

(An Autonomous Institution)
Yamnampet, Ghatkesar, Medchal District, Hyderabad – 501 301.

TEACHERS' FEEDBACK (ON THEORY)

Name of the Faculty: Alanda Kunsu H	Academic year: ২০০৪ - ২০০৭
Name of the Course Taught: Signals and Systems	Year / Semester: I / II
Course Code:	Department: ΕCη

Please give your valuable feedback to improve the quality of the programme.

Mention your rating between 1 to 5 for each question.

Excellent -5, Very Good - 4, Good - 3, Satisfactory - 2, Not Satisfactory - 1

S.No.	Item	Rating (1 to 5)
1	The depth of the syllabus is sufficient for attainment of the defined course outcomes, and thus contributes for the attainment of relevant program outcomes.	5
2	The adequacy of the syllabus for the number of theory hours allotted per week	5
3	Your opinion with regard to pre-requisite(s) required is taken care in the program concerned	4
4	The textbooks prescribed are sufficient to cover entire syllabus	4
5	Your opinion with regard to the need of offering this course as it is a pre-requisite for other courses in the subsequent semesters or which is needed for satisfying the industry requirements	4
6	Whether the courses files are provided by the department for effective conduct of classes and whether they are distributed to the students	5
7	The usefulness of course files for conduct of class work	5

Suggestions: a) Possibility of replacing an unit in the syllabus by a Unit which is required to be taught or any modifications to be made in a particular Unit. Please give the name of the _with Code No._____ and the Unit which course has to be modified or replaced. __ 2) Unit to be modified _ 1) Unit to be replaced ___ b) Any new theory course to be introduced either in core or elective subjects 1) Name of the course Analog Commencations in IIII, which is wiful to study of GATE c) Any new Lab course or a modified Lab course to be introduced in the subsequent revision of syllabus and mentioned in the Minutes of the Boards of Studies concerned Course is belongs to ECE agreement and correctors will be made by ECE apparent d) Any other suggestions: This (Nanda Luma 7)
Signature of Teacher with Date: Designation: Asst. Infecty.



(An Autonomous Institution)
Yamnampet, Ghatkesar, Medchal District, Hyderabad – 501 301.

TEACHERS' FEEDBACK (ON THEORY)

Name of the Faculty: Dr. A. Venkate Ryman	,_Academic year: 2018-19
- Internet of Things)	Year / Semester: [1 - 2
Course Code: 6 DC 55	Department: E CM

Please give your valuable feedback to improve the quality of the programme.

Mention your rating between 1 to 5 for each question.

Excellent -5, Very Good - 4, Good - 3, Satisfactory - 2, Not Satisfactory - 1

S.No.	Item	Rating (1 to 5)
1	The depth of the syllabus is sufficient for attainment of the defined course outcomes, and thus contributes for the attainment of relevant program outcomes.	5
2	The adequacy of the syllabus for the number of theory hours allotted per week	5
3	Your opinion with regard to pre-requisite(s) required is taken care in the program concerned	4
4	The textbooks prescribed are sufficient to cover entire syllabus	<u>_</u>
5	Your opinion with regard to the need of offering this course as it is a pre-requisite for other courses in the subsequent semesters or which is needed for satisfying the industry requirements	4
6	Whether the courses files are provided by the department for effective conduct of classes and whether they are distributed to the students	4
7	The usefulness of course files for conduct of class work	5

Suggestions:

2486-24101131
a) Possibility of replacing an unit in the syllabus by a Unit which is required to be taught
or any modifications to be made in a particular Unit. Please give the name of the
course (IOT) Lerns 4Th with Code No. 6 DUST and the Unit which
has to be modified or replaced. (
1) Unit to be replaced <u>noneud</u> 2) Unit to be modified <u>endunit</u>
b) Any new theory course to be introduced either in core or elective subjects
1) Name of the course Zutruduction to Data Science.
c) Any new Lab course or a modified Lab course to be introduced in the subsequent
revision of syllabus and mentioned in the Minutes of the Boards of Studies
concerned IoT lat. introductor in curculten maybe Concessiden
d) Any other suggestions:
The state of the s
Signature of Teacher with Date: Designation: Also Prof
) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Scanned by CamScanner



(An Autonomous Institution)
Yamnampet, Ghatkesar, Medchal District, Hyderabad – 501 301.

TEACHERS' FEEDBACK (ON THEORY)

Name of the Faculty: V. Padmavoith	
Name of the Course Tourt	Academic year: 2018-19
Name of the Course Taught: Automoto Long and Compiler DUMM Course Code:	Year / Semester: W YN RSIM
	Department: ECM
Please give your t	

Mention your rating between 1 to 5 for each question.

Excellent -5. Very Good, 4. Company of the programme.

Excellent -5, Very Good - 4, Good - 3, Satisfactory - 2, Not Satisfactory - 1

S.No.	ltem	Rating (1 to 5)
2	The depth of the syllabus is sufficient for attainment of the defined course outcomes, and thus contributes for the attainment of relevant program outcomes.	5
3	The adequacy of the syllabus for the number of theory hours allotted per week	5
	Your opinion with regard to pre-requisite(s) required is taken care in the program concerned	5
4	The textbooks prescribed are sufficient to cover entire syllabus	(
5	Your opinion with regard to the need of offering this course as it is a pre-requisite for other courses in the subsequent semesters or which is needed for satisfying the industry requirements	5
6	Whether the courses files are provided by the department for effective conduct of classes and whether they are distributed to the students	5
7	The usefulness of course files for conduct of class work	

Suggestions:

a)	Possibility of replacing an unit in the syllabus by a Unit which is required to be taught
	or any modifications to be made in a particular Unit. Please give the name of the
	coursewith Code No and the Unit which
	has to be modified or replaced.
	1) Unit to be replaced 2) Unit to be modified
b)	Any new theory course to be introduced either in core or elective subjects
	1) Name of the course
c)	Any new Lab course or a modified Lab course to be introduced in the subsequent
	revision of syllabus and mentioned in the Minutes of the Boards of Studies
	concerned
d)	Any other suggestions:
	DA C
	A A
ana	ture of Teacher with Date:



(An Autonomous Institution)
Yamnampet, Ghatkesar, Medchal District, Hyderabad – 501 301.

TEACHERS' FEEDBACK (ON THEORY)

Name of the Faculty:	
Judeyey Behow	Academic year: 2016-19
None (1)	2015-19
Name of the Course Taught: 00 PTJ	Year / Semester: 4 1
	Year/Semester: Indyew It som
Course Code:	
l sales souc.	Department: 1 C M
Diagon of	601

Please give your valuable feedback to improve the quality of the programme.

Mention your rating between 1 to 5 for each question.

Excellent -5 Vory Good -4 Good -2 Setting to the programme.

Excellent -5, Very Good - 4, Good - 3, Satisfactory - 2, Not Satisfactory - 1

S.No.	ltem	Rating (1 to 5)
1	The depth of the syllabus is sufficient for attainment of the defined course outcomes, and thus contributes for the attainment of relevant program outcomes.	5
2	The adequacy of the syllabus for the number of theory hours allotted per week	Ч
3	Your opinion with regard to pre-requisite(s) required is taken care in the program concerned	5
4	The textbooks prescribed are sufficient to cover entire syllabus	4
5	Your opinion with regard to the need of offering this course as it is a pre-requisite for other courses in the subsequent semesters or which is needed for satisfying the industry requirements	y
6	Whether the courses files are provided by the department for effective conduct of classes and whether they are distributed to the students	q
7	The usefulness of course files for conduct of class work	4

Suggestions:

-			
a)	Possibility of replacing an unit in	n the syllabus by a Unit which is	required to be taught
	or any modifications to be ma	ide in a particular Unit. Please	give the name of the
	course	with Code No	_ and the Unit which
	has to be modified or replaced.	•	
	 Unit to be replaced 	2) Unit to be modified	
b)	Any new theory course to be in	ntroduced either in core or elect	ive subjects
	 Name of the course 	***************************************	•
c)		dified Lab course to be introduc	ced in the subsequent
	revision of syllabus and me	entioned in the Minutes of th	ne Boards of Studies
	concerned Any other suggestions:	in cll 1	•
d)	Any other suggestions:	A) Jy (elses 1)	huge.
			with the late
	ature of Teacher with Date:		4.0
Signa	ature of Teacher with Date:	- De	signation: ASS + · Pro
			The state of the s



(An Autonomous Institution)
Yamnampet, Ghatkesar, Medchal District, Hyderabad – 501 301.

