internship certificate.

If you choose to accept this offer, please sign the second copy of this letter and register at LIVETECH office on or before 18th Dec 2020.

Sincerely,

Krishna Tè Director

PacketPrep

Date: 11" Dec 2019

I accept the above terms and conditions

Name I MATICATH BARD

# techolution

India Pvt Ltt

Phoenix Primea, Tower A, 1st Floor, Road Number 2, Financial District, Nanakram Guda, Hyderahad, Telangana 500032 Contact details: 191 9100098968 [www.techolusus.com] ht/@techolusus.com

### PRIVATE & CONFIDENTIAL

### INTERNSHIP OFFER LETTER

Date: 25th July, 2019

Dear Mahesh Babu,

Congratulations! You are hereby officially notified of our desire to offer you an internship with Techolution. The title and terms of the position being offered herein are described below. This offer, if signed by you, shall be considered as an agreement ("Agreement") between yourself and Techolution.

We are delighted to offer you an Internship position as an IoT - Intern at Technilution commencing date 1st August, 2019. For the purpose of this Agreement, you will be referred to as "Intern".

- 1. Effective Date: Your internship will begin on 1st August, 2019 and end on 1st November, 2019. The duration of the internship can be adjusted based on mutual agreement.
- Time Commitment: You are committing to 30 hours per week. There will be no leaves during the
  internship period. Should you require time off, please let us know as far in advance as possible
  on the details of your planned leaves. These leaves will be subject to the manager's approval.
- 3. Salary/Stipend: INR 12,000 per month
- 4. Work Location: Hyderabad
- 5. Intern Code of Conduct:
  - Intern will maintain a regular internship schedule determined by the Intern and their Supervisor.
  - b. Intern will demonstrate honesty, punctuality, professionalism, cooperative attitude, appropriate business attire and a willingness to learn.
  - Under no circumstances will the Intern leave the Internship without first conferring with her/his supervisor.
- 6. Rules of internship: The Intern is required to obastive, follow and abide by all Techniques rules and regulations identified in this Agreement or communicated to busen by his cuber is their time hims manager. If hitern has any questions reporting any regulations including but not be made to consideration of a potantial conflict of interest or anisotropic decharations business and without code of consult, intern is required to immediately partly his or his Technologies makes to proper Deliberate in made entered breach of any one or provision, as there is no companion in the paragraph is in the formal distance are present.
- 7 Protection of Confidence Basiness to remain in Tourishings and the totals addressed in the land of the total of the protection of the pr

A Maria Caria



This is to certify that **Ms. Akunuri Bhavya** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi Inestitus of Technology Jyothi Inestitus of Techn

Contact Us: contact@eduvance.in

Website:- www.eduvance.in



This is to certify that **Mr. Basa Rajkumar** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

1 0

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Woth I read to 00 075.



This is to certify that **Ms. Doddy Harshitha Raj** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Vidy Parking Berger Court



This is to certify that Mrs. Kemsaram Nikitha from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Contact Us: contact@eduvance.in

Date of Issue: 7 January 2020

Aldre Mark Hands and 2000 of the state of th



This is to certify that **Ms. Manasa Sama** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

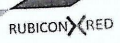
Senior Training Manager, Eduvance

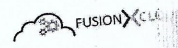
Contact Us: contact@eduvance.in

Date of Issue: 7 January 2020

A PHYCHIA

or Sai Prostov Enclave, Gurenberg IT Park, Kalaiyottil Ro, Wasyid Band, pur, Hyderohad, Telangone SOR Dad





October 29, 2019

To Manasa Sama Hyderabad.

Dear Manasa,

We take great pleasure in inviting you to be an integral part of Rubicon Red Pvt Ltd. With reference to the discussions that we had with you, we are pleased to offer you an appointment as "Associate Engineer" with Rubicon Red Software India Private Limited, ("Company") with a CTC of Rs. 3,80,000/- (Three Lakh and Eighty thousand only/-) per annum. This offer will be in force once you have finished your engineering degree. Your compensation structure is detailed as below in Annexure-A.

In the interim and in discussion with your institution you are expected to join Rubicon Red as an intern. Your tentative date of joining with Rubicon Red as an intern is on 2nd December 2019. This internship is expected to last till May 2020 and during this period, you would be eligible to get a stipend of Rs. 20,000/- (Twenty Thousand only/-) per month. All the terms and conditions of your employment contract will be in force during your internship,

You are requested to carry this appointment order with you on the date of joining.

