



An ISO 9001:2015 Certified Institution

# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi | Affiliated to JNTUA, Anantapuramu  
Lingapuram (V), Proddatur– 516362, Y S R District, Andhra Pradesh

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## CRITERION 1–CURRICULAR ASPECTS

### 1.4 FEEDBACK SYSTEM

1.4.1 Structured Feedback for Curriculum and Its Transaction Is Regularly Obtained From Stakeholders like Students, Teachers, Employers, Alumni ,Academic Peers Etc.

<b>Criterion Number</b>	<b>1</b>
<b>Metric</b>	<b>1.4.1</b>
<b>Details</b>	<b>At least 4 filled-in feedback form from different stake holders like Students, Teachers, Employers, Alumni etc.</b>
<b>Pages</b>	<b>1-149</b>

# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## STUDENT FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

**Department \***

ECE

**Program \***

C

**Student Details**

\*

**Student ID:**

238R1A0414

**Student Name: \***

Narasimha

**1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?** \*

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**4. How do you rate the sequence of the units in the course? \***

- Excellent
- Very good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**6. How do you rate the distribution of the contact hours among the course components \***

**(L-T-P)?**

- Excellent
- Very good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very good
- Good
- Average
- Poor

**9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses? \***

- Excellent
- Very good
- Good
- Average
- Poor

**10. Rate the size of syllabus in terms of the load on the student. \***

- Excellent
- Very Good
- Good
- Average
- Poor

**11. Rate the courses in terms of extra learning or self learning considering the design of the courses \***

- Excellent
- Very good
- Good
- Average
- Poor

**12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered \***

- Excellent
- Very good
- Good
- Average
- Poor

**13. How do you Rate the loading of the courses in a semester? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**14. How do you rate the evaluation scheme designed for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**15. How do you rate the objectives stated for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**16. How do you rate competencies expected out of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**19. How do you rate the domain used for designing the experiments for the LAB components?**

\*

- Excellent
- Very Good
- Good
- Average
- Poor

**20. How do you rate the experiments in relation to the real life Applications? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## STUDENT FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

**Department \***

MBA

**Program \***

Mba

**Student Details**

\*

**Student ID:**

238R 1E0060

**Student Name: \***

UPPALURU GURU KRISHNA VENI

**1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?** \*

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**4. How do you rate the sequence of the units in the course? \***

- Excellent
- Very good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**6. How do you rate the distribution of the contact hours among the course components \***

**(L-T-P)?**

- Excellent
- Very good
- Good
- Average
- Poor

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

- Excellent
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**8. How do you rate the electives offered in relation to the Technological advancements? \***

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- Poor

**9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses? \***

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**10. Rate the size of syllabus in terms of the load on the student. \***

- Excellent
- Very Good
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- Poor

**11. Rate the courses in terms of extra learning or self learning considering the design of the courses \***

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**19. How do you rate the domain used for designing the experiments for the LAB components?** \*

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- Poor

**20. How do you rate the experiments in relation to the real life Applications? \***

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## STUDENT FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

### Department \*

Electrical and Electronics Engineering

### Program \*

ii btech

### Student Details \*

#### Student ID:

238R5A0234

### Student Name: \*

V.Nagajyothi

**1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?** \*

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
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**3. How do you rate the relevance of the units in Syllabus relevant to the course?** \*

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**4. How do you rate the sequence of the units in the course? \***

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- Poor

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

- Excellent
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**6. How do you rate the distribution of the contact hours among the course components \***

**(L-T-P)?**

- Excellent
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**7. How do you rate offering of the electives in terms of their relevance to the specialization streams? \***

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

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- Very Good
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**16. How do you rate competencies expected out of the course? \***

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- Very Good
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**19. How do you rate the domain used for designing the experiments for the LAB components?** \*

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**20. How do you rate the experiments in relation to the real life Applications? \***

- Excellent
- Very Good
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- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## STUDENT FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

**Department \***

CIVIL

**Program \***

BTECH

**Student Details**

\*

**Student ID:**

238R5A0106

**Student Name: \***

M.PREM CHAND

**1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?** \*

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very good
- Good
- Average
- Poor

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

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- Average
- Poor

**4. How do you rate the sequence of the units in the course? \***

- Excellent
- Very good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**6. How do you rate the distribution of the contact hours among the course components \***

**(L-T-P)?**

- Excellent
- Very good
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- Average
- Poor

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

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- Very Good
- Good
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- Poor

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

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- Very good
- Good
- Average
- Poor

**9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses? \***

- Excellent
- Very good
- Good
- Average
- Poor

**10. Rate the size of syllabus in terms of the load on the student. \***

- Excellent
- Very Good
- Good
- Average
- Poor

**11. Rate the courses in terms of extra learning or self learning considering the design of the courses \***

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**12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered \***

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- Average
- Poor

**15. How do you rate the objectives stated for each of the course? \***

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- Average
- Poor

**16. How do you rate competencies expected out of the course? \***

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- Average
- Poor

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- Average
- Poor

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

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- Good
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- Poor

**19. How do you rate the domain used for designing the experiments for the LAB components?**

\*

- Excellent
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- Good
- Average
- Poor

**20. How do you rate the experiments in relation to the real life Applications? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## PARENTS FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

