

**Analysis on Curriculum Feedback
collected from Teachers
(AY 2023-24)**

**Analysis on Feedback on Curriculum by
Teachers
AY 2023-24**

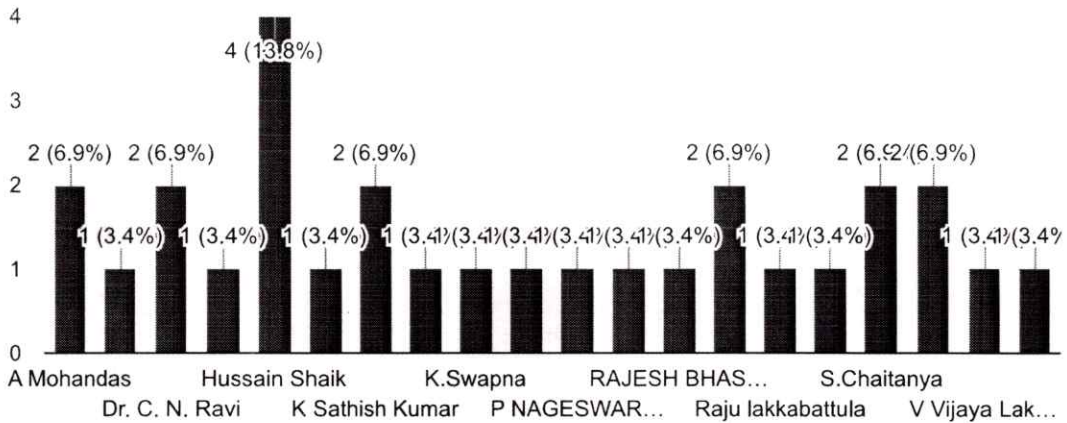
Feed Back by Teachers on Curriculum(EEE) AY 2023-24

29 responses

Name of the Teacher

Copy

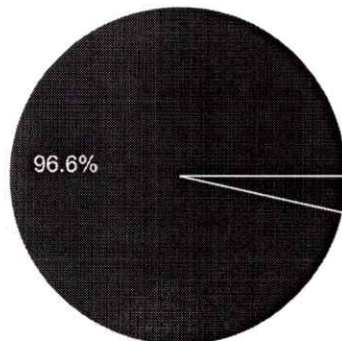
29 responses



Department

Copy

29 responses

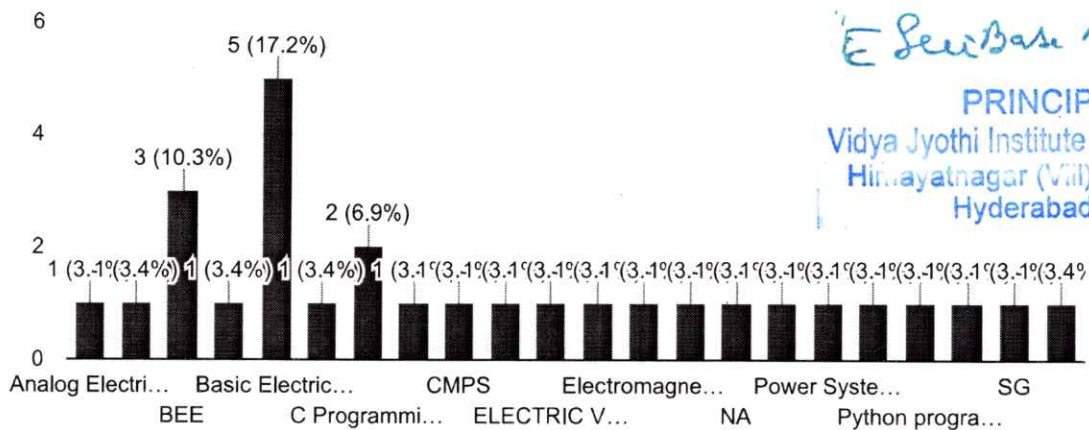


- CIVIL ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- ELECTRONICS AND COMMUNICATIONS ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- INFORMATION TECHNOLOGY
- MBA

COURSE HANDLED

Copy

29 responses

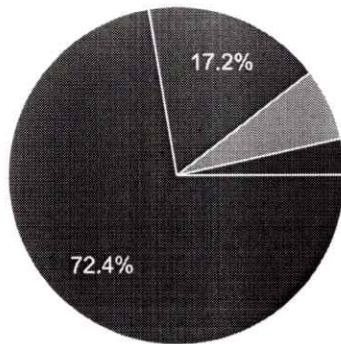


E. Sree Basu Rao
PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (VII), C.B. Post.,
 Hyderabad-75.

Depth of the Course content suitable for learning outcomes

Copy

29 responses

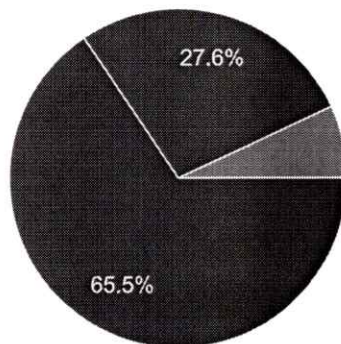


- excellent
- very good
- good
- average
- poor

Credit allotment

Copy

29 responses

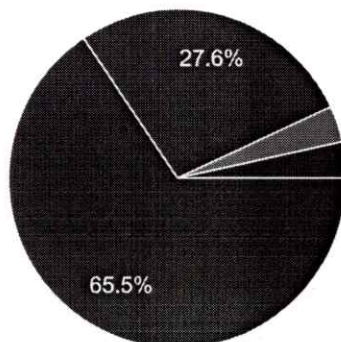


- excellent
- very good
- good
- average
- poor

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

Copy

29 responses



- excellent
- very good
- good
- average
- poor

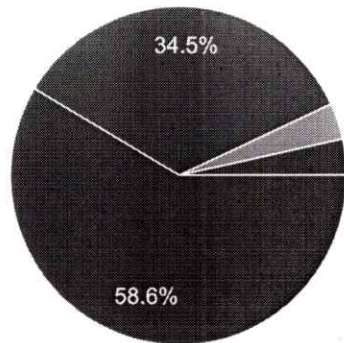
E. SreeBasa Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C.B. Post.,
Hyderabad-75.



