

ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Teacher	: K. Rajani	Academic Year	:[2015-16
Program	: B. Tech	Branch / Spl	:[EEE
Course	: Power systems -I	Course Code	:[A54008
Contact No/Email ID.	: Krajanio3@gmail.com	Year / Sem	: [II-I

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	,13		Titoluge	1 001
2	Credit allotment		Ч			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5				
4	Timely coverage of Syllabus		4			-
5	Proper Sequence of course content		/	3		
6	Recommended Textbooks mapping to the syllabus	5				
7	Availability of reference material	5	2 *			
8	The pre-requisite courses are appropriate for this course.		4			
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.				×	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs		Ч			
15	Overall Rating	5				

					Yes	No
	the state of the s	of the cours	Α.			NO
16	Any Bridge course offered before starting the syllabus	tarias				1
	If Yes, mention topics and time taken to complete the	topics				
	n-Par-	4 1-105				.10
17	Any Gaps identified					NO
,,	If yes, specify the topics covered and time taken.					
	If yes, specify the topics covered and time taken.					. 10
	If yes, specify the topics covered and time taken.		(6)			NO
18	If yes, specify the topics covered and time taken.	,	*	*		NO
	If yes, specify the topics covered and time taken.	,	·	ł		NO
	If yes, specify the topics covered and time taken.	1		*		NO
	If yes, specify the topics covered and time taken.	,		3 7 4 6 A		NO
	If yes, specify the topics covered and time taken.	,				NO

Date: 19/04/2016

rincipal

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-508203

2



ECE contend papers

ANURAG Engineering College (An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Name of the Teacher	: Dr. N. Ravi kumax	Academic Year	2015-16
Program	: B. Tech	Branch / Spl	ECE
Course	EDC	Course Code	: A53019
Contact No/Email ID.	9440755522	Year / Sem	II I

C NI-	(5 - EXCELLENT, 4 - VER	Y GOOD, 3 - G	00D, 2 - AVE	RAGE. 1 - P	OORI	
S.No		Excellent	Very Good	Good	Average	Poor
`.	Depth of the Course content suitable for learning outcomes	/			Average	Poor
2	Credit allotment					
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.					
4	Timely coverage of Syllabus			<u> </u>		<u> </u>
5	Proper Sequence of course content	~				
6	Recommended Textbooks mapping to the syllabus					
7	Availability of reference material					
. 8	The pre-requisite courses are appropriate for this course.		-			·
9	The course content satisfy the needs of follow-on courses					t ·
10	The electives offered are relevant to the specialization streams and to the technological advancements.	:			. 1	1
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed institutions					
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	/				, <u> </u>
3	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
4	Mapping of COs to POs					
5	Overall Rating		1			· ———

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
17	If Yes, mention topics and time taken to complete the topics	·	
	The same of the sa		
18	Any Gaps identified		NO
9	If yes, specify the topics covered and time taken.		740
20	Have you delivered any content beyond the syllabus		NO
21	If Yes, mention the topics covered and time taken		140

22	Any Suggestions		
		as emails.	trainer and and of the
	NATE I	•	

Date: 4/9/2016

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-508203

Signature of the Feacher



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: Y. Chakalathi Rao Academic Year	:	2015-2016
Program	: B.Tech Branch / Spl	:	ECE
Course	: Phobability Theory and stocastic flocas Course Code	:[A5 3018
Contact No/Email ID.	: 9491127-967 Year/Sem	:[エーエ

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Depth of the Course content suitable Poor for learning outcomes 2 Credit allotment 3 Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content 6 Recommended Textbooks mapping to the syllabus 7 Availability of reference material 8 The pre-requisite courses are appropriate for this course. 9 The course content satisfy the needs of follow-on courses 10 The electives offered are relevant to the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions 12 The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). 13 The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	filest - L	Te s
17	If Yes, mention topics and time taken to complete the topics	4	
٠	و و الاخترار الاحترار	Chiraman	
18	Any Gaps identified		
19	If yes, specify the topics covered and time taken.		
20	Have you delivered any content beyond the syllabus		
21	If Yes, mention the topics covered and time taken		

22	Any Sug	gestio	ns						70		
						7000					
					page 1 of						
									;		1:
			* 1								

Date: 17/10/2015

NGAS Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Teacher	: J. Prancety	Academic Year	:	2015-2016
Program	: B. Pech	Branch / Spl	:	MECH
Course	: Productor Technology	Course Code	:	A54012
Contact No/Email ID.	: 8978 475306	Year / Sem	:	Fle

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping to the syllabus		4.			
7	Availability of reference material	₩ _n	4			
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses	7				
10	The electives offered are relevant to the specialization streams and to the technological advancements.			4 [1]		
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		MO
	If Yes, mention topics and time taken to complete the topics		
		Ø•	
17	Any Gaps identified		NO
17			
17	If yes, specify the topics covered and time taken.		
18			NO

19	7 33							
	40							

Date: 19-04-2016

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Teacher	: -A. Suresh	Academic Year :	2015-16
Program	: B.Tech	Branch / Spl :	Mech
Course	: Thermal Engineering-1	J	A54014
Contact No/Email ID.	: 9701058515, SUN.001.305@ gmail.(on	Year / Sem :	II

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5				*5
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content		4			100
6	Recommended Textbooks mapping to the syllabus		4			
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.	5			v	
9	The course content satisfy the needs of follow-on courses	5			- 12	, .
10	The electives offered are relevant to the specialization streams and to the technological advancements.			8		
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

16 Any I	Bridge course offered before starting the syllabus of the course s, mention topics and time taken to complete the topics	 1-10
If Ye	s, mention topics and time taken to complete the topics	
17 Any	Gaps identified	NO
li yes	s, specify the topics covered and time taken.	
18 Have	you delivered any content beyond the syllabus	NO
If Ye	s, mention the topics covered and time taken	

9	Any Suggestions			
		-		

Date: 19-04-2016

Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.),Telangana-508200

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

Name of the Teacher	: a. Nesod. Usens Lu	Academic Year	:	2016-12
Program	: Boech,	Branch / Spl	:	CSE-E
Course	: Caronter programas 2	Course Code	:	05)005
Contact No/Email ID.	: Zeerreigel Ogmail. Con	Year / Sem	:	2-2

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
. 1	Depth of the Course content suitable for learning outcomes		U			
2	Credit allotment		les			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4		4	
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	~				
6	Recommended Textbooks mapping to the syllabus	5				
7	Availability of reference material		4	74		
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.	5				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		4		-	1
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		4			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		4			
14	Mapping of COs to POs	5				
15	Overall Rating		4			

	Yes	No
Any Bridge course offered before starting the syllabus of the course		
If Yes, mention topics and time taken to complete the topics		
Propert white Callons		
Rugal proper solver		
Conquier Indomentals.		
Any Gaps identified		~
If yes, specify the topics covered and time taken.		
		~
If Yes, mention the topics covered and time taken		
Any Suggestions		
7 iii) Ouggestoris		
		Any Bridge course offered before starting the syllabus of the course If Yes, mention topics and time taken to complete the topics Brown www Syllabure Conquies Andownentals. Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken.

Date:

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-505/206



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

Name of the Teacher	S. Paparao	Academic Year :	2015-16
Program	: B. Tech	Branch / Spl :	civil .
Course	: Surveying -II:	Course Code :	A54002
Contact No/Email ID.	9642096267	Year / Sem :	1 -1

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					
2	Credit allotment				#	
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	. /	•			
4	Timely coverage of Syllabus			NA.		
5	Proper Sequence of course content		N. 12		(A)	
6	Recommended Textbooks mapping to the syllabus	/			+ +	
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.					
9	The course content satisfy the needs of follow-on courses					Ų
10	The electives offered are relevant to the specialization streams and to the technological advancements.			* 27 S		
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		✓·.			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					2
14	Mapping of COs to POs					
15	Overall Rating	F				

	T12 0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		
	The second secon	42 mm - 7a	100 50
17	Any Gaps identified		
	If yes, specify the topics covered and time taken.	,	
	Program was true to the same of the same o		
10	Here we delicered any anti-state beyond the collection		
18	Have you delivered any content beyond the syllabus		
	If Yes, mention the topics covered and time taken		
	Gentaci		
19	Any Suggestions		

19	Any Suggestions	 		
			TEA PARAGRAM I	er in i
	70			

Date: 29.03.2016.

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
yapet (Dt.), Telangana-508206



15

Overall Rating

ANURAG Engineering College (An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

	•								
Name	of the Teacher :	HV. Prose Brech	<u>>d</u>		Academic Yea	ır :	20	15-16	
Progi	ram :	B.Tech.			Branch / Spl : Civi		il		
Course :				Course Code	:		:		
Conta	act No/Email ID. :		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 25 -00	Year / Sem		W	_II_	
	,						t		
S.No	(5 - EX	CELLENT, 4 - VERY	Excellent	Very Goo			erage	Poor	
1	Depth of the Course for learning outcome	content suitable	LACGIOIL	very Goo	9000		craye	FOOI	
2	Credit allotment								
3	Syllabus is sufficient between industry sta global scenarios and	andards /current							
4	Timely coverage of	Syllabus							
. 5	Proper Sequence of	course content							
6	Recommended Text	books mapping to							
7	Availability of referen	nce material							
8	The pre-requisite co appropriate for this of								
9	The course content of follow-on courses	satisfy the needs							_
10	The electives offered the specialization structure technological advantages.	eams and to the cements.							
11	The programme and enriched as compare programme offered be institutions	ed to similar by other reputed							
12	The designed experi the interest of studer and deepen their und through relating theo (Experiential learning	nts in the subject of derstanding or to practice						·	
13	The Laboratory enable experimental, design and analysis skills of	problem solving	,	/	-			:	
14	Mapping of COs to F	POs							

	Ye	es	No
Any Bridge course offered before starting the syllabus of the course			
If Yes, mention topics and time taken to complete the topics	,		
	1.0		
	1		ne c
Any Gaps identified			
If yes, specify the topics covered and time taken.			•
especial was a first or a			
Have you delivered any content beyond the syllabus			
If Yes, mention the topics covered and time taken			
	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus	Any Bridge course offered before starting the syllabus of the course If Yes, mention topics and time taken to complete the topics Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus

19	Any Suggestions			
		NO.		

Date: 29,03. 2016.