**Department: \***

MECHANICAL ENGG

**Program: \***

B TECH

**Student & Parent Details \***

**Name:**

S.MOSIN

**Student ID: \***

218R5A0303

**Student Name:**

S.MOSIN

**Parent Name: \***

S.FAKRUDDIN

**Parent Occupation: \***

MECHANIC

1.How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? \*

వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న కార్యక్రమం మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very good
- Good
- Average
- Poor

2. How do you rate the availability of the Text and reference books in the Market? \*

మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the quality and relevance of the courses included into the semester? \*

సెమిస్టర్లో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

4. How do you rate the treatment of the students by the faculty Irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? \*

బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి నేపథ్యంతో సంబంధం లేకుండా ఆధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

5. How do you rate ambience of the SRIT for effective delivery of the academic programs? \*

విద్యా కార్యక్రమాల సమర్థవంతమైన పంపిణీ కోసం మీరు SRIT ల యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies? \*

మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

7.How do you rate the programs based on the comfort of your ward in coping with the workload? \*

పనిభారాన్ని ఎదుర్కోవడంలో మీ వార్డు సౌకర్యాన్ని బట్టి మీరు ప్రోగ్రామ్లను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the quality of teaching in the SRIT? \*

SRITలో బోధన నాణ్యతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the outcomes that your ward has achieved from the courses? \*

కోర్సుల నుండి మీ వార్డు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

10. How do you rate the transparency of the evaluation system in the SRIT? \*

SRITలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## PARENTS FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

**Department: \***

E. C. E

**Program: \***

B. Tech

**Student & Parent Details \***

**Name:**

G. Charan Raju

**Student ID: \***

218R1A0431

**Student Name:**

G. Charan Raju

**Parent Name: \***

G. Nageswara Rao

**Parent Occupation: \***

Weaver

1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? \*

వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న కార్యక్రమం మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very good
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- Average
- Poor

2. How do you rate the availability of the Text and reference books in the Market? \*

మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the quality and relevance of the courses included into the semester? \*

సెమిస్టర్లో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?

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4. How do you rate the treatment of the students by the faculty Irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? \*

బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి నేపథ్యంతో సంబంధం లేకుండా ఆధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?

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- Average
- Poor

8. How do you rate the quality of teaching in the SRIT? \*

SRITలో బోధన నాణ్యతను మీరు ఎలా రేట్ చేస్తారు?

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- Poor

9. How do you rate the outcomes that your ward has achieved from the courses? \*

కోర్సుల నుండి మీ వార్డు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

10. How do you rate the transparency of the evaluation system in the SRIT? \*

SRITలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## PARENTS FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

**Department: \***

H and S

**Program: \***

First B.tech

**Student & Parent Details \***

**Name:**

C. Diwakar

**Student ID: \***

238R1A0407

**Student Name:**

C. Diwakar

**Parent Name: \***

C. Venu

**Parent Occupation: \***

Worker

1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? \*

వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న కార్యక్రమం మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very good
- Good
- Average
- Poor

2. How do you rate the availability of the Text and reference books in the Market? \*

మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the quality and relevance of the courses included into the semester? \*

సెమిస్టర్లో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

4. How do you rate the treatment of the students by the faculty Irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? \*

బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి నేపథ్యంతో సంబంధం లేకుండా ఆధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

5. How do you rate ambience of the SRIT for effective delivery of the academic programs? \*

విద్యా కార్యక్రమాల సమర్థవంతమైన పంపిణీ కోసం మీరు SRIT ల యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies? \*

మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

7.How do you rate the programs based on the comfort of your ward in coping with the workload? \*

పనిభారాన్ని ఎదుర్కోవడంలో మీ వార్డు సౌకర్యాన్ని బట్టి మీరు ప్రోగ్రామ్లను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the quality of teaching in the SRIT? \*

SRITలో బోధన నాణ్యతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the outcomes that your ward has achieved from the courses? \*

కోర్సుల నుండి మీ వార్డు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

10. How do you rate the transparency of the evaluation system in the SRIT? \*

SRITలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## PARENTS FEEDBACK ON CURRICULUM

ACADEMIC YEAR: 2023-24

**Department: \***

EEE

**Program: \***

B tech

**Student & Parent Details \***

**Name:**

L chandra vasula reddy

**Student ID: \***

248R1A0207

**Student Name:**

L suresh kumar ready

**Parent Name: \***

L CHANDRA VASULA READY

**Parent Occupation: \***

Manson

1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters? \*

వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న కార్యక్రమం మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very good
- Good
- Average
- Poor

2. How do you rate the availability of the Text and reference books in the Market? \*

మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the quality and relevance of the courses included into the semester? \*

సెమిస్టర్లో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
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4. How do you rate the treatment of the students by the faculty Irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation? \*

బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి నేపథ్యంతో సంబంధం లేకుండా ఆధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

5. How do you rate ambience of the SRIT for effective delivery of the academic programs? \*

విద్యా కార్యక్రమాల సమర్థవంతమైన పంపిణీ కోసం మీరు SRIT ల యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
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6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies? \*

మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?

