AY:17-18, II, I, STUDENT FEEDBACK FORM ON CURRICULUM

99 responses

Who has responded?

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<table>
<thead>
<tr>
<th>Name of the Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raju</td>
</tr>
<tr>
<td>K sai sujan reddy</td>
</tr>
<tr>
<td>P. HARIKRISHNA</td>
</tr>
<tr>
<td>Kalikota sreedhara chary</td>
</tr>
<tr>
<td>Boini Avinash Kumar</td>
</tr>
<tr>
<td>K.Raja Rajeshwari</td>
</tr>
<tr>
<td>P.SAI KUMAR GOUD</td>
</tr>
<tr>
<td>krishna vamsi</td>
</tr>
<tr>
<td>G.Raghu Ram Reddy</td>
</tr>
</tbody>
</table>
Roll Number
99 responses
123
15911A0275
17915A0220
17915A0212
16911A0208
16911A0216
17915A0231
16911A0205
17915A0206

Section
99 responses

Course: Mathematics-IV
1. Depth of the Course content sufficient for learning outcomes

99 responses

- Excellent: 32.3%
- Very Good: 35.4%
- Good: 15.2%
- Average: 8.1%
- Satisfactory: 7.1%

2. Credit allotment

99 responses

- Excellent: 32.3%
- Very Good: 34.3%
- Good: 15.2%
- Average: 8.1%
- Satisfactory: 15.2%
3. Timely coverage of Syllabus
99 responses

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

99 responses

![Pie Chart]

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

99 responses

![Pie Chart]
7. Student Teacher Interaction

99 responses

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

99 responses
9. Availability of Quality reference course material

- Excellent: 41.4%
- Very Good: 24.2%
- Good: 13.1%
- Average: 12.1%
- Satisfactory: 9.1%

99 responses

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

- Excellent: 38.4%
- Very Good: 30.3%
- Good: 12.1%
- Average: 9.1%
- Satisfactory: 9.1%

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

99 responses

12. Overall Rating

99 responses
Any other Suggestions
56 responses

No
no
Nothing
Nothing
Nil
-
123
No

Student interaction is not good.
Syllabus is incomplete

Course: Electronic Devices & Circuits (EDC)

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

- Excellent 40.4%
- Very Good 33.3%
- Good 15.2%
- Average 7.1%
- Satisfactory
2. Credit allotment
99 responses

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

99 responses

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

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

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

99 responses

9. Availability of Quality reference course material

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

99 responses

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

99 responses
12. Overall Rating

99 responses

49 responses

No
Nothing
go
No
-
123
All good
Nothing
Very good

Course: Network Theory (NT)
1. Depth of the Course content sufficient for learning outcomes

99 responses

- Excellent: 28.3%
- Very Good: 35.4%
- Good: 20.2%
- Average: 11.1%
- Satisfactory: 9.1%

2. Credit allotment

99 responses

- Excellent: 30.3%
- Very Good: 30.3%
- Good: 10.1%
- Average: 9.1%
- Satisfactory: 20.2%
3. Timely coverage of Syllabus

99 responses

4. Delivery of Syllabus in the Class

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

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

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

- Excellent: 38.4%
- Very Good: 27.3%
- Good: 15.2%
- Average: 14.1%
- Satisfactory: 13.1%

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

- Excellent: 33.3%
- Very Good: 26.3%
- Good: 13.1%
- Average: 13.1%
- Satisfactory: 14.1%
11. Laboratory experiments / assessment done as per the Standard Operating Procedures
99 responses

12. Overall Rating
99 responses
Any other Suggestions
46 responses

No
No
Nothing
Nothing
123
All good
Very good
No
Average

Course: Electrical Machines-I (EM-I)

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

- Excellent: 27.3%
- Very Good: 36.4%
- Good: 25.3%
- Average: 0%
- Satisfactory: 0%
2. Credit allotment
99 responses

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

99 responses

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

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

99 responses

7. Student Teacher Interaction

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

99 responses

9. Availability of Quality reference course material

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

99 responses

- Excellent: 34.3%
- Very Good: 35.4%
- Good: 20.2%
- Average: 3.3%
- Satisfactory: 3.3%

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

99 responses

- Excellent: 32.3%
- Very Good: 33.3%
- Good: 23.2%
- Average: 2.3%
- Satisfactory: 2.3%
12. Overall Rating
99 responses

- Excellent: 26.3%
- Very Good: 36.4%
- Good: 24.2%
- Average: 8.1%
- Satisfactory: 8.1%

Any other Suggestions
46 responses

- No
- No
- Nothing
- Good
- Nothing
- 123
- Very good
- No

Course: Environmental Science (ES)
1. Depth of the Course content sufficient for learning outcomes
   99 responses

