



# GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY

Unit of USHODAYA EDUCATIONAL SOCIETY

(Approved by AICTE, New Delhi & Permanent Affiliated to JNTUA, Anantapur)

An ISO 9001:2015 certified Institution: Recognized under Sec: 2(f) of UGC Act, 1956

3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137

Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

## ELECTRICAL AND ELECTRONICS ENGINEERING STUDENTS FEEDBACK CONSOLIDATED

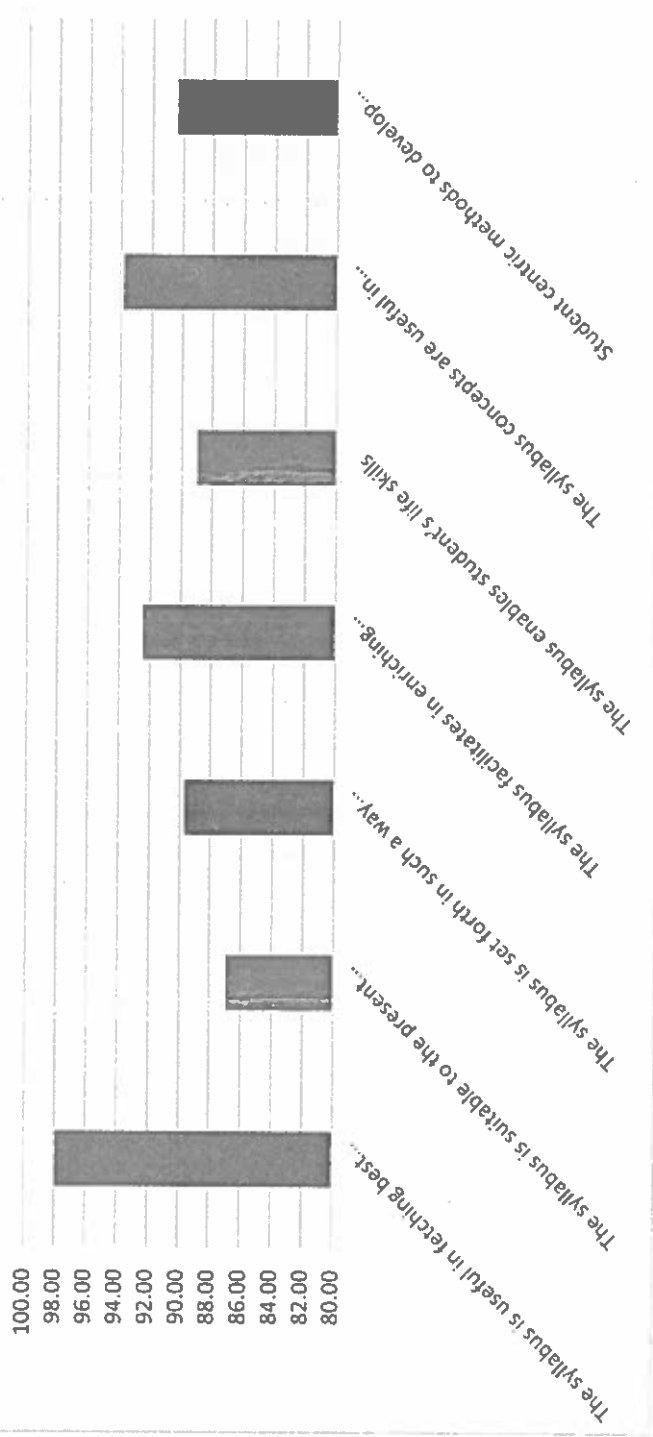
Academic Year: 2020-21

Year/ Sem :

Questions	Stongly Agree(5)	Agree(4)	Satisfactory(3)	Dis- Agree(2)	Strongly Dis- Agree(1)	Percent age	Consolidated Suggestion of Students	Action planned based on suggestion
The syllabus is useful in fetching best outcomes/academic knowledge	26	3	0	0	0	97.93		
The syllabus is suitable to the present Industry and domain requirements	10	19	0	0	0	86.90	EC-I, EC-II and Elective NS&S subjects are having same topics	Planned to conduct Guest lectures.
The syllabus is set forth in such a way to meet the specific needs of the society	16	11	2	0	0	89.66		
The syllabus facilitates in enriching knowledge and creates employment opportunities	18	11	0	0	0	92.41		
The syllabus enables student's life skills	14	14	1	0	0	88.97		
The syllabus concepts are useful in promoting ethics and inspiring self discipline	21	7	1	0	0	93.79	Better to include More labs	planned to conduct more workshops to improve practice knowledge
Student centric methods to develop and enhance the learning skills	15	14	0	0	0	90.34		
<b>NO OF STUDENTS</b>	<b>29</b>							

HOD

**ELECTRICAL AND ELECTRONICS ENGINEERING STUDENTS FEEDBACK  
CONSOLIDATED(2020-21)**





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JNTUA College Code: 2U

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

#### Feedback on Syllabus - Student

Name of the student: SHAIK KARISHMA Regulation: R15

Register No: 17201A0239 Academic Year: 2020-21 Year/ Sem : 4-2

Sl. No	Particulars	SA	A	Neither /Nor	D	SD
1	The syllabus is useful in fetching best outcomes/academic knowledge	✓				
2	The syllabus is suitable to the present Industry and domain requirements	✓				
3	The syllabus is set forth in such a way to meet the specific needs of the society		✓			
4	The syllabus facilitates in enriching knowledge and creates employment opportunities	✓				
5	The syllabus enables student's life skills	✓				
6	The syllabus concepts are useful in promoting ethics and inspiring self discipline		✓			
7	Student centric methods to develop and enhance the learning skills	✓				

SD=Strongly Disagree, D=Disagree, SA= Strongly Agree, A=agree

Sk. Karishma  
Signature



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Act, 1956

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**ELECTRICAL AND ELECTRONICS ENGINEERING ALUMNI FEEDBACK CONSOLIDATED**