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- Very Good
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- Average
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7.How do you rate the programs based on the comfort of your ward in coping with the workload? \*

పనిభారాన్ని ఎదుర్కోవడంలో మీ వార్డు సౌకర్యాన్ని బట్టి మీరు ప్రోగ్రామ్లను ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the quality of teaching in the SRIT? \*

SRITలో బోధన నాణ్యతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the outcomes that your ward has achieved from the courses? \*

కోర్సుల నుండి మీ వార్డు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

10. How do you rate the transparency of the evaluation system in the SRIT? \*

SRITలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

ALUMNI FEEDBACK ON  
CURRICULUM ACADEMIC YEAR:2023-24

Department: \*

MECHANICAL ENGINEERING

Program: \*

B TECH

Alumni Details \*

Name:

V SIVA CHAITANYA

Designation/Position: \*

SOFTWARE ENGINEER

Organization: \*

CAP GEMINI

Country: \*

INDIA

---

1. How do you rate relevance of the courses in relation to the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor

2. How do you rate the sequence of the courses included into the programs? \*

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the outcomes in relation to the course content? \*

- Excellent
- Very Good
- Good
- Average
- Poor

4. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
- Average
- Poor

5. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the courses which are skills related suiting to the Industry included into the programs? \*

- Excellent
- Very Good
- Good
- Average
- Poor

7. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain? \*

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the experiments in terms of their relevance to the real life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the courses that you have learnt in relation to your current Job? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. How well did your education prepare you for your profession? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

ALUMNI FEEDBACK ON  
CURRICULUM ACADEMIC YEAR:2023-24

Department: \*

ECE

Program: \*

B.tech

Alumni Details \*

Name:

A SIVA KUMAR

Designation/Position: \*

Software developer

Organization: \*

Wipro

Country: \*

India

1. How do you rate relevance of the courses in relation to the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor

2. How do you rate the sequence of the courses included into the programs? \*

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the outcomes in relation to the course content? \*

- Excellent
- Very Good
- Good
- Average
- Poor

4. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
- Average
- Poor

5. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the courses which are skills related suiting to the Industry included into the programs? \*

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- Very Good
- Good
- Average
- Poor

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- Good
- Average
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8. How do you rate the experiments in terms of their relevance to the real life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the courses that you have learnt in relation to your current Job? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. How well did your education prepare you for your profession? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

ALUMNI FEEDBACK ON  
CURRICULUM ACADEMIC YEAR:2023-24

Department: \*

EEE

Program: \*

B.Tech

Alumni Details \*

Name:

B.VYSHNAVI

Designation/Position: \*

Factory Manager

Organization: \*

Coromandal Electronics

Country: \*

India

1. How do you rate relevance of the courses in relation to the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor

2. How do you rate the sequence of the courses included into the programs? \*

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the outcomes in relation to the course content? \*

- Excellent
- Very Good
- Good
- Average
- Poor

4. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
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- Poor

5. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very Good
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- Average
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6. How do you rate the courses which are skills related suiting to the Industry included into the programs? \*

- Excellent
- Very Good
- Good
- Average
- Poor

7. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain? \*

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the experiments in terms of their relevance to the real life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the courses that you have learnt in relation to your current Job? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. How well did your education prepare you for your profession? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

ALUMNI FEEDBACK ON  
CURRICULUM ACADEMIC YEAR:2023-24

Department: \*

EEE

Program: \*

B.Tech

Alumni Details \*

Name:

S.MEGHANA

Designation/Position: \*

Assistant system engineer

Organization: \*

TCS(Ninja)

Country: \*

India

1. How do you rate relevance of the courses in relation to the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor

2. How do you rate the sequence of the courses included into the programs? \*

- Excellent
- Very Good
- Good
- Average
- Poor

3. How do you rate the outcomes in relation to the course content? \*

- Excellent
- Very Good
- Good
- Average
- Poor

4. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
- Average
- Poor

5. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the courses which are skills related suiting to the Industry included into the programs? \*

- Excellent
- Very Good
- Good
- Average
- Poor

7. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain? \*

- Excellent
- Very Good
- Good
- Average
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8. How do you rate the experiments in terms of their relevance to the real life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the courses that you have learnt in relation to your current Job? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. How well did your education prepare you for your profession? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

TEACHER FEEDBACK ON CURRICULUM    ACADEMIC YEAR: 2023-24

**Department: \***

ECE

**Program: \***

B.Tech

**Faculty Details \***

**NAME:**

Hanchate Raghunatha Rao

**Designation/Position \***

Assistant professor

**Organization: \***

SRIT, Proddatur

**1. How do you rate the sequence of the Courses provided in the curriculum? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**2. How do you rate the syllabus of the courses in relation to the competencies expected out \*  
of the course?**

- Excellent
- Very good
- Good
- Average
- Poor

**3. How do you rate the structure framed for entire program? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**4. How do you rate the sequence of the using in the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**5. How do you rate the allocation of the credits to the courser? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**6. How do you rate the distribution of the contact hours among the course components (L-  
T-P)? \***

- Excellent
- Very good
- Good
- Average
- Poor

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

\*

- Excellent
- Very Good
- Good
- Average
- Poor

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

\*

- Excellent
- Very Good
- Good
- Average
- Poor

**9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?**

\*

- Excellent
- Very Good
- Good
- Average
- Poor

**10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**11. Rate the Size of syllabus in terms of the load on the student? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**12. Rate the courses in terms of extra learning or self learning considering the design of the courses? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered. \***

