



SANTHIRAM ENGINEERING COLLEGE: NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Anantapuramu,
Accredited by NAAC(Grade-A), ISO 9001:2015 Certified Institution,
2(f) & 12(B) recognition by UGC Act, 1956,
NH-40, Nandyal Dist-518501, A.P.

STUDENT FEEDBACK FORM ON CURRICULUM

Date: 22/09/22

Name: B. Madhu Moni

Branch/Regulation: EEE/R19

Regd No: 20X55A0202

Year / Seme: 4-1

E-Mail ID: 20X55A0202@Smeconandyal.edu.in Mobile No: 8074068348

1. How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
3. How do you rate the Courses in terms of formulating, analyze, and-solve engineering problems?
 Excellent Good Average Poor
4. How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
5. How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
7. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
8. How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor
10. Rate the experiments in relation to the real-life applications?
 Excellent Good Average Poor
11. How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer High End Software tools for machine modeling can be included in the curriculum.

B. Madhu
Signature

STUDENT FEEDBACK FORM ON CURRICULUM

Email *

bollavaramlavanyandl@gmail.com

Student Name *

BOLLAVARAM LAVANYA

Current Year and Semester

- IV-II
- IV-I
- III-II
- III-I
- II-II
- II-I
- I-II
- I-I

PROGRAM *

SYLLABUS-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH(VLSI)
- MBA
- B.TECH DESIGN

1. How do you rate the objectives stated for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the relevance of the units in Syllabus relevant to the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

5. How do you rate the percentage of courses having LAB components? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

6. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

7. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the courses for inculcation of necessary ethical values and concern for the society? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to the real-life applications. *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the design & Structure of the curriculum. *

4 - Excellent

3 - Good

2 - Average

1- Poor

Recommendations for curriculum improvement: (write in brief) *

Complete the semester exams within one week and the results also to be announced as soon as possible

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NH-40, Nandyal Dist-518501, A.P.

STUDENT FEEDBACK FORM ON CURRICULUM

Date: 11/9/2022

Name: B. Yashashwini

Branch/Regulation: ECE R-19

Regd No: 19X61A0477

Year / Sem: IV I

E-Mail ID: 19X61A0477@srccnandyal.edu.in

Mobile No: 9491025246

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor

10. Rate the experiments in relation to the real-life applications?

Excellent Good Average Poor

11. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Improve the total number of training sessions

B. Y. ...

Signature



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STUDENT FEEDBACK FORM ON CURRICULUM

Date: 20/11/2022

Name: P. Rasool Khan

Branch/Regulation: ECE/R20

Regd No: 21X51A04181

Year / Sem: II / I

E-Mail ID: 21X51A04181@seecnandyal.edu.in

Mobile No: 8985995768

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor

10. Rate the experiments in relation to the real-life applications?

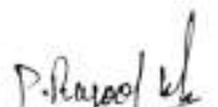
Excellent Good Average Poor

11. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer: No need


Signature



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STUDENT FEEDBACK FORM ON CURRICULUM

Date: 03/01/23

Name: K. Babaji

Branch/Regulation: ECE

Regd No: 20X51A0493

Year / Sem: 3rd / 1st

E-Mail ID: 20x51a0493@svccnandyal.edu.in, Mobile No: 7013466788

1. How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
3. How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
4. How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
5. How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
7. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
8. How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor

10. Rate the experiments in relation to the real-life applications?

Excellent Good Average Poor

11. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer include block chain technologies for advance learning.

K. Badiji
Signature

STUDENT FEEDBACK FORM ON CURRICULUM

Email *

srujanreddy751@gmail.com

Student Name *

V srujan kumar

Current Year and Semester

- IV-II
- IV-I
- III-II
- III-I
- II-II
- II-I
- I-II
- I-I

PROGRAM *

SYLLABUS-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

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- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH(VLSI)
- MBA
- B.TECH DESIGN

1. How do you rate the objectives stated for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the relevance of the units in Syllabus relevant to the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

5. How do you rate the percentage of courses having LAB components? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

6. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

7. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the courses for inculcation of necessary ethical values and concern for the society? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to the real-life applications. *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the design & Structure of the curriculum. *

4 - Excellent

3 - Good

2 - Average

1- Poor

Recommendations for curriculum improvement: (write in brief) *

Good

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STUDENT FEEDBACK FORM ON CURRICULUM

Date:

Name: S. Sai Shreya

Branch/Regulation: CSE/R-19

Regd No: 19X51A0559

Year / Seme: IV - I

E-Mail ID: 19X51A0559@seecnandyal.edu.in

Mobile No: 8309693407

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor

10. Rate the experiments in relation to the real-life applications?

Excellent Good Average Poor

11. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Subjects like cloud computing and other courses
shouldn't be given in electives, It would be better
if they are made mandatory.