TEACHERS' FEEDBACK (ON THEORY)

Name of the Faculty: Saded of 18chona	Academic year: >018-19
	Year/Semester: and year 2hd som
Course Code:	Department:

Please give your valuable feedback to improve the quality of the programme.

Mention your rating between 1 to 5 for each question.

Excellent -5, Very Good - 4, Good - 3, Satisfactory - 2, Not Satisfactory - 1

S.No.	Item	Rating (1 to 5)
1	The depth of the syllabus is sufficient for attainment of the defined course outcomes, and thus contributes for the attainment of relevant program outcomes.	y
2	The adequacy of the syllabus for the number of theory hours allotted per week	5
3	Your opinion with regard to pre-requisite(s) required is taken care in the program concerned	5
4	The textbooks prescribed are sufficient to cover entire syllabus	Ч
5	Your opinion with regard to the need of offering this course as it is a pre-requisite for other courses in the subsequent semesters or which is needed for satisfying the industry requirements	Y
6	Whether the courses files are provided by the department for effective conduct of classes and whether they are distributed to the students	
7	The usefulness of course files for conduct of class work	4

-									
Su	σ	σ	0	C,	tı	n	n	c	•
Ju	5	5	u	•	u	v		3	

a)	Possibility of replacing an unit in the syllabus by a Unit which is required to be taught or any modifications to be made in a particular Unit. Please give the name of the
	course with Code No and the Unit which
	has to be modified or replaced.
	1) Unit to be replaced 2) Unit to be modified
b)	Any new theory course to be introduced either in core or elective subjects
	1) Name of the course
c)	Any new Lab course or a modified Lab course to be introduced in the subsequent
	revision of syllabus and mentioned in the Minutes of the Boards of Studies
	concerned
d)	Any other suggestions: NO

Signature of Teacher with Date:

Designation: ASST Port



Yamnampet, Ghatkesar, Hyderabad-501301

Department of Electronics and Computer Engineering

10 Dec 2018

Meeting on Curricular Revisions

The internal members of the Board of Studies - ECM, SNIST and the interested faculty are requested to gather in the 1307 Lab on 12 DEC 2018 at 10:30 am to discuss the modifications/deletions of the existing courses or addition of new courses in the 3rd and 4th year for the 2018 regulation for B.Tech. ECM programme.

The feedback taken from the faculty on the courses they taught in the 1st semesters of Academic year 2018-19 are analyzed and the suggestions given are to be reviewed for curricular updates. In this regard, all BoS members and faculty are required to express their views on the various courses for inclusion/updation/deletion in the next BoS meeting for the 3rd and 4th year of 2018 Regulation.

Dh. K. Sasidhar Chairman, BoS and Hod, Dept of ECM

Head, Department of ECM,
Sreenidhi Institute of Science & Technology,
Yamnampet, Ghatkesar, Hyderabed-501 301.





Yamnampet, Ghatkesar, Hyderabad-501301

Department of Electronics and Computer Engineering

13 DEC 2018

Minutes of the Faculty feedback Meeting on Curricular Revisions Academic Year: 2018-19

A meeting is conducted on 12 DEC 2018 with the ECM faculty member including internal BoS members and the staff to finalize the curricular revisions in the ECM Dept for the upcoming 3rd and 4th year of B.Tech. ECM Regulation of 2018.

The ratings given are documented and the suggestions/reviews are analyzed. The following are the suggestions provided by the faculty are enlisted for the approval by the BoS members:

A17 Regulation:

- 1. The Course Structure and Syllabus under ECM Internal Board are approved with following changes:
 - a) To avoid the duplication of topics, it is resolved to combine Computer Organization and Operating Systems one subject same as available with JNTUH titled as "Computer Organization and Operating System"

b) Resolved to introduce "Analog Communication" Subject in III year I semester in view of GATE and other Competitive exams.

c) In III Year II Semester Shell Programming and Scripting Languages theory and lab subjects are added.

A18 Regulation:

1. Resolved to combine Computer Organization and Operating Systems into one subject.

2. Resolved to introduce "Analog Communication" Subject and lab in III year I semester in view of GATE and other Competitive exams.