Availability of reference material

Copy

29 responses

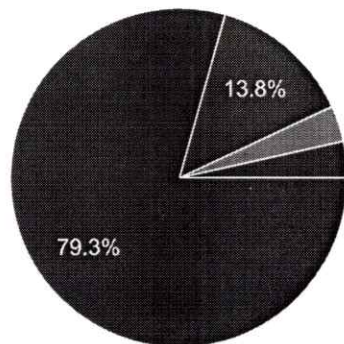


- excellent
- very good
- good
- average
- poor

The pre-requisite courses are appropriate for this course

Copy

29 responses

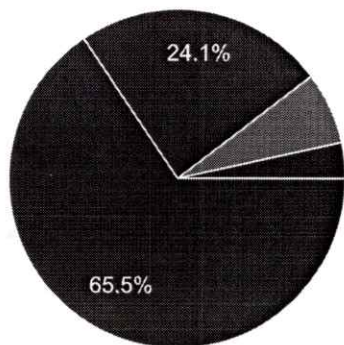


- excellent
- very good
- good
- average
- poor

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

Copy

29 responses



- excellent
- very good
- good
- average
- poor

E. Seetha Devi

PRINCIPAL

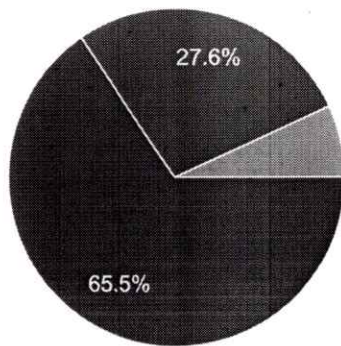
Vidya Jyothi Institute of Technology,
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.



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

Copy

29 responses

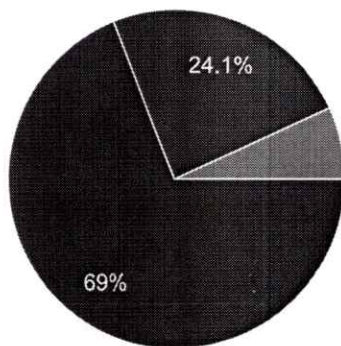


- excellent
- very good
- good
- average
- poor

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

Copy

29 responses

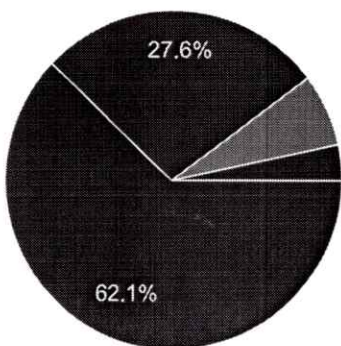


- excellent
- very good
- good
- average
- poor

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

Copy

29 responses



- excellent
- very good
- good
- average
- poor

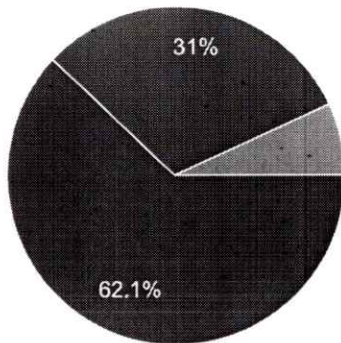
E. Sri Basu Rao

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

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

 Copy

29 responses

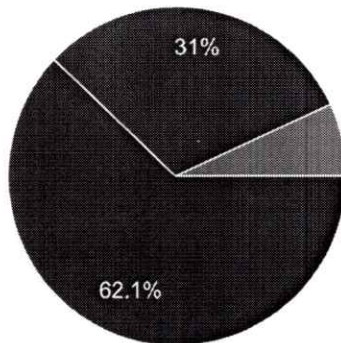


- excellent
- very good
- good
- average
- poor

Mapping of COs to POs


 Copy

29 responses

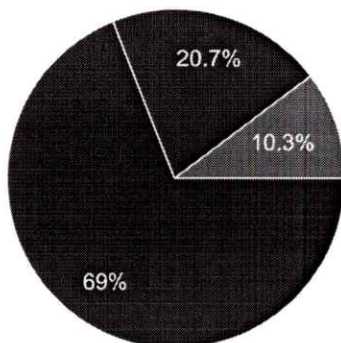


- excellent
- very good
- good
- average
- poor


Overall Rating

 Copy

29 responses



- excellent
- very good
- good
- average
- poor


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



Suggestions, if any

15 responses

No

Nil

No

Thanks

Power Electronics concepts may be added

Nothing

excellent

The content to be completed by students, mentioned in lab manual is huge. I year I sem EEE students who learn programming and typing first, can't complete the content

Pandas package may be included

Good

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



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