S. Sai Shreya
Signature



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STUDENT FEEDBACK FORM ON CURRICULUM

Date:

Name: A. Ayesha Branch/Regulation: CSE/R-19
Regd No: 19X51A0505 Year / Sem: IV / I - Sem
E-Mail ID: 19X51A0505@Sree.nandyal.edu.in Mobile No: 6301006960

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor

10. Rate the experiments in relation to the real-life applications?

Excellent Good Average Poor

11. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer - cloud computing, UNIX/LINUX, Real-time
lab experimentation & more lab components
- Add any one Industrial event
atleast for our regulation


Signature



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STUDENT FEEDBACK FORM ON CURRICULUM

Date:

Name: V.E.JayaSimha Ajay

Branch/Regulation: CSE/R20

Regd No: 20x51A0556

Year / Sem: II-II

E-Mail ID: 20x51A0556@sreecandyal.edu.in

Mobile No: 9347069844

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor

10. Rate the experiments in relation to the real-life applications?

Excellent Good Average Poor

11. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Improve practical knowledge instead of theory

V. S. T. Raj
Signature



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STUDENT FEEDBACK FORM ON CURRICULUM

Date:

Name: K. Shashikala

Branch/Regulation: Computer science & Engg / R20

Regd No: 20X51A0528

Year / Sem: II - II

E-Mail ID: 20X51A0528@srecnandyal.edu.in Mobile No: 8555044616

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor

10. Rate the experiments in relation to the real-life applications?

- Excellent
- Good
- Average
- Poor

11. How do you rate the design & Structure of the curriculum?

- Excellent
- Good
- Average
- Poor

Recommendations for curriculum improvement: (write in brief)

Your answer instead of theoretical courses, provide the company requirement skills and more practical real life internships

K. Shashikala
Signature

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STUDENT FEEDBACK FORM ON CURRICULUM

Date: 28/11/22

Name: S. Hima Bindu

Branch/Regulation: CSE-Data Science / Reg

Regd No: 21X51A3244

Year / Sem: II - I

E-Mail ID: 21X51A3244@stecnandyal.edu.in

Mobile No: 6304116192

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor
- Rate the experiments in relation to the real-life applications?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Improve the electives offered in relation to the technological advancements

S. Hima Bindu
Signature

SANTHIRAM ENGINEERING COLLEGE: NANDYAL ^{II} - DS

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STUDENT FEEDBACK FORM ON CURRICULUM

Date: 28/11/22

Name: D. Bhavya Sree

Branch/Regulation: CSE-DS / R-20

Regd No: 21K51A3217

Year / Sem: II - I

E-Mail ID: 21K51A3217@socnandyal.edu.in Mobile No: 9247807464

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor
- Rate the experiments in relation to the real-life applications?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Need improvement in courses having LAB components.

D. Bhavya Sree
Signature

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STUDENT FEEDBACK FORM ON CURRICULUM

Date: 28/11/22

Name: N. Harinitha

Branch/Regulation: cse-design, R-20

Regd No: 21X51A3824

Year / Sem: II-I

E-Mail ID: 21X51A3824@srccnandyal.edu.in

Mobile No: 8328541876

1. How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
3. How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
4. How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
5. How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
7. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
8. How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor
10. Rate the experiments in relation to the real-life applications?
 Excellent Good Average Poor
11. How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer improve more classess (the) about design importances

N. Harinitha
Signature

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STUDENT FEEDBACK FORM ON CURRICULUM

Date:

Name: K. Vyshnavi

Branch/Regulation: MBA 3rd sem → R21

Regd No: 21X51E0033

Year / Sem: 2nd year 3rd sem

E-Mail ID: 21X50E0033@sreechandyal.edu.in

Mobile No: 6305490545

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
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- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor
- Rate the experiments in relation to the real-life applications?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Want more real-life applications for curriculum improvement.

K. Vyshnavi
Signature



SANTHIRAM ENGINEERING COLLEGE: NANDYAL

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Accredited by NAAC(Grade-A), ISO 9001:2015 Certified Institution,
2(f) & 12(B) recognition by UGC Act, 1956,
NH-40, Nandyal Dist-518501, A.P.

