

An Autonomous Institution (Accredited by NAAC & NBA, Approved by AlCTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

FEED BACK	Feed Back Stake Holders Teachers	
DEPARTMENT ME	chanical	

#### TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	S. Romskrishna	Academic Year	:	2016-17
Program	:	BiTech	Branch / Spl	:	mech
Course	:	Automobile Egineering	Course Code	:	A62405
Contact No/Fmail ID		9866877261 Janokishnas	Year / Sem	:	正江

.No	Attributes	Excellent				
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	Availability of reference material	/				
5	The pre-requisite courses are appropriate for this course		~			
6	The course content satisfy the needs of follow- on courses in further semesters	-				
7	The electives offered are relevant to the specialization streams and to the technological advancements.		~			
8	The programme and curriculum is enriched as compared to similar programme offered by other reputed Institutions	>				
9	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).					
10	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	/				
11	Mapping of COs to POs	~				
12	Overall Rating					
13	Any Value added course offeredduring the course	)			Yes	No
13	If Yes, mention topics and time taken to complete	the topics				
14	Have you delivered any content beyond the syllat	ous	+ 1 .			
	If Yes, mention the topics covered and time taken Any other Suggestions	nonla	dan Joha	m Diragn	steridy leg	springs,

Date: 01/04/2016

Signature of the Teacher

Vidya Yothi Institute of Technology Himayatnagar (Vill), C B. Post Hydersbod-75.



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EPAR	RTMENT	EEE TEACHER FEE	DDACK EODN	ON CURRICI	JLUM		
				0	Academic Year	: 201	6-20
Na	ame of the Teacher	D3. D.B	G.Rec	1de	Branch / Spl	. 201	0 0
	Program	Bitech			Course Code	1.	
	Course	EEE - +	IVDC F	ACTS		-	-TT
Contact No/Email ID. : by sedde		Quit-ac. in Year/Sem			1: W-I		
		(5 - EXCELLENT, 4 - VER	Y GOOD, 3 - GO	OOD, 2 - AVERA	GE, 1 - POOR)		Poor
S.No	Attributes		Excellent	Very Good	Good	Average	FOOI
1	Depth of the Course of learning outcomes	content suitable for					
2	Credit allotment						
3	Syllabus is sufficient to industry standards /cu and academics,	o bridge the gap between urrent global scenarios	/				
4	Availability of reference						
5	The pre-requisite courthis course	/					
6	The course content so on courses in further						
7	The electives offered specialization streams advancements.						
8	The programme and compared to similar pother reputed Institution						
9	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).						
10	The Laboratory enable experimental, design, analysis skills of the s	les to develop problem solving and					
11	Mapping of COs to Po	Os					
12	Overall Rating						
12	Any Value added cou	rse offeredduring the course				Yes	No
13		and time taken to complete					
14	Have you delivered a	ny content beyond the syllab	ous				
	If Yes, mention the to	pics covered and time taken				_	

Date

19/05/2017.

A. WANCIPAL

Signature of the Teacher

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(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) Poor Very Good Average Good Excellent **Attributes** S.No Depth of the Course content suitable for 1 learning outcomes Credit allotment 2 Syllabus is sufficient to bridge the gap between industry standards /current global scenarios 3 and academics. Availability of reference material 4 The pre-requisite courses are appropriate for 5 this course The course content satisfy the needs of follow-6 on courses in further semesters The electives offered are relevant to the specialization streams and to the technological 7 advancements. The programme and curriculum is enriched as compared to similar programme offered by 8 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 10 analysis skills of the students. Mapping of COs to POs 11 12 Overall Rating Yes No Any Value added course offeredduring the course 13 If Yes, mention topics and time taken to complete the topics Have you delivered any content beyond the syllabus 14 If Yes, mention the topics covered and time taken Any other Suggestions 15

Date: 10/11/2016

Signature of the Teacher



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# TEACHER FEEDBACK FORM ON CURRICULUM Name of the Teacher : GRajitha Academic Year : 2616-17 Program : MBA Course : HRM Course Code : 1518 CS1201 Contact No/Email ID. : Grajitha Qrijtacih Year/Sem : TF

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) Poor Average S.No Attributes Excellent Very Good Good Depth of the Course content suitable for 1 learning outcomes 2 Credit allotment Syllabus is sufficient to bridge the gap between 3 industry standards /current global scenarios and academics. 4 Availability of reference material The pre-requisite courses are appropriate for 5 this course The course content satisfy the needs of followon courses in further semesters 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 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. 11 Mapping of COs to POs Overall Rating 12 Yes No Any Value added course offeredduring the course If Yes, mention topics and time taken to complete the topics Have you delivered any content beyond the syllabus 14 If Yes, mention the topics covered and time taken 15 Any other Suggestions

Signature of the Teacher

Date: