

#### TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-18

Name of the faculty: Md. Rigwan

Subject taught: Antonolide Brosnoerry

Regulation: 213
Department: mech

Directions: You are requested to give a number in the box provided against each item as per the

followingscale: Above my expectation-3

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	2_
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	ی
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please suggest the following		
1	Any additional course required for students	Caramic alive Brakes
2	Any additional tool required for students	special mout moderne for commic material
Suggestions: Patable poner toole, partable elocaronic doorcer. all suggested to be added in the syllabur.		



2 1 AUG 2016

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-18

Name of the faculty: BRAMESH

Subject taught: Green Engineering System.

Regulation: 213

Department: Mechanical

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	2
2	Syllabus suitability to the course.	2
3	Design of course outcomes.	3
4	Ability to attain the Course outcomes through the syllabus of the course.	3
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please	suggest the following	
1	Any additional course required for students	New methods to protect the ozone layer by controlling the pollution from entitles
2	Any additional tool required for students	different methods from CNF's.
Suggest the is &	ction: New methods to Protect the Pollution from CNT's a pagested to be added in the	e ozone layer by Controlling and oil using vehicles? The Syllabus,

B. Ramesh. Signature



TEACHERS FEEDBACK ON CURRICULUM

2 1 AUG 2018

Academic year: 2017-18

Name of the faculty: P. Rama Krishna

Regulation: P13
Department: MECH

Subject taught: Dom

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	2
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Any additional course required for students  2 Any additional tool required for students  Investor of different dot  Suggestions:  updated & degree of freedom Mechanisms. Suggestes to be added in the Syllabus-	Please	suggert the following	
Any additional tool required for students  Investor of different dof	1	Any additional course required for students	updated 2 degree of freedom
Currentlemen	2	Any additional tool required for students	-
to be added in the syllabust	Sugges	stions:	
	upo to	dated & degree of freedom be added in the syllabus	Mechanisms. Suggested

Signature Signature



## TEACHERS FEEDBACK ON CURRICULUM 2 1 AUG 2018

Regulation: \$13

Department: Mech

Academic year: 2017-18

Name of the faculty: D. Tain adh

Subject taught: Metallury & Material science

Directions: You are requested to give a number in the box provided against each item as per the

followingscale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	3
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	2
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please suggest the following		
1	Any additional course required for students	Cpraphine & 20 Materials
2	Any additional tool required for students	CVD Equipment
Suggestions: Graphine V 20 Materials is suggested to be added in Eyllabus.		

Signature



TEACHERS FEEDBACK ON CURRICULUM

2 1 AUG 2016

Academic year: \$ 6x 2017-18

Name of the faculty: S. Ganesh.

Subject taught:

Production technology.

Regulation: R43

Department: Malanial

Directions: You are requested to give a number in the box provided against each item as per the

followingscale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	3
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	2

Please suggest the following		
1	Any additional course required for students	Sustainable Manfooturing.
	Any additional tool required for students	Special Electronic printing
Suggestions: Sustainable Manufactus forty Levices is suggested		ing and Special Electronic
	grad - Option	

J. Garyl

Signature



TEACHERS FEEDBACK ON CURRICULUM

2 1 AUG 201E

Regulation: R13

Department: MCCH

Academic year: 2017-18 Name of the faculty: G. S.M Reddy
Subject taught: Thermal Engineering - I

Directions: You are requested to give a number in the box provided against each item as per the

followingscale: Above my expectation-3

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	3
4.	Ability to attain the Course outcomes through the syllabus of the course.	2
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	2_

Please	Please suggest the following		
1	Any additional course required for students	Frictionles compressor	
2	Any additional tool required for students	Micro electrons heat hande	
Suggestions: Frictionless compressor and micro electrons West francter is to be suggested			



TEACHERS FEEDBACK ON CURRICULUM

2 1 AUG 2018

Academic year: 2017-18

Name of the faculty: V. Hari kistan

Subject taught: Robotics

Regulation: R13

Department: Mechanical

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	2
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	3
5	The course/syllabus has good balance between theory and Lab.	3
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	3
8	The bcoks prescribed/listed as reference material are relevant, updated and appropriate.	3

Please	suggest the following	)
1		
1	Any additional course required for students	Flexune Vaniable stiffy ace
		Flexure variable stiffness Actuators
2	Any additional tool required for students	Blad elsocier chatas in 9 11
		End effector containing 4 degrees of freedom system
		address of Freedom System
Suggestions:		
	End effector containing	y deagrees of forcedons
	1- 1	1 secones of Treedam
Sys	tem is suggested to be added	in the sullabus
	30 7	syllabas.

Signature



TEACHERS FEEDBACK ON CURRICULUM

2 1 AUG 2018

Academic year: 2017-18

Name of the faculty: S. Subrahmanyam Subject taught: Production planning & Control

Regulation: R 13 Department: Mechanical

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	3
4	Ability to attain the Course outcomes through the syllabus of the course.	2
5	The course/syllabus has good balance between theory and Lab.	2
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	2
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please	Please suggest the following		
1	Any additional course required for students	Advance Planning and scheduling	
		Advance Planning and scheduling (APS) software.	
2	Any additional tool required for students		
	•		
Sugges	Suggestions:		
Advance planning and scheduling (APS) Software syllobus is to be added to the curviculin			
	noware paroung on a	scheduling (ATS)	
Sida	busono sulladuo in la la	1-01	
2001	made symmes is to be add	sed to the Curriculum	



### TEACHERS FEEDBACK ON CURRICULUM 2 1 AUG 2018

Academic year: 2017-18

Name of the faculty: A.N.S. Suya prakash

Subject taught:

CAD/CAM

Regulation: R13

Department: Mech

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	S
4	Ability to attain the Course outcomes through the syllabus of the course.	2
5	The course/syllabus has good balance between theory and Lab.	2
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please suggest the following			
1	Any additional course required for students	Gaaphic Algorithms	
2	Any additional tool required for students	Reverse Eyineening	
Sugge	Suggestions: Graphic Afgorithms & Neverse Eyineening is suggested to be added in Syllabus.		
•	s suggested to be add	ded in Syllabus.	



2 1 AUG 2018

#### TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-18

Name of the faculty: V.V. Naidu

Subject taught: Metrology

Regulation: R13

Department: Mech

Directions: You are requested to give a number in the box provided against each item as per the

following scale: Above my expectation-3

Satisfactory-2 Need improvement-1

S.No	Parameter	Rating
1	Rate the course in relevance to the program.	3
2	Syllabus suitability to the course.	3
3	Design of course outcomes.	3
4	Ability to attain the Course outcomes through the syllabus of the course.	3
5	The course/syllabus has good balance between theory and Lab.	9
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	3
7	The course/program of studies carries sufficient number of optional papers.	3
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	2

Please suggest the fo'lowing		
1	Any additional course required for students	Ionizing enadiation metrology
2	Any additional tool required for students	Greigen- Muller (Om)Herctor, Scintillatols
Suggestions:  Mass metrology, Balances and Scales are suggested to be added in the syllabus.		

V.V. Maidu Signature