The terms and conditions of your appointment are as follows: -

### 1. APPOINTMENT AND REPORTING

You are required to join on or before 2<sup>nd</sup> December 2019. The terms and conditions of your appointment shall be effective from your date of joining. In the event you do not join on or before the above mentioned date, this appointment order stands nullified unless the joining date is extended in writing by the company. Your appointment is valid, subject to reference check.

You shall be solely responsible for paying any taxes, direct or indirect, state or local, whether payable in India or elsewhere which may result from the remuneration payable to you. Any payment made to you shall be subject to tax deduction at source under the Income-tax Act, 1961.

### **PROBATION & TERMINATION**

- a) You will be on probation for a period of six (6) months from the date of commencing work, but if the management is not satisfied with your work and conduct, your services shall be liable to termination without notice at any time during or on completion of the probation period. This period of probation will be liable to such extension(s) as the management may deem fit in its sole discretion and unless an order in writing confirming you is given you will not be deemed to have been made permanent. During the probationary period, should you wish to terminate your service, you may do so by giving one-month notice.
- b) After confirmation as a permanent employee, your services may be terminated by either party giving the other two months' notice in writing and two months is mandatory serving period. Leave is not permitted during notice period. The Company may immediately terminate your services without any compensation or notice thereof if you are in breach of your responsibilities.
- c) Your employment may be terminated forthwith if you are held guilty of any offence involving moral turpitude.
- Upon termination of your employment, you (or your legal heirs as the case may be) shall immediately return to the Company, any and all documents, manuals, documented confidential information (without making an copies thereof and/or extracts there from), kits and other property belonging to the Company that may be entrusted to and/or placed in your possession by units of and/or during the course of your employment will galver to the Company immodiately all the Company You (or your legal heirs as the case may bu); notes, analyses, summanes and working papers relating



This is to certify that **Mr. Nandigama Shiva Prasad** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Contact Us: contact@eduvance.in

Date of Issue: 7 January 2020

Man Model Party Co. 15 15

Website:- www.eduvance.in



This is to certify that **Ms. Pinjari Nazima** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Website:- www.eduvance.in



This is to certify that **Ms. Poolapally Shiva Priya** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

VIONE MODELLE PROPERTY OF THE PROPERTY OF THE



This is to certify that **Ms. Poosa Deekshitha** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020



This is to certify that **Ms. Poosa Vasanthi** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Ma



This is to certify that **Ms. Poosa Vasanthi** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Ma



This is to certify that Mr. P V Sai Sumanth from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **satisfactory**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Make Mosty Language Creation



This is to certify that Mr. P V Sai Sumanth from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **satisfactory**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Make Mosty Language Creation



This is to certify that **Mr. Shri Devesh Raj Kanikaram** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be satisfactory.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Website:- www.eduvance.in

Contact Us: contact@eduvance.in



This is to certify that **Mr. T Hrithik** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **satisfactory**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Contact Us: contact@eduvance.in

Date of Issue: 7 January 2020

Website:- www.eduvance.in



19th April 2020

### Thammali Sindhu

Flat- No: S5, Surya Apartments, Bhagyanagar colony, Oppostite KPHB, Kukatpally, Hyderabad, 500072. Hyderabad, Telangana 500072

### Dear Thammali:

I'm delighted to offer you a role at Cisco, where you'll be joining 70,000+ people who change the way the world works, lives, plays, and learns! But our edge doesn't come from our world-changing technology, it comes from our people. People just like you.

If you decide to join us, we offer something exceptional – it's called Our People Deal. It is all about what Cisco will offer you, and what we ask of you in return. Below you'll find the beginning of what Cisco has for you.

We're offering you a position as a CONSULTING ENGINEER, Grade Level 004 in 123 - Cisco Systems (India) Private Limited. You'll report to me, Vipin Thomas - vipthoma@cisco.com and you'll start in our Bangalore, Karnataka, India office.

### When you'll start

We're planning for you to start on 03-Aug-2020 (Start Date). If this date won't work for you, please email me (Vipin Thomas - vipthoma@cisco.com) with the date you prefer and we can discuss options. You just need to make sure it is at least two weeks after we receive all your signed documents.

### What Happens Next?

Please let us know your response to this offer by 24-Apr-2020 by either accepting this offer or contacting your recruiter or me to discuss.

