

### VANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY aram(V), makavarapalem (m) VISAKHAPATNAM-531113

L1 3 MAR 2017

#### TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2016-2017

Name of the faculty: K. Durga Rao

Subject taught: Control Systems.

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

5.No	Parameter	Rating
Pare	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 control design		
2	Any additional tool required for students	PSCAD		
Suggestions: Cascade compensation in time domain and feed				
-back	. Compensation has to be	added in the		
	labus			



# TEACHERS FEEDBACK ON CURRICULUM

MAR 2017 Regulation: R-13

Academic year: 2016-2017

Name of the faculty: J.N. RAMAKRISHNA

Department: FFE

Subject taught: Power electronics

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.	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	Electrical Safety
2	Any additional tool required for students	J . 1
		MATLAB.
Sugges	tions:	
Sw-	itched mode Power Supplies, s, Rf Heating has to be add	Static VAR, compensato ed in the Syllabus.

J.N. Rancekoushner Signature



1 3 MAR 2017

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2016-2019

Name of the faculty: M.V. Ramara Hurthy. Subject taught: Electoical Machines-I

Regulation: R13
Department: EFF

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

Please	suggest the following	
I	Any additional course required for students	Plant lighting specialand Muminton design
2	Any additional tool required for students	Robotics and Humanofels
Sugges	Hulti physic design and modell Machines has to be added in t	

Her

Signature



1 3 MAR 2017

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2016-17

Name of the faculty: H.V. Ramana Murthy.
Subject taught: UEE (utilization of Electrical Engineering)

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
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.	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 & designing course.
2	Any additional tool required for students	P-spice designing course.
Sugges ha	High frequency and power freezes to be added in the syllabus.	mency Concless firmaces

Signature



1 3 MAR 2017

Regulation: R13

Department: EEE

TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2016-17

Name of the faculty: V. V Satayanwayana Mwithy

Switch gean and protection

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.	2
4	Ability to attain the Course outcomes through the syllabus of the course.	7
5	The course/syllabus has good balance between theory and Lab.	7
6	The course/syllabus of the subject increased knowledge and perspective in the subject area.	7
7	The course/program of studies carries sufficient number of optional papers.	7
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	
2	Any additional tool required for students	Electrical Sabtey Course
		PSPICE
Sugges	tions:	
1) In: 91elay	sulation_Cooldination, power systems has to be added in the Syllab	n Earthing and Polotective



TEACHERS FEEDBACK ON CURRICULUM

Academic year: 2015-17 Name of the faculty: K TE JESWAYA TOD

Subject taught: Electrical circuit Analysis-II

1 3 MAR 2017

Regulation: 213

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	Solar photo voltaits and applications to smarl	azit
2	Any.additional tool required for students	LABVIEWS	7.00
Suggestions: Application of million's theolem,			
Hoc	Frequency spectrums to be added in the	· Energy spectrum	)





### TEACHERS FEEDBACK ON CURRICULUM

1 3 MAR 2017

Academic year: 2016-17

Name of the faculty: SMRAVI KUMAR

Regulation: R13
Department: EEE

Subject taught: POWER SEMI CONDUCTOR DRIVES

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.	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	Recent trends in power
		Recent trends in power electronics & drives.
. 2	Any additional tool required for students	Robotics
Sugge	stions:	
Latest control techniques used in oc choppers has to be added in the syllabus		

Signaturekung



TEACHERS FEEDBACK ON CURRICULUM

**Academic year:** 2016 - 2014 Name of the faculty: Dy. R.V. Amaynadh

Subject taught: Electrical Machines III

1 3 MAR 2017

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

Please suggest the following		
1		Bustainable enougy development
2	Any additional tool required for students	PSCAD
Suggestions: Speed who two slip ving induction motors For different types up cas cading operators has to be added in the syllabus		



TEACHERS FEEDBACK ON CURRICULUM

1 3 MAR 2017

Academic year: 2016-17

Regulation: \$13

Department: EEE

Subject taught: HV AC & DC Triansmission

Name of the faculty: R. GANESH

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.	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	smort guids
2	Any additional tool required for students	
<b>3</b> , 27 -		C-DAC
Sugges	stions:	
	Dc smoothing neactors	
	DCCT and DCVT in AVDC SU	bstations. Has to be added in sullaber



TEACHERS FEEDBACK ON CURRICULUM

1 3 MAR 2017

Regulation: R13

Department: E.F.E.

Academic year: 2016-17

Name of the faculty: R. Bhargav

Subject taught: Instrumentation.

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
Į	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.	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	Intelligent electric power	
2	Any additional tool required for students	Veri log	
Sugges	Syestem has to be added in the Syllabus.		