AY:18-19, III, II, STUDENT FEEDBACK FORM ON CURRICULUM

89 responses

Who has responded?

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Name of the Student

89 responses

Raju
K sai sujan reddy
Kalikota sreedhara chary
Boini Avinash Kumar
K.Raja Rajeshwari
krishnavamsi
G.Raghu Ram Reddy
B.Nikhil
Tummala mounisha
Course: Integrated Circuit Applications (ICA)
1. Depth of the Course content sufficient for learning outcomes
89 responses

![Pie chart showing the distribution of responses for Depth of the Course content.](chart1)

- Excellent: 33.7%
- Very Good: 39.3%
- Good: 16.9%
- Average: 19.1%
- Satisfactory: 11.0%

2. Credit allotment
89 responses

![Pie chart showing the distribution of responses for Credit allotment.](chart2)

- Excellent: 34.8%
- Very Good: 37.1%
- Good: 19.1%
- Average: 7.8%
- Satisfactory: 2.3%
3. Timely coverage of Syllabus

89 responses

4. Delivery of Syllabus in the Class

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

6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)
89 responses
7. Student Teacher Interaction
89 responses

8. Integration of Theory and Practical in Classes (wherever applicable)
89 responses
9. Availability of Quality reference course material

89 responses

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

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

12. Overall Rating
89 responses
Any other Suggestions
43 responses

No

no

Good

Nothing

Nothing

All good

Text books related to syllabus are limited

No suggestions

Nil

Course: Electrical Measurements & Measuring Instruments (EMI)

1. Depth of the Course content sufficient for learning outcomes
89 responses

- Excellent: 30.3%
- Very Good: 34.8%
- Good: 28.1%
- Average: 0%
- Satisfactory: 0%
2. Credit allotment
89 responses

3. Timely coverage of Syllabus
89 responses
4. Delivery of Syllabus in the Class
89 responses

- Excellent: 27%
- Very Good: 39.3%
- Good: 19.1%
- Average: 12.4%
- Satisfactory: 11.2%

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

- Excellent: 31.5%
- Very Good: 37.1%
- Good: 18%
- Average: 11.2%
- Satisfactory: 12.4%
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)
89 responses

7. Student Teacher Interaction
89 responses
8. Integration of Theory and Practical in Classes (wherever applicable)

89 responses

- Excellent: 36%
- Very Good: 38.2%
- Good: 14.6%
- Average: 16.9%
- Satisfactory: 29.2%

9. Availability of Quality reference course material

89 responses

- Excellent: 36%
- Very Good: 38.2%
- Good: 14.6%
- Average: 16.9%
- Satisfactory: 29.2%
10. The pre-requisite courses are appropriate for this course
89 responses

11. Laboratory experiments / assessment done as per the Standard Operating Procedures
89 responses
12. Overall Rating
89 responses

34.8% Excellent
34.8% Very Good
20.2% Good

Any other Suggestions
41 responses

No
no
Good
Nothing
All good
Nothing
NO
No suggestions
good

Course: Power Semiconductor Drives (PSD)
1. Depth of the Course content sufficient for learning outcomes

89 responses

- Excellent: 38.2%
- Very Good: 32.6%
- Good: 20.2%
- Average: 4.4%
- Satisfactory: 1.2%

2. Credit allotment

89 responses

- Excellent: 38.2%
- Very Good: 32.6%
- Good: 21.3%
- Average: 4.4%
- Satisfactory: 1.2%
3. Timely coverage of Syllabus
89 responses

4. Delivery of Syllabus in the Class
89 responses
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

89 responses

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

89 responses
7. Student Teacher Interaction

89 responses

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

89 responses
9. Availability of Quality reference course material
89 responses

10. The pre-requisite courses are appropriate for this course
89 responses
11. Laboratory experiments / assessment done as per the Standard Operating Procedures
89 responses

12. Overall Rating
89 responses
Any other Suggestions
42 responses

No
no
Poor
Nothing
All good
Nothing
NO
Text books availability is less
No suggestions

Course: Switchgear & Protection (SGP)

1. Depth of the Course content sufficient for learning outcomes
89 responses

- Excellent: 27%
- Very Good: 37.1%
- Good: 28.1%
- Average
- Satisfactory
2. Credit allotment
89 responses

3. Timely coverage of Syllabus
89 responses
4. Delivery of Syllabus in the Class
89 responses

5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching
89 responses
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)
89 responses

- Excellent: 36%
- Very Good: 33.7%
- Good: 22.5%
- Average: 23.6%
- Satisfactory: 25.8%

7. Student Teacher Interaction
89 responses

- Excellent: 39.3%
- Very Good: 33.7%
- Good: 22.5%
- Average: 23.6%
- Satisfactory: 25.8%
8. Integration of Theory and Practical in Classes (wherever applicable)

89 responses

9. Availability of Quality reference course material

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

11. Laboratory experiments / assessment done as per the Standard Operating Procedures
89 responses
12. Overall Rating
89 responses

Any other Suggestions
40 responses

- No
- Good
- Nothing
- All good
- Nothing
- NO
- No suggestions
- Average

Course: Renewable Energy Sources (RES)
1. Depth of the Course content sufficient for learning outcomes