If you accept the offer, you'll get access to our hiring portal, "My Documents Space" where you'll find more about what you need to get started on your Cisco career journey.

Get in touch if you have any questions. Reach out to me personally, or your recruiter, who is also a great source of information. It's been a pleasure getting to know you, **Thammali**. I look forward to having you on our team!

Welcome to Cisco!

Vipin Thomas - vipthoma@cisco.com MANAGER.MGMT-OPERATIONS

Vidya Wolfri Institute C. B. Post.
Hyderees 90 078.



This is to certify that **Ms. Thammali Sindhu** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Widys Jyoth In the Post of Section of Sectio



This is to certify that **Ms. Thota Harshitha** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **excellent**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Website: Nov Meduvance.in



This is to certify that **Mr. Gangolla Maneeshwar Reddy** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi and and or or

Rockwell Collins (India) Enterprises Pvt. Ltd.
Phase-II, 7th Floor, Block III
DLF Commercial Developers Ltd. (SEZ)
Plot No: 129 to 132, APHB Colony, Gachibowii,
Hyderabad 500 032, India
Phone: + 91 40 4033 4033
CIN. U72200TG2007PTC056315
www.collinsaerespace.com



Date: November 20, 2019

Mr. Tarun Halvi Ediga

# PROJECT INTERNSHIP LETTER (Strictly Personal and Confidential)

Dear Tarun,

We are pleased to inform you that you would be deployed as a **Project Intern** at Rockwell Collins (India) Enterprises Private Limited. The duration of the Internship would be from **November 25<sup>th</sup>**, 2019 to June 30<sup>th</sup>, 2020 and joining location will be based in **Hyderabad**.

You will be paid a stipend of INR 12000/- per month during the project internship

Please sign the letter as a token for your acceptance and confirm within 2 days of receipt of the letter.

We take this opportunity to welcome you into the Rockwell Collins family and look forward to a mutually beneficial relationship.

Yours faithfully,

All the Review

For Bookwall Caltins (Englis) Enterprises Put Ltd

ACCEPTANCE OF PROJECT INTERNSHIP LETTER

I accept this offer of project inhemistics with the terms and conditions specified acove and will injuric a project work on 1931. Land 1931.

Significant Marian Names Marian Market State of the state of th

Rockwell Collins (India) Enterprises Pvt, Ltd.
Phase-II, 7th Floor, Block III
DLF Commercial Developers Ltd. (SEZ)
Plot No: 129 to 132, APHB Colony, Gachibowli, Dhambad 500 032. India

Phone: + 91 40 4033 4033 CIN: U72200TG2007PTC056315 www.collinsaerospace.com



Date: November 20, 2019

Ms. Lahari Kadali

# PROJECT INTERNSHIP LETTER (Strictly Personal and Confidential)

Dear Lahari,

We are pleased to inform you that you would be deployed as a **Project Intern** at Rockwell Collins (India) Enterprises Private Limited. The duration of the Internship would be from **November 25**th, **2019** to **June 30**th, **2020** and joining location will be based in **Hyderabad**.

You will be paid a stipend of INR 12000/- per month during the project internship

Please sign the letter as a token for your acceptance and confirm within 2 days of receipt of the letter.

We take this opportunity to welcome you into the Rockwell Collins family and look forward to a mutually beneficial relationship.

Yours faithfully,

For Rockwell Collins (India) Enterprises Pvt Ltd

Aditya Rajan | Director -APAC Human Resources

### ACCEPTANCE OF PROJECT INTERNSHIP LETTER

(Interested

I accept this offer of project internship with the terms and conditions specified above and will report to project work on 65-1/07-17

Scanned with CamScanner



. 1 | 1 . 1 | 1 . CISCO

Cisco Systems (India) Private Limited SEZ Unit, Cessna Business Park, Kadubeesanahalli Village Varthur Hobli, Sarjapur Marathalli Outer Ring Road Bangalore, Karnataka 560103 CIN: U31909KA1995PTC019505

16th December 2019

Vaishnavi Konnoju 16-2-753/c/5, Revenue board colony, New Malakpet Hyderabad, Telangana 500036

Congratulations on your appointment as COLLEGE INTERN..TECH UNDERGRAD.CROSS FUNCTIONAL-000882, grade

Please find enclosed herewith the following documents for your sign-off and return in the next seven days:

- 1. Internship Letter
- 2. Application form

At the time of joining, you will be required to provide the following:

- 1. ID Proof
- 2. 2 passport size photographs

Yours Sincerely, For 123 - Cisco Systems (India) Private Limited.





