STAKEHOLDER FEEDBACK ANALYSIS REPORT STUDENTS



Vidya Jyothi Institute of Technology

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

AY:19-20, IV, I EEE STUDENT FEEDBACK FORM ON CURRICULUM

Questions

Responses 92

92 responses

Accepting responses

Summary

Question

Individual

Who has responded?

Email

dr.ravicn@gmail.com

padmajamvk@gmail.com

rajul@vjit.ac.in

sujanakhil321@gmail.com

kishan18210@gmail.com

sreedharachary051@gmail.com

avinashkumarboini@gmail.com

rajeshwarivishnukoduri@gmail.co

brichmannain AAN Camail com

Vidya Jyothi Institute of Technology Himmer (Vill), C B. Post Myderabed-75

Name of the Student 92 responses RAVI C N M Padmaja Raju K sai sujan reddy KUNAPURI KISHAN Kalikota sreedhara chary Boini Avinash Kumar K.Raja Rajeshwari krishna vamsi Roll Number 92 responses 124 1234567890 123 15911A0275

17915A0213

17915A0212

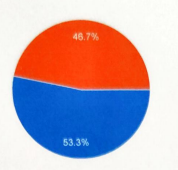
16911A0208

16911A0216

16911A0205

Vidya Iyothi Institute of Technology Himmystnagar (Vill), C.B. Post Hyderabad-75

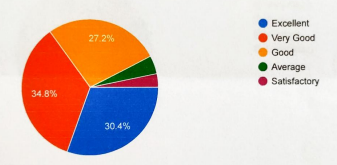




Course: Microprocessors and Interfacing Devices (MPID)

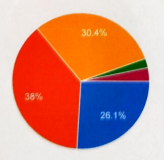
1. Depth of the Course content sufficient for learning outcomes

92 responses



2. Credit allotment

92 responses



ExcellentVery Good

Good

Average
 Setisfactor

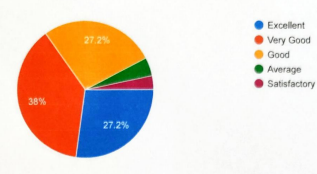
Satisfactory

PRINCIPAL.

Vidya Jyothi hostitute of Technology
Himmyatnagar (Vill), C. B. Post
Hyderabad-75

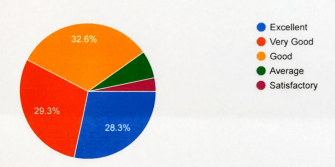
3. Timely coverage of Syllabus

92 responses



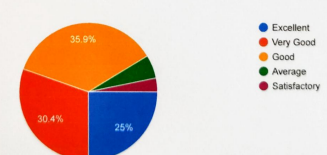
4. Delivery of Syllabus in the Class

92 responses



5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

92 responses

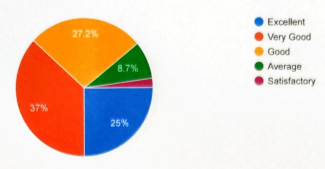


PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hvdershad-78

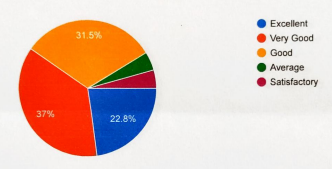
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

92 responses



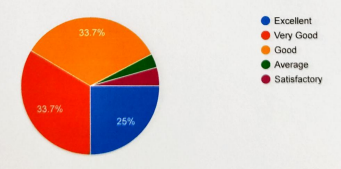
7. Student Teacher Interaction

92 responses



8. Integration of Theory and Practical in Classes (wherever applicable)

92 responses



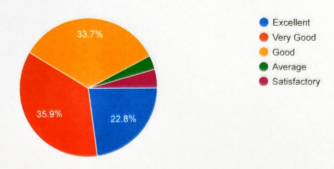
PRINCIPAL

Vidya Iyothi Institute of Technology
Himaputnagar (Vill), C B. Post

Myclorobad-75

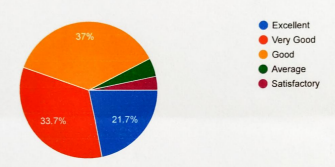
9. Availability of Quality reference course material

92 responses



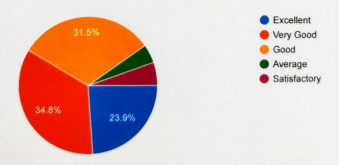
10. The pre-requisite courses are appropriate for this course

92 responses



11. Laboratory experiments / assessment done as per the Standard Operating Procedures

92 responses

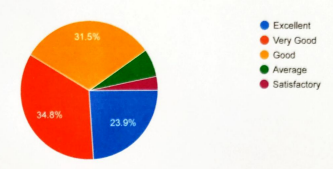


PRINCIPAL

Vidya Jyothi Institute of Technology
Himmyetnagar (Vill), C B. Post
Hydersbad-75

12. Overall Rating

92 responses



Any other Suggestions

42 responses

No

no

Good

All good

Nothing

NO

No suggestions

Nil

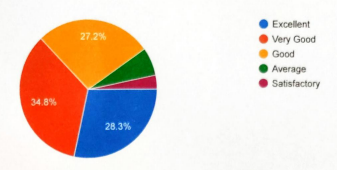
nothing

Course: Power System Operation & Control (PSOC)

PRINCIPAL
Vidya Jyothi Institute of Technology
Himyatna par (Vill), C. B. Post
Hyderabad-75

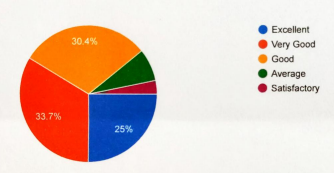
1. Depth of the Course content sufficient for learning outcomes

92 responses



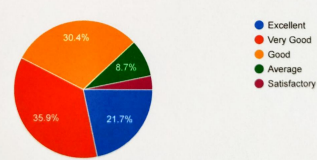
2. Credit allotment

92 responses



3. Timely coverage of Syllabus

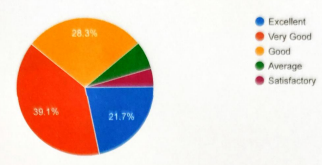
92 responses



PRINCIPAL
Vidya Jyorhi Institute of Technology
Himmutagar (Vill), C B. Post
Hyderabad-75

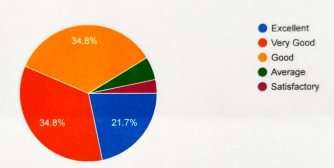
4. Delivery of Syllabus in the Class

92 responses



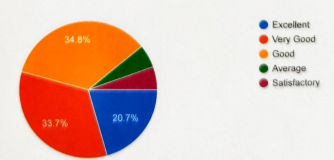
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

92 responses



6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

92 responses

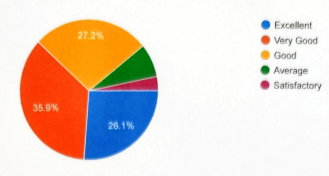


PRINCIPAL

Vidya Jyothi Institute of Technology
Himmyetongar (Vill), C B. Post
Hyderabad-75

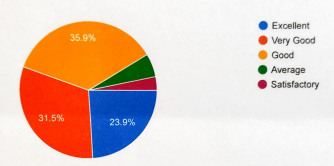
7. Student Teacher Interaction

92 responses



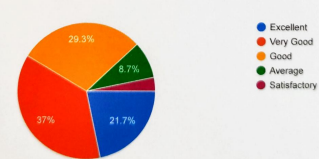
8. Integration of Theory and Practical in Classes (wherever applicable)

