## Feed Back by Teachers on Curriculum(EEE) AY 2022-2023

Feed Back by Teachers on Curriculum AY 2022-2023

dicates required question		The second secon	
Email *			
	- F. 400 1 7 7 1		
Name of the Teacher *			
	<del>-</del>		
Department *			
Mark anti-one aval			
Mark only one oval.			
CIVIL ENGINEERING			
ELECTRICAL AND ELECTRONICS EN	GINEERING		
MECHANICAL ENGINEERING			
ELECTRONICS AND COMMUNICATION	NIS ENGINEEDING		
COMPUTER SCIENCE AND ENGINEE	RING		
INFORMATION TECHNOLOGY			
MBA			
COURSE HANDLED *			
COURSE HANDLED			
	_	N 1 9	
		1. Value	>
COURSE CODE *		PRINCIPAL	
	Vidya Jy	yothi Institute of Tech	nolo
	Himay	/atnagar (Vill), C.B. P Hyderabad-75.	ost.,

6.	CONTACT NO *			
7.	YEAR AND SEMESTER *			
	Check all that apply.			
	I YEAR I SEM			
	I YEAR II SEM			
	☐ II YEAR I SEM			
	☐ II YEAR II SEM			
	☐ III YEAR I SEM			
	☐ III YEAR II SEM			
	☐ IV YEAR I SEM			
	IV YEAR II SEM			7 ×
	Please fill the form considering the following GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR		EXCELLENT	, 4 - VERY
8.	Depth of the Course content suitable for le	arning outco	mes *	
	Mark only one oval.			
	excellent			
	very good			
	good			
	average		8 H	
	poor			

9.	Credit allotment *					
	Mark only one oval.					
	excellent					
	very good					
	good					
	average					
	poor					
10.	Syllabus is sufficient to bridge the	gap betwee	n indust	ry standar	ds /current	
	global scenarios and academics.					
	Mark only one oval.					
* 1	excellent					
	very good					
	good					
	average					
	poor					
						. 6
11.	Availability of reference material *					•
	Mark only one oval.					
	excellent		1 V			
	very good					
	good					
	average					
	poor					
				۸	1	
				-	Paring	5
						•

12.	The pre-requisite courses are appropriate for this course	
	Mark only one oval.	
	excellent	
	very good	
	good	
	average	
	poor	
13.	The course content satisfy the needs of follow-on courses in further semesters	r
	Mark only one oval.	
	excellent	
	very good	
	good	
	average	
	poor	
14.	The electives offered are relevant to the specialization streams and to the	1
	technological advancements	
	Mark only one oval.	
	excellent	
	very good	
	good	
	average	
	poor	
	그 그는 생활들이 많은 사람들이 되었다. 그는 사람들이 가는 사람들이 되었다면 살아보는 것이 없다면 살아보다.	

15.	offered by other reputed Institutions
	onered by other reputed institutions
	Mark only one oval.
	excellent
	very good
	good
	average
	poor
16.	The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).
	Mark only one oval.
	excellent
	very good
	good
	average
	poor
17.	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.
	Mark only one oval.
	excellent
	very good
	good
	average
	○ poor
	1-1 (Man-1)

18.	Mapping of COs to POs *	į.				
	Mark only one oval.					
	excellent					
	very good					
	good					
	average					
	poor					
19.	Overall Rating *					
	Mark only one oval.					
	excellent					7
	very good					
	good					
	average					
	poor					
20.	Suggestions, if any					
					and the second	
	The state of the s					
		A STATE OF THE STA	Market	376		

This content is neither created nor endorsed by Google.