STUDENT FEEDBACK FORM ON CURRICULUM

Date:

Name: P. Manoj Kumar Reddy

Branch/Regulation: M.B.A (R21)

Regd No: 21X51E0013

Year / Sem: 1st year / 1st semester

E-Mail ID: manojkumarreddy839@gmail.com Mobile No: 9502858556

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor
- Rate the experiments in relation to the real-life applications?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Nothing to Recommendations

Manoj
Signature



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NH-40, Nandyal Dist-518501, A.P.

STUDENT FEEDBACK FORM ON CURRICULUM

Date: 28/11/2022

Name: K. Brahmiah Achari

Branch/Regulation: MBA(R21)

Regd No: 21X51E0005

Year / Sem: 2021-2022 IInd year

E-Mail ID: Brahmiahkandur@gmail.com

Mobile No: 9381714537

- How do you rate the objectives stated for each of the courses?
 Excellent Good Average Poor
- How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course?
 Excellent Good Average Poor
- How do you rate the Courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in Syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the courses for inculcation of necessary ethical values and concern for the society?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses?
 Excellent Good Average Poor
- Rate the experiments in relation to the real-life applications?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Your answer Nothing to recommendation.

Signature

STUDENT FEEDBACK FORM ON CURRICULUM

Email *

21x51a3261@sreknandyal.edu.in

Student Name *

Aluvala Akhila

Current Year and Semester

- IV-II
- IV-I
- III-II
- III-I
- II-II
- II-I
- I-II
- I-I

PROGRAM *

SYLLABUS-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH(VLSI)
- MBA
- B.TECH DESIGN

1. How do you rate the objectives stated for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the relevance of the units in Syllabus relevant to the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

5. How do you rate the percentage of courses having LAB components? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

6. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

7. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the courses for inculcation of necessary ethical values and concern for the society? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to the real-life applications. *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the design & Structure of the curriculum. *

4 - Excellent

3 - Good

2 - Average

1- Poor

Recommendations for curriculum improvement: (write in brief) *

Ntg

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Google Forms

STUDENT FEEDBACK FORM ON CURRICULUM

Email *

21x50e0011@sreknandyal.edu.in

Student Name *

Lavanya pichapati

Current Year and Semester

- IV-II
- IV-I
- III-II
- III-I
- II-II
- II-I
- I-II
- I-I

PROGRAM *

SYLLABUS-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH(VLSI)
- MBA
- B.TECH DESIGN

1. How do you rate the objectives stated for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. How do you rate the sequence of the courses that you have studied in relation to the competencies expected out of the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the relevance of the units in Syllabus relevant to the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

5. How do you rate the percentage of courses having LAB components? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

6. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1-Poor

7. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the courses for inculcation of necessary ethical values and concern for the society? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to the real-life applications. *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the design & Structure of the curriculum. *

4 - Excellent

3 - Good

2 - Average

1- Poor

Recommendations for curriculum improvement: (write in brief) *

Nothing

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NH-40, Nandyal Dist-518501, A.P.

TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: S Rambaby Mobile No: 8331867491

E-Mail ID: rambaby2ece@stecnandyal.edu.in Date: 10/09/2022

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

10. Rate the experiments in relation to real-life applications.

Excellent Good Average Poor

11. How do you Rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

For Advance learning include Drone technology,
with machine learning platform.


Signature



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TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: N. Srinivas Reddy Mobile No: 9866 76476

E-Mail ID: sriniva.ree@snecnandyal.edu.in Date: 10/10/22

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

10. Rate the experiments in relation to real-life applications.

Excellent Good Average Poor

11. How do you Rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Good


Signature



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TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: K. Redda Chandra Mobile No: 9492848587

E-Mail ID: chandra.kr@srce.nandyal.edu.in Date: 10.09.2022

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

TEACHERS FEEDBACK FORM ON CURRICULUM

Email *

sreenu.ece@sreknandyal.edu.in

Name of Faculty *

N SREENIVASA RAO

Mobile number *

9866760476

PROGRAM *

SYLLABUS -> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

Name of the Subject

Cyber Security

Additional Topics taught

Cloud virtualization, Artificial intelligence

1. Rate the structure framed for the courses in relation to the competencies expected from the entire program *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. Rate the adequacy of course content in due respect to the significant learning course outcomes *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the offering of the electives in terms of their relevance to the specialization streams *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1 - Poor

5. How do you rate the electives offered in relation to the technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1 - Poor

6. How do you rate the allocation of the contact hours to the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1 - Poor

7. How do you rate the evaluation scheme designed for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the availability of sufficient reference materials/ books for the syllabus specified in the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to real-life applications. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the design & Structure of the curriculum. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

Recommendations for curriculum improvement: (Write in brief) *

Better to include the python programs in cyber security

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TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: S Rambaby Mobile No: 8331867491

E-Mail ID: rambaby2ece@stecnandyal.edu.in Date: 10/09/2022

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

10. Rate the experiments in relation to real-life applications.

Excellent Good Average Poor

11. How do you Rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

For Advance learning include Drone technology,
with machine learning platform.