92 responses



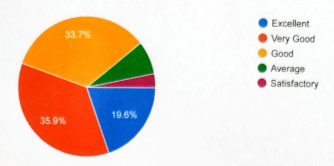
9. Availability of Quality reference course material

92 responses

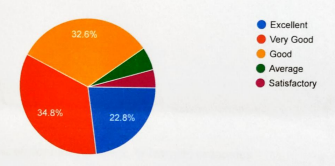


PRINCIPAL
Vidya Jyothi Institute of Technology
Himmuntangar (Vill), C. B. Poss
Hyderabad-75

10. The pre-requisite courses are appropriate for this course 92 responses

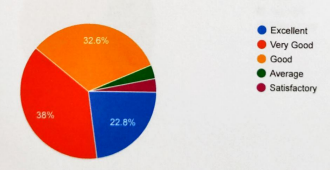


11. Laboratory experiments / assessment done as per the Standard Operating Procedures 92 responses





92 responses



PRINCIPAL
Vidya Jyothi lastitute of Trehnoksav
Himmyatnagar (Vill), C. P. D...
Hwte-

Any other Suggestions

39 responses

No

no

Good

Nil

Ni

Nothing

)

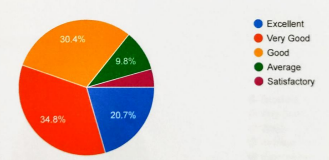
NO

No suggestions

Course: Computer Methods In Power Systems (CMPS)

1. Depth of the Course content sufficient for learning outcomes

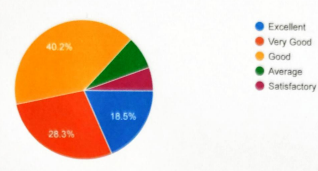
92 responses



PRINCIPAL
Vidya Jyothi Institute of Technology
Himagathagar (Vill), C.B. Post
Hyderabad-75

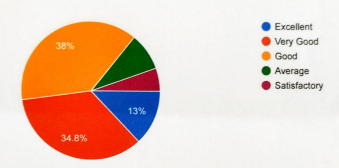
2. Credit allotment

92 responses



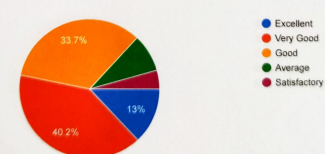
3. Timely coverage of Syllabus

92 responses



4. Delivery of Syllabus in the Class

92 responses

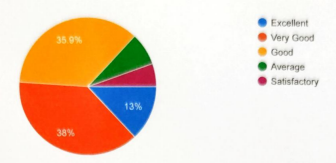


PRINCIPAL

Vidya Jyothi Institute of Technology
Himmoutnagar (Vill), C B. Post.
Hydersbad-75

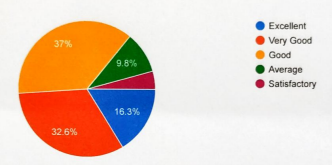
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

92 responses



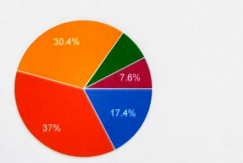
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

92 responses



7. Student Teacher Interaction

92 responses



GoodAverageSatisfactory

ExcellentVery Good

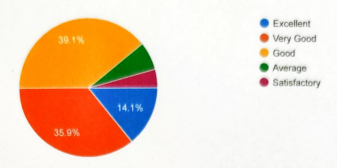
A lading

POINCIPAL

Vidya Jyothi Institute of Technology
Himnyatnagar (Vill), C B. Post
Hyderahad ""

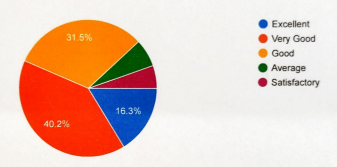
8. Integration of Theory and Practical in Classes (wherever applicable)

92 responses



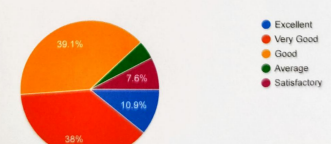
9. Availability of Quality reference course material

92 responses



10. The pre-requisite courses are appropriate for this course

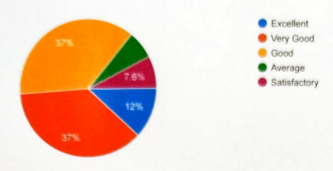
92 responses



PRINCIPAL
Vidya Jyothi Institute of Technology
Himmontogar (Vill), C B. Post.
Myderabad-75

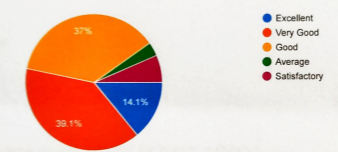
11. Laboratory experiments / assessment done as per the Standard Operating Procedures

92 responses



12. Overall Rating

92 responses



Vidya Jyothi Institute of Technology Himayatangar (Vill), C B. Post Hyderabad-75 Any other Suggestions

38 responses

No

All good

Nothing

no

No suggestions

Need to improve

no

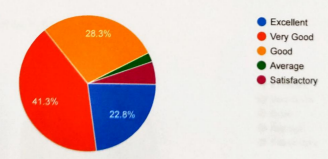
Nil

no any suggestion

Course: Electrical Distribution Systems (EDS

1. Depth of the Course content sufficient for learning outcomes

92 responses



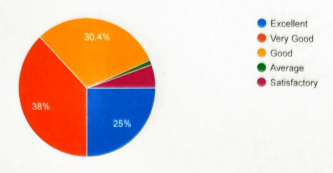
A Known-8

PRINCIPAL

Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

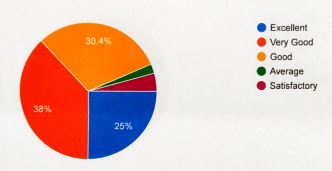
2. Credit allotment

92 responses



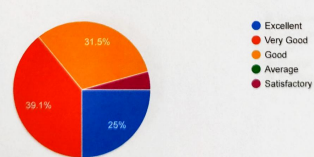
3. Timely coverage of Syllabus

92 responses



4. Delivery of Syllabus in the Class

92 responses

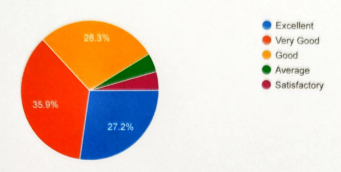


PRINCIPAL North Institute of Torchard

Vidya Jyothi Institute of Technology Himmetinger (Vill), C.B. Post Hydershad-75

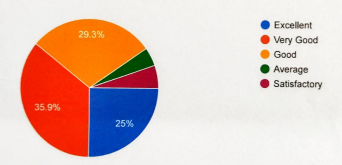
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

92 responses



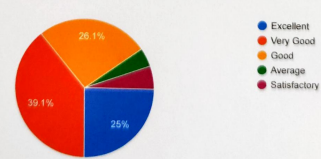
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