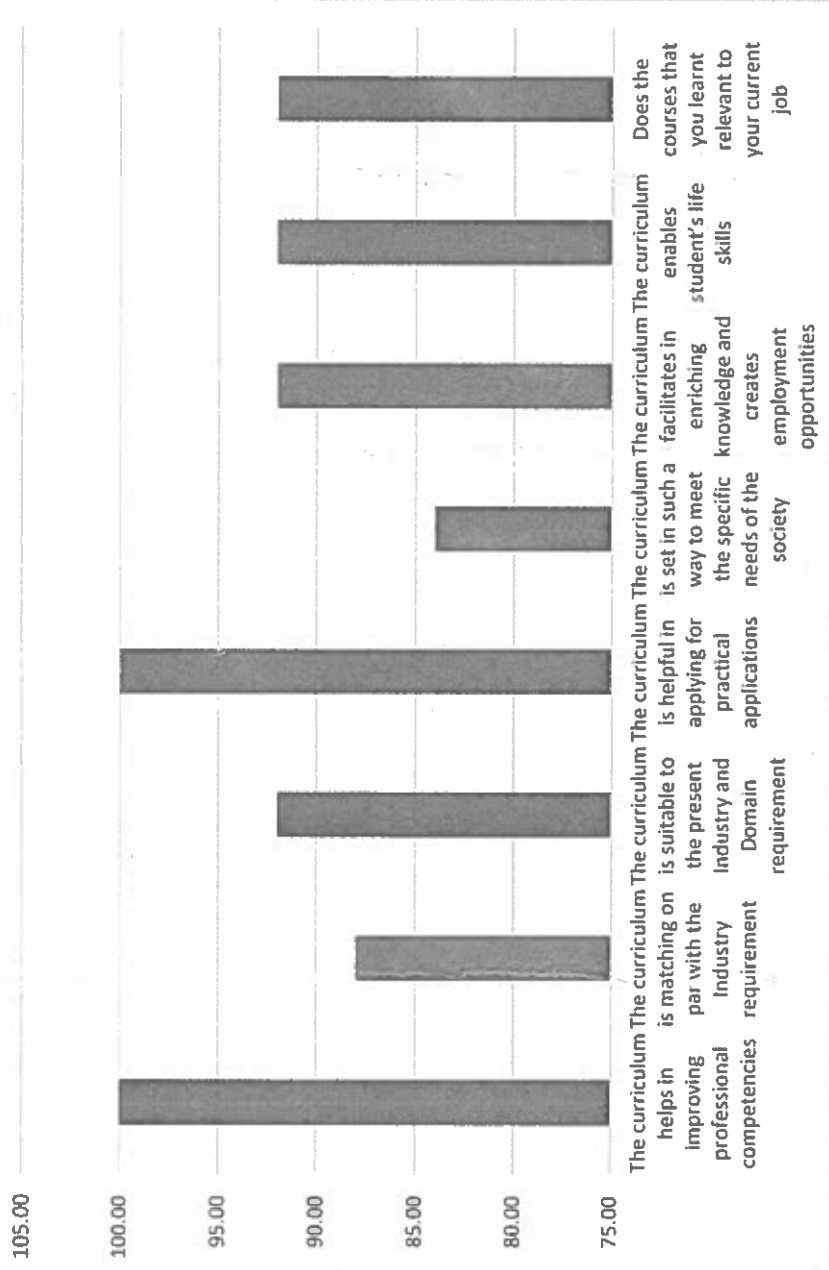
**Regulation: R15**

**Academic Year : 2020-21**

Questions	Strongly Agree(5)	Agree(4)	Satisfactory(3)	Dis- Agree(2)	Strongly Dis- Agree(1)	Percentage	Consolidated Suggestion of ALUMNI	Action planned based on suggestion
The curriculum helps in improving professional competencies	5	0	0	0	0	100.00		
The curriculum is matching on par with the Industry requirement	2	3	0	0	0	88.00		
The curriculum is suitable to the present Industry and Domain requirement	3	2	0	0	0	92.00		
The curriculum is helpful in applying for practical applications	5	0	0	0	0	100.00		
The curriculum is set in such a way to meet the specific needs of the society	1	4	0	0	0	84.00		
The curriculum facilitates in enriching knowledge and creates employment opportunities	3	2	0	0	0	92.00	Better to include MATLAB Related	Guest lectures should plan
The curriculum enables student's life skills	3	2	0	0	0	92.00		
job	3	2	0	0	0	92.00		
<b>NO OF ALUMNI</b>	<b>5</b>							

*[Signature]*  
HoD

# ELECTRICAL AND ELECTRONICS ENGINEERING ALUMNI FEEDBACK CONSOLIDATED (2020-21)





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JNTUA College Code: 2U

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

#### Feedback on Curriculum - Alumni

Branch: *EEE*

Batch: *2017-2021*

Regulation: *R15*

Name of the <sup>Alumni</sup> Teacher: *Annam-Lalitha.*

Subject: *curriculum.*

Sl.No.	Curriculum, Teaching, Learning and Evaluation	SA	A	Neither /Nor	D	SD
1	The curriculum helps the in improving professional competencies	✓				
2	The curriculum is matching on par with the Industry requirement		✓			
3	The curriculum is suitable to the present Industry and Domain requirement		✓			
4	The curriculum is helpful in applying for practical applications	✓				
5	The curriculum is set in such a way to meet the specific needs of the society	✓				
6	The curriculum facilitates in enriching knowledge and creates employment opportunities		✓			
7	The curriculum enables student's life skills	✓				
8	Does the courses that you learnt relevant to your current job		✓			

SD=Strongly Disagree, D=Disagree, SA= Strongly Agree, A=agree

*A.Lalitha*  
Signature

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## ELECTRICAL AND ELECTRONICS ENGINEERING PARENT FEEDBACK CONSOLIDATED

