



**GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**  
Unit of USHODAYA EDUCATIONAL SOCIETY

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur)  
JNTUA College Code: 2U

ombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137

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

**MECHANICAL ENGINEERING STUDENTS FEEDBACK CONSOLIDATED**

Regulation: R19

Academic Year:2022-23

Year/ Sem : IV-II

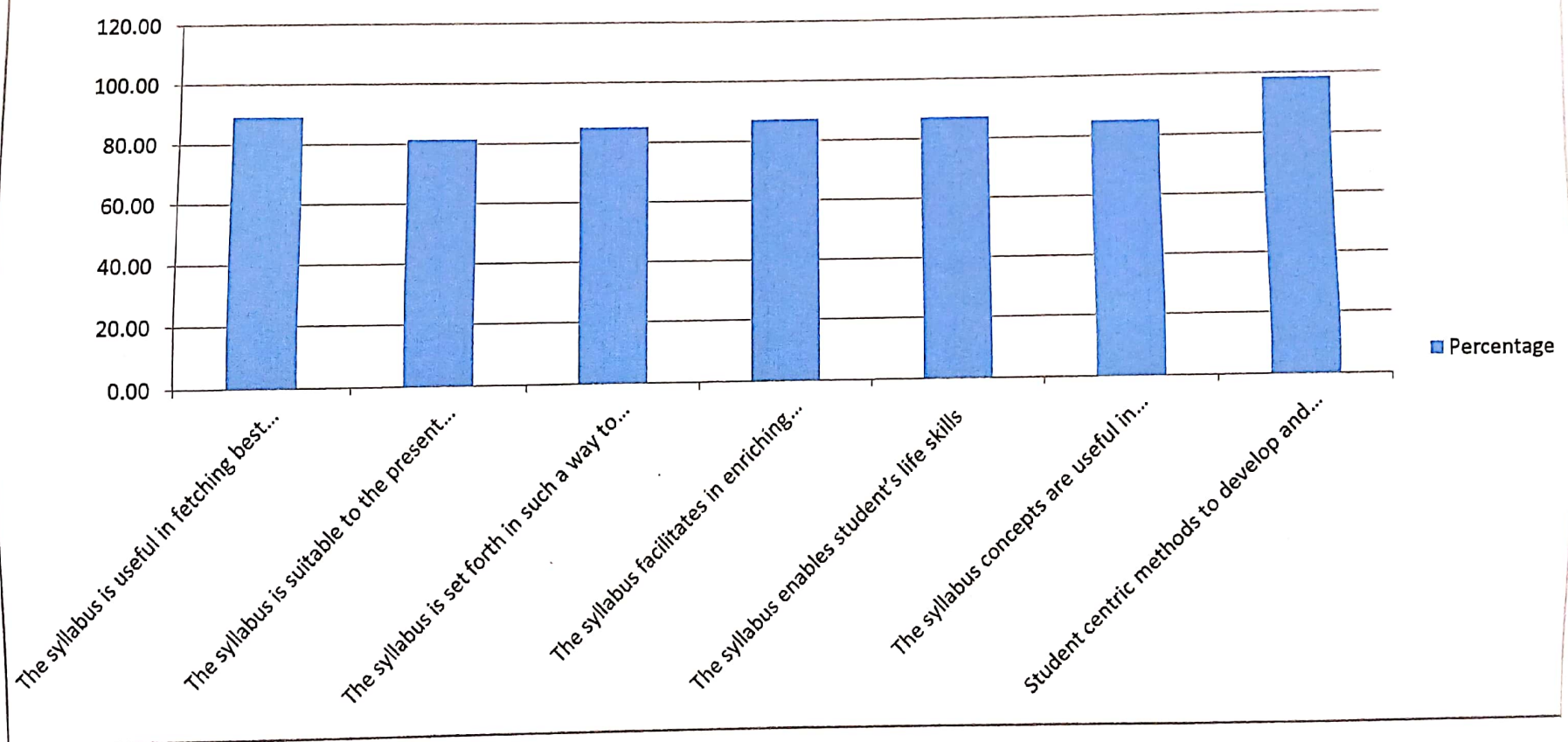
Questions	Stongly Agree(5)	Agree(4)	Satisfactor y(3)	Dis- Agree(2)	Srongly Dis- Agree(1)	Percentage	Consolidated Suggestion of Students	Action planned based on suggestion
The syllabus is useful in fetching best outcomes/academic knowledge	20	17	2	0	0	89.23		Guest lectures are conducted
The syllabus is suitable to the present Industry and domain requirements	12	19	7	1	0	81.54		
The syllabus is set forth in such a way to meet the specific needs of the society	17	18	2	1	1	85.13		industrial visits are conducted
The syllabus facilitates in enriching knowledge and creates employment opportunities	19	17	2	0	1	87.18		
The syllabus enables student's life skills	20	16	1	1	1	87.18		
The syllabus concepts are useful in promoting ethics and inspiring self discipline	17	19	1	0	2	85.13	Better to include More labs	
Student centric methods to develop and enhance the learning skills	20	17	1	10	1	98.46		
<b>NO OF STUDENTS</b>	<b>39</b>							