92 responses



7. Student Teacher Interaction

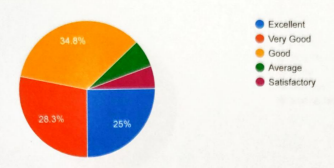
92 responses



PRINCIPAL
Widya Pychi Institute of Technology
Himmutagar (Vill), C B. Post,
Idydenthad-75

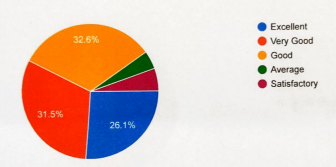
8. Integration of Theory and Practical in Classes (wherever applicable)

92 responses



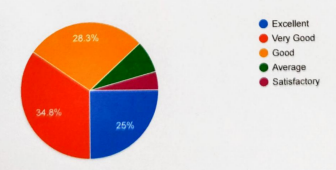
9. Availability of Quality reference course material

92 responses



10. The pre-requisite courses are appropriate for this course

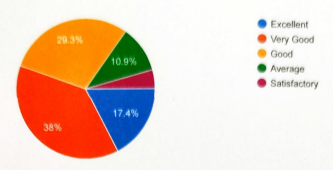
92 responses



PRINCIPAL

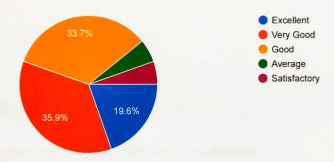
Ways Iyorki Institute of Technology
Himsystnegar (Vill), C B. Post
Hydersbad-75

11. Laboratory experiments / assessment done as per the Standard Operating Procedures 92 responses



12. Overall Rating

92 responses



PRINCIPAL
Vidya Iyothi Institute of Technology
Himmuntangar (Vill), C.B. Post,
Hyderabad-75

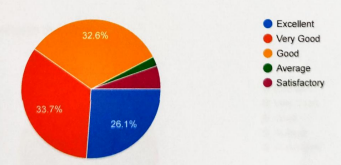
Any other Suggestions 37 responses	
No	
Good	
All good	
Nothing	
no NO	
Text books by authors mentioned in the syllabus book are in number	e not available,even reference books are limited
No suggestions	

Course: Electrical Measurements (EM) Lab

1. Depth of the Course content sufficient for learning outcomes

92 responses

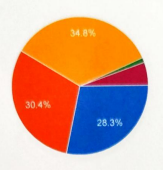
no



PRINCIPAL
PRINCIPAL
Minayatangar (Vill), C B. Post.
Mycherabaci-75.

2. Credit allotment

92 responses

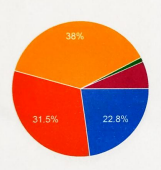


ExcellentVery GoodGoodAverage

Satisfactory

3. Timely coverage of Syllabus

92 responses

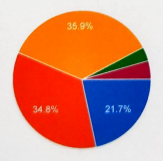


ExcellentVery GoodGoodAverage

Satisfactory

4. Delivery of Syllabus in the Class

92 responses



Excellent

Very Good

Good

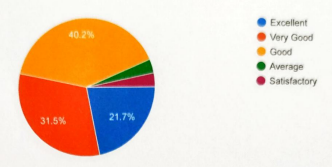
AverageSatisfactory

/

PRINCIPAL
Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C.B. Post,
Hydersbad-75.

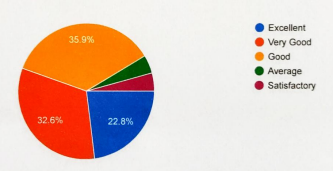
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

92 responses



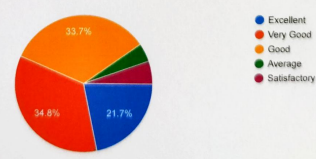
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

92 responses



7. Student Teacher Interaction

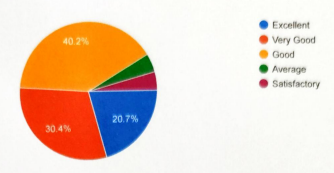
92 responses



Vidya Jyothi Institute of Technology Himeputangar (Vill), C.B. Post, Madorabad-75.

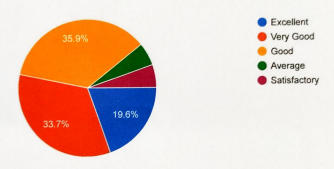
8. Integration of Theory and Practical in Classes (wherever applicable)

92 responses



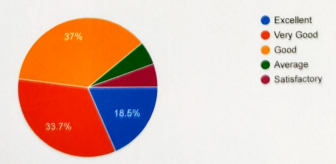
9. Availability of Quality reference course material

92 responses



10. The pre-requisite courses are appropriate for this course

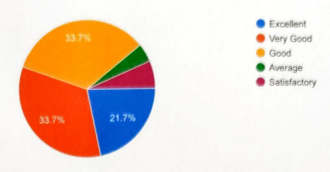
92 responses



PRINCIPAL
Vidya Jyothi Institute of Technology
Himmystongar (Vill), C B, Post
Hydersbad-75

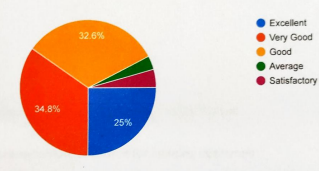
11. Laboratory experiments / assessment done as per the Standard Operating Procedures





12. Overall Rating

92 responses



PRINCIPAL

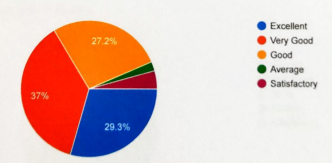
Vidya Jyochi Institute of Technology
Himmonthogar (Vill), C. B. Post,
Myderabad-75

Course: Microprocessors and Interfacing Devices (MPID) Lab

1. Depth of the Course content sufficient for learning outcomes

92 responses

122

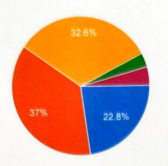


PRINCIPAL

Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C.B. Post
Hyderabad-75

2. Credit allotment

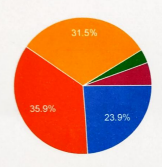
92 responses



ExcellentVery GoodGoodAverageSatisfactory

3. Timely coverage of Syllabus

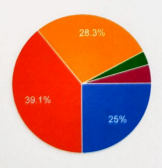
92 responses



ExcellentVery GoodGoodAverageSatisfactory

4. Delivery of Syllabus in the Class

92 responses



Excellent

Very Good

Good

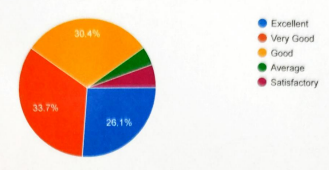
Average

Satisfactory

Widne Jyothi Institute of Technology Himmetinger (Vill), C.B. Post, Mydorsbad-75

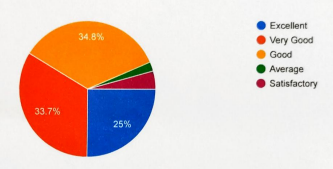
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

92 responses



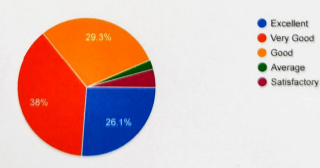
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