Signature



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NH-40, Nandyal Dist-518501, A.P.

TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: N. Srinivas Reddy Mobile No: 9866 76476

E-Mail ID: sriniva.reddy@sancnandyal.edu.in Date: 10/10/22

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

10. Rate the experiments in relation to real-life applications.

Excellent Good Average Poor

11. How do you Rate the design & Structure of the curriculum?

Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Good


Signature



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TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: K. Reddy Chandra Mobile No: 9492848587

E-Mail ID: chandra.kr@srce.nandyal.edu.in Date: 10.09.2022

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

TEACHERS FEEDBACK FORM ON CURRICULUM

Email *

raju.eee@sreknandyal.edu.in

Name of Faculty *

Dr.K.RAJASEKHARA REDDY

Mobile number *

9949389673

PROGRAM *

SYLLABUS -> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

Name of the Subject

DC MACHINES & TRANSFORMERS

Additional Topics taught

1. Rate the structure framed for the courses in relation to the competencies expected from the entire program *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. Rate the adequacy of course content in due respect to the significant learning course outcomes *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the offering of the electives in terms of their relevance to the specialization streams *

- 4 - Excellent
- 3- Good
- 2 - Average
- 1- Poor

5. How do you rate the electives offered in relation to the technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

6. How do you rate the allocation of the contact hours to the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

7. How do you rate the evaluation scheme designed for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the availability of sufficient reference materials/ books for the syllabus specified in the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to real-life applications. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the design & Structure of the curriculum. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

Recommendations for curriculum improvement: (Write in brief) *

There is a need to improve the curriculum as part of the current scenario, such as electrical vehicles, motors used in and operations, battery management systems, and converter optimization in electrical vehicles.

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 NH-40, Nandyal Dist-518501, A.P.

MBA

TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: P. Padma Bai

Mobile No: 8341414946

E-Mail ID: Padmaimba@sreecandyal.edu.in

Date: 17-12-2021

- Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
- Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
- Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
- How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
- How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
- Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor
- Rate the experiments in relation to real-life applications.
 Excellent Good Average Poor
- How do you Rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Add more Digital Marketing and social media

Marketing Subjects in curriculum which is useful to students in job oriented practises

Padma
Signature



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TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: M. Mahabub Benha Mobile No: 9493837464

E-Mail ID: m.benha@mbec.sccnandyal.edu.in Date: 17/12/2021

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor
10. Rate the experiments in relation to real-life applications.
 Excellent Good Average Poor
11. How do you Rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

The curriculum is well balanced & adequate enough to improve knowledge of students. However some research based training need to be offered in 4th semester of the course, which will help for higher education.


Signature



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TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: Dr. S.M.D. Farooq Mobile No: 9885424311

E-Mail ID: hod.cse@Sreechandyal.edu.in Date: 12/08/2022

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

10. Rate the experiments in relation to real-life applications.

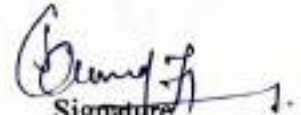
- Excellent Good Average Poor

11. How do you Rate the design & Structure of the curriculum?

- Excellent Good Average Poor

Recommendations for curriculum improvement: (write in brief)

Introduce Real-time applications too.


Signature



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TEACHERS FEEDBACK FORM ON CURRICULUM

Name of Faculty: N. Rama Devi Mobile No: 9985391639
E-Mail ID: ramadevi.cse@srccnandyal.edu.in Date: 12-8-22

1. Rate the structure framed for the course in relation to the competencies expected from the entire program
 Excellent Good Average Poor
2. Rate the adequacy of courses content in due respect to the significant learning course outcomes
 Excellent Good Average Poor
3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. How do you rate the allocation of the contact hours to the courses?
 Excellent Good Average Poor
7. How do you rate the evaluation scheme designed for each of the courses?
 Excellent Good Average Poor
8. How do you rate the availability of sufficient reference materials/books for the syllabus specified in the courses?
 Excellent Good Average Poor
9. Rate the courses in terms of extra learning or self-learning considering the design of the courses
 Excellent Good Average Poor

