SAMPLE FILLED FEEDBACK FORMS ON CURRICULUM AY 2020-2021 TEACHERS



Feed Back by Teachers on Curriculum AY 2020-2021

Questions

Responses

Settings

Feed Back by Teachers on Curriculum AY

2020-2021 Feed Back by Teachers on Curriculum AY 2020-2021 Email *

This form is collecting emails. Change settings

Name of the Teacher

Short answer text

Valid email

Department *

CIVIL ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

MECHANICAL ENGINEERING

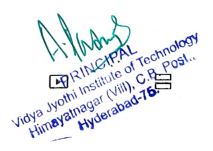
ELECTRONICS AND COMMUNICATIONS ENGINEERING

COMPUTER SCIENCE AND ENGINEERING









	COURSE HANDLED *	r				
	Short answer text					
			. č			
	COURSE CODE *					
	Short answer text					
	CONTACT NO *					
	Short answer text					
	YEAR AND SEMESTE	R *				
	IYEARISEM					
7	I YEAR II SEM					
	II YEAR I SEM					
	II YEAR II SEM					
	III YEAR I SEM					
	III YEAR II SEM			_)	
	IV YEAR I SEM			1/1	Myin	dogy
	(1)	Ð	Ττ	<u>.</u>	PRINCIPAL PRINCIPAL Yothi Institute of Yothi Institute (Vill) Byatnagar (Vill) Byatnagar (Vill) Byatnagar (Vill)	Technology C.B. Post
				Alda 1	Hyderabao	L ess

Please fill the form considering the following scores (5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - .

Description (optional)

Depth of the Course content suitable for learning outcomes $^{\star}\,$

excellent

very good

good

average

poor

Credit allotment *

excellent

very good

good

average

(+)

5

Tr

44

P

E

	ous is sufficient to cademics.	o bridge the gap	between ind	ustry standard	s /current global sce	enarios *
() e	xcellent				€,	
() v	ery good					
() g	ood					
() a	verage					
() p	oor					
						•
Availa	ability of referen	ce material *				
() e	xcellent					
() v	ery good					
() g	ood					
() a	verage					
() p	oor					
The p	ore-requisite cou	rses are approp	riate for this c	ourse *		
(_) e	xcellent				7	
(,) v	ery good	*			A. PRINCIP	Al
j g	ood				Vidya Jyothi Institute	C.B. Post.
	(+)		Τ̈́τ		Himayatnagar (Viii Hyderaba	

average
poor
The designed experiments stimulate the interest of students in the subject and deepen their understanding through relating theory to practice (Experiential learning).
excellent
very good
good
average
poor
The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.
excellent
very good
good
average
poor
Mapping of COs to POs * PRINCIPAL PRINCIPAL Institute of Technology PRINCIPAL PRINC
excellent PRINCIPAL PRINCI
excellent PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL Institute of Technology Vidyal Months Institute of Technology Himayatnagar (Viii), Company Hyderabad-75.

good

average

poor

Overall Rating *

excellent

very good

good

average

poor

Suggestions, if any

Long answer text

Monday Andrew An

(+)

 Ξ

Tr

..