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PRINCIPAL



## DEPARTMENT OF MECHANICAL ENGINEERING STUDENTS FEEDBACK CONSOLIDATED(2022-23)





DEPARTMENT OF MECHANICAL ENGINEERING PARENT FEEDBACK CONSOLIDATED

Regulation: R19

Academic Year:2022-23

Questions	Stongly Agree(5)	Agree(4)	Satisfactory(3)	Dis-Agree(2)	Srongly Dis-Agree(1)	Percentage	Consolidated Suggestion of Parents	Action planned based on suggestion
The curriculum is useful in fetching best outcomes	8	2	0	0	0	96.00		National level technical Seminar conducted
The curriculum is suitable to the present Industry and Domain requirement	7	3	0	0	0	94.00		project EXPO's are conducted
The curriculum is set in such a way to meet the specific needs of the society	8	2	0	0	0	96.00		conducted workshops
The curriculum facilitates in enriching knowledge and creates employment opportunities	6	4	0	0	0	92.00	please include practical related subjects and	conducted one week value added courses.
The curriculum enables student's life skills	8	2	0	0	0	96.00		
The curriculum concepts are useful in promoting ethics and inspiring self discipline	6	4	0	0	0	92.00	include updated subjects	planned industrial visits
Student Centric methods to develop and enhance the learning skills	6	4	0	0	0	92.00	include industrial	conducted guest lectures
<b>NO OF PARENTS</b>	<b>10</b>							