TEACHERS FEEDBACK FORM ON CURRICULUM

Email *

raju.eee@sreknandyal.edu.in

Name of Faculty *

Dr.K.RAJASEKHARA REDDY

Mobile number *

9949389673

PROGRAM *

SYLLABUS -> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

Name of the Subject

DC MACHINES & TRANSFORMERS

Additional Topics taught

1. Rate the structure framed for the courses in relation to the competencies expected from the entire program *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. Rate the adequacy of course content in due respect to the significant learning course outcomes *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the offering of the electives in terms of their relevance to the specialization streams *

- 4 - Excellent
- 3- Good
- 2 - Average
- 1- Poor

5. How do you rate the electives offered in relation to the technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

6. How do you rate the allocation of the contact hours to the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

7. How do you rate the evaluation scheme designed for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the availability of sufficient reference materials/ books for the syllabus specified in the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to real-life applications. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the design & Structure of the curriculum. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

Recommendations for curriculum improvement: (Write in brief) *

There is a need to improve the curriculum as part of the current scenario, such as electrical vehicles, motors used in and operations, battery management systems, and converter optimization in electrical vehicles.

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TEACHERS FEEDBACK FORM ON CURRICULUM

Email *

prasad.mba@sreknandyal.edu.in

Name of Faculty *

K Rajendra Prasad

Mobile number *

9908068402

PROGRAM *

SYLLABUS -> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- B.TECH CSE-DS
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

Name of the Subject

Additional Topics taught

1. Rate the structure framed for the courses in relation to the competencies expected from the entire program *

- 4- Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. Rate the adequacy of course content in due respect to the significant learning course outcomes *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. How do you rate the offering of the electives in terms of their relevance to the specialization streams *

- 4 - Excellent
- 3- Good
- 2 - Average
- 1- Poor

5. How do you rate the electives offered in relation to the technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

6. How do you rate the allocation of the contact hours to the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

7. How do you rate the evaluation scheme designed for each of the courses? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the availability of sufficient reference materials/ books for the syllabus specified in the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Rate the experiments in relation to real-life applications. *

4 - Excellent

3 - Good

2 - Average

1- Poor

11. How do you rate the design & Structure of the curriculum. *

4 - Excellent

3 - Good

2 - Average

1- Poor

Recommendations for curriculum improvement: (Write in brief) *

Everything is good

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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: V. Sasidhar Designation: CSE
Company Name: wipro Mobile No: 8897744837
E-Mail ID: sasidhar99396@gmail.com Date: 12/12/22

- How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
- How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Advanced programming learning Python, java full stack

Recommendations for curriculum improvement: (write in brief)

To improve better exam results

V. Sasidhar
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: G. Pravalika Designation: Developer
Company Name: ATOS Syntel Mobile No: 6303514418
E-Mail ID: pravalikareddy.ganesh@gmail.com Date: 12/12/2022

1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
2. How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
3. How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
7. How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
8. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
9. How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor
10. How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

nothing

Recommendations for curriculum improvement: (write in brief)

nothing

G. Pravalika
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: G. Kasitheek

Designation: Asst eng, (SoP/waste)

Company Name: C.T.S, Hyderabad

Mobile No: 7386955129

E-Mail ID: Kasitheek148@gmail.com

Date: 7-10-2022

1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?

Excellent Good Average Poor

2. How do you rate the relevance of the units in the syllabus relevant to the course?

Excellent Good Average Poor

3. How do you rate the percentage of courses having LAB components?

Excellent Good Average Poor

4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications

Excellent Good Average Poor

5. How do you rate the electives offered in relation to the technological advancements

Excellent Good Average Poor

6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities

Excellent Good Average Poor

7. How do you rate the courses that you have learned in relation to your current job?

Excellent Good Average Poor

8. How do you rate the offering of the electives in terms of their relevance to the specialization streams?

Excellent Good Average Poor

9. How do you rate the allocation of credits to the courses?

Excellent Good Average Poor

10. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Include soft skills sessions

Recommendations for curriculum improvement: (write in brief)

Include advance technologies like machine learning

Critsanth,.
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: N. Ravi Kumar

Designation: Software developer

Company Name: Wipro, Hyd

Mobile No: 9963445347

E-Mail ID: Ravi.kumar447@gmail.com

Date: 09/08/2022

1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
2. How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
3. How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
5. How do you rate the electives offered in relation to the technological advancements.
 Excellent Good Average Poor
6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
7. How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
8. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
9. How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor

10. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Conduct placement related courses.