()

Ms Ravulakola Nikhila HNo#3 28/5

Specify
Hyderobod, Telangana 500091
Contact Number 7799361167
F mae IO nikhija (Sigjemali.com

Dated: 19th Feb 2020

# Subject: Internship Offer

# Dear Ms Nikhila,

This has reference to the discussions you had with us for the Research Associate opportunity with Antal International Detwork, we are pleased to inform you that you have been selected initially as an Research Associate – INTERN. During your fulfilms internship, you will be paid a stipend of INR 6,000/PM. Any decision regarding your confirmation to a full time role will be based on your performance during the internship period.

Please note that your performance will be reviewed at the end of your internship period (May 2020) and if you meet the performance expectations for your role, you would be hired as Research Associate and your fixed annual compensation as a full time employee will be INR 2,40,000/PA.

Kindly note that any leave(s) availed during the internship period will be treated as a Loss of Pay. However you will be entitled for leaves as per the company policy on confirmation of your employment.

You are required to report for work on Wednesday, 19th Feb 2020 at 9.30 AM at the address given below and the opportunity stands withdrawn thereafter, unless the date is extended by us and communicated to you in writing.

Address: Lorven International Business Center, Vaishnavi Cynosure, Block A&B, 2nd Floor, Survey No 18, Cyber Hills, Gachibowii, Hyderabad 500032, Telangana, INDIA.

This offer is subject to the condition that you are not involved in any criminal / employment related cases either disposed or pending before any court of law. All matters pertaining to your offer and compensation are strictly confidential and it should be treated as such. We welcome you to ANTAL and look forward to a mutually beneficial association.

Best Regards,

FOR SAIMEDHA TECHNOLOGIES PVT LTD t/a Antal International Network

DIRECTOR

Colombia Sagaration Wow

# Conditional Offer Letter

n@cket

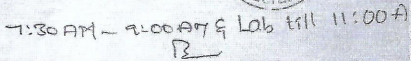
Dear Mr./Ms. Debbati Supriya,

PacketPrep is pleased to offer you the position of Intern, Software Test Engineer. You will be trained in selenium - java for 60 days at our partner company LIVETECH.

The terms of engagement are as follows:

- Technology: Selenium JAVA
- Registration Fee: Rs. 1000
- Training Cost: Nil -
- Start Date: 6th January 2020
- Period of Engagement: 65 days
- Timing: 6:00 pm to 7:30pm

35 Dec. 2019



After the completion of training, you will be given the opportunity to attend the technical interview for all the client openings for 6months i.e. between the month March to August 2020.

Note: 63 days of attendance is mandatory to sit for technical interviews or to receive a training internship certificate.

If you choose to accept this offer, please sign the second copy of this letter and register at LIVETECH office on or before 18th Dec 2020.

Sincerely,

Krishna Teja Olrector PacketPred

Date: 11 Dec 2019

recognithe above terms and conditions

Nume Debbal Supriya

Dires[12] 9

Conditional Offer Letter

Dear Mr./Ms. Deepthi,

PacketPrep is pleased to offer you the position of Intern, Software Test Engineer. You will be trained in selenium - Java for 60 days at our partner company LIVETECH.

The terms of engagement are as follows:

- Technology: Selenium JAVA
- Registration Fee: Rs. 1000
- Training Cost: Nil -
- Start Date: 6th January 2020 35 Dec. 2019
- Period of Engagement: 65 days

Timing: 6:00 pm to 7:30pm 7:30A7-9:00AM 9

After the completion of training, you will be given the opportunity to attend the technical interview for all the client openings for 6months i.e. between the month March to August 2020.

Note: 63 days of attendance is mandatory to sit for technical interviews or to receive a training internship certificate.

If you choose to accept this offer, please sign the second copy of this letter and register at LIVETECH office an or before 18th Dec 2020.

Sincerely,

Krishna Teja S

Director PacketPren Date: 11<sup>th</sup> Dec 2019

I accept the above terms and conditions

Date 16/12

Aviance G.B. Post. Hyderesed-500 075.

