

12 2 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-2018

Name of the faculty: M.V. Ramosa Murthy

Subject taught: Electrical Machines-2

Regulation: 816

Department: $\in \in \in$

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.	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.	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 ontional 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	Instrumentation process Control	
2	Any additional tool required for students	LOGISIM	
Suggestions: Special toans-formers, maintenance and repair of			
	transformers how to be added in the Syllabus.		

Signature



2 2 AUG 2018

Regulation: R13

Department: EEE

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-18

Name of the faculty: D. K. A. S. Prasad

Subject taught: Lenewable Energy sources & Systems

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.	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.	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	Energy Conservation Activi- tie in Industry premises	
_		tie in Industry premises	
2	Any additional tool required for students	Scada	
Sugges	tions: 1. Charge Controllers and ded in the syllabus.	Solar Tracker has to be	
	. * x		



2 2 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-308

Name of the faculty: 5. SUJATHA DEVI

Subject taught: Control System

Regulation: R16

Department: &&&

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.	ત્રે
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.	ي. ک
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	solan PV system design
2	Any additional tool required for students	ELLLYICAL AUTOCAD
Impulse response and signal slow graph nepresenta-		
-Hon boxas to be added in the syllabus		

Signature



2 2 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2014 - 2018

Name of the faculty: Dr. T. Sounivasa Rao Subject taught: Power system - 11

Regulation: R13 Department: EEE

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.	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	Electrical Load Estimation and Designing PSCAD	
2	Any additional tool required for students PSCAD		
Sugges has	Suggestions: Insuloted cables and neutral igrounding has to be added in the syllabus		



22 AUG 2018

Department: EEE

Regulation: R13

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-2018

Name of the faculty: Dir. T. Srunivasa Rap

Subject taught: Power System Anayalsis

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

following scale: Above my expectation-3

SNO	Parameter
-	Rate the course in relevance to the program.
2	Syllabus suitability to the course.
3	Design of course outcomes.
4	Ability to attain the Course outcomes through the syllabus of the course.
5	The course/syllabus has good balance between theory and Lab.
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.
7	The course/program of studies carries sufficient number of optional papers.
∞	The books prescribed/listed as reference material are relevant, updated and appropriate.

man	2	Please :
markent Envisionment has to be added in the syll	2 Any additional tool required for students	Please suggest the following 1 Any additional course required for students
markent environment has to be added in the syllabus	Pss/E.	Plant Earling course





2 2 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017- 3018

Name of the faculty: P. Warahala Dora

Subject taught: EMF

Regulation: Pi6

Department:

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.	2_
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.	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			
	Any additional course required for students	Maintanence and produc- tion course.	
2	Any additional tool required for students	Robotics and Humanoids	
Suggestions: Nano-Mechanical Electric and electromagnetic			
-f t	field sensol, computational Electromagnetics has to be added in syllabus.		



2 2 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-18

Name of the faculty: J.N. Rama Krishna

Subject taught: PS OC

Regulation: R13

Department: EEE

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
Ţ-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.	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	Plant earthing
2		RTL coding
Suggestions: 17 Power System Security and state estimation has to be added. in the Syllabus		

J. N. Perna keril hug. Signature



2 L AUG ZUID

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2011-2018

Name of the faculty: P. Marahala Dora

Subject taught: PS-3

Regulation: R16

Department: ← ∈

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.	2
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.	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	Industrial drives
2	Any additional tool required for students	verilog
gener	tions: MHD Power Plant and ation has to be added in	economics of power the Syllabus.





2 2 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-18

Name of the faculty: K. Tejeswara relo.

Regulation: 216
Department: 222

Subject taught: PUIDE dégétal direuits

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.	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.	2
8	The books prescribed/listed as reference material are relevant, updated and appropriate.	3

Please suggest the following			1
1	Any additional course required for students	plant Earthing cou	use
2	Any additional tool required for students	NI Multism	
Suggestions: Leview of fyllabus should be done. time to time on everywent attains.			

Krejeswara ra



2 2 AUG 2018

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2017-18

Name of the faculty: R. Ganesh
Subject taught: Switching Hudly and legit design

Regulation: R13

Department: EEE

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.	Q
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.	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	optimisation techniques in Power	
2	Any additional tool required for students	ATP denow	
Sugges	Suggestions: Algorithm State Mechanics, QUINE -MCCLUSKEY Method, Non degenerate forms		