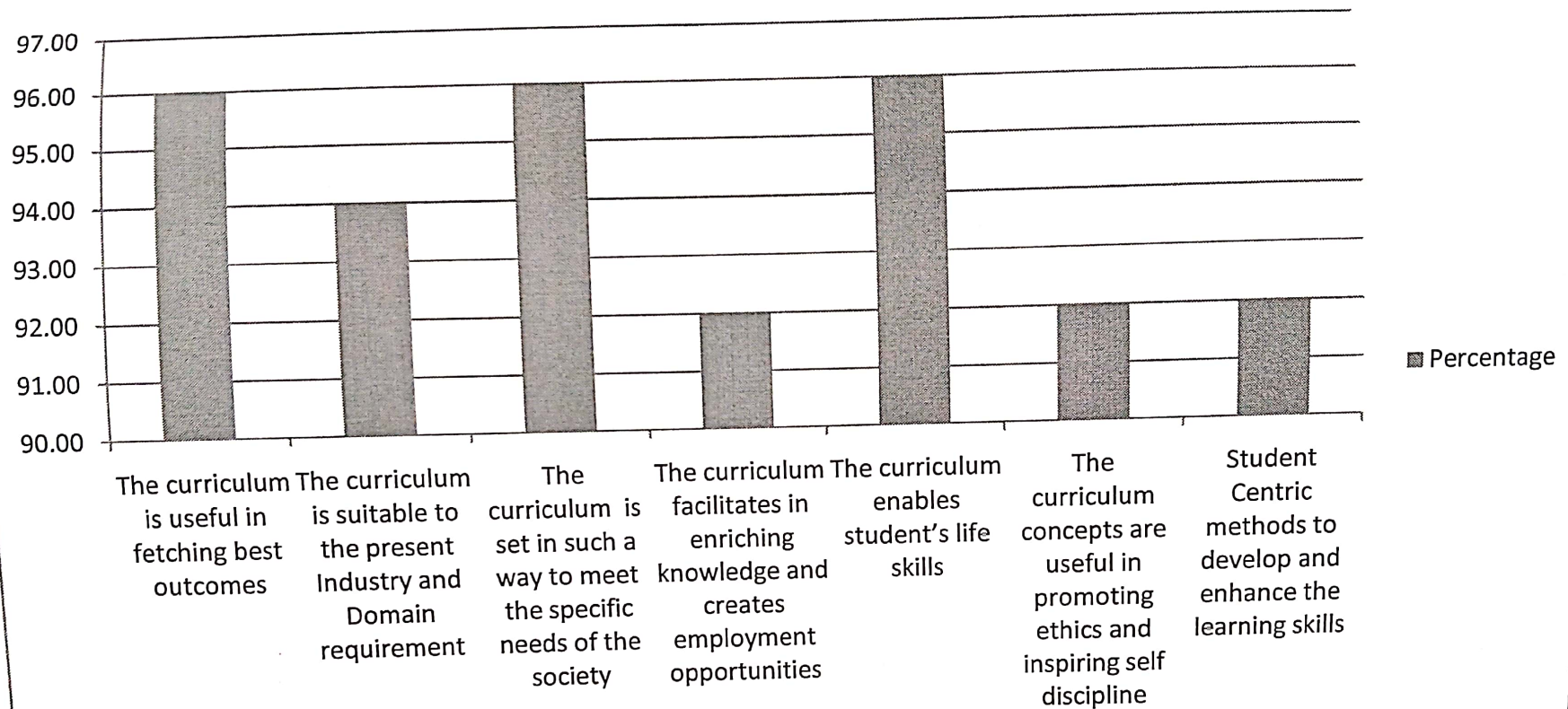
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## DEPARTMENT OF MECHANICAL ENGINEERING PARENT FEEDBACK CONSOLIDATED (2022-23)

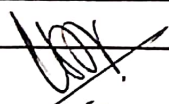


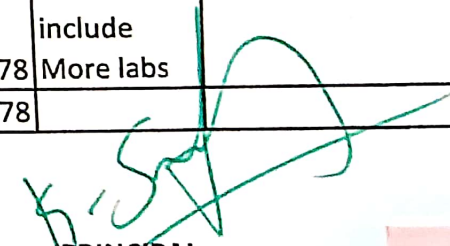


DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK CONSOLIDATED  
Academic Year : 2022-23