# { / } techolution

Phoenix Primea, Tower A, 1st Floor, Road Number 2, Financial District, Nanakram Guda, Hyderabad, Telangana 500032 Contact details: +91 9100098968 | www.tacholutton.com | hrtagtecholution.com

### PRIVATE & CONFIDENTIAL

### INTERNSHIP OFFER LETTER

Date: 22nd August, 2019

Dear Kaipa Uday Kumar Reddy,

Congratulations! You are hereby officially notified of our desire to offer you an internship with Techolution. The title and terms of the position being offered herein are described below. This offer, if signed by you, shall be considered as an agreement ("Agreement") between yourself and Techolution.

We are delighted to offer you an Internship position as an IoT - Intern at Techolution commencing date 3rd September, 2019. For the purpose of this Agreement, you will be referred to as "Intern".

- 1. Effective Date: Your internship will begin on 3rd September August, 2019 and end on 3rd December, 2019. The duration of the internship can be adjusted based on mutual agreement.
- 2. Time Commitment: You are committing to 30 hours per week. There will be no leaves during the internship period. Should you require time off, please let us know as far in advance as possible on the details of your planned leaves. These leaves will be subject to the manager's approval.
- 3. Salary/Stipend: INR 12,000 per month
- 4. Work Location: Hyderabad
- 5. Intern Code of Conduct:
  - a. Intern will maintain a regular internship schedule determined by the Intern and their
  - b. Intern will demonstrate honesty, punctuality, professionalism, cooperative attitude, appropriate business attire and a willingness to learn.
  - c. Under no circumstances will the Intern leave the internship without first conferring with her/his supervisor.
- 6. Rules of Internship: The Intern is required to observe, follow and abide by all Techolution rules and regulations identified in this Agreement or communicated to Intern by his or her Techolution hiring manager. If Intern has any questions regarding any regulation, including but not limited to consideration of a potential conflict of interest or adherence Techolution's business and ethical code of conduct, Intern is required to immediately notify his or her Techolution hiring manager. Deliberate or inadvertent breach of any rule or provision, as stated in this paragraph, is a basis for termination of an internship or other form of disciplinary action.
- 7. Protection of Confidential Business Information: Techolution and the Intern acknowledge that: (i) Techolution's business is highly competitive, (ii) the essence of that portion of Techolution

1 Page

PROPERTABLE STATE AND THE INCOMES THE



### Offer Letter for Internship

1 message

Mon 14 Oct, 2019 at 5:06

To: udaykumara0478@gmail.com
Co: Sundar Ganesh <sundarganesh@digilogicsystems.com>, SHIKHA K <shikha@vjit.ac.in>, SIDDHARTHA G <siddhartha@vjit.ac.in>
Co: Sundar Ganesh <sundarganesh@digilogicsystems.com>, SHIKHA K <shikha@vjit.ac.in>, SIDDHARTHA G <siddhartha@vjit.ac.in>

Dear Mr. Uday Kumar,

With reference to your application, we would like to congratulate you on being selected for internship with Digitogic Systems Pvt. Ltd. Yes Start date shall be 2<sup>nd</sup> December 2019 and you will get a monthly stipend of Rs. 10,000/- till the completion of your Internship Programs

Your internship will include training / orientation on learning and developing new skills and gaining a deeper understanding of conce The project details and technical platform will be shared with you once you join.

Documents to be submitted on date of joining:

1. Copy of certificates in support of your qualification and date of birth

2. Copy of Aadhar Card, Voter ID card

3. 2 nos. of passport size colour photograph

Please acknowledge this e-mail within two days of receiving as a token of acceptance, failing which this offer stands void.

Regards, Swayamjit Priyambak Manager - HR Digilogic Systems Pvt. Ltd. Contact No. +91-8143316564 http://www.digliogicsystems.com/

#### DISCLAIMER

equalities the strates by replace than dual day toy all courses only the resource institutes. the contract has been of the production smaller matter than the first the management of the contract of the contract of Systems Pro Late, Webse to acompany and monthly in local country they are interpret programs of the the and by they vikes, becomes and the plus of man



This is to certify that **Mr. V Surya Teja** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **excellent**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Contact Us: contact@eduvance.in-

Date of Issue: 7 January 2020

Vidya Jyothi Institute of Technology Vidya Jyothi Institute of B. Post. Azizrea teste. 800 075.



This is to certify that **Mr. Cheruku Om Prakash** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **satisfactory**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.ip.