Recommendations for curriculum improvement; (write in brief)

good, Not needed.

N. Paul Joseph
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: L. KAVITHA Designation: Software engineer
Company Name: Sasaske, Bengaluru Mobile No: 9985158232
E-Mail ID: kavithasas@gmail.com Date: 08/07/2022

- How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements
 Excellent Good Average Poor
- Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
- How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor

10. How do you rate the design & Structure of the curriculum?

Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Need to conduct soft skills

Recommendations for curriculum improvement: (write in brief)

Good

L. Kavitha
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: K. Sreedhvar

Designation: Main Frame Developer

Company Name: Mindtree

Mobile No: 94410927911

E-Mail ID: kalsvasr@rediffmail.com

Date: 8/12/22

- How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
- How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Main Frame (A5400)

Recommendations for curriculum improvement: (write in brief)

Everything is awesome need more practical sessions.

Sreedhvar
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: G. Sainath

Designation: Software

Company Name: Capgemini

Mobile No: 7386393170

E-Mail ID: sainath0766@gmail.com

Date: 2/11/2000

- How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
- How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

python was not there in your 6th batch (RIS)

Recommendations for curriculum improvement: (write in brief)

logical skills us to improve

G. Sainath
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: K. Udayabhannu

Designation: System Executive

Company Name: Infosys

Mobile No: 8328256316

E-Mail ID: Udayabhannuk@infosys.com

Date: _____

- How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
- How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Data Analyst Master Program

Recommendations for curriculum improvement: (write in brief)

more books should be provided related to own syllabus

K. Udayabhannu
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: P. Sree Bhavani

Designation: System Operator

Company Name: HCL

Mobile No: 9494090354

E-Mail ID: bhavani329@gmail.com

Date: _____

- How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
 Excellent Good Average Poor
- Rate the applicability of LAB experiments in relevance and orientation to real-life applications
 Excellent Good Average Poor
- How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
- Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
 Excellent Good Average Poor
- How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Big data, Python program

Recommendations for curriculum improvement: (write in brief)

Industrial visit should be offered more often.

P. Bhavani
Signature



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ALUMNI FEEDBACK FORM ON CURRICULUM

Alumni Name: B. Pavan

Designation: Database

Company Name: Infobase

Mobile No: 8765266792

E-Mail ID: Pavan0123@gmail.com

Date: _____

- How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
 Excellent Good Average Poor
- How do you rate the relevance of the units in the syllabus relevant to the course?
 Excellent Good Average Poor
- How do you rate the percentage of courses having LAB components?
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- Rate the applicability of LAB experiments in relevance and orientation to real-life applications
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- How do you rate the electives offered in relation to the technological advancements?
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- Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities
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- How do you rate the courses that you have learned in relation to your current job?
 Excellent Good Average Poor
- How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
- How do you rate the allocation of credits to the courses?
 Excellent Good Average Poor
- How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students:

Software tools & financial stock market related subject

Recommendations for curriculum improvement: (write in brief)

we need more workshops related with our branch

B. Pavan
Signature

ALUMNI FEEDBACK FORM ON CURRICULUM

Email *

manaswini.telakapalli@gmail.com

Alumni Name *

Sai Manaswini Telakapalli

Designation

Senior Software Engineer

Company Name

Hcl technologies limited

Mobile number

08332832693

PROGRAM STUDIED IN THE COLLEGE *

SYLLABUS:-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

Course completed Year (B. TECH / M. TECH / MBA)

2022

1. How do you rate the courses in terms of formulating,analyze, and solve engineering problems? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. How do you rate the relevance of the units in the syllabus relevant to the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. How do you rate the percentage of courses having LAB components? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

5. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

6. Rate the courses towards meeting the expectations of learning values, skills, knowledge, attitude and analytical abilities *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

7. How do you rate the courses that you have learned in relation to your current job? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the offering of the electives in terms of their relevance to the specialization streams. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. How do you rate the allocation of credits to the courses. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. How do you rate the design & Structure of the curriculum. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

Suggest Any new Course or Technology to be studied by the current students

Machine learning and Artificial intelligence

Recommendations for curriculum improvement:(write in brief) *

Everything thing is nice

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ALUMNI FEEDBACK FORM ON CURRICULUM

Email *

harshithabhuma1999@gmial.com

Alumni Name *

Harshitha

Designation

Programmer analyst

Company Name

Cognizant

Mobile number

6281032280

PROGRAM STUDIED IN THE COLLEGE *

SYLLABUS:-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

Course completed Year (B. TECH / M. TECH / MBA)