92 responses



7. Student Teacher Interaction

92 responses

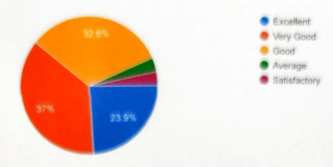


PRINCIPAL

Vidya Jyothi Institute of Technology
Himayetnegar (Vill), C.B. Post,
Hyderebad-75

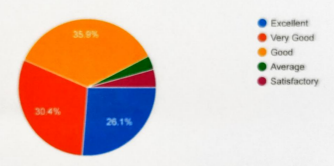
8. Integration of Theory and Practical in Classes (wherever applicable)

92 responses



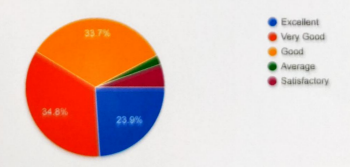
9. Availability of Quality reference course material

92 responses



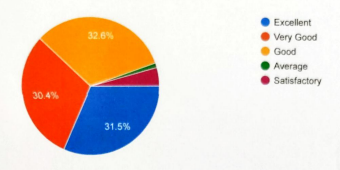
10. The pre-requisite courses are appropriate for this course

92 responses



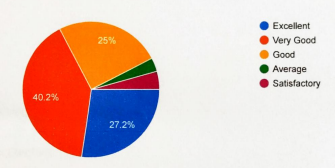
PRINCIPAL
Vidya Jyothi Institute of Technology
Himsputager (Vill), C.B. Post
Hyderabad-75

11. Laboratory experiments / assessment done as per the Standard Operating Procedures 92 responses





92 responses



PRINCIPAL

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayataagar (Vill), C B. Post
Hyderabad-75

Any other Suggestions

92 responses

No

Good

no

Nothing

Nothing

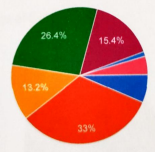
No suggestions

Very good

Course: Open Elective - OE

Name of the Open Elective

91 responses

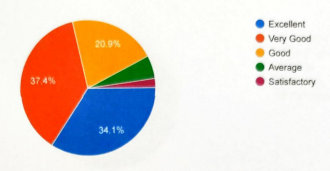


- Information Systems for Engineers.
- Web Design
- Optimization Techniques
- Maintenance and Safety Engineering
- Elements of Civil Engineering
- Introduction to Earthquake Engineering
- Fundamentals of Entrepreneurship

PRINCIPAL:
Vidiya Pyonia hasritute of Technology
Hinsapatnagar (Vill), C. B. Pust
Hydorebad-75

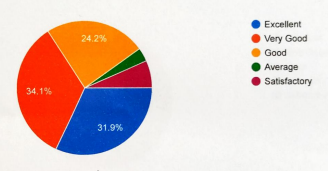
1. Depth of the Course content sufficient for learning outcomes

91 responses



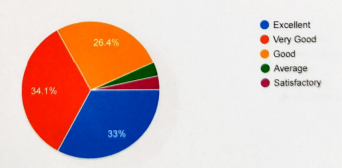
2. Credit allotment

91 responses



3. Timely coverage of Syllabus

91 responses

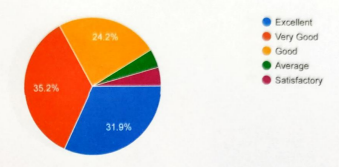


PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Inderabad-75.

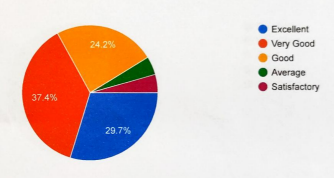
4. Delivery of Syllabus in the Class

91 responses



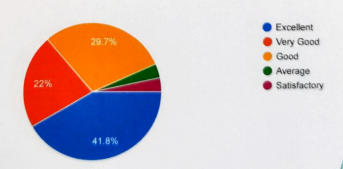
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

91 responses



6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

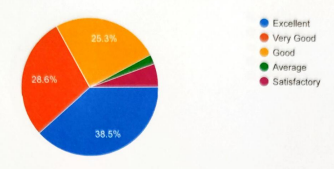
91 responses



PRINCIPAL
Vidya Iyothi Institute of Technology
Himeyatnagar (Vill), C B. Post
Hyderahad-75

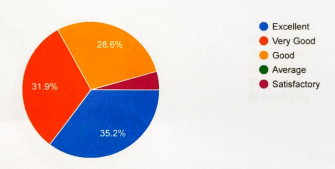
7. Student Teacher Interaction

91 responses



8. Integration of Theory and Practical in Classes (wherever applicable)

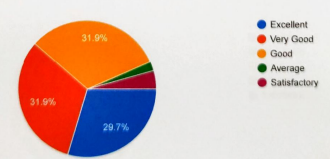
91 responses



9. Availability of Quality reference course material

91 responses

0



Alamas

PRINCIPAL

Vidye Jyothi Institute of Technology
Himspetnager (Vill), C.B. Post
Hyderabed-75

10. The pre-requisite courses are appropriate for this course

91 responses

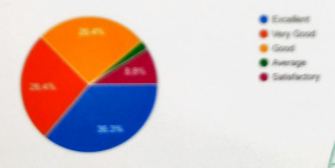


11. The Electives offered are relevant to the specialization streams and are in tune with technological advancements.

91 responses



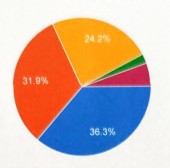
12. Laboratory experiments / assessment done as per the Standard Operating Procedures #1 responses



PRINCIPAL
Vidya Jyathi Institute of Technology
Histogramager (Vill), C B. Post
Hydersbad-75.

13. Overall Rating

91 responses



ExcellentVery GoodGoodAverageSatisfactory

Any other Suggestions

91 responses

No

Good

no

Nothing

NO

Excellent

Nil

123

PRINCIPAL
Widya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.
Hydersbad-75

STAKEHOLDER FEEDBACK ANALYSIS REPORT TEACHERS



Vidya Jyothi Institute of Technology (An Autonomous Institution)

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

Feed Back by Teachers on Curriculum AY 2019-2020

Questions

Responses

85 responses

Accepting responses



Summary

Question

Individual

Who has responded?

Email

bramaramba@vjit.ac.in

priyadarshni@vjit.ac.in

priyadarshni@vjit.ac.in (1)

masaratjahanmba@gmail.com

vijayalakshmiv@vjit.ac.in

vijayalakshmiv@vjit.ac.in (1)

sathishkeee@vjit.ac.in

sathishkeee@vjit.ac.in (1)

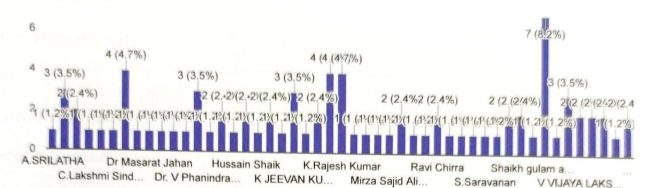
antilathanna Quilt an in

Vklya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hydershad-79

Name of the Teacher

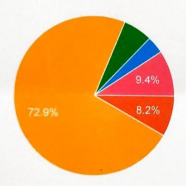
85 responses

8



Department

85 responses



- CIVIL ENGINEERING
- ELECTRICAL AND ELECTRONICS **ENGINEERING**

S.Saravanan

V VIJAYA LAKS...