Hydora



This is to certify that **Ms. Kondapuram Aparna Reddy** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi Institute of Technology Addressed 500 075.

Contact Us: contact@eduvance.in



This is to certify that **Mr. Mohammed Imran** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidys Jyothi Imalities of Technology And Antiques of Technology Antiques of Technology Antiques of Technology



This is to certify that **Ms. Nukala Shivani** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Mr. P Suryaprakash** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Ms. Sagadam.Rohitha** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Vidya Jyothidistrica C.B. Post.

Vidya Jyothidistrica C.B. Post.

Apriles repeted 500 075.

Hyders ad 500 075.



This is to certify that Mrs. Simra Tabassum from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Wolfn Insulations of Teachnology

Noth Insulations of Teachnology

Azirred arigens ad-500 075.



This is to certify that **Ms. Bhavya Reddy Dyapa** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Website:- www.eduvance.in

Contact Us: contact@eduvance.in



This is to certify that **Ms. Charitha Reddy Gudati** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@reduvance.in



This is to certify that **Ms. Pranusha Priya Munaganti** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@edurance.in



Driving Innovation & Excellence in Semiconductor Industryl

Date: 23rd Sep'2019

Dear Mr P Pavan Kumar,

Following our recent discussions, we are delighted to offer you the position of FPGA Design Intern with SION Semiconductors Pvt Ltd, Hyderabad. At SION we have a fast-paced and dedicated team that works together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to learn grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: FPGA Design Intern

Effective date: October Tentatively 2019

**Duration: 06 Months** 

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sincerely,

Shaestha Shamrin B

Director

With the signature below, I accept this offer for employment.

Name.

P. Povan Kumar

Signature Power V

MARING TO OTS.

S101\Semiconductors

Custing Innovation & Excellence in Semiconductor Industry!

pate: 16th Sep'2019

Dear Ms Sravani Vanamala,

Following our recent discussions, we are delighted to offer you the position of FPGA Design Intern with SION Semiconductors Pvt Ltd, Hyderabad. At SION we have a fast-paced and dedicated team that works together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to team grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: FPGA Design Intern

Effective date: October Tentatively 2019

Duration: 06 Months

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sinceraly,

Shaesina Shamrin B

Director

With the signature below, I accept this after for employment

Nime

Vararrela Synvani

Sugaguara

V-ES-VO HEREIN

Margaria

\$10\\$eniconinclos tatas innocent departure

Date: 26th Aug'2019

Dear Mr Bandi Hemanth Srujan,

Following our recent discussions, we are delighted to offer you the position of Soc Verficatation Intern with together to provide our clients with the highest possible level of service.

As a member of SION team, we would ask for your commitment to deliver outstanding quality and results that exceed expectations. In return, we are committed to providing you with every opportunity to learn grow and stretch to the highest level of your ability and potential. We are confident you will find this new opportunity both challenging and rewarding.

The following points outline the terms and conditions.

Title: DV Intern

Effective date: October (Tentatively) 2019

**Duration: 06 Months** 

Hours of work: 40 Hours per week

We look forward to a long and fruitful association with you.

Sincerely.

Shaestha Shamrin B

Director

With the signature below, I accept this offer for employment.

Name

. K. Hemanth . Shiper

Signaturi

PRINCIPAL CO 075.

Scanned with CamScanner



This is to certify that **Ms. Koruboina Sai Latha** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **satisfactory**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidys Jyothi Institute of Technology Aziznegargete C.B. Post.

Contact Us: centact@eduvance.in-



This is to certify that **Ms. Vugranam Chakravarthy Archana** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **satisfactory**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Mr. Lokesh Sangem** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Noth Institute of Technology



This is to certify that **Mr. S.Lokesh Reddy** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **satisfactory**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Night Working and 200 012



This is to certify that **Ms. A.Harshita** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Mr. Bala Dushyanth** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Mr. Dilip Balasubramanian,
Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyoth Institute C. B. Post.
Vidya Aziznegarasad and 075.



This is to certify that **Mr. Chaluvadi Saketh** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi Indiana Garage Oras.