- Excellent
- Very Good
- Good
- Average
- Poor

**14. How do you rate the evaluation scheme designed for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**15. How do you rate the objectives stated for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**16. How do you rate outcomes expected out of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**20. How do you rate the domain used for designing the experiments for the LAB components ? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

TEACHER FEEDBACK ON CURRICULUM    ACADEMIC YEAR: 2023-24

**Department: \***

H&s

**Program: \***

I B.Tech

**Faculty Details \***

**NAME:**

S.Mabu Shareef

**Designation/Position \***

Assistant professor

**Organization: \***

SRIT

**1. How do you rate the sequence of the Courses provided in the curriculum? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course? \***

- Excellent
- Very good
- Good
- Average
- Poor

**3. How do you rate the structure framed for entire program? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**4. How do you rate the sequence of the using in the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**5. How do you rate the allocation of the credits to the courser? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**6. How do you rate the distribution of the contact hours among the course components (L-  
T-P)? \***

- Excellent
- Very good
- Good
- Average
- Poor

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

\*

- Excellent
- Very Good
- Good
- Average
- Poor

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

\*

- Excellent
- Very Good
- Good
- Average
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**9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?**

\*

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- Very Good
- Good
- Average
- Poor

**10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester? \***

- Excellent
- Very Good
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- Average
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**11. Rate the Size of syllabus in terms of the load on the student? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**12. Rate the courses in terms of extra learning or self learning considering the design of the courses? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.** \*

- Excellent
- Very Good
- Good
- Average
- Poor

**14. How do you rate the evaluation scheme designed for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**15. How do you rate the objectives stated for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**16. How do you rate outcomes expected out of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**20. How do you rate the domain used for designing the experiments for the LAB components ? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

TEACHER FEEDBACK ON CURRICULUM    ACADEMIC YEAR: 2023-24

**Department: \***

MECHANICAL ENGINEERING

**Program: \***

B TECH

**Faculty Details \***

**NAME:**

Y JAHEED PEER

**Designation/Position \***

ASST.PROFESSOR

**Organization: \***

SAI RAJESWARI INSTITUTE OF TECHNOLOGY

**1. How do you rate the sequence of the Courses provided in the curriculum? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course? \***

- Excellent
- Very good
- Good
- Average
- Poor

**3. How do you rate the structure framed for entire program? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**4. How do you rate the sequence of the using in the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**5. How do you rate the allocation of the credits to the courser? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**6. How do you rate the distribution of the contact hours among the course components (L-  
T-P)? \***

- Excellent
- Very good
- Good
- Average
- Poor

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

\*

- Excellent
- Very Good
- Good
- Average
- Poor

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

\*

- Excellent
- Very Good
- Good
- Average
- Poor

**9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?**

\*

- Excellent
- Very Good
- Good
- Average
- Poor

**10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**11. Rate the Size of syllabus in terms of the load on the student? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**12. Rate the courses in terms of extra learning or self learning considering the design of the courses? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.** \*

- Excellent
- Very Good
- Good
- Average
- Poor

**14. How do you rate the evaluation scheme designed for each of the course?** \*

- Excellent
- Very Good
- Good
- Average
- Poor

**15. How do you rate the objectives stated for each of the course?** \*

- Excellent
- Very Good
- Good
- Average
- Poor

**16. How do you rate outcomes expected out of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**20. How do you rate the domain used for designing the experiments for the LAB components ? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

TEACHER FEEDBACK ON CURRICULUM    ACADEMIC YEAR: 2023-24

**Department: \***

Civil engineering

**Program: \***

B.yech

**Faculty Details \***

**NAME:**

Boreddy Raghunath Reddy

**Designation/Position \***

Assistant professor

**Organization: \***

Sai Rajeswari institute of technology

**1. How do you rate the sequence of the Courses provided in the curriculum? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**2. How do you rate the syllabus of the courses in relation to the competencies expected out \* of the course?**

- Excellent
- Very good
- Good
- Average
- Poor

**3. How do you rate the structure framed for entire program? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**4. How do you rate the sequence of the using in the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**5. How do you rate the allocation of the credits to the courser? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**6. How do you rate the distribution of the contact hours among the course components (L-  
T-P)? \***

- Excellent
- Very good
- Good
- Average
- Poor

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

\*

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?**

\*

- Excellent
- Very Good
- Good
- Average
- Poor

**10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**11. Rate the Size of syllabus in terms of the load on the student? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**12. Rate the courses in terms of extra learning or self learning considering the design of the courses? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered. \***

- Excellent
- Very Good
- Good
- Average
- Poor

**14. How do you rate the evaluation scheme designed for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**15. How do you rate the objectives stated for each of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**16. How do you rate outcomes expected out of the course? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities? \***

- Excellent
- Very Good
- Good
- Average
- Poor

**18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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

- Excellent
- Very Good
- Good
- Average
- Poor

**20. How do you rate the domain used for designing the experiments for the LAB components ? \***

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## EMPLOYER FEEDBACK ON CURRICULUM

ACADEMIC YEAR : 2023-24

**Department \***

Dap Academy

**Program \***

B.TECH

**Industry personal details \***

**NAME:**

B.S Naveen Kumar

**Designation/Position: \***

Software developer

**Organization: \***

TAP Academy

1. How do you rate relevance of the courses in relation to the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor
- Other: .....