- MECHANICAL ENGINEERING
- ELECTRONICS AND COMMUNICATIONS ENGINEERING
- COMPUTER SCIENCE AND **ENGINEERING**
- INFORMATION TECHNOLOGY
- MBA

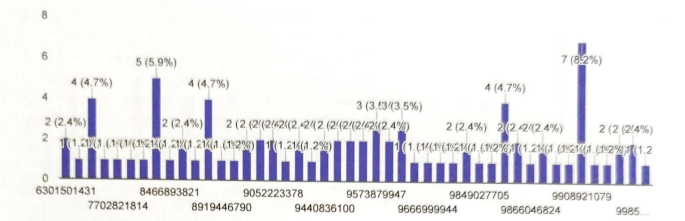
Mirza Sajid Ali...

Vidya Iyothi Institute of Technology Himsystnagar (Vill), C.B. Post Hydersbad-75

	COURSE HANDLED	
	85 responses	
	Engineering Mechanics	ê
	ENGINEERING MECHANICS	
	Ptsp	
	Computer organization	
	Mobile Application Development	
	Java Programming	
4	Retailing Management	
	Network Analysis	
	Control systems	
	COURSE CODE	
	85 responses	
	A17341	à
	A16329	
	A22303	
	A24311	
	A17334	
	A23383	
	A32304	
	A32382	1 9
	5A126	RINCIPAL - sections of Technology ar (Vill), C. B. Pessi derubact-75
	Vidya Jyothi E Himayatnag	ar (Vill), C.B. Post
		derabad-75

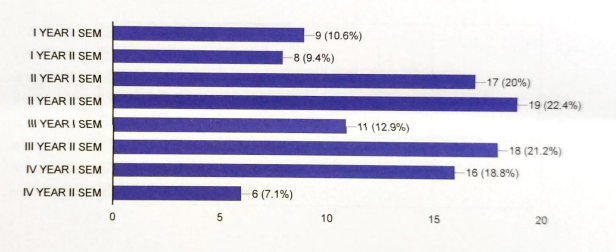
CONTACT NO

85 responses



YEAR AND SEMESTER

85 responses

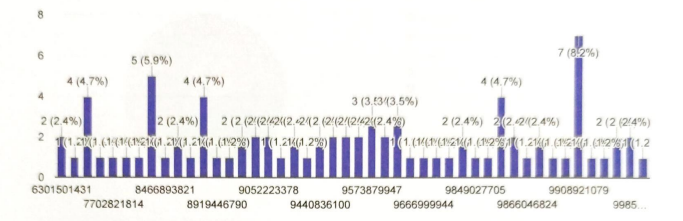


Please fill the form considering the following scores (5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

PRINCIPAL:
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

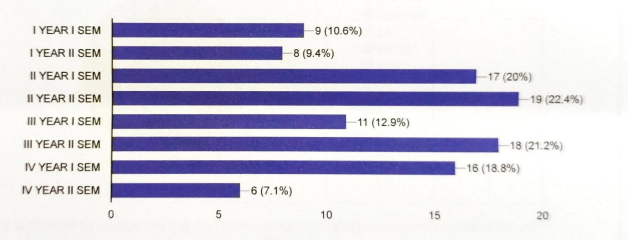
CONTACT NO

85 responses



YEAR AND SEMESTER

85 responses



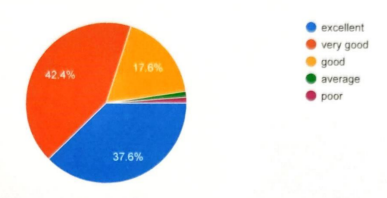
Please fill the form considering the following scores (5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

PRINCIPAL

Vidya Iyothi Institute of Technology
Himmyatnagar (Vill), C. B. Post
Hydersbad-75

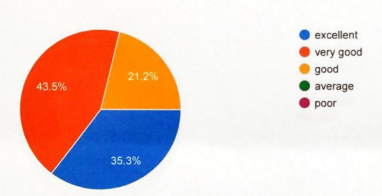
Depth of the Course content suitable for learning outcomes

85 responses



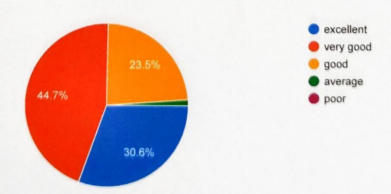
Credit allotment

85 responses



Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.

85 responses



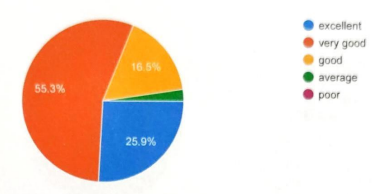
PRINCIPAL

Vidya Jyodni Institute of Technology

Himeyatman (VIII), t B the Hyderabas

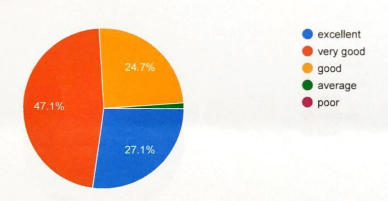
Availability of reference material

85 responses



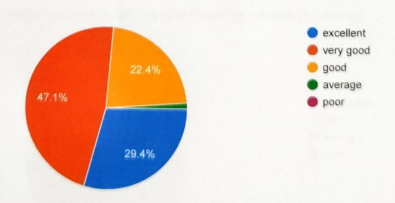
The pre-requisite courses are appropriate for this course

85 responses



The course content satisfy the needs of follow-on courses in further semesters

85 responses

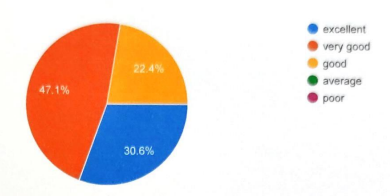


PRINCIPAL

Vidya Jyothi Institute of Technology
Himsystnagar (Vill), C B. Post
Hyderabad-75

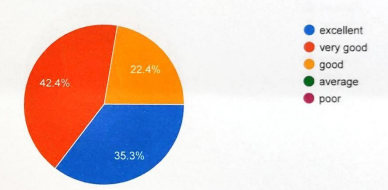
The electives offered are relevant to the specialization streams and to the technological advancements

85 responses



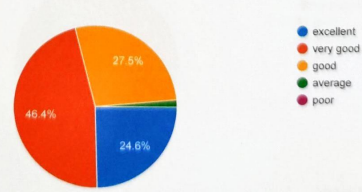
The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions

85 responses



The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).

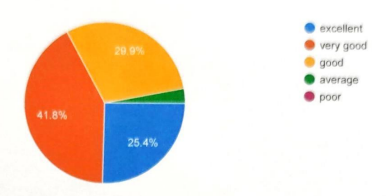
69 responses



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post,
Hyderabad-75

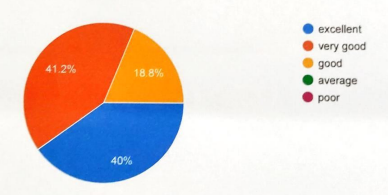
The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.