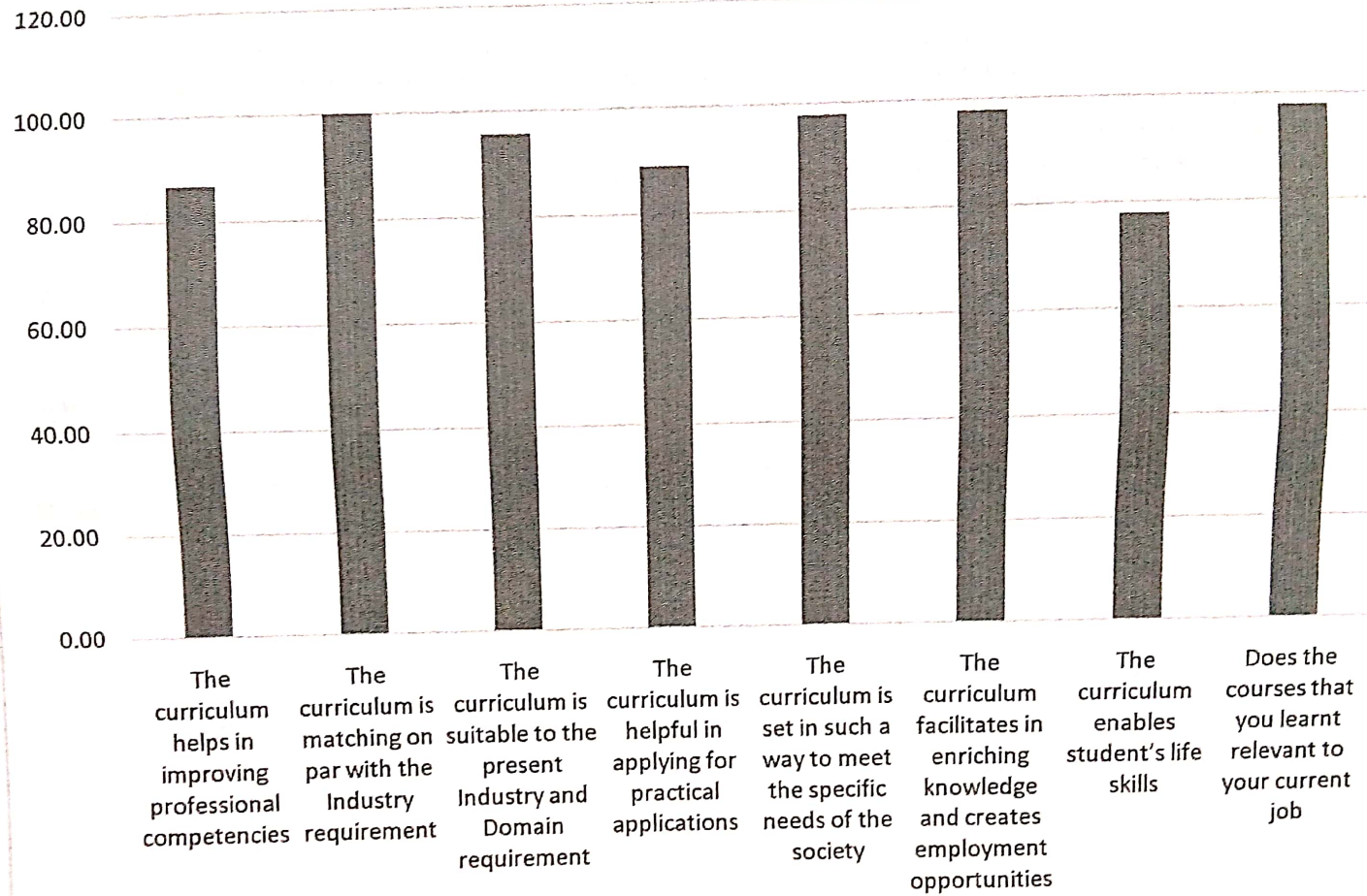
Regulation: R19

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	7	1	0	0	0	86.67		
The curriculum is matching on par with the Industry requirement	9	0	0	0	0	100.00		Guest lectures conducted
The curriculum is suitable to the present Industry and Domain requirement	7	2	0	0	0	95.56		
The curriculum is helpful in applying for practical	4	5	0	0	0	88.89		
The curriculum is set in such a way to meet the specific needs of the society	8	1	0	0	0	97.78		
The curriculum facilitates in enriching knowledge and creates employment opportunities	8	1	0	0	0	97.78		
The curriculum enables student's life skills	7	0	0	0	0	77.78	Please include More labs	
Does the courses that you learnt relevant to your current	8	1	0	0	0	97.78		
<b>NO OF ALUMNI</b>	<b>9</b>							

  
HOD

  
PRINCIPAL

# MECHANICAL ENGINEERING ALUMNI FEEDBACK CONSOLIDATED(2022-23)







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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