B.tech

1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. How do you rate the relevance of the units in the syllabus relevant to the course? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. How do you rate the percentage of courses having LAB components? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

5. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

6. Rate the courses towards meeting the expectations of learning values, skills, knowledge, attitude and analytical abilities *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

7. How do you rate the courses that you have learned in relation to your current job? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. How do you rate the offering of the electives in terms of their relevance to the specialization streams. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. How do you rate the allocation of credits to the courses. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. How do you rate the design & Structure of the curriculum. *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

Suggest Any new Course or Technology to be studied by the current students

Java

Recommendations for curriculum improvement:(write in brief) *

Programming

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SANTHIRAM ENGINEERING COLLEGE: NANDYAL

Approved by AICTE, New Delhi- Permanently Affiliated to JNTUA, Anantapuramu,
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2(f) & 12(B) recognition by UGC Act, 1956,
NH-40, Nandyal Dist-518501, A.P.

EMPLOYER FEEDBACK FORM ON CURRICULUM

Name: Richard Ioko Designation: Senior Engineer
Name of the Organization: Infosys Mobile No: 9106335155
E-Mail ID: askusinfosys.com Date: 05/07/2022

1. Rate the adequacy of courses covers the contemporary topics and emerging global and national trends
 Excellent Good Average Poor
2. Rate the content of the syllabus fulfilling the need of industry & sufficient to bridge the gap between industry standards.
 Excellent Good Average Poor
3. Rate the competence of courses related to the industry are included in the program
 Excellent Good Average Poor
4. Rate the structure framed for the courses in relation to the competencies expected from the entire program
 Excellent Good Average Poor
5. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
7. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
8. Rate the course towards building the opportunities in terms of employ-ability skills and/or entrepreneurial skills.
 Excellent Good Average Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses?
- Excellent Good Average Poor
10. Does our student able to meet the expectations of your company (Work, Sincerity)?
- Excellent Good Average Poor
11. How do you rate the technical skills of our student?
- Excellent Good Average Poor
12. How do you rate the communication skills of our student?
- Excellent Good Average Poor
13. How do you rate the presentation skills of our student?
- Excellent Good Average Poor
14. How do you rate the design & Structure of the curriculum?
- Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students.

Your answer Conduct Training and placement related

Recommendations for curriculum improvement: (write in brief)

Your answer Include real time applications on IOT

Richard Kage
Signature



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EMPLOYER FEEDBACK FORM ON CURRICULUM

Name: K. Sai Sekar Designation: Manager
Name of the Organization: Legato Health Technologies Mobile No: 8331866490
E-Mail ID: sa.sekar.legatohealth.com Date: 08/07/2022

1. Rate the adequacy of courses covers the contemporary topics and emerging global and national trends
 Excellent Good Average Poor
2. Rate the content of the syllabus fulfilling the need of industry & sufficient to bridge the gap between industry standards.
 Excellent Good Average Poor
3. Rate the competence of courses related to the industry are included in the program
 Excellent Good Average Poor
4. Rate the structure framed for the courses in relation to the competencies expected from the entire program
 Excellent Good Average Poor
5. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
7. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
8. Rate the course towards building the opportunities in terms of employ-ability skills and/or entrepreneurial skills
 Excellent Good Average Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses?
- Excellent Good Average Poor
10. Does our student able to meet the expectations of your company (Work, Sincerity)?
- Excellent Good Average Poor
11. How do you rate the technical skills of our student?
- Excellent Good Average Poor
12. How do you rate the communication skills of our student?
- Excellent Good Average Poor
13. How do you rate the presentation skills of our student?
- Excellent Good Average Poor
14. How do you rate the design & Structure of the curriculum?
- Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students.

Your answer Include soft skills training sessions

Recommendations for curriculum improvement: (write in brief)

Your answer Good

K. Sri Sekar
Signature



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NH-40, Nandyal Dist-518501, A.P.