67 responses



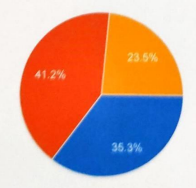
Mapping of COs to POs

85 responses



Overall Rating

85 responses



excellent
very good
good
average
poor

PRINCIPAL
Vidya Iyothi Institute of Technology
Himsystnagar (Vill), C. B. Post,
Hyderabad-75

Suggestions, if any
17 responses
No
Nil
NO
Thanks
Note: OE doesnt have lab
Course should have experimental methods to prove their content. Lab is necessary.
Ok
Kinematics and dynamics lab can be included in the curriculum.

PRINCIPAL

Voys Tyothi Institute of Technology

Histogrammagar (Vill), C.B. Post.

lebeterabad-75.

STAKEHOLDER FEEDBACK ANALYSIS REPORT ALUMNI



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

Feed Back on curriculum by Alumni

Questions

Responses 65

65 responses

Accepting responses

Summary

Question

Individual

Who has responded?

Email

siddentimahesh@gmail.com

amgothlaxman@gmail.com

madhurimutupuri21@gmail.com

amarender.reddy100@gmail.com

ravlyshetty555@gmail.com

4yaartasdeek@gmail.com

anusiri.reddy04@gmail.com

mahalaxmi654@gmail.com

awatha kashanallu Gamail sam

0 responses

No responses yet for this question.

Vidya Jyothi Institute of Technology Himeystnegar (Vill), C B. Post Hyderabad-75

Name of the Alumnus

65 responses

MECH alumnus

Vjit

Your motherfucker

Mahesh Siddenti

A Laxman

Mutupuri Madhuri

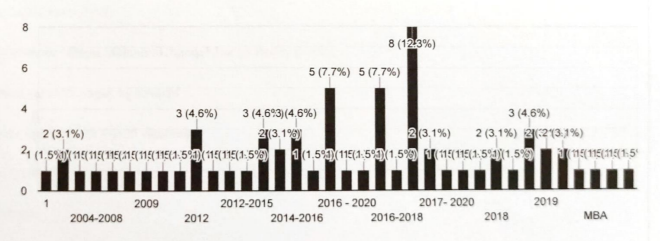
Amarender reddy

Ravali Madhamshetty

Tasdeek ahamad

Batch

65 responses

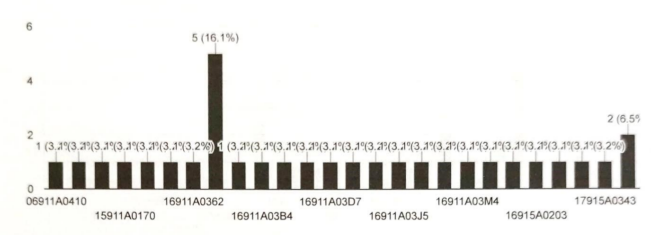


PRINCIPAL

Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C B, Post.
Hyderabad-75

Roll Number

31 responses



Address

65 responses

1-8-72, Rajendranagar

Hyderabad

Hyderabad

Charlapalli central jail

3-09 chilkoor village, Moinabad mandal ,Ranga Reddy district

budwel, rajendra nagar, hyderabad

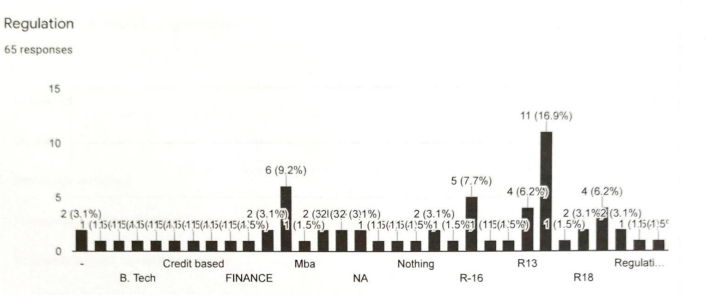
Beside Andhra Bank 4-7-30 vikarabad

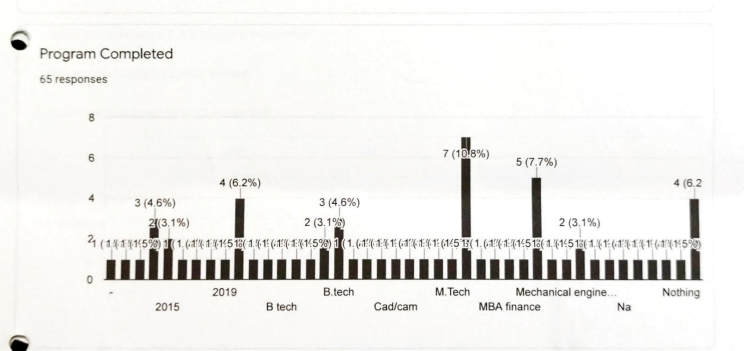
22-57/1/B

Ramnagar

Vidya Iyothi Institute of Technology Himayatmagar (VIII), C.B. Post.

Hyderated 75.





PRINCIPAL
Vidya Fyothi Institute of Technology
Himayatnagar (Vill), C.B. Post
Hyderabad-75

Current Designation & Organization

65 responses

Graduated

Student

Professional Hitman

Payments analyst at Genpact

Research Scholar, osmania university

Business

Small entrepreneurs S A R farms & dealership

Cpa at pnb housing finance limited

Assistant managers in ICICI Prudential

Branch / Specialization

65 responses

15

10

Accounts payable

3 (4.6%)

Cad/cam

4 (6.2%)

FINANCE

MBA

MBA MARKETING

Marketing

12 (18.5%)

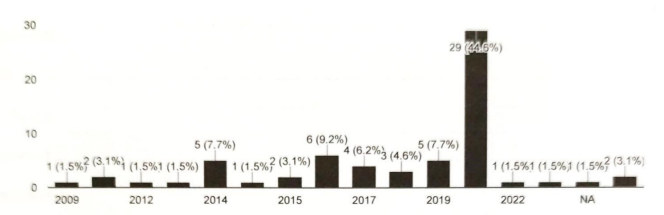
Mechanical

SAP FI...

PRINCIPAL Vidya Iyothi Institute of Technology Himayotnagar (Vill), C B. Post Hyderobad-75

Year of Completion

65 responses



EMail ID

65 responses

kalloji.chetan123@gmail.com

Hitman@gmail com

Maheshsiddenti@gmail.com

amgothlaxman@gmail.com

madhurimutupuri21@gmail.com

Amarender.reddy100@gmail.com

ravlyshetty555@gmail.com

4yaartasdeek@gmail.com

anusiri.reddy04@gmail.com

Alamas

PRINCIPAL
Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderahad-79

Mobile
65 responses

7396173705

100

9010640222

9908651932

09550555697

9030145068

7702620701

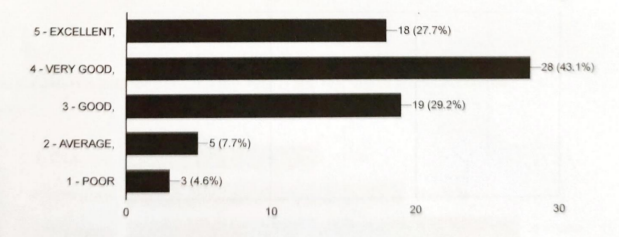
8978645522

8978970405

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

How do you rate the courses that you have learnt in the college in relation to your current job / occupation

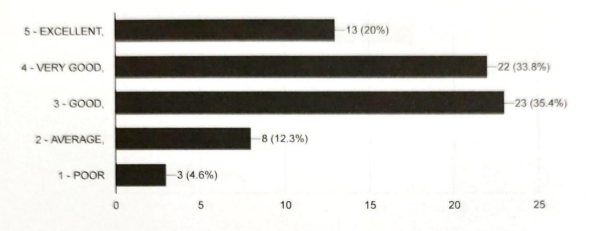
65 responses



PRINCIPAL
Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

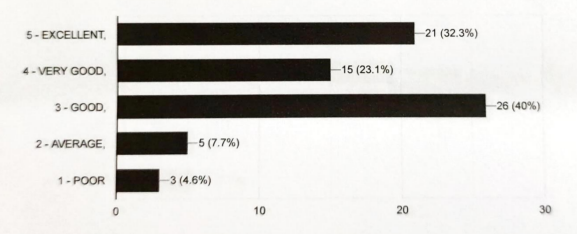
Relevance of curriculum to industry needs.

