ANALYSIS OF FEEDBACK ON CURRICULUM COLLECTED FROM TEACHERS

AY2021-22
Please fill the form considering the following scores (5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

Depth of the Course content suitable for learning outcomes
24 responses

Credit allotment
24 responses

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post,
Hyderabad-75.
Syllabus is sufficient to bridge the gap between industry standards/current global scenarios and academics.
24 responses

Availability of reference material
24 responses

The pre-requisite courses are appropriate for this course
24 responses
The course content satisfy the needs of follow-on courses in further semesters
24 responses

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

The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions
24 responses
The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).

24 responses

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

24 responses

Mapping of COs to POs

24 responses
Overall Rating
24 responses

- Excellent: 70.8%
- Very Good: 29.2%

Principal
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C.B. Post,
Hyderabad-75.
Suggestions, if any
18 responses

No
No comments

A Course on Battery Management systems may be introduced as Professional elective

This syllabus is apt for students

Good

A Python Laboratory course may be introduced in future if curriculum permits or when there is revision as per NEP 2020

Excellent

A minor course on EV may be introduced for other branch students

Good for students to know knowledge in the subject

Very good Course Curriculum

Nil

Pole placement technique which are covered in advanced control system may be removed in Control systems

As per the students level of understanding and further use in their course some topics like Resonance and Induction motor construction and details may be removed. For ECE and EEE students they will be covered in Network analysis, Electrical machines, Electrical technology subjects

Thanks

Thanks