**DEPARTMENT OF MECHANICAL ENGINEERING FACULTY FEEDBACK CONSOLIDATED**  
**Academic Year:2022-23**

Regulation: R19

Year/ Sem : IV-II

COURSE NAME : INTRODUCTION TO CAD/CAM

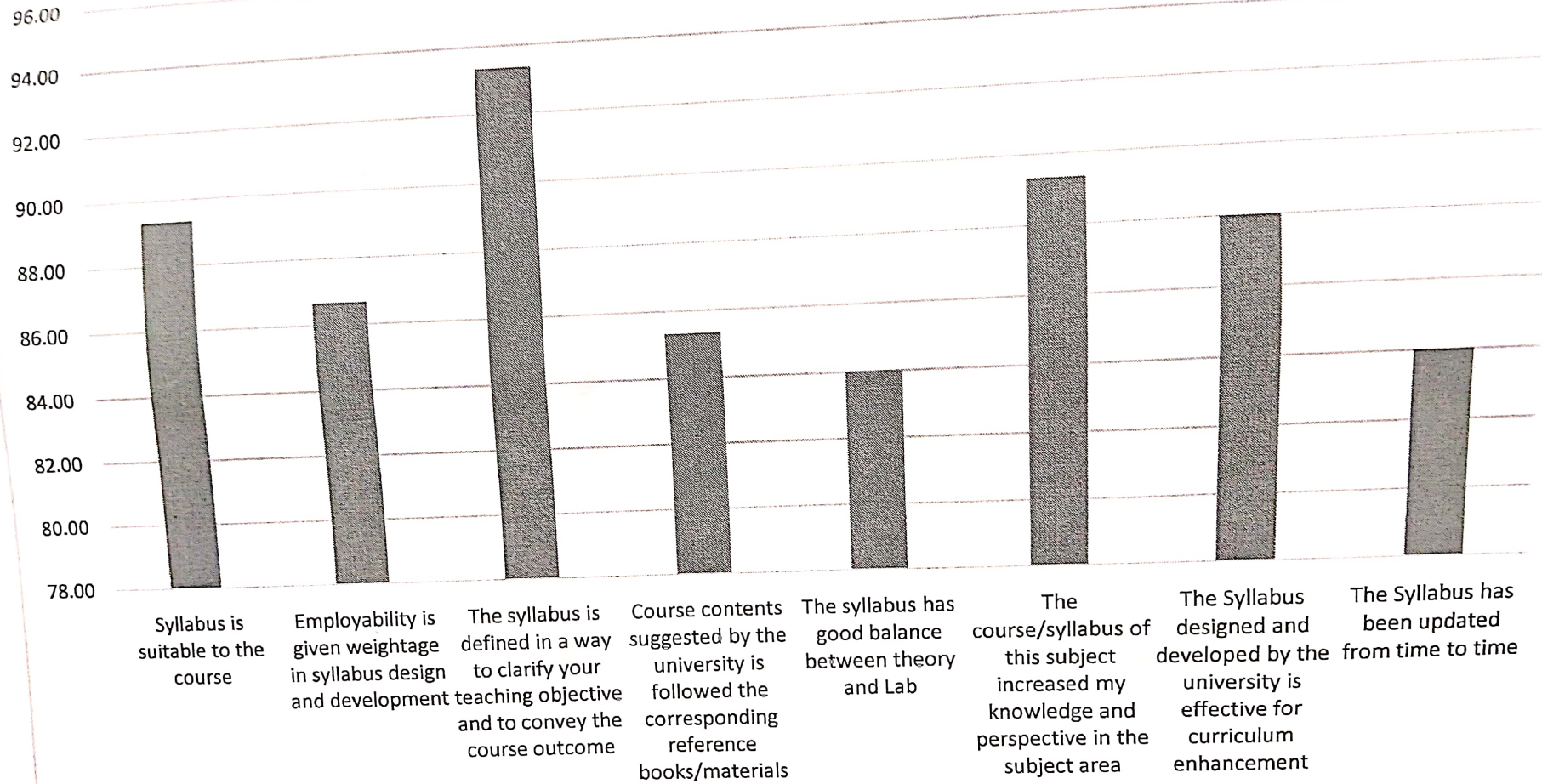
Questions	Stongly Agree(5)	Agree(4)	Satisfactory(3)	Dis-Agree(2)	Srongly Dis-Agree(1)	Percent age	Suggestion of Faculty Members	Action planned based on suggestion
Syllabus is suitable to the course	11	0	4	0	0	89.33		
Employability is given weightage in syllabus design and development	10	0	5	0	0	86.67		
The syllabus is defined in a way to clarify your teaching objective and to convey the course outcome	10	5	0	0	0	93.33		
Course contents suggested by the university is followed the corresponding reference books/materials	4	11	0	0	0	85.33		
The syllabus has good balance between theory and Lab	8	2	5	0	0	84.00		
The course/syllabus of this subject increased my knowledge and perspective in the subject area	7	8	0	0	0	89.33	More Advanced topics are need to add in syllabus like CAE	Planned to organize Student workshops as
The Syllabus designed and developed by the university is effective for curriculum enhancement	6	9	0	0	0	88.00		
The Syllabus has been updated from time to time	9	0	6	0	0	84.00		
<b>NO OF FACULTY</b>	<b>15</b>							