65 responses

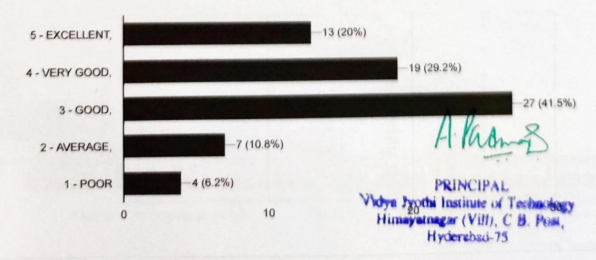


Rate the contribution of curriculum to pursue higher studies

65 responses

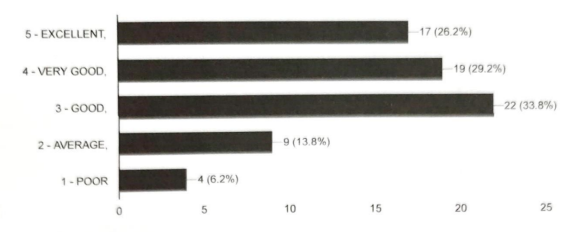


How do you rate the balance between theoretical and respective practical courses?
65 responses



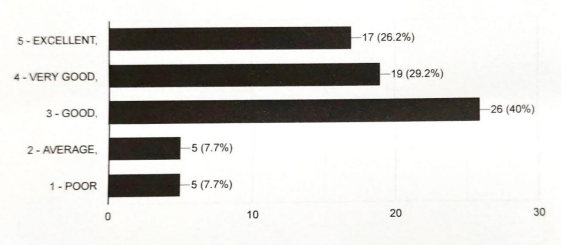
Introduction of interdisciplinary subjects in various semesters.

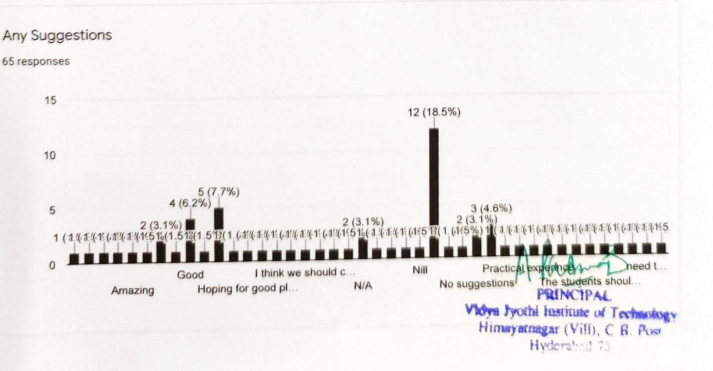
65 responses



Rate the curriculum in guiding the students to prepare for competitive exams.

65 responses





ACTION TAKEN REPORT ON ANALYSIS OF FEEDBACK COLLECTED FROM STAKEHOLDERS

STUDENTS

ALUMNI

EMPLOYERS

TEACHERS



(An Autonomous Institution)

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

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK ACADEMIC YEAR: 2019-2020

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	EEE	As there will be less interaction between students and college in IV- II, please ensure that good reference books, for all subjects are available for self preparation of students	Students	SHRAVANI, Roll No:16911A0223,EEE Student	Course wise, Syllabus matching with text books and reference books is done by faculty to ensure that all the topics of the syllabus are covered in the text books and reference books proposed in syllabus books
2	CIVIL	coaching for competitive exams	Alumni	M.Akshitha, Student ,CIVIL	Students are trained on Civil courses for GATE examination.
3	EEE	support for higher education and competitive exams		Mr.B.Vijay Kumar, Roll No:1691A50203, EEE student, currently pursuing MTech	Competitive exams oriented training classes were conducted for IV year students during November 2020
4	Mechanical	The students should know theoretical and pratical knowledge		Jongoni.pavan goud,Apprentice, Adani power Maharashtra	Value added courses are included for students to acquire practical skills in addition to revision in syllabus in R18 regulations.
5	IT	Concepts like frameworks and web services can be added to web technologies and more UNIX can be focused. These 2 are what helps the student in transforming to an employee.		Himaja Kokkiligadda, Associate Engineer - Tata Consultancy Services, Roll No: 16911A1224	Introduced new courses like IOT, Machine Learning, Block chain technologies
6	MBA	I have gained abundant knowledge throughout my course, however the only request I would make is to conduct more activities and programmes which helps the students to excel beyond academics.		Harshitha Gangalam, Quality Analyst, Amazon	Management Clubs are established for conducting more activities and programs to improve the skills of MBA students

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.

7	EEE	Faculty Development workshops on latest technologies	Teachers	Dr.D.B.G.Reddy, Professor, Dept of EEE	Faculty development programs are conducted department wise on latest trends in their fields and also in teaching methodologies. A few are as follows: Faculty development Program on Electric Vehicles
8	Training and Placements Cell	Communication skills training- voice or finishing school training. Focus on algorithmic thinking throughout the course than syntax or just doing programs.	Employers	Mr. Kishan Chand Yarlagadda, Assistant Manager, Talent Acquisition. ADP Pvt. Ltd.	Additional hours on soft skills have been added. More algorithms and more real life problem solving scenario and case studies were added in training
9		Focus on proper documents and process during project work		Krishna Narayanan, Senior Director, Cloud IO India Pvt Ltd	Department level standards were introduced so that there is proper documentation of projects
10		Students can be given more professional training in college.		Mr. Vijay Kumar, Principal Engineer, Oppo India	Every year we customize training as per the given industry standards. Accordingly, we have done the same as per given feedback by giving more sessions on GD and Mock Interviews

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



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

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK ACADEMIC VEAD 2019 2010

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	EEE	CSE subjects are difficult to understand	Student	K Sai Sujan Reddy, Roll No:15911A0275,EEE Student	Introduced Certified courses like Programming Essentials in C, Python to EEE students to improve their programming skills
2	EEE EPS MTech	Paper writing skills required for MTech students	Alumni	V.Vamsi Krishna Reddy, Roll No. 16911D0712, AE, TSTRANSCO, Khairatabad	A course on Technical Paper Writing is introduced for MTech EPS students in II Year I Semester
3	Mechanical	If Automobile laboratory is there, it might be beneficial for students, as students who opt this course are from other engineering streams	Teacher	S Prasad kumar, Assistant Professor,Department of Mechanical Engineering	Computerized IC engine is installed in Thermal Engineering Lab.
4	Training and	Students need be more serious and professional.	Employee	Manoj Hegde, VP HR, Thermopds	Continuous efforts are being made to address this issue which includes frequent guest lectures from industry, sessions from Alumni on how to be professional enough being a fresher.
5	- Placements Cell	Students need frequent interaction and guidance from professionals from the industry	Employer	Sekar Muddana, Technical Consultant, TranscendStreet.	We have conducted many guest lectures and direct interaction from industry to bridge the gap

Vidya Jyothi institute of Technology

Himayetnagar (Vill), C.B. Post., Hyderabad-75.