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
uryapet (Dt.),Telangana-508209



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Teacher	: S. chendu seklin	Academic Year	: 2015-2016
Program	: R. Teeli	Branch / Spl	: Cll
Course	: Electral circuit	Course Code	: A51008
Contact No/Email ID.	: 9552122233	Year / Sem	: I-I

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	S	Vejy Good	Good	Average	Poor
2	Credit allotment		4			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.			25		
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content		4		9	
6	Recommended Textbooks mapping to the syllabus	5				
7	Availability of reference material		4	3		
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses		4			
10	The electives offered are relevant to the specialization streams and to the technological advancements.	-				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		4			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	-				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	-				
14	Mapping of COs to POs	5				
15	Overall Rating					

		Yes	No
	the sullabora of the course		/
6	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		
			NO
17	Any Gaps identified		
	If yes, specify the topics covered and time taken.		
			1 1
	Have you delivered any content beyond the syllabus		NO
18	Have you delivered any content beyond the taken		
	If Yes, mention the topics covered and time taken		

Any Suggestions			
	100		
	A section of the state of	investigate ()	
1		FIRE VIEW CO.	

Date: Ul Oll 2016

la minophagia d

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kogad,/
Suryapet (Dt.), Telangana-508206



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: YVR Maga Vancan	Academic Year	: 2015-16
Program	: B. Tech	Branch / Spl	: CSE
Course	: computer programming - I	Course Code	: A51005
Contact No/Email ID.	: gnjawnogmai). com.	Year / Sem	: 7/1

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No **Attributes** Excellent Very Good Good Average Poor Depth of the Course content suitable 1 for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current H global scenarios and academics. Timely coverage of Syllabus 4 5 Proper Sequence of course content 4 Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs 9 of follow-on courses 4 The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar 11 4 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject 12 and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating 4

		Yes	No				
16	Any Bridge course offered before starting the syllabus of the course						
	If Yes, mention topics and time taken to complete the topics						
	+ 5 ml montale (03 (pcturus)						
	If Yes, mention topics and time taken to complete the topics computer Fundamentals (03 Lectures)						
	k(c						
	K 4872	. J. J - 10-1.					
17	Any Gaps identified		~				
17	If yes, specify the topics covered and time taken.						
	if yes, specify the topics covered and time taken.						
18							
18	Have you delivered any content beyond the syllabus		/				
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken						
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken						
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken						
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken						

19	Any Suggestions	
	1	The state of the s
	No specific suggestions	
		they are the control of the control
	1 1 -1 1	

Date: 11/102/2015

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: G-4.S.Ch-S.L.V. proces	Academic Year	:	2015-16
Program	: Brean.	Branch / Spl	:	CSF
Course	I - Ginstartor graning - IT	Course Code	: [p5200b
Contact No/Email ID.	: 2 everyeles mailica	Year / Sem	:	I-E

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable 1 for learning outcomes Credit allotment 2 Syllabus is sufficient to bridge the gap between industry standards /current 3 global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject 12 and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		
		1796, DUCK KAR	
	7 To 10 10 10 10 10 10 10 10 10 10 10 10 10		
17	Any Gaps identified		
	If yes, specify the topics covered and time taken.		
			~
18	Have you delivered any content beyond the syllabus		~
	If Yes, mention the topics covered and time taken		

19	Any Suggestions	the social research and the first seekers to be a first	
_		The product of the second seco	
	F		

Date: 16/06/2016

Signature of the Teacher

Principal
Anurag Engineering College
Anarthagiri (V&M), Kodad,
Suryapet (Dt.) Telangana-



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: SK. Fayazuddin	Academic Year	:	2015-16
Program	: B-78Ch	Branch / Spl	:[ast-A
Course	: FNGOLISH	Course Code	:[A52001
Contact No/Email ID.	: 9492531659/Barrail Com	Year / Sem	:[IL

(5 - EXCELLENT, 4 - VERY GOOD, 3 -

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5			7.vorugo	1001
2	Credit allotment			3		
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	,	4			
6	Recommended Textbooks mapping to the syllabus		4			
7	Availability of reference material		4	9		
8	The pre-requisite courses are appropriate for this course.		4			
9	The course content satisfy the needs of follow-on courses		4			
10	The electives offered are relevant to the specialization streams and to the technological advancements.			3	-	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		4			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5	,			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs			3		
15	Overall Rating	5				

		Yeş	No
	the state of the course		
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		
	Comme Cations.		
	Conversations.		
			V
17	Any Gaps identified		
17	Any Gaps identified If yes, specify the topics covered and time taken.		
17	Any Gaps identified If yes, specify the topics covered and time taken.	Е	
17	Any Gaps identified If yes, specify the topics covered and time taken.		
17	Any Gaps identified If yes, specify the topics covered and time taken.		
17	If yes, specify the topics covered and time taken.		
	If yes, specify the topics covered and time taken.		
17	If yes, specify the topics covered and time taken.		
	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken.		
	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken.		
	If yes, specify the topics covered and time taken.		

9	Any Suggestions		 1 1 1 1 1	
		NO -		
		 100		

Date: 15/06/2016

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-808206

Signature of the Teacher

2



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

Name of the Teacher	: P. Rama Saidaiah Academic Year	:	2015-16
Program	: I.B. Tech Branch / Spl	:	CSE-C
Course	: Engineering Physics - I Course Code	:	A52003
Contact No/Email ID.	: 9989539104 ramuforever12 & Year/Sem	:	I -Isam

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				el el
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5			. Time	i sing t
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping to the syllabus		4			×
7	Availability of reference material	5				
8	The pre-requisite courses are appropriate for this course.	5		¥.	E -	na na
9	The course content satisfy the needs of follow-on courses		4		5 1	*
10	The electives offered are relevant to the specialization streams and to the technological advancements.	5			1	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5	×			
14	Mapping of COs to POs		4			
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	4	
10	If Yes, mention topics and time taken to complete the topics		
	1 Introduction to quantum mechanics.	7 "	
	@ Basics of Semiconductors.	1/41	ows
	13) Introduction of fiber optics and las	01)	
17	Any Gaps identified		
17	If yes, specify the topics covered and time taken.		
	If yes, specify the topics so to out and this taken		
			1/
18	Have you delivered any content beyond the syllabus		
	If Yes, mention the topics covered and time taken		
		x at a	
19	Any Suggestions		
19	Any ouggestions		
		197	

Date: 15 06 2016

Anurag Engineering College
Ananthagiri (V&M), Kogad, /
uryapet (Dt.), Telangana-508200

A-1- 2015-16 II-SEM - production & operation management



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

Name	of the Teacher : N. Ameth	2		Academic Yea	r :	2015	-2016
Progr	ram : MBA	n , s	i.	Branch / Spl	:		
Cours	se : Production & alo	Julians Man	agement	Course Code	: [AGE	1007
Conta	act No/Email ID. : nantha mb	a anux	g.ac.in	Year / Sem	:[II	П
	(5 - EXCELLENT, 4 - VERY				OOR)		
S.No	Attributes	Excellent	Very Good	d Good	Ave	erage	Poor
1	Depth of the Course content suitable for learning outcomes			= *			
2	Credit allotment			i			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		12			185 17	1
4	Timely coverage of Syllabus			n e			250
5	Proper Sequence of course content						
6	Recommended Textbooks mapping to the syllabus						
7	Availability of reference material			~			
8	The pre-requisite courses are appropriate for this course.	7.			D.		
9	The course content satisfy the needs of follow-on courses		V				
10	The electives offered are relevant to the specialization streams and to the technological advancements.			V 1			
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	b 265	V			•	
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		(4)		×		E *
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.						
14	Mapping of COs to POs						
15	Overall Rating						

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	-	
. 7	If Yes, mention topics and time taken to complete the topics		
		10	2.
17	Any Gaps identified		
18	Have you delivered any content beyond the syllabus	- X	
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		

19	Any Suggestions	

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
uryapet (Dt.), Telangana-508206

Date:

Signature of the Teacher

A: Y-2015-16-I-sem-principles of management.



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: s. Stini was	Academic Year	:	2015-16
Program	· MBA	Branch / Spl	:	
Course	: principles of management	Course Code	:	A91001
Contact No/Email ID.	: Somilasan. maestro@gmail.com	Year / Sem	:[Iyr Isem

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No **Attributes** Excellent Very Good Good Average Poor Depth of the Course content suitable 1 for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. Timely coverage of Syllabus 4 5 Proper Sequence of course content Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs 9 of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject 12 and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop experimental, design, problem solving 13 and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

		Yes	Nø
16	Any Bridge course offered before starting the syllabus of the course		/
10	If Yes, mention topics and time taken to complete the topics	Tributa :	c ·
	rm. ov	0 490.	
7	Any Gaps identified		/
	If yes, specify the topics covered and time taken.		1.4
18	Have you delivered any content beyond the syllabus		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken Any Suggestions		

Date:

S Shw2 Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



15

Overall Rating

ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: G. Adinovagana Reddy A	Academic Year :	2016-17
Program	: B. Peels	Branch / Spl :	CSE-A
Course	: Computer Proplany - IT 0	Course Code :	A52006
Contact No/Email ID.	: duvga, Jolugoorie 12@gmailay Y	Year/Sem :	II

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No **Attributes** Excellent Very Good Good Average Poor Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs 9 of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject 12 and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	74	V
	If Yes, mention topics and time taken to complete the topics		
		Play Mill 1 18	
17	Any Gaps identified		V
		4	
18			
	Have you delivered any content beyond the syllabus		V
-10	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		

19	Any Suggestions	
		the state of the s
	-	
		1 Pro Prince Company

Date: 8 6 2017.