Regulation: R15

Academic Year:2020-21

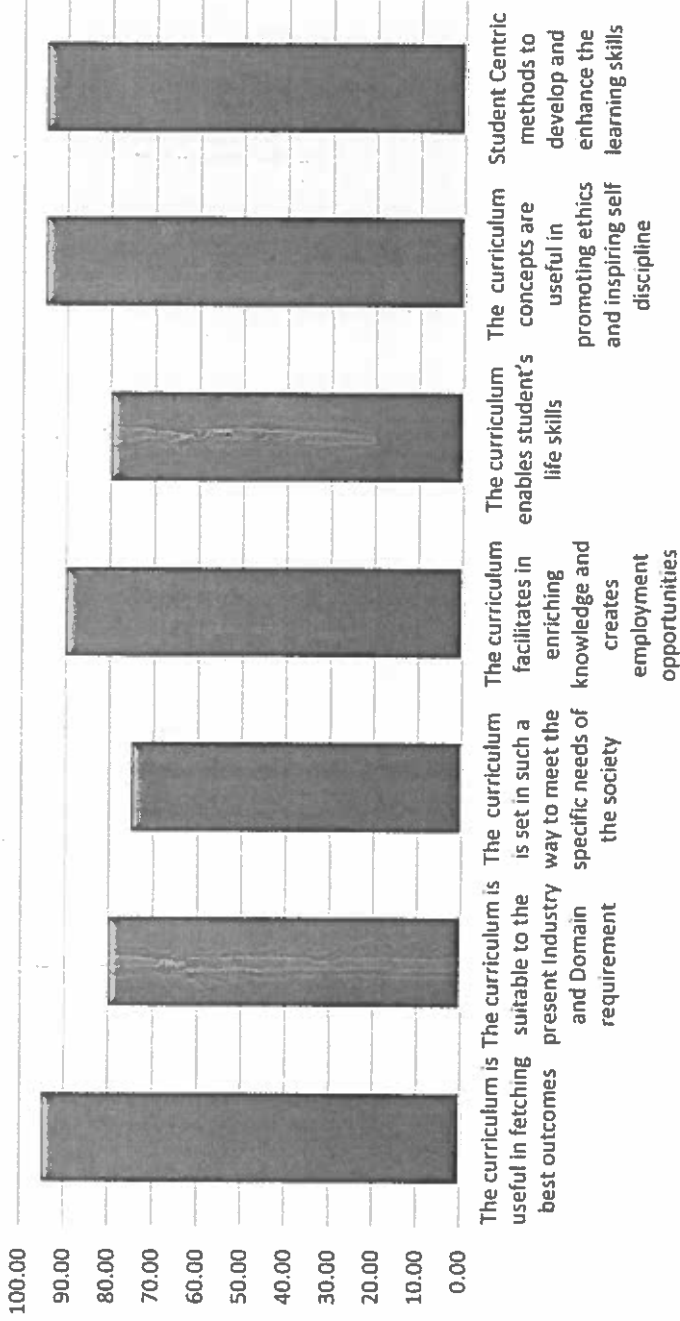
Questions	Strongly Agree(5)	Agree(4)	Satisfactor y(3)	Dis-Agree(2)	Strongly Dis-Agree(1)	Percentage	Consolidated Suggestion of Parents	Action planned based on suggestion
The curriculum is useful in fetching best outcomes	3	1	0	0	0	95.00		
The curriculum is suitable to the present Industry and Domain requirement	0	4	0	0	0	80.00		
The curriculum is set in such a way to meet the specific needs of the society	1	1	2	0	0	75.00		
The curriculum facilitates in enriching knowledge and creates employment opportunities	3	0	1	0	0	90.00	please include practical related subjects and labs	planned to conduct one week workshops
The curriculum enables student's life skills	0	4	0	0	0	80.00		
The curriculum concepts are useful in promoting ethics and inspiring self discipline	3	1	0		0	95.00		
Student Centric methods to develop and enhance the learning skills	3	1	0	0	0	95.00		
<b>NO OF PARENTS</b>	<b>4</b>							