3. Following Professional Elective Streams are finalized and approved for ECM.

Dr. K. Sasidhar

Chairman, BoS and Hod, Dept of ECM

Members and Faculty Present:

S. No.	NAME	BOS DESIGNATION	SIGNATURE
1	Dr. K. Sasidhar Professor & Head, ECM, SNIST	Chairman	1 Jaridha
2	Dr. C. Sunil Kumar Professor, ECM, SNIST	Member	13:00
3	Dr. S. Krishna Anand Professor, ECM, SNIST	Member	I while

4	Dr. A. Janardhan Professor, ECM, SNIST	Member	A
5	Dr. A. Venkata Ramana Associate Professor, ECM, SNIST	Member	M- Vailage.
6	Mrs. M. Shailaja Associate Professor, ECM, SNIST	Member	Spia
7	Mrs. V. Padmavathi Associate Professor, ECM, SNIST	Member	Remark.
8	Mr. D. Mohan Associate Professor, ECM, SNIST	Member	aprile
9	Mrs. N. Swapna Associate Professor, ECM, SNIST	Member	Just out
10	Mrs. K. Kusumalatha Assistant Professor, ECM, SNIST	Member	hour



Yamnampet, Ghatkesar, Hyderabad – 501 301

DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING (ECM)

Ref: SNIST/ECM/2019/F-79

MINUTES OF THE ECM BOS MEETING HELD ON 11-01-2019

The following aspects were discussed and recommended for implementation by the BoS Members:

A17 Regulation:

- 1. The Course Structure and Syllabus under ECM Board are approved with following changes:
 - a) To avoid the duplication of topics, it is resolved to combine Computer Organization and Operating Systems one subject same as available with JNTUH titled as "Computer Organization and Operating System"
 - b) Resolved to introduce "Analog Communication" Subject in III year I semester in view of GATE and other Competitive exams.
 - c) In III Year II Semester Shell Programming and Scripting Languages theory and lab subjects are added.

A18 and A19 Regulation:

- 1. The course Structure and Subjects Syllabus under ECM Board are approved with 06 Theory and 3 labs.
- 2. Resolved to maintain 166 credits.
- 3. The course structure fully satisfied the ECE and CSE model curriculum issued by AICTE
- 4. Resolved to combine Computer Organization and Operating Systems into one subject.
- 5. Resolved to introduce "Analog Communication" Subject and lab in III year I semester in view of GATE and other Competitive exams.
- 6. Following Professional Elective Streams are finalized and approved for ECM.

MEMBERS PRESENT

S. No.	NAME	BOS DESIGNATION	SIGNATURE
1	Dr. K. Sasidhar Professor & Head, ECM, SNIST	Chairman	J. Surdhar.
2	Dr. Dhiraj Sunehra Professor & Head, Department of ECE, JNTU, Jagtial	JNTU Representative	Dhiraj Suneh
3	Dr. Phani Kumar Singamsetty Professor & Head, Department of CSE, GITAM University, Hyderabad	Member (Nominee from AC)	Shapey
4	Prof. K. Somasekhara Rao Professor, Department of ECE, Geethanjali College of Engineering, Hyderabad	Member (Nominee from AC)	brub Trag.
5	Mr. M. Pavan Kumar Reddy Technology Analyst, Infosys Technologies Ltd., Pocharam, SEZ.	Alumni Representative	mmais
6	Dr. C. Sunil Kumar Professor, ECM, SNIST	Member	W a
7	Dr. S. Krishna Anand Professor, ECM, SNIST	Member	A yun
8	Dr. A. Janardhan Professor, ECM, SNIST	Member	A. Java an
9	Dr. A. Venkata Ramana Associate Professor, ECM, SNIST	Member	32 in 11.01.1
10	Mrs. M. Shailaja Associate Professor, ECM, SNIST	Member	M. Shailate 11/119
11	Mrs. V. Padmavathi Associate Professor, ECM, SNIST	Member	A Italia
12	Mr. D. Mohan Associate Professor, ECM, SNIST	Member	W.
13	Mrs. N. Swapna Associate Professor, ECM, SNIST	Member	Swalop
14	Mrs. K. Kusumalatha Assistant Professor, ECM, SNIST	Member	Kisury ilig
15	Mr. Nanda Kumar. M Assistant Professor, ECM, SNIST	Member	(N) 1/19