Adhe Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Tyapet (Dt.),Telangana-508206



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: G. van Kata Kinghan	Academic Year	: 16-17
Program	: B-Tech	Branch / Spl	: civil
Course	: Mathematics - III	Course Code	: A52008
Contact No/Email ID.	: 9848707/01	Year / Sem	: <u>II/I</u>

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes				W 2 4	
2	Credit allotment	/				,
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	- 0 00				
4	Timely coverage of Syllabus	~				71 E1
5	Proper Sequence of course content					0
6	Recommended Textbooks mapping to the syllabus	-	S		F 1 2 2 2	
7	Availability of reference material			**		1 1
8	The pre-requisite courses are appropriate for this course.	5			N g n	
9	The course content satisfy the needs of follow-on courses	·/				, yav
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs	1				
15	Overall Rating	/				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	er * , e	5
	If Yes, mention topics and time taken to complete the topics		(=
			4
17	Any Gaps identified		
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		
	If Yes, mention the topics covered and time taken		
d			1 2 2 2
19	Any Suggestions	* 180 m	
	10		

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-30820£

Date:

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

Name of the Teacher	: M. Narasimha Rao	Academic Year	:	2016-17
Program	: B. Tech	Branch / Spl	:	ECE-A&B
Course	: Engineering physics -I	Course Code	:	A51003
Contact No/Email ID	9010138280	Year / Sem		TI

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment		4			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content		4			
6	Recommended Textbooks mapping to the syllabus	5	·			
7	Availability of reference material	5				1 98
8	The pre-requisite courses are appropriate for this course.		4	e =		
9	The course content satisfy the needs of follow-on courses			3		
10	The electives offered are relevant to the specialization streams and to the technological advancements.		4			
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs		4			
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	-337	
10	If Yes, mention topics and time taken to complete the topics		
	Basics of optics Basics of crystallography and X-ray diffraction. Basics of Magnetism and superconductivity.	& How	14.
17	Any Gaps identified If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		-
10	If Yes, mention the topics covered and time taken		
	_		
	Description of Legister		
		0 _0 _	

Date: 19 12 2016

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508500



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	S. Naryh.	Academic Year :	16-17
Program	: I3 . Tech	Branch / Spl :	C.E
Course	SM-II	Course Code :	A54.003
Contact No/Email ID.	9705916301	Year / Sem :	11/11

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes		✓			
2	Credit allotment		· ·			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.			· 🗸		
4	Timely coverage of Syllabus		│ 		,	
. 5	Proper Sequence of course content		-			
6	Recommended Textbooks mapping to the syllabus		·			
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.			√ √		,
9	The course content satisfy the needs of follow-on courses			/		
10	The electives offered are relevant to the specialization streams and to the technological advancements.			• • • •	/	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		-		/	
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		/			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		✓.			:
14	Mapping of COs to POs					
15	Overall Rating					

		Yes	No /
16	Any Bridge course offered before starting the syllabus of the course		~
	If Yes, mention topics and time taken to complete the topics	1	
		Ale to the	S PENINS
17	Any Gaps identified		/
	If yes, specify the topics covered and time taken.		•
		:	
	The west season from the season of the seaso		
18	Have you delivered any content beyond the syllabus		~
	If Yes, mention the topics covered and time taken	-	

19	Any Suggestions	1 4 , 14 We 1944 4 1944 4 M			
				9	
	1				
		•		*	
		* *	2.4	G.	

Date: 08/03/2017

Signature of the Teacher



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	S. Naryh	Academic Year :	16-17
Program	: R. Tech	Branch / Spl :	C·E
Course	: concrete Technology	Course Code :	A55001
Contact No/Email ID.	97059[630]	Year / Sem :	TI/I

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) Poor S.No Attributes Excellent Very Good Good Average Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap between industry standards /current 3 global scenarios and academics. Timely coverage of Syllabus 4 Proper Sequence of course content 5 Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs 9 of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject . 12 and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

	A		Yes	No
Any Bridge course offered before starting the syllabus	of the course			NO
If Yes, mention topics and time taken to complete the to	opics			
Any Gaps identified	* *	Y (4)		NO
If yes, specify the topics covered and time taken			*	140
			2	
E DESCRIPTION E ROLL & R. D. I.				
Have you delivered any content beyond the syllabus				NO
If Yes, mention the topics covered and time taken	(+			170
		•		
	If Yes, mention topics and time taken to complete the to	If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus	Any Bridge course offered before starting the syllabus of the course If Yes, mention topics and time taken to complete the topics Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus

) 33		
	~	**

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: K. Rajasekhas	Academic Year	: 2016-17
Program	: B. Tech	Branch / Spl	: EEE
Course	EC EC	Course Code	: AS1008
Contact No/Email ID.	9959465074	Year / Sem	: I/I

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	,			
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content		4		*	
6	Recommended Textbooks mapping to the syllabus	w	4	*		
7	Availability of reference material		4			
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.		10.00	- 1	=C G =	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		4			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		4			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		4			
14	Mapping of COs to POs		4			
15	Overall Rating	5				

If yes, specify the topics covered and time taken.			Yes	No
If Yes, mention topics and time taken to complete the topics Any Gaps identified If yes, specify the topics covered and time taken.	6	Any Bridge course offered before starting the syllabus of the course	Yes	
17 Any Gaps identified If yes, specify the topics covered and time taken.		If Yes, mention topics and time taken to complete the topics		
If yes, specify the topics covered and time taken.		DEDARTHETA		
If yes, specify the topics covered and time taken.				
10 III was delivered any content beyond the cylinbus	7	Any Gaps identified		V
18 Have you delivered any content beyond the syllabus	17	Any Gaps identified If yes, specify the topics covered and time taken.		
If Yes, mention the topics covered and time taken	17	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus		V

Date: 03-9-2017

Any Suggestions

Signature of the Teacher

Principal



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: S. chandre gellen	Academic Year	: 2016-2019
Program	: R. Pech	Branch / Spl	: Cll
Course	: Metwork Theory	Course Code	: 05203 ES
Contact No/Email ID.	: 9553122233	Year / Sem	: II-I

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

Good Average Poor Excellent Very Good Attributes S.No Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 2 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material 8 The pre-requisite courses are appropriate for this course. The course content satisfy the needs 9 of follow-on courses 10 The electives offered are relevant to the specialization streams and to the technological advancements. The programme and curriculum is 11 enriched as compared to similar programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving

and analysis skills of the students.

Mapping of COs to POs

Overall Rating

14

15

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		
	1 1 1		
17	Any Gaps identified		NO
	If yes, specify the topics covered and time taken.		1-
10	Have you delivered any content beyond the syllabus		No
18	If Yes, mention the topics covered and time taken	100	

19	Any Suggestions	

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Luryapet (Dt.), Telangana-508206

Date: 26-10-2016

Signature of the Teacher



15

Overall Rating

ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: Dr. N. Ravi Kumar	Academic Year	:	2016-17
Program	: B. Tech	Branch / Spl	:	ECE
Course	: Em waves & Transmission	Course Code	:	A54019
Contact No/Email ID.	: 9440755522	Year / Sem	:	TIIT

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable for learning outcomes 2 Credit allotment 3 Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content 6 Recommended Textbooks mapping to the syllabus Availability of reference material 8 The pre-requisite courses are appropriate for this course. 9 The course content satisfy the needs of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		110
17	If Yes, mention topics and time taken to complete the topics		
		וחודיי	X****
18	Any Gaps identified		NO
19	If yes, specify the topics covered and time taken.		NO
20	Have you delivered any content beyond the syllabus		.10
20	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		N0
	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		NO
	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		N0

22	Any Suggestions			
		व्याचन विश्वस्था । सम्प	THE HEADTHON A R	
	1 1-			

Date: 4/14/2017

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	. 1. 11 000	7	
	L'Hari Pragad	Academic Year	: 20K-A
Program	: 12 5-1	D	
	B. Tech	Branch / Spl	ECF
Course	19 - V - C		
	D.D. T. Veelog HDL	Course Code	A 54081
Contact No/Email ID.	9705029113	}	3400
		Year / Sem	: 17/17
			<u> </u>

S.No	- · · · · · · · · · · · · · · · · · · ·	Excellent	Vor. C-	KAGE, 1 - I		
1 	Depth of the Course content suitable for learning outcomes	Excellent	Very Good	Good	Average	Poor
2	Credit allotment		,			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.			-		:
4	Timely coverage of Syllabus				 	
5	Proper Sequence of course content					
6	Recommended Textbooks mapping to the syllabus					
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.			· · · · · · · · · · · · · · · · · · ·		
9	The course content satisfy the needs of follow-on courses					
	The electives offered are relevant to the specialization streams and to the technological advancements.	/ .				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					
	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).				-	
3	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students					<u></u> ,
4	Mapping of COs to POs					
5	Overall Rating					

16 Any Bridge course offered before starting the syllabus of the course 17 If Yes, mention topics and time taken to complete the topics 18 Any Gaps identified 19 If yes, specify the topics covered and time taken. 20 Have you delivered any content beyond the syllabus 21 If Yes, mention the topics covered and time taken			Yes	No
Any Gaps identified If yes, specify the topics covered and time taken. Any Gaps identified If yes, specify the topics covered and time taken.	16	Any Bridge course offered before starting the syllabus of the course		1
19 If yes, specify the topics covered and time taken. 20 Have you delivered any content beyond the syllabus ✓	17	If Yes, mention topics and time taken to complete the topics		
19 If yes, specify the topics covered and time taken. 20 Have you delivered any content beyond the syllabus ✓		x 41		-
20 Have you delivered any content beyond the syllabus √	18	Any Gaps identified		V
	19	If yes, specify the topics covered and time taken.		
21 If Yes, mention the topics covered and time taken	20	Have you delivered any content beyond the syllabus		~
	21	If Yes, mention the topics covered and time taken		

22	Any Suggestions	
		The American Committee of the Committee
	-	

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: E. Sadanandom	Academic Year	:	2016-17
Program	: B. Tech	Branch / Spl	:	Mech.
Course	: Engineering yechenics - I	Course Code	:	A52007
Contact No/Email ID.	: Sadanandam 93 @ 9 mile. Com	Year / Sem	:	म्र

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping to the syllabus	5	٠.			
7	Availability of reference material		4			
8	The pre-requisite courses are appropriate for this course.	5	- 1			
9	The course content satisfy the needs of follow-on courses	*	4			
10	The electives offered are relevant to the specialization streams and to the technological advancements.			N W W		
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	¥				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs	5				
15	Overall Rating	(

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		NO
	If Yes, mention topics and time taken to complete the topics		
17	Any Gaps identified		NO
	If yes, specify the topics covered and time taken.		
	in yes, spesify the teples core at a marketing		
18	Have you delivered any content beyond the syllabus		No

19	Any Suggestions	at referred at your sile
		4 1 1 1 1 1

Date: 27-04-207

Signature of the Teacher

Principal
ANITE PRINCIPAL
ANIT



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher

G.CH. GANGA RAO

Academic Year

2016-17

Program

B.TECH

Branch / Spl

CSE-B

Course

ENGINEERING GRAPHICS

Course Code

A52011

Contact No/Email ID.

gangaraog@gmail.com

Year / Sem

I/I

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	•			
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5				
4	Timely coverage of Syllabus	5			,	
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping to the syllabus	5			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7	Availability of reference material	5				
8	The pre-requisite courses are appropriate for this course.	-				
9	The course content satisfy the needs of follow-on courses	5		2		
10,	The electives offered are relevant to the specialization streams and to the technological advancements.	_				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	-				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No
6	Any Bridge course offered before starting the syllabus of the course		No
	If Yes, mention topics and time taken to complete the topics		
		- 2/0).	
17	Any Gaps identified		MO
	If yes specify the topics covered and time taken		
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		NO

