ANALYSIS REPORT ON FEEDBACK FROM STAKEHOLDERS ON CURRICULUM AY 2019-2020
ANALYSIS ON
STUDENTS FEEDBACK
AY: 19-20, IV, I EEE STUDENT FEEDBACK FORM ON CURRICULUM

Questions  Responses  92  Settings

92 responses

Summary  Question  Individual

Who has responded?

tummalaounishta99@gmail.com
akshayarnold007@gmail.com
bharathbathu1999@gmail.com
pravallikanandu2113@gmail.com
ananthasreeja202@gmail.com
harishkumarn9876@gmail.com
appajinagenderpatel8@gmail.com
nehalavudiya559@gmail.com
gantasujith212@gmail.com

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

Principal
<table>
<thead>
<tr>
<th>Name of the Student</th>
<th>Roll Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>R.Bindu</td>
<td>16911A0287</td>
</tr>
<tr>
<td>K sai sujan reddy</td>
<td>15911A0275</td>
</tr>
<tr>
<td>Naredla Pavan Kalyan</td>
<td>16911A0238</td>
</tr>
<tr>
<td>C Pawan Reddy</td>
<td>16911A0260</td>
</tr>
<tr>
<td>M.Pavani</td>
<td>17915A0217</td>
</tr>
<tr>
<td>B.Nikhil</td>
<td>16911A0254</td>
</tr>
<tr>
<td>Sohith gosangi</td>
<td>16911A0264</td>
</tr>
<tr>
<td>Souda Rajkumar</td>
<td>17915A0226</td>
</tr>
<tr>
<td>BASILLA AKSHAY KUMAR</td>
<td>15911A0212</td>
</tr>
</tbody>
</table>
Course: Microprocessors and Interfacing Devices (MPID)

1. Depth of the Course content sufficient for learning outcomes

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

- Excellent: 27.2%
- Very Good: 8.7%
- Good: 37%
- Average: 25%
- Satisfactory: 37%

7. Student Teacher Interaction

- Excellent: 31.5%
- Very Good: 37%
- Good: 22.8%
- Average: 37%
- Satisfactory: 25%

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

- Excellent: 33.7%
- Very Good: 33.7%
- Good: 25%
- Average: 37%
- Satisfactory: 22.8%
9. Availability of Quality reference course material

92 responses

- Excellent: 35.9%
- Very Good: 33.7%
- Good: 22.8%
- Average: 35.9%
- Satisfactory: 22.8%

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

92 responses

- Excellent: 37%
- Very Good: 33.7%
- Good: 21.7%
- Average: 33.7%
- Satisfactory: 21.7%

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

92 responses

- Excellent: 34.8%
- Very Good: 31.5%
- Good: 23.9%
- Average: 34.8%
- Satisfactory: 23.9%
12. Overall Rating

92 responses

- Excellent: 31.5%
- Very Good: 34.8%
- Good: 23.9%
- Average: 6.4%
- Satisfactory: 3.4%

Any other Suggestions

42 responses

- No
- No
- Good
- No suggestions
- All good
- n
- NO
- nothing
- Ntng

Course: Power System Operation & Control (PSOC)
ANALYSIS ON
TEACHERS FEEDBACK
Feed Back by Teachers on Curriculum AY 2019-2020

Questions  Responses  85  Settings

85 responses

Who has responded?

Email
bramaramba@vjit.ac.in
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PRINCIPAL
Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post,
Hyderabad-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

Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post, Hyderabad 76
Availability of reference material

85 responses

- excellent: 55.3%
- very good: 16.5%
- good: 25.9%
- average: 5.5%
- poor: 27.1%

The pre-requisite courses are appropriate for this course

85 responses

- excellent: 47.1%
- very good: 24.7%
- good: 29.4%
- average: 27.1%
- poor: 5.5%

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

85 responses

- excellent: 47.1%
- very good: 22.4%
- good: 47.1%
- average: 27.1%
- poor: 5.5%
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
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
Suggestions, if any
17 responses

Nil

No

Ok

Kinematics and dynamics lab can be included in the curriculum.

No!

Note: OE doesn't have lab

Course should have experimental methods to prove their content. Lab is necessary.

Thanks
ANALYSIS ON
ALUMNI FEEDBACK
Feed Back on curriculum by Alumni

Questions | Responses | 65 | Settings

65 responses

Who has responded?

Email
siddentimahesh@gmail.com
amgothlaxman@gmail.com
madhurimutupuri21@gmail.com
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anusiri.reddy04@gmail.com
mahalaxmi654@gmail.com

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Principal
Hyderabad Institute of Technology
Himayatnagar (VIII), C.B. Post.
Hyderabad-75
How do you rate the courses that you have learnt in the college in relation to your current job / occupation

65 responses

5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR
Relevance of curriculum to industry needs.
65 responses

- 5 - EXCELLENT, 33.3%
- 4 - VERY GOOD, 18.8%
- 3 - GOOD, 11.6%
- 2 - AVERAGE, 18.8%
- 1 - POOR, 31.9%

Rate the contribution of curriculum to pursue higher studies
65 responses

- 5 - EXCELLENT, 37.1%
- 4 - VERY GOOD, 30.0%
- 3 - GOOD, 21.4%
- 2 - AVERAGE, 10.0%
- 1 - POOR, 5.0%

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

- 5 - EXCELLENT, 38.6%
- 4 - VERY GOOD, 27.1%
- 3 - GOOD, 10.0%
- 2 - AVERAGE, 10.0%
- 1 - POOR, 14.3%
ANALYSIS REPORT ON FEEDBACK FROM EMPLOYERS ON CURRICULUM AY 2019-2020
## TRAINING AND PLACEMENT CELL

### ANALYSIS ON EMPLOYERS FEEDBACK -AY 2019-2020

<table>
<thead>
<tr>
<th>S.No</th>
<th>Suggestions given</th>
<th>Feedback Obtained from</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Communication skills training- voice or finishing school training. Focus on algorithmic thinking throughout the course than syntax or just doing programs.</td>
<td>Mr. Kishan Chand Yarlagadda, Assistant Manager, Talent Acquisition. ADP Pvt. Ltd.</td>
<td>Communication skills /Computing skills training required. Algorithmic thinking may be enhanced in Curriculum</td>
</tr>
<tr>
<td>2</td>
<td>Focus on proper documents and process during project work</td>
<td>Krishna Narayanan, Senior Director, Cloud IO India Pvt Ltd</td>
<td>Writing skills of students to be improved</td>
</tr>
<tr>
<td>3</td>
<td>Students can be given more professional training in college.</td>
<td>Mr. Vijay Kumar, Principal Engineer, Oppo India</td>
<td>Professional skills to be improved</td>
</tr>
</tbody>
</table>