2. How do you rate the sufficiency of the courses related to industry that are included in the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor
- Other: .....

3. How do you rate the competencies/outcomes in relation to the course content? \*

- Excellent
- Very good
- Good
- Average
- Poor

4. How do you rate the relevance of the topics to the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

5. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very good
- Good
- Average
- Poor

7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the experiments in terms of their relevance to the real-life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the proficiency of our students working with you? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. What other courses that you suggest to be included in the curriculum? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## EMPLOYER FEEDBACK ON CURRICULUM

ACADEMIC YEAR : 2023-24

**Department \***

ALLSEC TECHNOLOGY

**Program \***

B.TECH

**Industry personal details \***

**NAME:**

R. Karthikeya

**Designation/Position: \***

Domestic process-Customer care Executive

**Organization: \***

ALLSEC TECHNOLOGY

1. How do you rate relevance of the courses in relation to the program? \*

Excellent

Very Good

Good

Average

Poor

Other: .....

2. How do you rate the sufficiency of the courses related to industry that are included in the program? \*

Excellent

Very Good

Good

Average

Poor

Other: .....

3. How do you rate the competencies/outcomes in relation to the course content? \*

- Excellent
- Very good
- Good
- Average
- Poor

4. How do you rate the relevance of the topics to the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

5. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very good
- Good
- Average
- Poor

7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the experiments in terms of their relevance to the real-life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the proficiency of our students working with you? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. What other courses that you suggest to be included in the curriculum? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## EMPLOYER FEEDBACK ON CURRICULUM

ACADEMIC YEAR : 2023-24

**Department \***

MECHANICAL ENGINEERING

**Program \***

B TECH

**Industry personal details \***

**NAME:**

NAVEEN KUMAR B S

**Designation/Position: \***

MANAGER (HR)

**Organization: \***

TAP ACADEMY

1. How do you rate relevance of the courses in relation to the program? \*

Excellent

Very Good

Good

Average

Poor

Other: .....

2. How do you rate the sufficiency of the courses related to industry that are included in the program? \*

Excellent

Very Good

Good

Average

Poor

Other: .....

3. How do you rate the competencies/outcomes in relation to the course content? \*

- Excellent
- Very good
- Good
- Average
- Poor

4. How do you rate the relevance of the topics to the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

5. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very good
- Good
- Average
- Poor

7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the experiments in terms of their relevance to the real-life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the proficiency of our students working with you? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. What other courses that you suggest to be included in the curriculum? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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# SAI RAJESWARI INSTITUTE OF TECHNOLOGY

## EMPLOYER FEEDBACK ON CURRICULUM

ACADEMIC YEAR : 2023-24

**Department \***

MBA

**Program \***

MBA

**Industry personal details \***

**NAME:**

V. Harikrishna

**Designation/Position: \***

Assistant professor

**Organization: \***

SRIT

1. How do you rate relevance of the courses in relation to the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor
- Other: .....

2. How do you rate the sufficiency of the courses related to industry that are included in the program? \*

- Excellent
- Very Good
- Good
- Average
- Poor
- Other: .....

3. How do you rate the competencies/outcomes in relation to the course content? \*

- Excellent
- Very good
- Good
- Average
- Poor

4. How do you rate the relevance of the topics to the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

5. Rate the offering of the in relation to the specialization streams? \*

- Excellent
- Very Good
- Good
- Average
- Poor

6. How do you rate the offering of the electives in relation to the Technological advancements? \*

- Excellent
- Very good
- Good
- Average
- Poor

7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry? \*

- Excellent
- Very Good
- Good
- Average
- Poor

8. How do you rate the experiments in terms of their relevance to the real-life application? \*

- Excellent
- Very Good
- Good
- Average
- Poor

9. How do you rate the proficiency of our students working with you? \*

- Excellent
- Very Good
- Good
- Average
- Poor

10. What other courses that you suggest to be included in the curriculum? \*

- Excellent
- Very Good
- Good
- Average
- Poor

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ACADEMIC YEAR : 2023-2024

## TEACHER FEEDBACK ON CURRICULUM

Department: ECE

Program: B.Tech

Faculty Details

Name: M. Muralikrishna

Organization: SRI T

Asst. prof

Designation/Position

1. How do you rate the sequence of the Courses provided in the curriculum?  
 Excellent     Very Good     Good     Average     Poor
2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course?  
 Excellent     Very Good     Good     Average     Poor
3. How do you rate the structure framed for entire program?  
 Excellent     Very Good     Good     Average     Poor
4. How do you rate the sequence of the using in the course?  
 Excellent     Very Good     Good     Average     Poor
5. How do you rate the allocation of the credits to the courser?  
 Excellent     Very Good     Good     Average     Poor
6. How do you rate the distribution of the contact hours among the course components (L-T-P)?  
 Excellent     Very Good     Good     Average     Poor
7. How do you rate the offering of the electives in terms of their reference to the specialization streams?  
 Excellent     Very Good     Good     Average     Poor
8. How do you rate the electives offered in relation to the Technological advancements?  
 Excellent     Very Good     Good     Average     Poor
9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?  
 Excellent     Very Good     Good     Average     Poor
10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?  
 Excellent     Very Good     Good     Average     Poor
11. Rate the Size of syllabus in terms of the load on the student?  
 Excellent     Very Good     Good     Average     Poor
12. Rate the courses in terms of extra learning or self learning considering the design of the courses?  
 Excellent     Very Good     Good     Average     Poor
13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.  
 Excellent     Very Good     Good     Average     Poor
14. How do you rate the evaluation scheme designed for each of the course?  
 Excellent     Very Good     Good     Average     Poor



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15. How do you rate the objectives stated for each of the course?