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Facult

# DEPARTMENT OF MECHANICAL ENGINEERING FACULTY FEEDBACK CONSOLIDATED







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JNTUA College Code: 2U

### DEPARTMENT OF MECHANICAL ENGINEERING

#### Feedback on Syllabus (Curriculum) - Student

Name of the student: S. Mani Shankar  
202U5A0313

Regulation: R-19

Register No: Academic Year: 2022-23

Year/ Sem: 4<sup>th</sup> / 2<sup>nd</sup>

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

S. Mani Shankar  
Signature



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### DEPARTMENT OF MECHANICAL ENGINEERING

#### Feedback on Syllabus (Curriculum) - Student

Name of the student: T. Balasubrahmanyam Regulation: R19

Register No: 19201A0312 Academic Year: 2022-23 Year/ Sem: IV/II

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			✓		

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T. Balasubrahmanyam  
Signature





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### DEPARTMENT OF MECHANICAL ENGINEERING

#### Feedback on Curriculum - Parents

Name of Parent: R. Nagamallaiiah Occupation of the Parent:

Name of Student: R. charan Kumar Academic Year: 2022-2023

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

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### DEPARTMENT OF MECHANICAL ENGINEERING

#### Feedback on Curriculum - Parents

Name of Parent: *S. Srinivasa*

Occupation of the Parent: *Teacher*

Name of Student: *S. Manishankar*

Academic Year: *2022-23*

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

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## DEPARTMENT OF MECHANICAL ENGINEERING

### Feedback on Curriculum - Alumni

Branch: Mechanical Engg. Batch: 2017 - 2021

Regulation: R19

Name of the Student: SK. Subai

Subject: TQM

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

  
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### DEPARTMENT OF MECHANICAL ENGINEERING

#### Feedback on Curriculum - Alumni

Branch: ME

Batch: 2017-21

Regulation: R19

Name of the Student: K. SRIMANNARAYANA

Subject: DM

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	✓				

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K. Sri man Narayana  
Signature





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## DEPARTMENT OF MECHANICAL ENGINEERING

### Feedback on Syllabus- Faculty

Academic year: 2022-23

Year & Sem: II-II

Regulation: R29

Name of the Teacher: Mr. Y. Horal Krishna Subject: Introduction to CAD/CAM

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:

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

Y. Horal Krishna  
Signature



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## DEPARTMENT OF MECHANICAL ENGINEERING

### Feedback on Syllabus- Faculty

Academic year: 2022-23

Year & Sem: II-II

Regulation: R20

Name of the Teacher: Mr. Y. Horalikrishna Subject: Applied Thermodynamics Lab

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:

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

Y. Horalikrishna  
Signature