  
HOD

  
PRINCIPAL

**GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**  
GANGAVARAM (V), KOVUR (Md), SPSR Nellore Dt., Andhra Pradesh - 524 137

## ELECTRICAL AND ELECTRONICS ENGINEERING PARENT FEEDBACK CONSOLIDATED(2020-21)



The curriculum is useful in fetching best outcomes

The curriculum is suitable to the present Industry and Domain requirement

The curriculum is set in such a way to meet the specific needs of the society

The curriculum facilitates in enriching knowledge and creates employment opportunities

The curriculum enables student's life skills

The curriculum concepts are useful in promoting ethics and inspiring self discipline

The curriculum is Student Centric methods to develop and enhance the learning skills





## GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY

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### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

#### Feedback on Curriculum - Parents

Name of Parent: *Sk. Kaleem Ahmed* Occupation of the Parent: *kammari*

Name of Student: *sk. Urme habiba* Academic Year: *2020-21*

Sl. No	Particulars	SA	A	Neither /Nor	D	SD
1	The curriculum is useful in fetching best outcomes		<input checked="" type="checkbox"/>			
2	The curriculum is suitable to the present Industry and Domain requirement.		<input checked="" type="checkbox"/>			
3	The curriculum is set in such a way to meet the specific needs of the society			<input checked="" type="checkbox"/>		
4	The curriculum facilitates in enriching knowledge and creates employment opportunities	<input checked="" type="checkbox"/>				
5	The curriculum enables student's life skills		<input checked="" type="checkbox"/>			
6	The curriculum concepts are useful in promoting ethics and inspiring self discipline	<input checked="" type="checkbox"/>				
7	Student Centric methods to develop and enhance the learning skills.		<input checked="" type="checkbox"/>			

*SD=Strongly Disagree, D=Disagree, SA= Strongly Agree, A=agree*

*SK. Kaleem Ahmed*  
Signature

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**ELECTRICAL AND ELECTRONICS ENGINEERING FACULTY FEEDBACK CONSOLIDATED**