19	Any Suggestions
	iz maniferance
	The pulls of the first of the second

Date: 27-04-2017

Signature of the Teacher



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	G. Varma	Academic Year	:	2016-2017
Program	:[MBA	Branch / Spl	:	MRA
Course	:[Human Resource Management	Course Code	:	A92001
Contact No/Email ID.	:[grayma. Mba@anuray.ac.in	Year / Sem	:	I - I

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes		· /			
2	Credit allotment		/		*	
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.					
4	Timely coverage of Syllabus		V	£1		
5	Proper Sequence of course content		·V			CHIECHOLOGIC
6	Recommended Textbooks mapping to the syllabus				2	4
7	Availability of reference material		V	/		
8	The pre-requisite courses are appropriate for this course.		~	0		. B.S.
9	The course content satisfy the needs of follow-on courses					
10	The electives offered are relevant to the specialization streams and to the technological advancements.	~	2			k 1.
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions			~		
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		w			:
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs					
15	Overall Rating					

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	8 , 9 ,	
	If Yes, mention topics and time taken to complete the topics		
		3 206.	
17	Any Gaps identified	, 10 10	
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		-
e E	If Yes, mention the topics covered and time taken		
	Total Control of the		
	A CONTRACT OF THE CONTRACT OF		
19	Any Suggestions	-	

Date:

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution)

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	V. Sarada	Academic Year	:[2016-17
Program	:	MBA	Branch / Spl	:[
Course	;	Quantitative Analysis for Businers	Course Code	:[A92002
Contact No/Email ID.	:	Sarada. mba@anurag.aciin	Year / Sem	:[Iyr II Sem

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					
2	Credit allotment					
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.					
4	Timely coverage of Syllabus			*		
5	Proper Sequence of course content			UATTER STATE OF THE PARTY OF TH		
6	Recommended Textbooks mapping to the syllabus	Ti e				
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.					
9	The course content satisfy the needs of follow-on courses				+1	
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).			-		a a
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs					
15	Overall Rating					

			Yes	No
16 Any Bridge course	offered before starting the syllabus of the course		91 A	
If Yes, mention topi	cs and time taken to complete the topics			
a. 1				
	and the second s		-	
7 Any Gaps identified	to the h			
If yes, specify the to	opics covered and time taken.			
18 Have you delivered	any content beyond the syllabus		78 7	
18 Have you delivered If Yes, mention the	any content beyond the syllabus topics covered and time taken	3 V		
8 Have you delivered If Yes, mention the	any content beyond the syllabus topics covered and time taken			
Have you delivered If Yes, mention the	any content beyond the syllabus topics covered and time taken			
8 Have you delivered If Yes, mention the	any content beyond the syllabus topics covered and time taken			
8 Have you delivered If Yes, mention the	any content beyond the syllabus topics covered and time taken			
If Yes, mention the	any content beyond the syllabus topics covered and time taken			
Have you delivered If Yes, mention the	any content beyond the syllabus topics covered and time taken			
If Yes, mention the	any content beyond the syllabus topics covered and time taken	n a recording		

Date:

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: y.v.N. Damodara Rao	Academic Year	:	2017-18
Program	: B. Tech	Branch / Spl	:	EBE
Course	: Engincering Physics -I	Course Code	:	A51003
Contact No/Email ID.	: 9247789865	Year / Sem	:	I year / I-sem

	(5 - EXCELLENT, 4 - VERY					D
S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment		4			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5			×4 :	
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content		4			
6	Recommended Textbooks mapping to the syllabus	5				
7	Availability of reference material	5				
8	The pre-requisite courses are appropriate for this course.	5		V V V		8
9	The course content satisfy the needs of follow-on courses		4			74
10	The electives offered are relevant to the specialization streams and to the technological advancements.		Cp.			
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics Introduction to optics Banic definitions of crystollography & XRD Banics of Hagnetiam, Super Conductivity & declicities	ours	
17	Any Gaps identified		
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		

19	Any Suggestions	N. 2						
		No		1 24	1			
	9	Partition and the second		_	00			

Date: 29/11/2017

Principal
Anurag Engineering College
Ananthagiri (V&M), Konstal,
Suryapet (Dt.), Telange

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

TEACHER FEEDBACK FORM ON CURRICULUM

	_					
Name of the Teacher	:	M. Suvarna	Academic Year	:	2017-18	
Program	:	B. Tech.	Branch / Spl	:	CSE-C	
Course	:[English	Course Code	:	A51001	
Contact No/Email ID.	:	9849950170 Suvagne 7500 gmail. com	Year / Sem	:	1/1	

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	Tony Good		Avoiago	
2	Credit allotment		4			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5				
4	Timely coverage of Syllabus		4			
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping to the syllabus		4			
7	Availability of reference material		ч			
8	The pre-requisite courses are appropriate for this course.		4		20 Line 30 Lin	
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.	5				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5	4			
14	Mapping of COs to POs		4			
15	Overall Rating				3	

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
10	If Yes, mention topics and time taken to complete the topics		त्यतं भी
47	A Oars identified		
17	Any Gaps identified If yes, specify the topics covered and time taken.		
	Taugut grammes for me we	ele	
18	Have you delivered any content beyond the syllabus	1.	
	If Yes, mention the topics covered and time taken		
	rake district 1 and 1 and 1 and 1		
19	Any Suggestions	-	
			,

Date: 29/ 11/17

Principal

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-508206 M. Suverna Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution)

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	7 Vikas Kumar Reddy	Academic Year	2017-18
Program	Bitech	Branch / Spl	: टाजा
Course	DDIS	Course Code	: A58 004
Contact No/Email ID.	9550757756	Year / Sem	: w/u

<u> </u>	(5 - EXCELLENT, 4 - VERY	Excellent	Very Good	Good	Average	Poor
S.No	Attributes	Excellent	very Good	9000	Average	
1	Depth of the Course content suitable for learning outcomes		,	·		
2	Credit allotment				-	
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		-			
4	Timely coverage of Syllabus					
5	Proper Sequence of course content	V				^
6	Recommended Textbooks mapping to the syllabus	V .				
7	Availability of reference material		•			•
8	The pre-requisite courses are appropriate for this course.					
9	The course content satisfy the needs of follow-on courses					
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	<i></i>				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	<u> </u>	,	•		:
14	Mapping of COs to POs					
15	Overall Rating	65	04			

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		7
	The same seems because		
	100		
17	Any Gaps identified		~
	If yes, specify the topics covered and time taken.		
	TO DESCRIPTION OF THE PROPERTY		
18	Have you delivered any content beyond the syllabus		V
	If Yes, mention the topics covered and time taken		
			1.0

19	Any Suggestions		e entre e	ar E. Stiffer v. s	
		40.00		and the second second	
				16.	

Date: 20/03/2018

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Luryapet (Dt.), Telangana-508206 Signature of the Teacher



(Experiential learning).

Mapping of COs to POs

Overall Rating

13

14

15

The Laboratory enables to develop

experimental, design, problem solving and analysis skills of the students.

ANURAG Engineering College (An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name	of the Teacher : G. M	arender	/	Academic Year	: Le	18-19
Progr		eely		Branch / Spl		-66
Cours		•	tudies	Course Code	·	4005
Conta	et No/Email ID. : garender	ld Ogan	ril cog	Year / Sem	: 2	/R
	(5 - EXCELLENT, 4 - VER	Y GOOD, 3 - G	SOOD, 2 - A	AVERAGE, 1 - PC	OOR)	•
S.No	Attributes	Excellent	Very Goo	d Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					
2	Credit allotment			·		
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	·V				
4	Timely coverage of Syllabus					
- 5	Proper Sequence of course content	,	~			
6	Recommended Textbooks mapping to the syllabus		2		-	
7	Availability of reference material		~			
В	The pre-requisite courses are appropriate for this course.	V				
. 9	The course content satisfy the needs of follow-on courses		~			
10	The electives offered are relevant to the specialization streams and to the technological advancements.					1
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions			•		
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice					

20

	Yes	No
Any Bridge course offered before starting the syllabus of the course		
If Yes, mention topics and time taken to complete the topics		
Revised the syllabory of diemostry.	about	
Chemfal s	.75.522.5	A STATE A
Any Gaps identified		~
If yes, specify the topics covered and time taken.		•
vyla second		
Have you delivered any content beyond the syllabus		
If Yes, mention the topics covered and time taken		
R conducted project work regarding	Enviro	mai
	If Yes, mention topics and time taken to complete the topics Revised the Syllabrit of Chemidstry Chemicals Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken.	Any Bridge course offered before starting the syllabus of the course If Yes, mention topics and time taken to complete the topics Revesed the syllabut of chemistry about chemistry. Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus

19	Any Suggestions		
			2
		7	

Date: 21/3/2019

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.),Telangana-508206

Signature of the Teacher



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: J. Srimivas Red	Academic Year	:	2017-4
Program	: BiTech	Branch / Spl	:	EEB
Course	: Power semiladutation	Course Code	:	A5601V
Contact No/Email ID.	: Zougouyzog	Year / Sem	:	De l'Il

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) Very Good Good Average Poor Attributes Excellent S.No Depth of the Course content suitable for learning outcomes 2 Credit allotment 3 Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material 8 The pre-requisite courses are appropriate for this course. 9 The course content satisfy the needs of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is 11 enriched as compared to similar programme offered by other reputed Institutions The designed experiments stimulate 12 the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		1
	If Yes, mention topics and time taken to complete the topics		
17	Any Gaps identified		~
17	Any Gaps identified If yes, specify the topics covered and time taken.		<u></u>
17	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		5

9	Any Suggestions		
		dated the first of the same of the same of	
- 1			
- 1			

.

Date: 08-04-2018

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: P. Raghu	Academic Year	: 2017-18
Program	: Bisech	Branch / Spl	: EBE
Course	: HVDc Transminion	Course Code	: A 58008
Contact No/Email ID.	: raghu. ece@anurag.acih	Year / Sem	: IY [R

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	,,,			
2	Credit allotment	. 5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping to the syllabus	5			V 1	4)
7	Availability of reference material		4			
8	The pre-requisite courses are appropriate for this course.		4			
9	The course content satisfy the needs of follow-on courses		4			
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No		
16	Any Bridge course offered before starting the syllabus of the course		No		
	If Yes, mention topics and time taken to complete the topics				
		*****	1/0		
17	Any Gaps identified If yes, specify the topics covered and time taken.				
18	Have you delivered any content beyond the syllabus		No		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		No		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		No		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		No		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		r		

9 Any	Suggestions	
		X X X X X X X X X X X X X X X X X X X

Date: 08-04-2018

Signature of the Teacher



ANURAG Engineering College

(An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	Dr. N. Ravikumar	Academic Year	18-4100	_
Program		f 1	217-18	
Course	Brech	Branch / Spl	ECE	
Course	: Inlegrated circuit and applications	Course Code	: A55009	
Contact No/Email ID.	9440755522	Year / Sem	TI 117	

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Poor Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content Recommended Textbooks mapping to the syllabus Availability of reference material 8 The pre-requisite courses are appropriate for this course. The course content satisfy the needs of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). 13 The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

	Sec.	Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
17	If Yes, mention topics and time taken to complete the topics		
18	Any Gaps identified	T	No
19	If yes, specify the topics covered and time taken.		140
20	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		NO

22	Any Suggestions	K
		5 = 12 A
	19	*

Date: 14/10/2017

Signature of the Teacher



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	D. Muthilingam Academic Yea	r : 2017-18
Program	Branch / Spi	: Ece
Course	: Analog communications Course Code	: A 55028
Contact No/Email ID.	: 9849011074, Year/Sem	: 11-1

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics. Timely coverage of Syllabus 5 Proper Sequence of course content 6 Recommended Textbooks mapping to the syllabus 7 Availability of reference material 8 The pre-requisite courses are appropriate for this course. The course content satisfy the needs of follow-on courses 10 The electives offered are relevant to the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions 12 The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students. Mapping of COs to POs 15 Overall Rating

	. 194	Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
17	If Yes, mention topics and time taken to complete the topics		
*	The state of the s	NAME OF TAXABLE PARTY.	. 3 3.
18	Any Gaps identified		
19	If yes, specify the topics covered and time taken.		
20	Have you delivered any content beyond the syllabus		
21	If Yes, mention the topics covered and time taken		

22	Any Suggestions	a a	
	A lo		
	/00		

Date: 14/10/2017

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Teacher	:	G-CH GANGA RA	40	Academic Year	:[2017-18
Program	:	B.TECH.		Branch / Spl	:[ME
Course	:	Mechanics of Fluids & H	ydrausic	Course Code	:[A54015
Contact No/Email ID.	:	gangaraeg@gmail.Co		Year / Sem	:	III

S.No	(5 - EXCELLENT, 4 - VER) Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5			я	
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5	-	:		
6	Recommended Textbooks mapping to the syllabus	5				
7	Availability of reference material	5				
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses	5		0 E		e I
10	The electives offered are relevant to the specialization streams and to the technological advancements.	_				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		NO
	If Yes, mention topics and time taken to complete the topics		
17	Any Gaps identified		MO
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		No

19	Any Suggestions			
	5-			
	man			

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206

Date: 08-04-2018

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Teacher	: Dr. R. GANAPATHI	Academic Year	:	2017-18
Program	: B.Tech	Branch / Spl	:	MECHANICALE
Course	: Automobile Engineering	Course Code	:	A55022
Contact No/Email ID.	9985879228	Year / Sem	:	TII (I

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	15				
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	**************************************	4	21		
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	.5		n 5	9 00	** II
6	Recommended Textbooks mapping to the syllabus		A			-
7	Availability of reference material		A			
8	The pre-requisite courses are appropriate for this course.	5				q
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.	5				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	8				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		4			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.			3		
14	Mapping of COs to POs		4			
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		
	the state of the s	e de la compara	
7	Any Gaps identified	4	
	If yes, specify the topics covered and time taken.		
	Live and discording and the cylinkup		
18	Have you delivered any content beyond the syllabus		
	If Yes, mention the topics covered and time taken Air canditioned system in authoritishs. ABL - Antilorn broking system		
		types 2 hes	

19	Any Suggestions		2.3	5			
	Permul	automobile standant	for mynging	malel.	waring	र्झ	automobile pont

Date: 25/07/2020

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-508206

A. Y-2017-18- III- sem - Pom



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: Dx. A. Steening Acad	SI-FIOS
Program	: PG-ansA Bran	nch/Spl : MBA
Course	: Production and operations members	rse Code : A93001
Contact No/Email ID.	: 8919261216 Year	·/Sem : A93001(11/1)

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes		V	2 1		
2	Credit allotment		· /			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	/		0		
4	Timely coverage of Syllabus		/			1
5	Proper Sequence of course content	1			11.	
6	Recommended Textbooks mapping to the syllabus		/		9	130 F 3
7	Availability of reference material			e "		
8	The pre-requisite courses are appropriate for this course.	V				
9	The course content satisfy the needs of follow-on courses		~			
10	The electives offered are relevant to the specialization streams and to the technological advancements.		15 2 G	į	7	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		~			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs		V			
15	Overall Rating	/				

11 11	The state of the s	Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
10	If Yes, mention topics and time taken to complete the topics	4	
	If res, mention topics and time taken to complete the topics		
			-
17	Any Gaps identified		V
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		N
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		N
18	Have you delivered any content beyond the syllabus		V
18	Have you delivered any content beyond the syllabus		N

19	Any Suggestions		11	3.1.1.1.1.
		1	1 200 1 200 2 1 2 2 2 2 2 2 2 2 2 2 2 2	
	,			

Date:

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-508206

A. Y-2017-18- II-SEM-S.M.



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

Name	of the Teacher : N. Ancha	1	7 n	Academic Year	: 20	17-18
Progr	am : MBA			Branch / Spl	:	
Cours	se : Strategic 1	lanagem.	ut	Course Code	:	3002
Conta	ect No/Email ID. : nanitha mba	anuso	g·acin	Year / Sem	EIL :	ea Iscm
	(5 - EXCELLENT, 4 - VERY					
S.No	Attributes	Excellent	Very Goo	d Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					
2	Credit allotment		V	, ·		20 0
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.				12	
4	Timely coverage of Syllabus					= = = =
5	Proper Sequence of course content					
6	Recommended Textbooks mapping to the syllabus		я			
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.					-
9	The course content satisfy the needs of follow-on courses	-	V			
10	The electives offered are relevant to the specialization streams and to the technological advancements.		V		. 1	.1
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					5
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		e.	~		2
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs		~			
15	Overall Rating					

-		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		V
10	If Yes, mention topics and time taken to complete the topics		
•			
		- 4	-
17	Any Gaps identified	A L	
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		
18			
18	Have you delivered any content beyond the syllabus		
18	Have you delivered any content beyond the syllabus		
18	Have you delivered any content beyond the syllabus		
18	Have you delivered any content beyond the syllabus		
	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
6	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		

Date:

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-508206



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

Name of the Teacher	: YVR Nage Poman	Academic Year	: 2017-18
Program	: B. Tech.	Branch / Spl	: CSE A
Course	: consputer Programminy_I	Course Code	: A5 1005
Contact No/Email ID.	: ynfawanegmeist com	Year / Sem	: 1/1

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
. 1	Depth of the Course content suitable for learning outcomes		4.			
2	Credit allotment		4			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus		4			
5	Proper Sequence of course content		4			
6	Recommended Textbooks mapping to the syllabus		4			
7	Availability of reference material	1	4			
8	The pre-requisite courses are appropriate for this course.	&	4			
9	The course content satisfy the needs of follow-on courses		4			
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	· ·	4	•		
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		4			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		4			
14	Mapping of COs to POs		4			
15	Overall Rating		4			

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
	If Yes, mention topics and time taken to complete the topics		
	Computer Lundamentals (3 Lectures)		
	s. Line in a surpose	-1 t -1 -1 -1	
· 17	Any Gaps identified		T ./
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		
	If Yes, mention the topics covered and time taken		

19	Any Suggestions
	No specific suggestions

21/06/2018 Date:

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-908296



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

Name of the Teacher	: Gr. Samivasa Rao	Academic Year	:	2017-18.
Program	: B. Jech.	Branch / Spl	:	CSEBC
Course	: Computer programaning-	Course Code	:	A51005
Contact No/Email ID.	9989978582	Year / Sem	:	TIL

	(5 - EXCELLENT, 4 - VER)					
S.No	Attributes	Excellent	Very Good	Good	Average	Poor
. 1	Depth of the Course content suitable for learning outcomes		V			
2	Credit allotment			V		
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.			V		
4	Timely coverage of Syllabus		V			
5	Proper Sequence of course content					
6	Recommended Textbooks mapping to the syllabus		V			
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.					
9	The course content satisfy the needs of follow-on courses	-		V		
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		V			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		V			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.			V		
14	Mapping of COs to POs		\vee			
15	Overall Rating		~			

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	V	
	If Yes, mention topics and time taken to complete the topics		
	Number System, Computer fundamentals, Membry, Types of Software, Grentration Of Longer	Plo,	
	Meron Bry, Types of Software, Grentration	um -	15 PC1
	OF coulso	103	
17	Any Gaps identified If yes, specify the topics covered and time taken.		V
17	Any Gaps identified	1 1	V
17	Any Gaps identified If yes, specify the topics covered and time taken.		V
	Any Gaps identified		V
	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus		V

Any Suggestions	v = - 1	7 0
	Any ouggestions	Any ouggestions

Date: 30/11/2017

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-508206



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: CH. Krishna Pragad	Academic Year	:	2018-19
Program	: B. Tech	Branch / Spl	: [CSE-ABGC
Course	: Design And Analysis of Algorit	Course Code	:	A 54022
Contact No/Email ID.	: Krishna pragad cse@anuvaga	Year / Sem	:[TII

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable 1 for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus Proper Sequence of course content 5 Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs 9 of follow-on courses The electives offered are relevant to the specialization streams and to the 10 technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject and deepen their understanding 12 through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		1
	If Yes, mention topics and time taken to complete the topics		
17	Any Gaps identified		1
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		<i></i>
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		

19	Any Suggestions			
		_		
	1			

Date: 4/4/2019

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



Overall Rating

15

ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

Name	of the Teacher : A NARESH	KUH	AR	Academic Year	r : 201	8-19
Progr	ram : B.Tech			Branch / Spl	: Cs	E A, C
Cours	The day of the		-		: A5	4024
Conta	act No/Email ID. : 9841 653 688 A	harch Kun	ar. cse	Year / Sem	: 1	(11
	(5 - EXCELLENT, 4 - VERY		/		OOR)	
S.No	Attributes	Excellent	Very Good	Good	Average	Poor
. 1	Depth of the Course content suitable for learning outcomes		~			
2	Credit allotment					
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		~			
4	Timely coverage of Syllabus	~~	2.110224	-		1 = 100
5	Proper Sequence of course content				FB - S.	ž.
6	Recommended Textbooks mapping to * the syllabus				¥	
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.		~			
9	The course content satisfy the needs of follow-on courses		~			
10	The electives offered are relevant to the specialization streams and to the technological advancements.	Is made	wet sintra = _		-1	į
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions				×	
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		~			
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		~			
14	Mapping of COs to POs	~	*			

	Yes	No
Any Bridge course offered before starting the syllabus of the course	11111111111	V
If Yes, mention topics and time taken to complete the topics		
		_
Any Gaps identified		~
Have you delivered any content beyond the syllabus	T	V
If Yes, mention the topics covered and time taken		
	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus	Any Bridge course offered before starting the syllabus of the course If Yes, mention topics and time taken to complete the topics Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus

19	Any Suggestions	
		to a track, to make
		of the many of the fine temperature of the first of the f

Date: 4/4/2019

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: Dr. K. Ramesh	Academic Year	:	2018-19
Program	: B. Tech	Branch / Spl	:	Civil
Course	: English	Course Code	:	EN103HS
Contact No/Email ID.	: vamesh komminnig Dymik	Year / Sem	:	I/I

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) Poor Excellent | Very Good Good Average Attributes S.No Depth of the Course content suitable 1 for learning outcomes Credit allotment 2 Syllabus is sufficient to bridge the gap between industry standards /current 3 global scenarios and academics. Timely coverage of Syllabus Proper Sequence of course content 5 Recommended Textbooks mapping to 6 the syllabus Availability of reference material 7 The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs 9 of follow-on courses The electives offered are relevant to the specialization streams and to the 10 technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject and deepen their understanding 12 through relating theory to practice (Experiential learning). The Laboratory enables to develop experimental, design, problem solving 13 and analysis skills of the students. (b Mapping of COs to POs 14 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
10	If Yes, mention topics and time taken to complete the topics		
	Tenses & parts of spooch, 15 days		
17	Any Gaps identified	1 2 2	V
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		
18			

	Name of the second seco	 		 -
19	Any Suggestions	1 12+	mass of the	
	- 100		*	
				1

Date: 30/11/2018

Principal

Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



ANURAG Engineering College (An Autonomous Institution) Ananthayiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

Name of the Teacher : 5.6	sapa Rao	Academic Year :	2018-19
Program : B.	Tech	Branch / Spl :	Civil [A4B]
Course : Sn	1-I	Course Code :	A53003
Contact No/Email ID. : 964	2096267	Year / Sem :	<u>11 -1</u>

	(5 - EXCELLENT, 4 - VERY	GOOD, 3 - G	Non Cook		Average	Poor
S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes				·	
2	Credit allotment					····
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		<i></i>			
4	Timely coverage of Syllabus		-	·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·		
5	Proper Sequence of course content	,			: '	
6	Recommended Textbooks mapping to the syllabus	-				
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.	,				
9	The course content satisfy the needs of follow-on courses					
10	The electives offered are relevant to the specialization streams and to the technological advancements.			·	· .	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		/			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					;
14	Mapping of COs to POs					
15	Overall Rating					

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		/
	If Yes, mention topics and time taken to complete the topics		
		į.	9.5
17	Any Gaps identified		
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		/
	If Yes, mention the topics covered and time taken		
19	Any Suggestions		- a 20102
	*		

Date: 31/10/2018

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

Name of the Teacher	:[B-Rambabu	Academic Year :	2018-2019
Program	:[B. Tech	Branch / Spl :	civil €nsinering
Course	:	##4	Course Code	A5400+
Contact No/Email ID.		8341981532	Year / Sem	II (498)

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					
2	Credit allotment	/ .				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		•	•		
4	Timely coverage of Syllabus	/	·			
5	Proper Sequence of course content				-	
6	Recommended Textbooks mapping to the syllabus			•		·
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.					
9	The course content satisfy the needs of follow-on courses			-		
10	The electives offered are relevant to the specialization streams and to the technological advancements.			Este		
11	The programms and curriculum is enriched as compared to similar programme offered by other reputed Institutions	: ✓				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).			٠.		
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		,	•		
14	Mapping of COs to POs					
15	Overall Rating	/	_	. —		-

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	İ	/
	If Yes, mention topics and time taken to complete the topics	* × -	
17	Any Gaps identified		No
	If yes, specify the topics covered and time taken.		140
	- Chettan country Country of the Cou		
8	Have you delivered any content beyond the syllabus		NO
	If Yes, mention the topics covered and time taken		NO
	V 1000 4 4 2 - 1 17 14 191		
9	Any Suggestions		
9	Any Suggestions		

19	Any Suggestions		
	1 12		

Date: 1/3/2019

8. Ramu Signature of the Teacher

Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: S. chandu Schling	Academic Year	: 2018-2019
Program	: Bilech	Branch / Spl	: Et
Course	: Basic electicul Ong	Course Code	: EE203ES
Contact No/Email ID.	: 9555122243	Year / Sem	: I-I

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) Average Poor S.No Attributes Excellent Very Good Good Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content 6 Recommended Textbooks mapping to 2 the syllabus 7 Availability of reference material 8 The pre-requisite courses are appropriate for this course. The course content satisfy the needs 9 of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is 11 enriched as compared to similar programme offered by other reputed Institutions The designed experiments stimulate 12 the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). 13 The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

			Yes	No
10	Any Bridge course offered before starting the syllabus of the course			
16	If Yes, mention topics and time taken to complete the topics	8.0 2.1		
			JO	
				1
17	Any Gaps identified			
	If yes, specify the topics covered and time taken.			
			-	
18	Have you delivered any content beyond the syllabus			NO

Any Sugge	stions		
		1 12 1 100000 1	

Principal

ANNESCE Engineering College AND HITTER (VSSN), Nodes (Ott), Telengane 50526

Date: 69 06 2019

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution)

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:[MY. J. ACHI KEDDY	Academic Year	:	2018-2019
Program	:[B. Feek	Branch / Spl	:[EEE
Course	:[EM-2	Course Code	:	A53012
Contact No/Email ID.	;	achireddyu@ gmail. com	Year / Sem	:	212

15 - EXCELLENT 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes		4			
2	Credit allotment	5		α		
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			*
4	Timely coverage of Syllabus	5.				
5	Proper Sequence of course content	5				=
6	Recommended Textbooks mapping to the syllabus	5				
7	Availability of reference material	5	÷ .			
8	The pre-requisite courses are appropriate for this course.	es es	4		×	
9	The course content satisfy the needs of follow-on courses	5	P		5	
10	The electives offered are relevant to the specialization streams and to the technological advancements.				7, 27	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		NO
16	If Yes, mention topics and time taken to complete the topics		
		no propieto. D	
17	Any Gaps identified		NO
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus	148	
	If Yes, mention the topics covered and time taken		
	Depth Elitomechanical Ere	es. Ower	rion h

)	Any Suggestions	
	4 4 MA. J	

Date: 12-4-2018

Signature of the reacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-508206



Name of the Teacher

15

Overall Rating

ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

•	ne of the Teacher : V. Vor	alaxin	(Academic Ye	ar ;	20	18-2019
Prog	gram : B. Tech			Branch / Spl	;	Ec	<u> </u>
Cou	- Zave Ching	Theory	Bergy	Course Code	:		53008
Con	tact No/Email ID. : 789351	5676		Year / Sem	:	<u>I</u>	11
S.No	(5 - EXCELLENT, 4 - VER	Y GOOD, 3 - (GOOD, 2 - A	VERAGE, 1 - P	OOR		
1	Depth of the Course content suitable for learning outcomes	Excellent	Very Goo	d Good		erage	Poor
2	Credit allotment		اسما	***************************************		· ··-·······························	
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		~				
4	Timely coverage of Syllabus	V					
5	Proper Sequence of course content						
6	Recommended Textbooks mapping to the syllabus	~					
7	Availability of reference material						
8	The pre-requisite courses are appropriate for this course.				···		
9	The course content satisfy the needs of follow-on courses						
10	The electives offered are relevant to the specialization streams and to the technological advancements.	,	.~				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions			-			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).						
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	ļ					
14	Mapping of COs to POs		•				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		NO
17	If Yes, mention topics and time taken to complete the topics	*	•
		2 20 1141	o, o como se
18	Any Gaps identified		NO
19	If yes, specify the topics covered and time taken.		73
20	Have you delivered any content beyond the syllabus		NO
21	If Yes, mention the topics covered and time taken		, , , ,

22	Any Suggestions						
	NIL	- 1 - 14					

Date:

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	L. Hari Poasad	Academic Year :	2015-19
Program	: B. Teel	Branch / Spl :	E.C.E
Course	E.C.A	Course Code :	A53&11
Contact No/Email ID.	: 9705029143	Year / Sem :	#\I

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content 6 Recommended Textbooks mapping to the syllabus Availability of reference material 8 The pre-requisite courses are appropriate for this course. The course content satisfy the needs of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions 12 The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		
17	If Yes, mention topics and time taken to complete the topics		
	100 TO 10		
18	Any Gaps identified		_
19	If yes, specify the topics covered and time taken.		
20	Have you delivered any content beyond the syllabus		
21	If Yes, mention the topics covered and time taken		
	The state of the s		

22 Any	Suggestions		
		100 P 2000	

Date: 4/10/2018

Signature of the Teacher

Principal

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-508206



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Teacher	: Kancharla Bullibabu	Academic Year	: 2018-19
Program	: B. Tech	Branch / Spl	: MECH
Course	: Compositematerials	Course Code	: A58015
Contact No/Email ID.	: 9603015088 / phinehas310@gmaila	Year / Sem	: शिष

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5		1 55 2	- I	
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5			Al.	F.
6	Recommended Textbooks mapping to the syllabus	5				
7	Availability of reference material	5				
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	b				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	_				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		ND
	If Yes, mention topics and time taken to complete the topics		ND
	i'm ave en	,	
7	Any Gaps identified If yes, specify the topics covered and time taken		No
7	Any Gaps identified If yes, specify the topics covered and time taken.		No
8	If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus		
	Any Gaps identified If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		No
	If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus		
	If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus		