Google Forms



Name of the Teacher	Department COUR	RSE HANDLED	COURSE CODE	CONTACT NO	YEAR AND	Depth of the Course content suitable for Jearning outcomes		Syliabus is sufficier to bridge the gap between industry standards /current global scenarios an
	ELECTRICAL AND ELECTRONICS ENGINEERING Microp	processors and Interfacing De	A27428	9444425853	IV YEAR II SEM		Credit allotment	
				3777723033	IV TEAR II SEM	very good	excellent	very good
Dr.C.N.Ravi V Vijaya Lakshmi V Vijaya Lakshmi	ELECTRICAL AND ELECTRONICS ENGINEERING ESSENT		A46537 A45212	9444425853	III YEAR II SEM	excellent	excellent	excellent
Dr.C.N.Ravi			A46221		III YEAR I SEM		very good	very good
Dr.C.N.Ravi	TELECTRICAL AND ELECTRONICS ENGINEERING Reside	Simulation Tools Lab	A53283	0301501431	III YEAR II SEM			very good
	TELECTRICAL AND ELECTRONICS ENGINEERING MOID I	IAD	A27490	9444425853	II YEAR I SEM	very good	very good	excellent
	ELECTRICAL AND ELECTRONICS ENGINEERING STLD		A54405	9444425853	IV YEAR I SEM, IV YE			excellent
THAGESWARA RAU	JELECTRICAL AND ELECTRONICS ENGINEEDING FOR		A53401		II YEAR II SEM			excellent
THAGESWARA RAU	IELECTRICAL AND ELECTRONICS ENGINEEDING Devices		15D2LB1101		II YEAR I SEM		excellent	excellent
P NAGESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING Power		15D2LB1101	9948899407	I YEAR I SEM		excellent	excellent
			ISDZLB IZUI	9948899407	I YEAR II SEM	excellent	excellent	excellent
) Kajesii	ELECTRICAL AND ELECTRONICS ENGINEERING Technol ELECTRICAL AND FLECTRONICS ENGINEERING Technol ELECTRICAL AND FLECTRONICS ENGINEERING	December 1 1 1 1	A27230, A27232 A222583	9959815191	IYEAR IISEM, IVYE	excellent		excellent
3 Rajesh	ELECTRICAL AND ELECTRONICS ENGINEERING Program	mming for Problem Cabillan	1222583	9440377761	YEAR II SEM	very good		very good
				9440377761	YEAR I SEM			very good
	ELECTRICAL AND ELECTRONICS ENGINEERING Electric		27232	9440377761,1	V YEAR I SEM	excellent	Service Servic	very good
iaja raimabattala	ELECTRICAL AND ELECTRONICS ENGINEERING Python ELECTRICAL AND ELECTRONICS ENGINEERING BEE	TA	54207 221202	9440377761	I YEAR II SEM	excellent	B00 00	excellent
Vijaya Lakshmi	ELECTRICAL AND ELECTRONICS ENGINEERING POWER	electronice 14	45212	9885849390 1	YEAR I SEM			very good
Vijaya Lakshini	ELECTRICAL AND ELECTRONICS FNGINFFRING Powers	Semiconductor Drives	45212	6301501431 II	I YEAR I SEM			very good
· OKHONYITI	ELECTRICAL AND ELECTRONICS ENGINEERING Basic E	Sectrical Engineering	46221 EE	6301501431	I YEAR II SEM			very good
Orrapila	ELECTRICAL AND ELECTRONICS ENGINEERING BEE			8520959480 II	YEAR II SEM	avoallant		very good
Parameshwar	ELECTRICAL AND ELECTRONICS ENGINEERING EDS, EV		EE .	9550780470	YEAR I SEM, I YEAR	very good		
aritha	ELECTRICAL AND ELECTRONICS ENGINEERING BEE		27230, A27232, E	9959815191]	YEAR II SEM, IV YEA	very good		rery good
	THE PARTY OF THE P	B	EE	9989899022	VEARISEM			ery good

Availability of reference material excellent	The pre-requisite courses are appropriate for this course excellent	further semesters	The electives offered are relevant to the specialization streams and to the technological advancements	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).		Mapping of COs to	Overall Rating	Suggestions, if any
excellent	excellent	excellent	excellent	very good	very good	very good	excellent	excellent	Excellent
excellent	very good	very good	very good	very good	excellent	excellent	excellent	excellent	Essential course for 3rd year students as it helpful to for better understanding of the subject Smart Grid
very good	very good	excellent	very good	very good	very good	very good	very good	very good	No
very good	very good	very good	good	very good	very good	very good	very good	very good	no
excellent	very good	very good	excellent	excellent	very good	very good	excellent	excellent	Essential for 2nd year EEE Students
excellent	very good	very good	excellent	excellent	very good	excellent	excellent	excellent	Hands-on experience for theory
excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	
excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	E.
excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	
excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	
excellent excellent	excellent excellent	excellent very good	excellent very good	excellent	excellent	very good	excellent	excellent	
excellent	very good			very good	very good	very good	very good	very good	Good
excellent	very good	very good	very good	very good	excellent	excellent	excellent	very good	
very good	excellent	very good	excellent	very good	very good	very good	very good	very good	Two wheelers configuration may be added
very good	excellent	very good	very good	very good	good	good	very good	very good	Python lab sessions are required for this course.
excellent	very good	excellent	very good	very good	very good	excellent	excellent	excellent	
very good	very good	very good	very good	very good	very good	very good	very good	very good	No
very good	very good	very good	very good	very good	very good	very good	very good	very good	No
very good	very good	very good	very good	very good	very good	excellent	very good	very good	No
excellent	excellent	very good	excellent	excellent	excellent	excellent	very good	excellent	NIL
excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	
excellent	good	excellent	very good	very good	very good	excellent	excellent	excellent	