Regulation: R15

Academic Year:2020-21

**COURSE NAME :**

**COURSE CODE :**

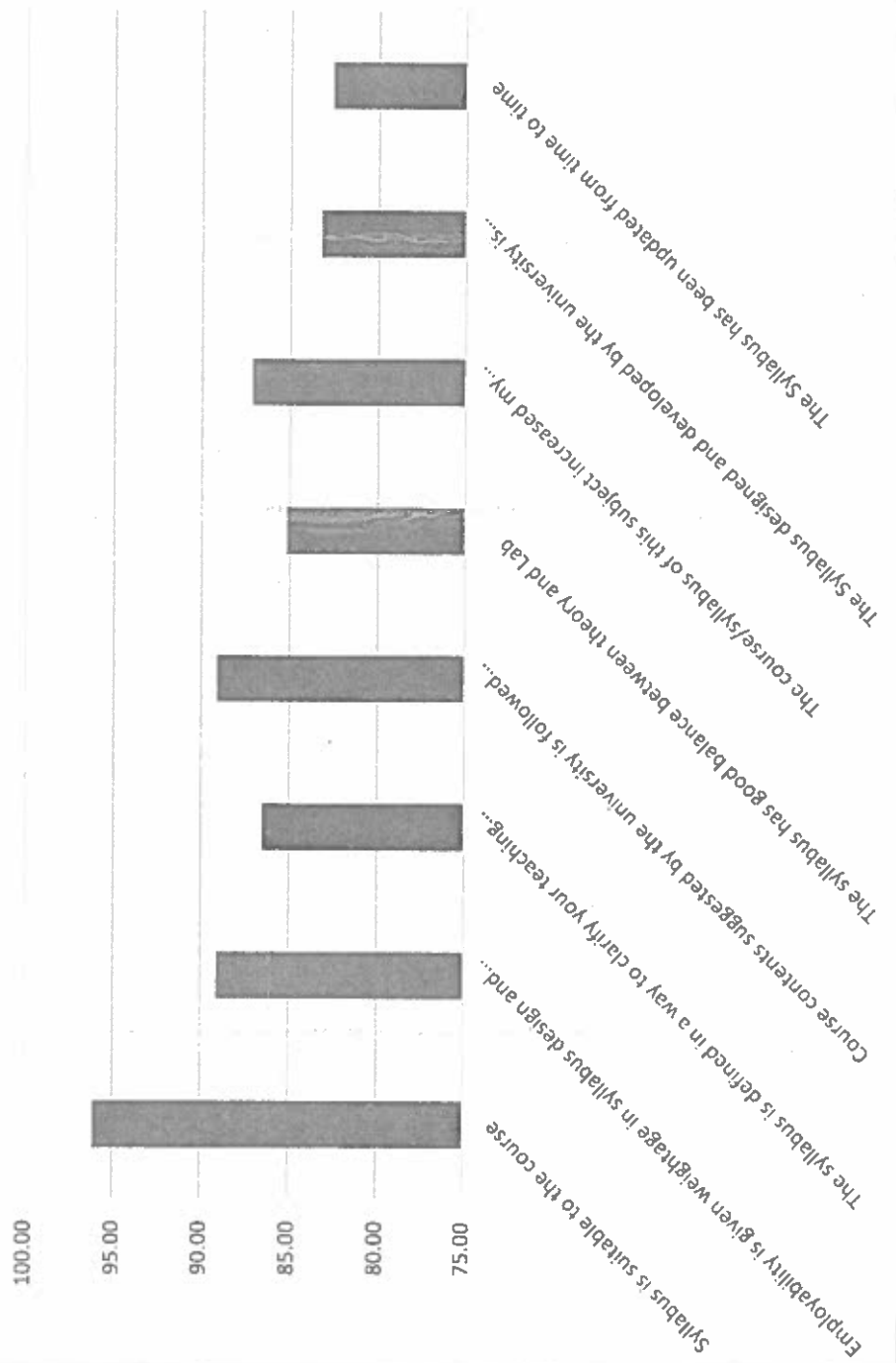
Questions	Stongly Agree(5)	Agree(4)	Satisfactor y(3)	Dis- Agree(2)	Srongly Dis- Agree(1)	Percent age	Consolidated		Action planned based on suggestion
							Suggestion of Faculty	Members	
Syllabus is suitable to the course	25	6	0	0	0	96.13			
Employability is given weightage in syllabus design and development	14	17	0	0	0	89.03			
The syllabus is defined in a way to clarify your teaching objective and to convey the course outcome	10	21	0	0	0	86.45			
Course contents suggested by the university is followed the corresponding reference books/materials	14	17	0	0	0	89.03			
The syllabus has good balance between theory and Lab	11	19	0	0	1	85.16			
The course/syllabus of this subject increased my knowledge and perspective in the subject area								More Advanced topics are need to add in syllabus like related to industry needs.	organize Student workshops as value added courses related to Engineering Application
The Syllabus designed and developed by the university is effective for curriculum enhancement	6	24	1	0	0	83.23			
The Syllabus has been updated from time to time	8	19	4	0	0	82.58			
<b>NO OF FACULTY</b>	<b>31</b>								

HOD

PRINCIPAL  
PRINCIPAL

**GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**  
 GANGAVARAM (V), Kovur (M), Nellore (Dt), Andhra Pradesh, India- 524137

# ELECTRICAL AND ELECTRONICS ENGINEERING FACULTY FEEDBACK CONSOLIDATED





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### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

#### Feedback on Syllabus- Faculty

Academic year: 2020-21

Year & Sem: II - II

Regulation: R19

Name of the Teacher: V. Anjaneyulu

Subject: ECA

Sl.No.	Curriculum, Teaching, Learning and Evaluation	SA	A	Neither /Nor	D	SD
1	Syllabus is suitable to the course	✓				
2	Employability is given weightage in syllabus design and development	✓				
3	The syllabus is defined in a way to clarify your teaching objective and to convey the course outcome	✓				
4	Course contents suggested by the university is followed the corresponding reference books/materials	✓				
5	The syllabus has good balance between theory and Lab	✓				
6	The course/syllabus of this subject increased my knowledge and perspective in the subject area	✓				
7	The Syllabus designed and developed by the university is effective for curriculum enhancement		✓			
8	The Syllabus has been updated from time to time		✓			