19	Any Suggestions	The state of the s
	G	A brieffich of the second of t

Date: 10-04-2019

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-508200



ANURAG Engineering College (An Autonomous Institution)

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: Kancharla Bullibabu	Academic Year	:	2018-19
Program	: B.Tech	Branch / Spl	:	Civil
Course	: Renewable Energy Fources	Course Code	:	A59305
Contact No/Email ID.	: 9603015088 / phinehas310@ gmail.com	Year / Sem	:	IX/I

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5				
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping, to the syllabus	5				
7	Availability of reference material	5				
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.	5	1 261 1 705	1 1 1		
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	-				
14	Mapping of COs to POs	5				
15	Overall Rating	5				

4.0		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		10
	If Yes, mention topics and time taken to complete the topics		100
	The same of the sa	o zří	
7	Any Gaps identified		NO
	If yes, specify the topics covered and time taken.		
10	Have you delivered and the second sec		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		No

19	Any Suggestions	The second second second	
		Fat with I was proven	

Date: 10-04-2019

Signature of the Teacher

Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangano 538206

A-4-2018-19- IV-sum-FD



Overall Rating

ANURAG Engineering College (An Autonomous Institution)

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

Name	e of the Teacher : D. Venran	na		Academic Year	:	Jo	8-19
Prog	ram : MBA-PG			Branch / Spl	:		
Course : Fivavaid (Contact No/Email ID. : 7396004780				Course Code Year / Sem	:	Ac TI	Mooy/F
	(5 - EXCELLENT, 4 - VERY	COOD 3		•) OD)		Irgen
S.No	Attributes	Excellent	Very Good			erage	Poor
1	Depth of the Course content suitable for learning outcomes		V	3 3000	Avi	erage	7001
2	Credit allotment		/				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		/			2	
4	Timely coverage of Syllabus				×.		
5	Proper Sequence of course content		84				
6	Recommended Textbooks mapping to the syllabus						
7	Availability of reference material				,		F
8	The pre-requisite courses are appropriate for this course.			V			
9	The course content satisfy the needs of follow-on courses	4 4 5	7				
10	The electives offered are relevant to the specialization streams and to the technological advancements.		* *			F	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		/				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).		71				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.						
14	Mapping of COs to POs		/				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course	1	
	If Yes, mention topics and time taken to complete the topics		
		1 2	
17	Any Gaps identified		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18			
18			
18	If Yes, mention the topics covered and time taken		
18			

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206

Date:

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:[V. SURYA PAVAN KUMAR	Academic Year	:	2019-20
Program	:[B. TECH	Branch / Spl	:	CSE-BGA
Course	:[Intelligation security	Course Code	:	A57037
Contact No/Email ID.	:[9866562866 Powankum 0x6260	Year / Sem	:	VI

gmail com D. 3 - GOOD. 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
. 1	Depth of the Course content suitable for learning outcomes		/			
2	Credit allotment		/			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.			~		9 A
4	Timely coverage of Syllabus	~				
5	Proper Sequence of course content					
6	Recommended Textbooks mapping to the syllabus					
7	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.		/			
9	The course content satisfy the needs of follow-on courses			/		
10	The electives offered are relevant to the specialization streams and to the technological advancements.	-		4.9	6 9 × 8 × 1	
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	/			4	
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs	~				
15	Overall Rating					

	19	Yes	No
16	Any Bridge course offered before starting the syllabus of the course		~
	If Yes, mention topics and time taken to complete the topics		
	Engineering Engineers		
17	Any Gaps identified	1	
	If yes, specify the topics covered and time taken.		
8	Have you delivered any content beyond the syllabus		

19	Any Suggestions			
	12			
	2	-		
			k: 4 15	

Date: 09 06 20 ·

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-508206



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

Name of the Teacher	: P. Sardoep Reddy	Academic Year	: 2019-20
Program	: BTech	Branch / Spl	: CSE/AB,C
Course	: Multimedia Computing	Course Code	: A58030
Contact No/Email ID.	: 9989900651	Year / Sem	: [Y- \]

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
. 1	Depth of the Course content suitable for learning outcomes	~				2
2	Credit allotment					
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		~			21
4	Timely coverage of Syllabus	/				
5	Proper Sequence of course content		~			
6	Recommended Textbooks mapping to the syllabus	1 11		E S 12374 2		
7	Availability of reference material	~				
8	The pre-requisite courses are appropriate for this course.	~				
9	The course content satisfy the needs of follow-on courses	/				
10	The electives offered are relevant to the specialization streams and to the technological advancements.	± π := .,		T et e		
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		~		5	
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs					
15	Overall Rating					

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		V
	If Yes, mention topics and time taken to complete the topics		
	Pak	()(10) 2003.	
17	Any Gaps identified		_
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		~

19	Any Suggestions	4	
	:	F 75	
	-	**	
	1 1		

09/06/2020

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.),Telangana-508206



(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	T. Nagaragy	Academic Year	:	19-20.
Program	:	BiTech	Branch / Spl	:	SER-323
Course	:	19 other dry 2	Course Code	:	MAIDIBS
Contact No/Email ID.	:	955312228	Year / Sem	:	215

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 4 3 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus Proper Sequence of course content 5 Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material U The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs of follow-on courses The electives offered are relevant to the specialization streams and to the 10 technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed The designed experiments stimulate the interest of students in the subject and deepen their understanding 12 through relating theory to practice (Experiential learning). The Laboratory enables to develop 13 experimental, design, problem solving and analysis skills of the students. Mapping of COs to POs 14 15 Overall Rating

		Yes	No
_	Any Bridge course offered before starting the syllabus of the course		J. K. C.
6	If Yes, mention topics and time taken to complete the topics The standard of	4-46	sek
		~	
7	Any Gaps identified		
	If yes, specify the topics covered and time taken. Paula Dallanto		
8	Have you delivered any content beyond the syllabus		<i>(</i>)
	If Yes, mention the topics covered and time taken		
	If Yes, mention the topics covered and sine taken		
9	Any Suggestions		
9			
9			

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-508206

Date: 18/12/19

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF HUMANITIES AND SCIENCES

Name of the Teacher	: Dr. SK. Umman	Academic Year	:	2019-20
Program	: R.Tech	Branch / Spl	:[CSE-A
Course	: Applied physics	Course Code	:[A.P102BS
Contact No/Email ID.	: 9912875873	Year / Sem	:[1/1

	(5 - EXCELLENT, 4 - VERY					
S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5				*
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4			
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5	· ·		* * *	
6	Recommended Textbooks mapping to the syllabus		4	i i	i i	
7	Availability of reference material	5				
8	The pre-requisite courses are appropriate for this course.	5			s , i	,
9	The course content satisfy the needs of follow-on courses	2	9 3		s a	
10	The electives offered are relevant to the specialization streams and to the technological advancements.		4			
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	5				
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	5				
14	Mapping of COs to POs		4			
15	Overall Rating	5				

Any Bridge course offered before starting the syllabus of the course If Yes, mention topics and time taken to complete the topics I. Wowe Optics Rasics		
If Yes, mention topics and time taken to complete the topics		
2. Pasies of Quantum Mechanics 9 6 hrs. 3. Rasic Concepts of Semicanductors		
17 Any Gaps identified	1 1 1 1 1 1 1 1 1	
If yes, specify the topics covered and time taken.		
18 Have you delivered any content beyond the syllabus		
If Yes, mention the topics covered and time taken		

Date: 18/12/2019

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Curyapet (Dt.),Telangana-508206



ANURAG Engineering College (An Autonomous Institution) Tolongon

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

Name of the Teacher	P. Sauthi.	Academic Year :	2019-20
Program	: B Tech	Branch / Spl :	CIVIL
Course	: Engineering Geology	Course Code :	CE 305 PC
Contact No/Email ID.	9666205544/Buth 370509m	Year / Sem :	II-I (ATEB)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					_
2	Credit allotment			·	-	
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
4	Timely coverage of Syllabus					
5	Proper Sequence of course content					
6	Recommended Textbooks mapping to the syllabus		·			
7,	Availability of reference material					,
8	The pre-requisite courses are appropriate for this course.					
9	The course content satisfy the needs of follow-on courses	\ \ \			**	
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		•	•		
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs					
15	Overall Rating					

	and the same of th	90		Yes	No
16	Any Bridge course offered before starting the syllabus	of the course			
	If Yes, mention topics and time taken to complete the to	opics .		3	
	,				
	The state of the s	F 1984		who exer.	
17	Any Gaps identified	147			
	If yes, specify the topics covered and time taken.		Ю 3	2 3	•
			,		
18	Have you delivered any content beyond the syllabus				
	If Yes, mention the topics covered and time taken	되		. ,	

19	Any Suggestions					
	please	provide	Sufficient			

Date: 28/9/2019

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.),Telangana-508208



ANURAG Engineering College (An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF CIVIL ENGINEERING

Name of the Teacher	:	B. Rambabu	Academic Year	:	2019-2020
Program	:[B. Tech	Branch / Spl	:	CIVIL ENGINEER
Course	: [Fluid Mechanics	Course Code	:	CE 304 PC
Contact No/Email ID.		8341981532	Year / Sem	• :	I/I

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes				*	
2	Credit allotment	√				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	1/		,		
4	Timely coverage of Syllabus					
5	Proper Sequence of course content					
6	Recommended Textbooks mapping to the syllabus					
7.	Availability of reference material					
8	The pre-requisite courses are appropriate for this course.					
9	The course content satisfy the needs of follow-on courses					:
10	The electives offered are relevant to the specialization streams and to the technological advancements.					
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).	<u></u>				·
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.		•	•		:
14	Mapping of COs to POs					
15	Overall Rating					

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		/
	If Yes, mention topics and time taken to complete the topics		
	de en		
	A DESCRIPTION OF THE PERSON OF		
7	Any Gaps identified		
-			No
	If yes, specify the topics covered and time taken.		•
8	Have you delivered any content beyond the syllabus		No
8			No
8	Have you delivered any content beyond the syllabus		No
8	Have you delivered any content beyond the syllabus		No
8	Have you delivered any content beyond the syllabus		No

19	Any Suggestions
	in an analysis of the second s
	Administration 1 to the second second

Date: 28/9/2019

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.),Telangana-508206



ANURAG Engineering College (An Autonomous Institution)

Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Teacher	:	K. Mahush	Academic Year	:	2019-2020
Program	:[B-Tach	Branch / Spl	:	EEE
Course	:[EHVAC	Course Code	:	A58010
Contact No/Email ID.	:	9032199237	Year / Sem	:	四丁