This is to certify that **Ms. C Yamini Shriya** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

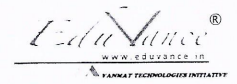
During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **satisfactory**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi Institute of Technol-Hyderseed-500 075



This is to certify that **Ms. G. Usha Rakshitha** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@leduvance.in

Vidya Jyoth In the second of 5 of 5



This is to certify that Mr. Jarupla Manoj Kumar from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidy Azzres ad 500 075



This is to certify that **Ms. Kundeti Sai Pratyusha** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that Mr. Madabhushi Tirumala Adarsh Raghavan from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Ms. Kowsalya Chowdary Nannuri** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be very good.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Vidya Jyothi Inditate of Technology Aziznegarigate, G.B. Post.



This is to certify that Mr. Pothula Venkata Sai Krithik from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **excellent**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi Institute C.S. Post.

Contact Us: contact@eduvance.in



This is to certify that **Mr. Shaik Abdul Rehman Ahmed** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.ir

Vidya Jyothi insetti a C.B. Post. Aziznegargaia. 500 075. Hydarai ad-500 075.



This is to certify that Mr. Srikar Karthikeya from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Mr. Thota Akhil** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

And a sport of the contract of



This is to certify that **Ms. Thota Sri Ratnanjali** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Ms. Bala Shravya Devarapu** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi Inatitule of Technology Aziznegatgene, C.B. Post. Hyderebed-800 075.



This is to certify that **Mr. Dammalapati Nivedkumar** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidys Dyothi Institute of Technology



This is to certify that Ms. Madham Shetty Meghana from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Ms. Madiha Fareha Faiyyaz** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

111

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyobhi Marakad 500 075



This is to certify that **Ms. Hiranmeih Madurai** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Mr. Malapati Greeshmanth Reddy** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Viova Nicothing and City Control of the Control of



This is to certify that **Mr. Mangipudi Rohit** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **excellent**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi institute of Technolog Vidya Jyothi institute of Technolog Astronomy G.E. Post, Hyderson G.E. Post,



This is to certify that Mr. P Sai Sudheer Chary from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyoth Inchina of Technology Aziznegatigata, C.S. Post. Hyderalized-500 075.

Website:- www.eduvance.in

Contact Us: contact@eduvance.in



This is to certify that **Mr. Sugali Hemanth Kumar Naik** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be average.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Ms. Tattikota Sai Eapsita** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **excellent**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Website:- www.eduvance.in

Contact Us: contact@eduvance.in



This is to certify that **Mr. Abhinava Srinivas Ayyanki** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya dyothi inate of 500 075



This is to certify that **Mr. Dugyala Manoj Kumar** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **very good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Ms. Maddela Shivani Goud** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in



This is to certify that **Mr. Morampudi Sandeep** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **excellent**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Work In The C. 8075



This is to certify that **Ms. Dandu Rajasri** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Contact Us: contact@eduvance in

Date of Issue: 7 January 2020



This is to certify that **Ms. Y. Pavani** from **"Vidya Jyothi Institute of Technology"** has successfully completed a Winter Industrial Training and Internship Program on Embedded Systems and IoT conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Embedded Systems using PSoC Platform
- Cypress Semiconductor based Programmable System on Chip
- Embedded System Programming using PSoC Creator
- Communication Protocols in Embedded Systems
- Internet of Things using PSoC ESP8266
- Wireless Communication using PSoC BLE

During her internship with Eduvance she has handled her responsibilities ably and her performance has been found to be **very good**.

We wish her success for all her future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Vidya Jyothi Inadituse of Technology.

Vidya Jyothi Inadituse of Technology.

Aziznegensed-800 075.



This is to certify that Mr. Kuchuru Anirudh Kumar Reddy from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **good**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian,

Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Vidya youhi Institute Garage



This is to certify that **Mr. Routh Karthik** from "Vidya Jyothi Institute of Technology" has successfully completed a Winter Industrial Training and Internship Program on Machine Learning using Python conducted from 25<sup>th</sup> November 2019 to 10<sup>th</sup> December 2019.

The student has gained introductory experience on following technologies:

- Basics of Python Programming
- Advanced Python programming concepts
- Data Analysis with Pandas Dataframe
- Data Visualization Techniques using Python
- Machine Learning techniques with Python Scikit-learn package
- IBM Watson and Machine Learning deployment on IBM Cloud

During his internship with Eduvance he has handled his responsibilities ably and his performance has been found to be **satisfactory**.

We wish him success for all his future endeavors.

Mr. Dilip Balasubramanian, Senior Training Manager, Eduvance

Date of Issue: 7 January 2020

Contact Us: contact@eduvance.in

Mark Mark The Post.