- Excellent     Very Good     Good     Average     Poor

16. How do you rate outcomes expected out of the course?

- Excellent     Very Good     Good     Average     Poor

17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?

- Excellent     Very Good     Good     Average     Poor

18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?

- Excellent     Very Good     Good     Average     Poor

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

- Excellent     Very Good     Good     Average     Poor

20. How do you rate the domain used for designing the experiments for the LAB components ?

- Excellent     Very Good     Good     Average     Poor

Any other suggestion(s)



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ACADEMIC YEAR : 2023 -24

## TEACHER FEEDBACK ON CURRICULUM

Department: ECE

Program: B.Tech

Faculty Details

Name: V. Ramesh

Designation/Position Assistant Professor

Organization: Sai Rajeswari Institute of Technology.

1. How do you rate the sequence of the Courses provided in the curriculum?

Excellent  Very Good  Good  Average  Poor

2. How do you rate the syllabus of the courses in relation to the competencies expected out of the course?

Excellent  Very Good  Good  Average  Poor

3. How do you rate the structure framed for entire program?

Excellent  Very Good  Good  Average  Poor

4. How do you rate the sequence of the using in the course?

Excellent  Very Good  Good  Average  Poor

5. How do you rate the allocation of the credits to the courser?

Excellent  Very Good  Good  Average  Poor

6. How do you rate the distribution of the contact hours among the course components (L-T-P)?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?

Excellent  Very Good  Good  Average  Poor

10. How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?

Excellent  Very Good  Good  Average  Poor

11. Rate the Size of syllabus in terms of the load on the student?

Excellent  Very Good  Good  Average  Poor

12. Rate the courses in terms of extra learning or self learning considering the design of the courses?

Excellent  Very Good  Good  Average  Poor

13. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.

Excellent  Very Good  Good  Average  Poor

14. How do you rate the evaluation scheme designed for each of the course?

Excellent  Very Good  Good  Average  Poor



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15. How do you rate the objectives stated for each of the course?  
 Excellent  Very Good  Good  Average  Poor
16. How do you rate outcomes expected out of the course?  
 Excellent  Very Good  Good  Average  Poor
17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities?  
 Excellent  Very Good  Good  Average  Poor
18. How do you rate the composition of the courses in terms of Professional core, professional elective, open elective, project etc.?  
 Excellent  Very Good  Good  Average  Poor
19. How do you rate the percentage of courses having LAB components?  
 Excellent  Very Good  Good  Average  Poor
20. How do you rate the domain used for designing the experiments for the LAB components ?  
 Excellent  Very Good  Good  Average  Poor

Any other suggestion(s)



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ACADEMIC YEAR : 2023-2024

## STUDENT FEEDBACK ON CURRICULUM

Department: Electronics & Communication Engineering

Program: B.Tech

Student Details

Student ID: 228RIA0419

Student Name: M. Saraswathi

1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

4. How do you rate the sequence of the units in the course?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

6. How do you rate the distribution of the contact hours among the course components (L-T-P)?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?

Excellent  Very Good  Good  Average  Poor

10. Rate the size of syllabus in terms of the load on the student.

Excellent  Very Good  Good  Average  Poor



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11. Rate the courses in terms of extra learning or self learning considering the design of the courses

- Excellent  Very Good  Good  Average  Poor

12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.

- Excellent  Very Good  Good  Average  Poor

13. How do you Rate the loading of the courses in a semester?

- Excellent  Very Good  Good  Average  Poor

14. How do you rate the evaluation scheme designed for each of the course?

- Excellent  Very Good  Good  Average  Poor

15. How do you rate the objectives stated for each of the course?

- Excellent  Very Good  Good  Average  Poor

16. How do you rate competencies expected out of the course?

- Excellent  Very Good  Good  Average  Poor

17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?

- Excellent  Very Good  Good  Average  Poor

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

- Excellent  Very Good  Good  Average  Poor

19. How do you rate the domain used for designing the experiments for the LAB components?

- Excellent  Very Good  Good  Average  Poor

20. How do you rate the experiments in relation to the real life Applications?

- Excellent  Very Good  Good  Average  Poor

Any other suggestion(s)



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ACADEMIC YEAR : 2023-24

## STUDENT FEEDBACK ON CURRICULUM

Department: *Electronic Communication Engineering*  
Program: *B.Tech*  
Student Details  
Student ID: *218R1A0402*

Student Name: *A. Jaya Harshitha*

1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

4. How do you rate the sequence of the units in the course?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

6. How do you rate the distribution of the contact hours among the course components (L-T-P)?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?