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5				
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	. S	4			
6	Recommended Textbooks mapping to the syllabus		ч			1
7	Availability of reference material			3		
8	The pre-requisite courses are appropriate for this course.		Ч			
9	The course content satisfy the needs of follow-on courses	5		1 1 1 1 1 1		
10	The electives offered are relevant to the specialization streams and to the technological advancements.			4 1 1 1 1 1		
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		5			
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs	5				
15	Overall Rating	5.				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		No
16	If Yes, mention topics and time taken to complete the topics		
	ran, y	UO ZUO.	
17	Any Gaps identified		No
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		НЭ
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		HO

19	Any Suggestions		
		Bornels to	

Date: 13/7/2020

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.), Telangana-508206



(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name	of the Teacher : Scheme	in felil	n	Academic Year	: 201	9-2020.
Progra	am : 7.78	in felil		Branch / Spl	: G	1
Cours	e : poverso	1 Cin A	neilz	Course Code	: 135	604 PC
Conta	ct No/Email ID. : 95531	222	3	Year / Sem	: 112	-11
_	(5 - EXCELLENT, 4 - VERY					
S.No	Attributes	Excellent	Very Goo	d Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	,			
2	Credit allotment		4			
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		4		3 - 1	
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content		4		9	h a a
6	Recommended Textbooks mapping to the syllabus	1	,		,	
7	Availability of reference material		2 *	3		
8	The pre-requisite courses are appropriate for this course.			3	1	
9	The course content satisfy the needs of follow-on courses		Y	(20)		Α'
10	The electives offered are relevant to the specialization streams and to the technological advancements.	-				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions		4			
12	The designed experiments stimulate the interest of students in the subject					

and deepen their understanding through relating theory to practice

The Laboratory enables to develop

experimental, design, problem solving and analysis skills of the students.

(Experiential learning).

Mapping of COs to POs

Overall Rating

13

14

15

Any Bridge course offered before starting the syllabus of the course If Yes, mention topics and time taken to complete the topics Any Gaps identified If yes, specify the topics covered and time taken.	
If Yes, mention topics and time taken to complete the topics Any Gaps identified	
	N
18 Have you delivered any content beyond the syllabus	
If Yes, mention the topics covered and time taken	

19	Any Suggestions		
		700 A 1 2 2 2 3	

Date: 13/08/2020

Signature of the Teacher

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.),Telangana-508206



(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: M. Basha	Academic Year	:	2019-20
Program	: B. Tech	Branch / Spl	:	ECE
Course	: Microwave Engineering	Course Code	: [A57029
Contact No/Email ID.	: mbasha.ece@anurag.ac.in	Year / Sem	:	国II

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable for learning outcomes 2 Credit allotment 5 Syllabus is sufficient to bridge the gap between industry standards /current 5 global scenarios and academics. 4 Timely coverage of Syllabus 5 5 Proper Sequence of course content. 5 Recommended Textbooks mapping to the syllabus Availability of reference material 8 The pre-requisite courses are appropriate for this course. 9 The course content satisfy the needs 5 of follow-on courses 10 The electives offered are relevant to the specialization streams and to the technological advancements. 11 The programme and curriculum is enriched as compared to similar 3 programme offered by other reputed Institutions 12 The designed experiments stimulate the interest of students in the subject and deepen their understanding ч through relating theory to practice (Experiential learning). The Laboratory enables to develop experimental, design, problem solving Ч and analysis skills of the students. 14 ч Mapping of COs to POs 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		NO
17	If Yes, mention topics and time taken to complete the topics		100
18	Any Gaps identified		
10			A DA
19	If yes, specify the topics covered and time taken.		No
	If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus		
19			
19	If yes, specify the topics covered and time taken. Have you delivered any content beyond the syllabus		No

22 A	ny Suggestions						
			5.9		1 2 2	***	4 (4)

Date: 10/16/2019

Signature of the Teacher

Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: Md. forreed Athornad	Academic Year	:	2019-20
Program	: B. Tech	Branch / Spl	:	ECE
Course	: computer Networks	Course Code	: [A57033
Contact No/Email ID.	: 9494925012	Year / Sem	:	12/1

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No Attributes Excellent Very Good Good Average Poor Depth of the Course content suitable for learning outcomes $\overline{2}$ Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content 6 Recommended Textbooks mapping to the syllabus 7 Availability of reference material 8 The pre-requisite courses are appropriate for this course. 9 The course content satisfy the needs of follow-on courses 10 The electives offered are relevant to the specialization streams and to the technological advancements. The programme and curriculum is 11 enriched as compared to similar programme offered by other reputed Institutions 12 The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning). 13 The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

40	Yes		No
16	Any Bridge course offered before starting the syllabus of the course		./
17	If Yes, mention topics and time taken to complete the topics	ć	
18	Any Gaps identified	T	-
19	If yes, specify the topics covered and time taken.		
20	Have you delivered any content beyond the syllabus		-/
21	If Yes, mention the topics covered and time taken		

2	Any Sugges	stions						
				 A 4 1 1 1 1 1 1 1	14.00			
	NO -	B A R A						
	157 2				25	4	100	

Date: 16 - 106 - 2019

Signature of the Teacher

Anurag Engineering College Ananthagiri (V&M), Kodad,/ Suryapet (Dt.),Telangana-508206



(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF COMUTER SCIENCE AND ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: HD. Ayub Khain Academic Year	:	209-20
Program	: PCA - MBA Branch / Spl	:	MBA
Course	: computer Application in Business Course Code	:	F001PA
Contact No/Email ID.	: ayobkuanHOQquail.cou	:	エ/エ

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S.No **Attributes** Excellent Very Good Good Average Poor Depth of the Course content suitable 1 for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap 3 between industry standards /current global scenarios and academics. Timely coverage of Syllabus Proper Sequence of course content 5 Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		V
	If Yes, mention topics and time taken to complete the topics		
· 17	Any Gaps identified		V
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		V
	If Yes, mention the topics covered and time taken		
19	Any Suggestions		

Date:

Principal
Anurag Engineering College
. Ananthagiri (V&M), Kodad,/
Suryapet (Dt.),Telangana-508206

Signature of the Peacher

2

S. upundar.

A. Y-2019-20-I-SIM- CCM



ANURAG Engineering College

(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRAION

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: S. upendoor.	Academic Year	: 2019-20
Program	: MBA	Branch / Spl	:
Course	: cross-cultured Management	Course Code	: A91008
Contact No/Email ID.	: 9951361492	Year / Sem	: 11

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes					
2	Credit allotment				1 .	
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.		-	~		
4	Timely coverage of Syllabus					
5	Proper Sequence of course content					
6	Recommended Textbooks mapping to the syllabus					
7	Availability of reference material	b b		/		
8	The pre-requisite courses are appropriate for this course.		~		=	
9	The course content satisfy the needs of follow-on courses	* = × · · · · ·	.~	1 36		
10	The electives offered are relevant to the specialization streams and to the technological advancements.	47				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions					
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs					
15	Overall Rating					

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		1
	If Yes, mention topics and time taken to complete the topics		
17	Any Gaps identified If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		
18	Have you delivered any content beyond the syllabus If Yes, mention the topics covered and time taken		

Date:

Signature of the Teacher

Principal
Anurag Engineering College
. Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206



(An Autonomous Institution)
Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana
Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	: M. Ravi Cumar	Academic Year	: 2019-20
Program	: B. Tech	Branch / Spl	: Mechanical
Course	: Heat Transfer	Course Code	: A56017
Contact No/Email ID.	: resimplost 2007@ graid. Com	Year / Sem	: 1

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) **Attributes** Excellent Very Good Good Average Poor S.No Depth of the Course content suitable 1 for learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap between industry standards /current 3 global scenarios and academics. 4 Timely coverage of Syllabus 5 Proper Sequence of course content Recommended Textbooks mapping to 6 the syllabus 7 Availability of reference material The pre-requisite courses are 8 appropriate for this course. The course content satisfy the needs 9 of follow-on courses The electives offered are relevant to 10 the specialization streams and to the technological advancements. The programme and curriculum is enriched as compared to similar 11 programme offered by other reputed Institutions The designed experiments stimulate the interest of students in the subject 12 and deepen their understanding through relating theory to practice (Experiential learning). The Laboratory enables to develop experimental, design, problem solving 13 and analysis skills of the students. 14 Mapping of COs to POs 15 Overall Rating

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		NO
	If Yes, mention topics and time taken to complete the topics	Fander Strain	
		/ ini. 000 200.	
17	Any Gaps identified		200
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		No

19	Any Suggestions	
		the state of the s
		A CONTRACTOR OF PARTY AND A STATE OF THE STA

Date: 13/07/2020

Principal
Anurag Engineering College
. Ananthagiri (V&M), Kodad,/
Suryapet (Dt.), Telangana-508206

Signature of the Teacher



ANURAG Engineering College (An Autonomous Institution) Ananthagiri (V&M), Kodad, Suryapet (Dt). Telangana

Pin: 508 206.

DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Teacher	: E. Sadanadou	Academic Year	: 2019-20
Program	: B. Tech	Branch / Spl	: Civid
Course	: Advanced Engineering Motorials	Course Code	: A56305
Contact No/Email ID.	: Sadanandon 930, 9mil. com	Year / Sem	: मिन

S.No	(5 - EXCELLENT, 4 - VERY Attributes	Excellent	Very Good	Good	Average	Poor
1	Depth of the Course content suitable for learning outcomes	5	·			
2	Credit allotment	5				
3	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	5				
4	Timely coverage of Syllabus	5				
5	Proper Sequence of course content	5				
6	Recommended Textbooks mapping to the syllabus	Ver mark a	.19			
7	Availability of reference material		4			
8	The pre-requisite courses are appropriate for this course.	5				
9	The course content satisfy the needs of follow-on courses	5				
10	The electives offered are relevant to the specialization streams and to the technological advancements.	5				
11	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	5				
12	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
13	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.					
14	Mapping of COs to POs	5				
15	Overall Rating	5				

		Yes	No
16	Any Bridge course offered before starting the syllabus of the course		NO
	If Yes, mention topics and time taken to complete the topics		
17	Any Gaps identified		NO
	If yes, specify the topics covered and time taken.		
18	Have you delivered any content beyond the syllabus		N)
	If Yes, mention the topics covered and time taken		

19	Any Suggestions
	•

Date: 13/07/2020

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,/
Curyapet (Dt.),Telangana-508206

Signature of the Teacher