

12 11 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018 - 19

Name of the faculty: k-ush aram

Subject taught: Marking Decouring

Regulation: 5
Department 2000 H

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.	2
3	Derign 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.	3

Please suggest the following		
1	Any additional course required for students	Technical Devaucing
	Any additional tool required for students	International Diagling Nuthods
Suggestions: Technical duawing international dualting relitheds is buggested to be added in the dynabus		



TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018-19

Name of the faculty: K. Nagaraju

Subject taught:

FMHM

12 11 AUG 2019

Regulation: 13

Department: MEC

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.	2
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.	3

Please	suggest the following	
1	Any additional course required for students	characterisation of flow Stouctfords and forces
		Stouctores and forces
2	Any additional tool required for students	fluid landing on torkines
Suggestions: "chanacteribation of flow structures and forces		
iffluid loading on tolsines. is suggested to be		
	added in the Allabous.	



12 11 AUG 2019

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018-2019
Name of the faculty: k. Anu Radka
Subject taught: Thermodynamics

Regulation:

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.	
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.	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.	

Please	Please suggest the following		
1	Any additional course required for students	Applications to malerial	
2	Any additional tool required for students	Tools for analysing complex	
Suggestions:			
Applications to material Analysis & natural structures in suggested to be added in the syllabors.			
is suggested to be added in the oxyllabry.			



12 1 AUG 2019

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018-19

Name of the faculty: A produp Kumaro

Subject taught: MCMT

Regulation: \\ \\ \mathbf{\mathcal{Z}}

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
l	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 Tool usage a techniques Any additional tool required for students Assessing most Cause of	Please	suggest the following	
Any additional tool required for students Assessing mont Cause of	1	Americal State of the state of	tool usage a techniques
added in the syllatius.			



12 11 AUG 2019.

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018-19
Name of the faculty: Y. Amar Balu.
Subject taught: Strength of materials

Regulation: 13

Department: MECHA

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 cours / 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	strongth analysis of
		Composite material structural
2	Any additional tool required for students	Analysis of real structura
	•	Problems,
Suggestions: Strength analysis of Composite materials struct was . Analysis of real structual Problems is Sugg.		
was Analysis of real Structual Problems is bugg		
este	d to be added in the	re syllalus.



TEACHERS FEEDBACK ON CURRICULUM

№211 AUG 2019

Academic year: 2018 - 19

Name of the faculty: H.S. Maidu Subject taught: Heat Hransfer Regulation: 13
Department: HECH

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	h'arameter	Rating
1	Rate the course in relevance to the program.	3
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/syllabuc 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	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	Head transfer cookside to re		
		case study		
2 Any additional tool required for students Numerical modelling of				
	that Transfer modes.			
Suggestions: that transfer coordiations care study,				
Suggestions: that transfer coordiations case study, Numerical modelling of that Tolanstol model is				
suggested to be in the sydubus.				



TEACHERS FEEDBACK ON CURRICULUM

£211 AUG 2019

Academic year: 2018-19

Name of the faculty: M. Ujwala

Subject taught: Engg. Prawing

Regulation: 🔏

Department: HEUH

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.	2
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/sy!labus 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	International drafting
		Symbols
2	Any additional tool required for students	International drawing tools
Sugge	stions:	
International drafting 2 symbols need to be		
ad	ded in the syllabus	



211 AUG 2019

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018-19

Name of the faculty: R.T. Ramakanth

Subject taught: Design of Machine Members

Regulation: 18

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.	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	Design procedure of Composite
2	Any additional tool required for students	Denign for Lynamic forcer in Africave
Suggestions: Design procedure of composite material streture in suggested to be added in the syllabor		



12 1 AUG 2019

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018-19

Name of the faculty: Jaga Janardhan

Regulation: \3 Department: NECH

Subject taught:

Mechanics

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	Para meter	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.	٤
5	The course/syllabus has good ba ance 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 a iditional course required for students	underlying Princi ples of stress analysis & predictions
2	Any additional tool required for students	Analysis on macro- mechanies
Suggestions: undersing Principles of Stress analysis & predictions is suggested to be added in the Syllabus.		



12 11 AUG 2019

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2018-19

Name of the faculty: S. Scothi

Subject taught: UCMP

Regulation: \3

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.	2_
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.	3

Please	Please suggest the following		
1	Any additional course required for students	piamond machining	
2	Any additional tool required for students	Hybrid and sequencial	
Suggestions: Diamond machining, Hybrid and sequencia. Techniques is suggested to be added twinthe syllabor			