Excellent  Very Good  Good  Average  Poor

10. Rate the size of syllabus in terms of the load on the student.

Excellent  Very Good  Good  Average  Poor



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11. Rate the courses in terms of extra learning or self learning considering the design of the courses

- Excellent  Very Good  Good  Average  Poor

12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.

- Excellent  Very Good  Good  Average  Poor

13. How do you Rate the loading of the courses in a semester?

- Excellent  Very Good  Good  Average  Poor

14. How do you rate the evaluation scheme designed for each of the course?

- Excellent  Very Good  Good  Average  Poor

15. How do you rate the objectives stated for each of the course?

- Excellent  Very Good  Good  Average  Poor

16. How do you rate competencies expected out of the course?

- Excellent  Very Good  Good  Average  Poor

17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?

- Excellent  Very Good  Good  Average  Poor

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

- Excellent  Very Good  Good  Average  Poor

19. How do you rate the domain used for designing the experiments for the LAB components?

- Excellent  Very Good  Good  Average  Poor

20. How do you rate the experiments in relation to the real life Applications?

- Excellent  Very Good  Good  Average  Poor

Any other suggestion(s)



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ACADEMIC YEAR : 2023-24

## STUDENT FEEDBACK ON CURRICULUM

Department: *Electronics & Communication Engineering*

Program: *B.Tech*

Student Details

Student ID: *208R1A0430*

Student Name: *M. Bhavya*

1. How do you rate the sequence of the courses that you have studied are in sequence to what you have studied in the previous semester?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

4. How do you rate the sequence of the units in the course?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

6. How do you rate the distribution of the contact hours among the course components (L-T-P)?

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

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

Excellent  Very Good  Good  Average  Poor

9. How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?

Excellent  Very Good  Good  Average  Poor

10. Rate the size of syllabus in terms of the load on the student.

Excellent  Very Good  Good  Average  Poor



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11. Rate the courses in terms of extra learning or self learning considering the design of the courses

- Excellent     Very Good     Good     Average     Poor

12. Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.

- Excellent     Very Good     Good     Average     Poor

13. How do you Rate the loading of the courses in a semester?

- Excellent     Very Good     Good     Average     Poor

14. How do you rate the evaluation scheme designed for each of the course?

- Excellent     Very Good     Good     Average     Poor

15. How do you rate the objectives stated for each of the course?

- Excellent     Very Good     Good     Average     Poor

16. How do you rate competencies expected out of the course?

- Excellent     Very Good     Good     Average     Poor

17. How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?

- Excellent     Very Good     Good     Average     Poor

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

- Excellent     Very Good     Good     Average     Poor

19. How do you rate the domain used for designing the experiments for the LAB components?

- Excellent     Very Good     Good     Average     Poor

20. How do you rate the experiments in relation to the real life Applications?

- Excellent     Very Good     Good     Average     Poor

Any other suggestion(s)



ACADEMIC YEAR: 2023-24  
ALUMNI FEEDBACK ON CURRICULUM

Department: Electronics & Communication Engineering

Program: B.tech

Alumni Details:

Name: M. Bhavya

Designation/Position:

Organization:

Country: India

1. How do you rate relevance of the courses in relation to the program?

- Excellent     Very Good     Good     Average     Poor

2. How do you rate the sequence of the courses included into the programs?

- Excellent     Very Good     Good     Average     Poor

3. How do you rate the outcomes in relation to the course content?

- Excellent     Very Good     Good     Average     Poor

4. Rate the offering of the in relation to the specialization streams?

- Excellent     Very Good     Good     Average     Poor

5. How do you rate the offering of the electives in relation to the Technological advancements?

- Excellent     Very Good     Good     Average     Poor

6. How do you rate the courses which are skills related suiting to the Industry included into the programs?

- Excellent     Very Good     Good     Average     Poor

7. How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?

- Excellent     Very Good     Good     Average     Poor

8. How do you rate the experiments in terms of their relevance to the real life application?

- Excellent     Very Good     Good     Average     Poor

9. How do you rate the courses that you have learnt in relation to your current Job

- Excellent     Very Good     Good     Average     Poor

10. How well did your education prepare you for your profession

- Excellent     Very Good     Good     Average     Poor

Any other suggestion(s)





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ACADEMIC YEAR : 2023-2024

## PARENTS FEEDBACK ON CURRICULUM

Department: Electronics and communication engineering

Program: Btech

Student & Parent Details

Student ID: 228R1A0419

Student Name: M. saraswathi

Parent Name: M.B. kondarrah

Parent Occupation: electrician

1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?

వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న కార్యక్రమం మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

2. How do you rate the availability of the Text and reference books in the Market?

మీరు మార్కెట్లో టెక్స్ట్ మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

3. How do you rate the quality and relevance of the courses included into the semester?

సెమిస్టర్లో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

4. How do you rate the treatment of the students by the faculty Irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?

బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి నేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

5. How do you rate ambience of the SRIT for effective delivery of the academic programs?

విద్యా కార్యక్రమాల సమర్థవంతమైన పంపిణీ కోసం మీరు SRIT ల యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies?

మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor



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7. How do you rate the programs based on the comfort of your ward in coping with the workload?