>

FEEDBACK BY TEACHERS ON CURRICULUM AY 2020-2021

			FEEDBA	CK BY TEAC	CHERS ON CURRI	CULUM AY 2020-20	021			
Name of the Teacher	Department	COURSE HANDLED	COURSE CODE	CONTACT NO	YEAR AND SEMESTER	Depth of the Course content suitable for learning outcomes	Credit allotment	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	Availability of reference material	The pre-requisite courses are appropriate for this course
B Rajesh	ELECTRICAL AND ELECTRO	Power Electronics	PE	9440377761	III YEAR I SEM	excellent	excellent	very good	excellent	excellent
B Rajesh	ELECTRICAL AND ELECTRO		Open elective	9440377761	IV YEAR I SEM	excellent	excellent	very good	very good	excellent
A.Jaya Lakshmi	ELECTRONICS AND COMMI	Introduction to MATLA	A17449,A25419,A264		III YEAR I SEM, III YEA		excellent	excellent	very good	excellent
Mirza sajid Ali baig	ELECTRONICS AND COMMI	Microwave satellite co	MWE sc	9032542180	III YEAR II SEM, IV YE	excellent	excellent	excellent	excellent	excellent
Micro coild Ali bai-	ELECTRONICS AND CO.	AME MUE 0110	140							
	ELECTRONICS AND COMMI			9032542180	III YEAR II SEM, IV YE		excellent	excellent	excellent	excellent
Dr.V.G.Sivakumar	ELECTRICAL AND ELECTRO ELECTRONICS AND COMM				III YEAR I SEM	very good	very good	very good	excellent	excellent
	ELECTRONICS AND COMMI				III YEAR II SEM	excellent	very good	very good	very good	very good
	ELECTRICAL AND ELECTRO				IV YEAR I SEM	very good	very good	very good	excellent	excellent
TIOOOTAIT OF ITAIR	ELECTRICAL AIND ELECTRIC	Terretay Additing & Con	A20225	9361428890	III TEAR II SEM	very good	excellent	very good	average	very good
				0.00						
A Laxman	ELECTRONICS AND COMM				III YEAR II SEM	good	very good	good	very good	very good
Dr N Sudharsan	CIVIL ENGINEERING	Structural analysis	A34107		II YEAR II SEM	very good	very good	very good	very good	very good
Dr Kamalini Devi	CIVIL ENGINEERING	Water resource Engine			II YEAR I SEM	excellent	excellent	very good	excellent	excellent
ASHWIN KUMAR MO		Design of Steel Structu			III YEAR II SEM	excellent	excellent	excellent	excellent	excellent
Vithal Biradat	CIVIL ENGINEERING	Green Building Techno	Open Elective	9632016464	III YEAR II SEM	excellent	very good	very good	very good	very good
B Eshwar Babu	INFORMATION TECHNOLOG	Python Programming	PP	9885986909	II YEAR II SEM	excellent	excellent			
	CIVIL ENGINEERING	Design of steel structu			III YEAR II SEM	excellent	excellent	very good excellent	excellent	excellent
A Venkat Sai Krishna	CIVIL ENGINEERING	Environmental Engine			II YEAR II SEM	very good	good	very good	excellent	excellent good
	4	6						, , , , , , , , , , , , , , , , , , , ,	3332	9004
1,-		ļ		000007450	LYEARISEM					
J Erneema A D Sandeep Kumar	MECHANICAL ENGINEERIN CIVIL ENGINEERING	Railway Airport and Ha			I YEAR I SEM	very good	excellent	excellent	exceilent	very good
	ELECTRONICS AND COMM		a203103		II YEAR I SEM	very good	very good	very good	very good	very good
I.Praveen Kumar Redd		DRCS DRCS	a203103		III YEAR I SEM	very good excellent	very good	very good	very good	very good
	ELECTRICAL AND ELECTRO		123		III YEAR I SEM	excellent	excellent	excellent	very good	excellent
	CIVIL ENGINEERING	Environmental Science			III YEAR I SEM, II YEA		excellent	excellent	very good	very good
Haritha	ELECTRICAL AND ELECTRO		123 123		I YEAR I SEM, II TE	excellent	average	good	excellent	very good
	ELECTRICAL AND ELECTR				VIV YEAR I SEM	excellent	excellent excellent	excellent	excellent	excellent
T.sarada	CIVIL ENGINEERING	Foundation Engineering			III YEAR II SEM	excellent		very good	excellent	excellent
Shireesha KOLA	INFORMATION TECHNOLOG		A43505		III YEAR I SEM	good	excellent	excellent	excellent	excellent
Dr.S.Saravanan	ELECTRONICS AND COMM				IV YEAR I SEM	very good		good	very good	very good
Dr.S.Saravanan	ELECTRONICS AND COMM				7 IV YEAR II SEM	very good very good	very good good	good	good	good
	ELECTRONICS AND COMM				7 I YEAR II SEM	good	good	very good very good	good	good
									very good	good
K Rajesh	MECHANICAL ENGINEERIN	ungineering Graphics,	EG,PPE	810672626	7 I YEAR II SEM	excellent	excellent	very good	excellent	excellent
K L Lokesh	ELECTRONICS AND COMM	DCN	DCN	944117776	1 III YEAR II SEM	very good	very good	very good	excellent	excellent

excellent excellent Al recomposed PRINCIPAL C.B. Post., Vidya Jyothi Institute of Technology Vidya Jyothi Institute of Technology C.B. Post., Widya C.B. Post., Widya

The course content satisfy the needs of follow-on 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.	Mapping of COs to	Overall Rating	Suggestions, if any
very good	very good	very good	very good	excellent	excellent	very good	Few Electronics courses may be added for students which can help them to enter electronics domain
very good	very good	very good			excellent	very good	Power electronics concepts may be added
very good	very good	excellent	very good	excellent	excellent	very good	1
excellent	excellent	excellent	excellent	excellent	excellent	excellent	
CAGCIICIII	CAGCIICIII	CAGCIICIN	CAGCIICIN	CAGCIICIN	CAGCIICIII	CAGGIICIN	Should offer integrated B.Tech
excellent	excellent	excellent	excellent	excellent	excellent	excellent	and M.tech ECE Courses
excellent	excellent	excellent	very good	excellent	excellent	very good	
excellent	excellent	very good	lvery good	good	very good	very good	
very good	very good	very good	very good	very good	very good	very good	
good	very good	very good	very good	poor	very good	very good	
							need to add some advanced
very good	good	very good	excellent	excellent	very good	very good	topics
very good	very good	very good	excellent	very good	very good	very good	topico
excellent	excellent	excellent	excellent	excellent	excellent	excellent	
excellent	excellent	excellent	excellent	excellent	excellent	excellent	
very good	excellent	excellent	excellent	very good	excellent	excellent	Na
11) 8111							Placement Training from II Year
							level may help the students
excellent	very good	very good	excellent	excellent	excellent	excellent	place in good companies and
very good	excellent	very good	excellent	excellent	excellent	excellent	and the second second
very good	very good	very good	excellent	excellent	good	very good	
very good	very good	very good	very good		very good	very good	Automation in Manufacturing , Special Manufacturing Processes, Bio medical engineering , materials and processes etc. are to be added in curriculum revision
very good	excellent	very good	, 9	excellent	very good	very good	III GUITGUIGHT TO VISION
very good	very good	very good	very good	very good	very good	very good	
excellent	excellent	excellent	excellent	very good	very good	very good	
very good	excellent	excellent			very good	excellent	
good	very good	excellent	good	poor	very good	very good	·
very good	very good	very good	good	good	excellent	excellent	
excellent	excellent	excellent	excellent	very good	very good	excellent	
excellent	excellent	excellent	excellent	excellent	excellent	excellent	Nice
excellent	excellent	very good	very good	very good	very good	very good	
good	very good	very good	good	good	very good	good	good
good	very good	good	good		good	good	
good	good	very good	good	good	good	good	Good
very good	very good	very good	very good	very good	Was cood		Plant layout and Design, Production planning and control Power plant engineering are to
		1	, 9000	, good	very good	very good	be discontinued
very good	very good	good	very good	very good	very good	good	DCN Course Syllabus can be refined

PRINCIPAL
PRINCIPAL
Adya Jyothi Institute of Technology
Ndya Jyoth