Suggestions for improvement in syllabus design and development:

provide solved problems

SD=Strongly Disagree, D=Disagree, SA= Strongly Agree, A=agree

V. Anjaneyulu  
Signature



From

02/07/2021

The HOD,

Department of Electrical & Electronics Engineering,

Geethanjali Institute of Science and Technology,

Nellore.

Through

The Principal,

Geethanjali Institute of Science and Technology,

Nellore.

To

The IQAC Convenor,

Geethanjali Institute of Science and Technology,

Nellore.

Respected Sir,

We would like to present the following grievances for your kind perusal in order to strengthen the department academia. R15 syllabus of EEE was discussed on 12/03/2020 held with department academic committee along with all stakeholders' feedback at HOD-EEE cabin. The summary of the suggestions are presented to authority concern for the kind consideration.

1. Include more laboratories to improve practical knowledge
2. EC-I & EC-II and NS&S - All the three subjects are having many common topics which can be merged and can retain any two subjects.
3. Provide more experiments on MAT lab programming.

  
HOD/EEE

Thanking You Sir.

  
PRINCIPAL

PRINCIPAL

**GEETHANJALI INSTITUTE OF  
SCIENCE & TECHNOLOGY**

GANGAVARAM (V), Kovur (Md).

Chittoor District, A.P. Pin - 524 101



Minutes of the Meeting of the EEE Department Academic Committee (EEDAC)

Date: 01.07.2021

**AGENDA:**

1. Feedback analysis on Curriculum and Syllabus given by Stakeholders.
2. Discussion on suggestion given by stakeholders.
3. Action plan based on the feedback analysis and suggestions given by stakeholders.

**MEMBERS PRESENT:**

S.NO	NAME OF THE FACULTY	POSITION	SIGNATURE
1	Prof.TNVLN Kumar	Convener	
2	Mr.S.Sridhar	Secretary	
3	Mr.T.Ravi Kumar	Member	
4	Mr.Murali Dasari	Member	
5	Mr.K.Dayakar	Member	
6	Mr.K.V.Ravindra	Member	
7	Mr.M.Rajesh	Member	
8	Mrs.Ch.Silpi Priyanka	Member	
9	Mr.V.Anjaneyulu	Member	
10	Mr. P .Nagakondaiah	Member	
11	Mr.N.Prasad	Member	
12	Mrs.G.Vasundhara	Member	
13	Mr. M.Sai Ganesh	Member	

**Resolved to Recommend:**

1. Conducting soft skill and technical training programs for second and final year students
2. Conducting value added course on MATLAB and its application for II B.Tech students
3. Motivating and Arranging Faculty Development Program, Seminar, webinar and Workshop to faculty members on recent technologies.

Request to IQAC convener, GIST, Nellore

1. Include more laboratories to improve practical knowledge
2. EC-I & EC-II and NS&S - All the three subjects are having many common topics which can be merged and can retain any two subjects.
3. Provide more experiments on MAT lab programming.

Secretary



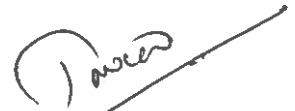
**Circular**

**Date: 29.06.2021**

It is here by informed to all the staff members of Electrical and Electronics Engineering department that "*The EEE Department Academic Committee (EEDAC)*" meeting is scheduled on 30.06.2021, 2.00 PM at Board room.

**Agenda:**

1. Feedback analysis on Curriculum and Syllabus given by Stakeholders.
2. Discussion on suggestion given by stakeholders.
3. Action plan based on the feedback analysis and suggestions given by stakeholders.

  
HOD-EEE

For Department Circulation among the staff members