పనిభారాన్ని ఎదుర్కోవడంలో మీ వాళ్లు సౌకర్యాన్ని బట్టి మీరు ప్రోగ్రామ్లను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

8. How do you rate the quality of teaching in the SRIT?

SRITలో బోధన నాణ్యతను మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

9. How do you rate the outcomes that your ward has achieved from the courses?

కోర్సుల నుండి మీ వాళ్లు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

10. How do you rate the transparency of the evaluation system in the SRIT?

SRITలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

Any other suggestion(s)



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ACADEMIC YEAR : 2023 — 2024

## PARENTS FEEDBACK ON CURRICULUM

Department: *Electronic and communication Engineering*

Program: *B.tech*

Student & Parent Details

Student ID: *208RIA0430*

Parent Name: *M.Sunitha*

Student Name: *M.Bhavya*

Parent Occupation: *Tailor*

1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?

వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వాడులో జరుగుతున్న కార్యక్రమం మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

2. How do you rate the availability of the Text and reference books in the Market?

మీరు మార్కెట్లో టెక్స్టు మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

3. How do you rate the quality and relevance of the courses included into the semester?

సెమిస్టర్లో చేర్చబడిన కోర్సుల నాణ్యత మరియు బాధ్యతాన్ని మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

4. How do you rate the treatment of the students by the faculty Irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?

బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి నేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

5. How do you rate ambience of the SRIT for effective delivery of the academic programs?

విద్యా కార్యక్రమాల సమర్థవంతమైన పంపిణీ కోసం మీరు SRIT ల యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies?

మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor





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7. How do you rate the programs based on the comfort of your ward in coping with the workload?

పనిభారాన్ని ఎదుర్కోవడంలో మీ వాళ్లు సౌకర్యాన్ని బట్టి మీరు ప్రోగ్రామ్లను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

8. How do you rate the quality of teaching in the SRIT?

SRITలో బోధన నాణ్యతను మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

9. How do you rate the outcomes that your ward has achieved from the courses?

కోర్సుల నుండి మీ వాళ్లు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

10. How do you rate the transparency of the evaluation system in the SRIT?

SRITలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

Any other suggestion(s)

provide a better software Training





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ACADEMIC YEAR : 2023-2024

## PARENTS FEEDBACK ON CURRICULUM

Department: ఎలక్ట్రానిక్ మరియు కంప్యూటరీ ఇంజనీరింగ్  
Program: బి.టెక్  
Student & Parent Details  
Student ID: 21SR1A0402  
Parent Name: ఎ. పుట్టం

Student Name: ఎ. జయ హర్షిత  
Parent Occupation: మనిసిపల్ నెక్లరు

1. How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?

వివిధ సెమిస్టర్లలోని కోర్సుల లోడ్ పరంగా మీ వార్డులో జరుగుతున్న కార్యక్రమం మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

2. How do you rate the availability of the Text and reference books in the Market?

మీరు మార్కెట్లో టెక్స్టు మరియు రిఫరెన్స్ పుస్తకాల లభ్యతను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

3. How do you rate the quality and relevance of the courses included into the semester?

సెమిస్టర్లో చేర్చబడిన కోర్సుల నాణ్యత మరియు ఔచిత్యాన్ని మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

4. How do you rate the treatment of the students by the faculty Irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?

బోధన మరియు మూల్యాంకనంలో లింగం, తారాగణం, కమ్యూనిటీ మతం మొదలైనవాటిని కలిగి ఉన్న విద్యార్థి నేపథ్యంతో సంబంధం లేకుండా అధ్యాపకులు విద్యార్థులతో వ్యవహరించే విధానాన్ని మీరు ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

5. How do you rate ambience of the SRIT for effective delivery of the academic programs?

విద్యా కార్యక్రమాల సమర్థవంతమైన పంపిణీ కోసం మీరు SRIT ల యొక్క వాతావరణాన్ని ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor

6. How do you rate the courses in terms of their relevance to the latest technologies or future technologies?

మీరు తాజా సాంకేతికతలు లేదా భవిష్యత్తు సాంకేతికతలకు సంబంధించి కోర్సులను ఎలా రేట్ చేస్తారు?

Excellent  Very Good  Good  Average  Poor



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7. How do you rate the programs based on the comfort of your ward in coping with the workload?

పనిభారాన్ని ఎదుర్కోవడంలో మీ వాళ్లు సౌకర్యాన్ని బట్టి మీరు ప్రోగ్రామ్ను ఎలా రేట్ చేస్తారు?

- Excellent  Very Good  Good  Average  Poor

8. How do you rate the quality of teaching in the SRIT?

SRITలో బోధన నాణ్యతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent  Very Good  Good  Average  Poor

9. How do you rate the outcomes that your ward has achieved from the courses?

కోర్సుల నుండి మీ వాళ్లు సాధించిన ఫలితాలను మీరు ఎలా రేట్ చేస్తారు?

- Excellent  Very Good  Good  Average  Poor

10. How do you rate the transparency of the evaluation system in the SRIT?

SRITలో మూల్యాంకన వ్యవస్థ యొక్క పారదర్శకతను మీరు ఎలా రేట్ చేస్తారు?

- Excellent  Very Good  Good  Average  Poor

Any other suggestion(s)