(An Autonomous Institution)

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

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

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK ACADEMIC YEAR 2017-2018

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	CIVIL	A course on green buildings and energy management		Rathod Srikanth, Roll No. 16911A0150, CIVIL Engg Student	A course " Green Building Technologies in introduced for CIVIL students and an Open Elective on Energy Audit and Conservation, Energy Management is offered for CIVIL students
2	EEE	soft skills training for students for placements	Students	M.Pavani, Roll No:17915A0217, EEE	Few courses like Personality Development and Behavioural Skills, Quantitative Methods and Logical Reasoning are introduced in curriculum for students to improvise their skills for placements
3	EEE	hands on practice for students		K. Abhinav, Roll No:17915A0211, EEE student	Hands on practice sessions were included for students as value added courses like IOT, HoP. Course wise projects and Project based learning is also implemented for the students
4	EEE	material for preparation		K.Mamatha, Roll NO:17915A0214, EEE student	UNIT wise notes, NPTEL material and e-books are supplied to the students.
5	ECE	I think we should concentrate more on future technologies and compition exams as well	Alumni	Praveen Desh, SENIOR IT SECURITY ADMINISTRATOR	Special classes were conducted for IV year students for GATE exam
6	Civil	Green Building Technologies course is required for CIVIL Engineering students	Teachers	Mr. Biradar Vittal, Assistant Professor,Dept. Of CIVIL Engineering	Green Building Technologies course is added as Professional Elective course for CIVIL Engineering students
7	Civil	Building Information software is required for CIVIL engineering students		Mr. G. Srinath, Assistant Professor, Dept. of CIVIL Engineering	Computational Lab is include in curriculum for CIVIL Engineering

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

		Awareness programs on Outcome based education is required for faculty		Mr. B. Eswar Babu, Associate Professor, Dept. of EEE	Faculty development programs are conducted on Outcome based education including NBA and NAAC awareness programs. Programs attended by faculty are as below
8	IT				1 Quality Improvement in Technical Education through Outcome based Education 14th and 15th December 2018
					2 The seventh International Conference on Transformations in Engineering Education(ICTIEE 20202) 5th January to 8th January 2020
9	EEE	A new course on Electric Vehicles may be introduced		Mr.B.Rajesh, Assistant Professor, Dept. of EEE	A new course on Electric and Hybrid Electric Vehicles is introduced as Open elective and Electric Vehicles course is introduced for EEE students.
10	Mechanical	upgradation of lab equipment lab equipment		Mrs.J Emeema , Associate Professor, Dept. of Mechanical Engineering	Fatigue testing machine and Universal testing machine are installed in Strength of materials lab. Computerized IC engine is installed in Thermal Engineering Lab.
11	ECE	updation on latest technologies for faculty in Electronics and Communication Engineering		Mrs. K.Pavani, Associate Professor, Dept. of EEE	Faculty development programs are organized by ECE department for updation on latest technology. AICTE sponsored Online STTP on "SciLab: An Effective Open Source Tool for Computer Vision and machine Learning" are also conducted for meeting it.
12	Training and Placement Cell	Courses on communication skills / Professional ethics / Environmental Engineering, and Employability Skills should be added.	Employers	Mr. Gopinath Naidu, Manager- Recruitment, Capgemini Technology Services	They were given a special training for a week on communication skills, also, mock interviews were taken by Alumni to improve Employability skills. More books were added in library on environmental engineering.

PRINCIPAL

PRINCIPAL

PRINCIPAL

Vidya Jyothi Institute of Technology

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C.B. Post.,

Hyderabad-75.



(An Autonomous Institution)

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

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

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK ACADEMIC YEAR 2016-2017

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	IT	Python may be added in curriculum.		K.Himaja, Roll No:16911A1224, IT student	Python and Data Science are added as courses in II Year and IV Year respectively.
2	EEE	Students asked for classes in timetable for skill enhancement	Students	Sitaram Prasad, Roll No:16911A0250, EEE Student	7th hour classes were added in timetable for skill enhancement of students. Hands on practice sessions, MATLAB Training sessions were conducted during these periods.
3	IT	Require add on courses		JayaLakshmi, IT Student	Value added Courses like Programming Essentials in C , C++, Python were introduced to students
4	EEE	Emphasis on mini and major project must be improved	Alumni	B.R.M.Sudham, Roll No:11911A0267, Data Engineer, Amazon	Value added courses like Arduino and Scilab are conducted for students to provide awareness on hardware and software which will help the students in their projects
5	CSE	Require new courses for students on IOT, Machine Learning	Teachers	Mrs.P.Lakshmi Priya, Assistant Professor, Dept. of CSE	Introduced new courses like IOT, Machine Learning, Block chain technologies are introduced for CSE students
6	Training and Placement Cell	Presentation skills are average	Employers	D. Srikanth, HR Manager, Dhruvsoft Ltd	A session was taken for students by internal trainer on both Behavarioul Presentation skills as well technology presentation skill

Vidya Jyothi Institute of Technology
Himayatnagar (Viil), C.B. Post.,
Hyderabad-75.



(An Autonomous Institution)

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

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

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK ACADEMIC YEAR 2015-2016

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	IT	need more practical sessions	Students	Prabhu Sai, B.Tech IT student	Value added Courses like Programming Essentials in C , C++, Python were introduced to students
2	ECE	need to add new topics in syllabus	Alumni	A.Laxman, pursuing PhD, Research Scholar, Osmania University	Syllabus is revised and new subjects have been added in the Curriculum. The following are the additions Courses on Consumer Electronics, Automotive Electronics, MATLAB and PSPICE are added.
3	ECE	Practical experience has to be provided along with theory concepts.		06911A0410, Aravinda R Kundooru, Assistant Engineer at Telangana Transmission corporation limited	Value added courses on Java, Python , Machine Learning and MATLAB are conducted for students for improvising their programming skills
4	EEE	Training on new labs and softwares	Teachers	Dr.C.N.Ravi, Professor, Dept. of EEE	Faculty were trained on new softwares: ETAP software training for EEE faculty is conducted. Faculty are also trained on Scilab
5	Training and Placement Cell	Intent for the job should be increased	Employers	Edwin Joseph Manager - Talent Acquisition, Climber knowledge and careers pvt.development	We have conducted many sessions and informed students about different job opportunity at different sectors life, software, product development, educational marketing, content writing and many more

PRINCIPAL PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Viil), C.B. Post., Hyderabad-75.