2. Credit allotment
   99 responses
3. Timely coverage of Syllabus
99 responses

- Excellent: 39.4%
- Very Good: 34.3%
- Good: 16.2%
- Average: 13.1%
- Satisfactory: 4.1%

4. Delivery of Syllabus in the Class
99 responses

- Excellent: 35.4%
- Very Good: 41.4%
- Good: 16.2%
- Average: 13.1%
- Satisfactory: 4.1%
5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching

99 responses

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

99 responses
7. Student Teacher Interaction

99 responses

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

99 responses
9. Availability of Quality reference course material

99 responses

- Excellent: 40.4%
- Very Good: 13.1%
- Good: 8.1%
- Average: 8.1%
- Satisfactory: 32.3%

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

99 responses

- Excellent: 37.4%
- Very Good: 15.2%
- Good: 8.1%
- Average: 8.1%
- Satisfactory: 33.3%
11. Laboratory experiments / assessment done as per the Standard Operating Procedures

99 responses

12. Overall Rating

99 responses
Any other Suggestions
48 responses

No
no
Nothing
Nothing
-
123
No
All good
Very good

Course: Electro Magnetic Fields (EMF)

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

- Blue: Excellent
- Orange: Very Good
- Red: Good
- Yellow: Average
- Green: Satisfactory

- Blue: 32.3%
- Orange: 32.3%
- Red: 21.2%
- Yellow: 9.1%
- Green: 9.1%
2. Credit allotment
99 responses

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

99 responses

- Excellent: 23.2%
- Very Good: 33.3%
- Good: 25.3%
- Average: 11.1%
- Satisfactory: 7.1%

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

99 responses

- Excellent: 28.3%
- Very Good: 35.4%
- Good: 21.2%
- Average: 9.1%
- Satisfactory: 9.1%
6. Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)

99 responses

7. Student Teacher Interaction

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

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

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

![Pie chart showing distribution of ratings: Excellent 25.3%, Very Good 35.4%, Good 26.3%, Average, Satisfactory.]

Any other Suggestions
99 responses

No
no
Nothing
Good
Nothing
No suggestions

Course: Basic Simulation Tools (BST) Lab
1. Depth of the Course content sufficient for learning outcomes

99 responses

2. Credit allotment

99 responses
3. Timely coverage of Syllabus
99 responses

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

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

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

99 responses

- Excellent: 40.4%
- Very Good: 30.3%
- Good: 10.1%
- Average: 8.1%
- Satisfactory: 11.1%

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

99 responses

- Excellent: 41.4%
- Very Good: 30.3%
- Good: 10.1%
- Average: 9.1%
- Satisfactory: 9.1%
11. Laboratory experiments / assessment done as per the Standard Operating Procedures
99 responses

12. Overall Rating
99 responses
Any other Suggestions

99 responses

No
no
Nothing
Good
Nothing
No suggestions
Ok
-
123

Course: Electrical Circuits (EC) Lab

1. Depth of the Course content sufficient for learning outcomes

99 responses

- Excellent: 32.3%
- Very Good: 38.4%
- Good: 16.2%
- Average: 9.1%
- Satisfactory
2. Credit allotment
99 responses

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

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

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

99 responses

- Excellent: 38.4%
- Very Good: 33.3%
- Good: 16.2%
- Average: 9.1%
- Satisfactory: 14.1%

9. Availability of Quality reference course material

99 responses

- Excellent: 35.4%
- Very Good: 35.4%
- Good: 14.1%
- Average: 9.1%
- Satisfactory: 14.1%
10. The pre-requisite courses are appropriate for this course

99 responses

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

99 responses
12. Overall Rating
99 responses

Any other Suggestions
99 responses

No

Nothing

Nothing

Good

Ok

123
1. Depth of the Course content sufficient for learning outcomes

99 responses

2. Credit allotment

99 responses
3. Timely coverage of Syllabus
99 responses

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

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

99 responses

- Excellent: 28.3%
- Very Good: 42.4%
- Good: 19.2%
- Average: 3.4%
- Satisfactory: 4.6%

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

99 responses

- Excellent: 34.3%
- Very Good: 37.4%
- Good: 20.2%
- Average: 4.6%
- Satisfactory: 4.6%
9. Availability of Quality reference course material

- Excellent: 40.4%
- Very Good: 34.3%
- Good: 18.2%
- Average: 7.1%
- Satisfactory: 15.2%

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

- Excellent: 33.3%
- Very Good: 37.4%
- Good: 15.2%
- Average: 7.1%
- Satisfactory: 18.2%
11. Laboratory experiments / assessment done as per the Standard Operating Procedures

99 responses

12. Overall Rating

99 responses
Any other Suggestions

99 responses

No

no

Good

Nothing

Nothing

. 

No

Ok

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