89 responses

2. Credit allotment

89 responses
3. Timely coverage of Syllabus

89 responses

- Excellent: 30.3%
- Very Good: 39.3%
- Good: 18%
- Average: 7.9%
- Satisfactory: 15.7%

4. Delivery of Syllabus in the Class

89 responses

- Excellent: 41.6%
- Very Good: 31.5%
- Good: 15.7%
- Average: 7.9%
- Satisfactory: 18%
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching
89 responses

6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)
89 responses
7. Student Teacher Interaction
89 responses

8. Integration of Theory and Practical in Classes (wherever applicable)
89 responses
9. Availability of Quality reference course material

89 responses

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

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

12. Overall Rating
89 responses
Any other Suggestions
39 responses

No
no
Nothing
All good
Nothing
no
No suggestions
Average
Nil

Course: Power Electronics and Simulation (PES) Lab

1. Depth of the Course content sufficient for learning outcomes
89 responses

- Excellent: 36%
- Very Good: 34.8%
- Good: 21.3%
- Average: 
- Satisfactory: 

[Pie chart showing distribution of responses]
2. Credit allotment

89 responses

3. Timely coverage of Syllabus

89 responses
4. Delivery of Syllabus in the Class
89 responses

5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching
89 responses
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)
89 responses

- Excellent: 39.3%
- Very Good: 31.5%
- Good: 15.7%
- Average: 20.2%
- Satisfactory: 3.0%

7. Student Teacher Interaction
89 responses

- Excellent: 30.3%
- Very Good: 37.1%
- Good: 20.2%
- Average: 7.9%
- Satisfactory: 2.8%
8. Integration of Theory and Practical in Classes (wherever applicable)

89 responses

9. Availability of Quality reference course material

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

11. Laboratory experiments / assessment done as per the Standard Operating Procedures
89 responses
12. Overall Rating
89 responses

Any other Suggestions
89 responses

No
Good
no
-
Nothing
Nothing
No suggestions
.
123
1. Depth of the Course content sufficient for learning outcomes

89 responses

![Pie chart showing the distribution of responses]

- Excellent: 31.5%
- Very Good: 37.1%
- Good: 24.7%
- Average: 33.7%
- Satisfactory: 24.7%

2. Credit allotment

89 responses

![Pie chart showing the distribution of responses]

- Excellent: 31.5%
- Very Good: 37.1%
- Good: 24.7%
- Average: 33.7%
- Satisfactory: 24.7%
3. Timely coverage of Syllabus
89 responses

4. Delivery of Syllabus in the Class
89 responses
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching
89 responses

6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)
89 responses
7. Student Teacher Interaction

89 responses

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

89 responses
9. Availability of Quality reference course material
89 responses

10. The pre-requisite courses are appropriate for this course
89 responses
11. Laboratory experiments / assessment done as per the Standard Operating Procedures

89 responses

12. Overall Rating

89 responses
Any other Suggestions
89 responses

No
no
Nothing
Good
-
Nothing
No suggestions
NO

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Course: Quantitative Methods & Logical Reasoning (QMLR)

1. Depth of the Course content sufficient for learning outcomes
89 responses

34.8%
37.1%
21.3%

- Excellent
- Very Good
- Good
- Average
- Satisfactory
2. Credit allotment
89 responses

3. Timely coverage of Syllabus
89 responses
4. Delivery of Syllabus in the Class

89 responses

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

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

89 responses

- Excellent: 43.8%
- Very Good: 36%
- Good: 14.6%
- Average: 19.1%
- Satisfactory: 3.5%

7. Student Teacher Interaction

89 responses

- Excellent: 34.8%
- Very Good: 38.2%
- Good: 19.1%
- Average: 4.5%
- Satisfactory: 3.5%
8. Integration of Theory and Practical in Classes (wherever applicable)
89 responses

9. Availability of Quality reference course material
89 responses
10. The pre-requisite courses are appropriate for this course

89 responses

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

89 responses
12. Overall Rating
89 responses

Any other Suggestions
89 responses

- No
- Good
- no
- Nothing
- Nothing
- No suggestions
- NO

Course: Open Elective - OE
Name of the Open Elective

- 89 responses

- [Pie chart showing percentages for different courses]

1. Depth of the Course content sufficient for learning outcomes

- 89 responses

- [Pie chart showing percentages for different levels of satisfaction]

- Excellent
- Very Good
- Good
- Average
- Satisfactory
2. Credit allotment
89 responses

3. Timely coverage of Syllabus
89 responses
4. Delivery of Syllabus in the Class

89 responses

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

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

89 responses

7. Student Teacher Interaction

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

9. Availability of Quality reference course material
89 responses
10. The pre-requisite courses are appropriate for this course
89 responses

11. The Electives offered are relevant to the specialization streams and are in tune with technological advancements
89 responses
12. Laboratory experiments / assessment done as per the Standard Operating Procedures

89 responses

13. Overall Rating

89 responses
Any other Suggestions

89 responses

No
no
Good

Nothing
Nothing
No suggestions
NO
123