EMPLOYER FEEDBACK FORM ON CURRICULUM

Name: Prabish Vasudeva Reddy Designation: Manager
Name of the Organization: Accenture Solution Pvt. Ltd Mobile No: 9805594416
E-Mail ID: prabish@accenture.com Date: 19/10/22

1. Rate the adequacy of courses covers the contemporary topics and emerging global and national trends
 Excellent Good Average Poor
2. Rate the content of the syllabus fulfilling the need of industry & sufficient to bridge the gap between industry standards.
 Excellent Good Average Poor
3. Rate the competence of courses related to the industry are included in the program
 Excellent Good Average Poor
4. Rate the structure framed for the courses in relation to the competencies expected from the entire program
 Excellent Good Average Poor
5. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level
 Excellent Good Average Poor
6. How do you rate the offering of the electives in terms of their relevance to the specialization streams?
 Excellent Good Average Poor
7. How do you rate the electives offered in relation to the technological advancements?
 Excellent Good Average Poor
8. Rate the course towards building the opportunities in terms of employ-ability skills and/or entrepreneurial skills
 Excellent Good Average Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses?
- Excellent Good Average Poor
10. Does our student able to meet the expectations of your company (Work, Sincerity)?
- Excellent Good Average Poor
11. How do you rate the technical skills of our student?
- Excellent Good Average Poor
12. How do you rate the communication skills of our student?
- Excellent Good Average Poor
13. How do you rate the presentation skills of our student?
- Excellent Good Average Poor
14. How do you rate the design & Structure of the curriculum?
- Excellent Good Average Poor

Suggest any new Course or Technology to be studied by the current students.

Your answer provide placement-training sessions

Recommendations for curriculum improvement: (write in brief)

Your answer include advance technologies


Signature

EMPLOYER FEEDBACK FORM ON CURRICULUM

Email *

narayana.chagam@htcinc.com

Employer Name *

HTC Global Services

Designation of the employer

Engineer -2

Name of the Organization

HTC Global services

Mobile number

9666490971

PROGRAM *

SYLLABUS:-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

1. Rate the adequacy of courses covers the contemporary topics and emerging global and national trends *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

2. Rate the content of the syllabus fulfilling the need of industry & sufficient to bridge the gap *
between industry standards.

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. Rate the competence of courses related to the industry are included in the program *

- 4- Excellent
- 3- Good
- 2 - Average
- 1- Poor

4. Rate the structure framed for the courses in relation to the competencies expected from
the entire program *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

5. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

6. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

7. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. Rate the course towards building the opportunities in terms of employ-ability skills and/or entrepreneurial skills *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Does our student able to meet the expectations of your company (Work, Sincerity) ?

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the technical skills of our student .

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

12. How do you rate the communication skills of our student .

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

13. How do you rate the presentation skills of our student .

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

14. How do you rate the design & Structure of the curriculum.

4 - Excellent

3 - Good

2 - Average

1- Poor

Suggest Any new Course or Technology to be studied by the current students. *

NA

Recommendations for curriculum improvement:(write in brief) *

NA

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EMPLOYER FEEDBACK FORM ON CURRICULUM

Email *

narayana.chagam@htcinc.com

Employer Name *

HTC Global Services

Designation of the employer

Engineer -2

Name of the Organization

HTC Global services

Mobile number

9666490971

PROGRAM *

SYLLABUS:-> https://drive.google.com/drive/folders/11KozBJWiiEFbK_hezSlhAU8AxkBFtz1D?usp=sharing

- B.TECH EEE
- B.TECH ME
- B.TECH ECE
- B.TECH CSE
- M.TECH (VLSI)
- MBA
- CSE-DESIGN

1. Rate the adequacy of courses covers the contemporary topics and emerging global and national trends *

- 4 - Excellent
- 3 - Good
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2. Rate the content of the syllabus fulfilling the need of industry & sufficient to bridge the gap *
between industry standards.

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

3. Rate the competence of courses related to the industry are included in the program *

- 4- Excellent
- 3- Good
- 2 - Average
- 1- Poor

4. Rate the structure framed for the courses in relation to the competencies expected from
the entire program *

- 4 - Excellent
- 3 - Good
- 2 - Average
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5. Rate the percentage of courses having LAB components and their coverage of respective domain knowledge level *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

6. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

7. How do you rate the electives offered in relation to the Technological advancements? *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

8. Rate the course towards building the opportunities in terms of employ-ability skills and/or entrepreneurial skills *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

9. Rate the courses in terms of extra learning or self-learning considering the design of the courses *

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

10. Does our student able to meet the expectations of your company (Work, Sincerity) ?

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

11. How do you rate the technical skills of our student .

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

12. How do you rate the communication skills of our student .

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

13. How do you rate the presentation skills of our student .

- 4 - Excellent
- 3 - Good
- 2 - Average
- 1- Poor

14. How do you rate the design & Structure of the curriculum.

4 - Excellent

3 - Good

2 - Average

1- Poor

Suggest Any new Course or Technology to be studied by the current students. *

NA

Recommendations for curriculum improvement:(write in brief) *

NA

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