SAMPLE OF FEEDBACK ON CURRICULUM COLLECTED FROM TEACHERS AY2021-22

Feed Back by Teachers on Curriculum(EEE) AY 2021-2022

Feed Back by Teachers on Curriculum AY 2021-2022

* R	equired
1.	Name of the Teacher *
2.	Department *
-	Mark only one oval.
	CIVIL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING
	MECHANICAL ENGINEERING
	ELECTRONICS AND COMMUNICATIONS ENGINEERING
	COMPUTER SCIENCE AND ENGINEERING
	INFORMATION TECHNOLOGY
	☐ MBA
3.	COURSE HANDLED *
4.	COURSE CODE *
5.	CONTACT NO *
	Alama
	Vidya Jyothi Institute of Technolog Himayatnagar (Vili), C.B. Post., Hyderabad-75.

6.	YEAR AND SEMESTER *
	Check all that apply.
	IYEARISEM
	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
	Please fill the form considering the following scores (5 - EXCELLENT, 4 -
	VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)
7.	Depth of the Course content suitable for learning outcomes *
	Mark only one oval.
	excellent
	very good
	good
	average
	poor
8.	Credit allotment *
0.	Orean anothern
	Mark only one oval.
	excellent
	very good
	good
	o average poor principal principal
	poor
	Vidva Jyothi Institute of Technolog
	Vidya Jyoun CR Post.

gyndya Jyoun matuus Himayatnagar (Vill), C.B. Post.. Hyderabad-75.

9.	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	*
	Mark only one oval.	
	excellent	
	very good	
	good	
	average	
	poor	
10.	Availability of reference material *	
	Mark only one oval.	
	excellent	
	very good	
	good	
	average	
	poor	
11.	The pre-requisite courses are appropriate for this course *	
	Mark only one oval.	
	excellent	
	very good	
	good	
	average	
	poor	

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vili), C.B. Post.,
Hyderabad-75.

12.	The course content satisfy the needs of follow-on courses in further semesters *
	Mark only one oval.
	excellent
	very good
	good
	average
	poor
13.	The electives offered are relevant to the specialization streams and to the technological advancements
	Mark only one oval.
	excellent
	very good
	good
	average
	poor
14.	The programme and curriculum is enriched as compared to similar programme * offered by other reputed Institutions
	Mark only one oval.
	excellent
	very good
	good
	average
	poor
	N D N &

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Viii), C.B. Post.
Hyderabad-75.

15.	deepen their understanding through relating theory to practice (Experiential learning).
	Mark only one oval.
	excellent
	very good
	good
	average
	poor
16.	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
17.	Mapping of COs to POs *
	Mark only one oval.
	excellent
	very good
	good
	average
	O poor

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayainagur (Vill), C.B. Post.,
Hy for Tech. 75.

Overall Rating *	
Mark only one oval.	
excellent	
very good	
good	
average	
poor	
Suggestions, if any	
	excellent very good good average

This content is neither created nor endorsed by Google.

Google Forms

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.
Hyderabad-75.

Department of Electrical and Electronics Engineering

								k by Teachers on								
Name of the Teacher	COURSE HANDLED		YEAR AND SEMESTER	Depth of the Course content suitable for tearning outcomes	Credit allotment	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	Availability of	The pre-requisite courses are appropriate for this course	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	enriched as compared to similar programme offered by other reputed institutions	stimulate the interest of student in the subject and deepen their understanding through relating theory to practice (Experiential learning).	design, problem solving and analysis skills of the students.		Rating	Suggestions, if any
					The state of the s	excensiv	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	No comments
B Rajesh	Electric Vehicles Bectric Vehicles and	EVHV Open	IV YEAR I SEM	very good	excellent	very good	excellent	very good	very good	excellent	excellent	excellent	excellent	excellent	very good	A Course on Battery Management systems may be introduced as Professional elective
B Rajesh	Hybrid Vehicles	Elective	IV YEAR I SEM	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	This syllabus is apt for students
	Power system			1	1			late.								
S.chaitanya	operation and control	A27227	IV YEAR I SEM	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	very good	excellent	excellent	Good
B Rajesh	Python for Electrical Engineers	A44207	III YEAR II SEM	excellent	excellent	excellent	excellent	excellent								A Python Laboratory course may be introduced in future if curriculum permits or when there is revision
	Renewable energy				1	GROCHEI K	GACGIGIL	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	as per NEP 2020
	and energy storage				1	1				De .						
S.chaitanya A.SRILATHA	technologies EVHV		IV YEAR II SEM	excellent	excellent	excellent	very good	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	Excellent A minor course on EV may be introduced for other branch
ASNICATION	LVIIV	PETER	IV TEAR TOEM	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	excellent	students
1					1											Good for students to
K. Swapna	EMMI, FEPGP, PS-I	A26219, A25217	III YEAR I SEM, III Y	E excellent	very good	excellent	excellent	very good	good	very good	excellent	excellent				know knowledge in
	Switchgear &					180	The second second	Tony good	9000	very good	excellent.	excellent	very good	excellent	very good	the subject Very good Course
Parameshwar Tumm Haritha	Protection & Electrical		II YEAR II SEM, III Y		very good	very good	excellent	very good	excellent		excellent	very good	excellent	excellent	excellent	Curriculum
K Sathish Kumar	BEE		YEAR I SEM	very good excellent	excellent	very good	excellent	excellent				excellent			excellent	
D. Srinivas	UEE, ET		II YEAR I SEM, III YE		very good	excellent excellent	very good	very good		very good	very good	very good	very good		excellent	No
D. C. III.	1000,01	OLL BIN LI	III I CHON I SEM, MI TE	GALORIETA	very good	exceller it	very good	very good	excellent	excellent	very good	very good	excellent	excellent	excellent	Nil
V Vijaya takshmi	Control systems	A44210	II YEAR II SEM	very good	very good	very good	excellent	very good	very good	very good	very good	very good	very good y	very good		Pole placement lechnique which are convered in advanced control systems may be removed in Control systems. As per the students level of understanding and further use in their course some topics like Resonance and induction motor construction and details may be removed. For ECE and EEE students
B.SudhakarReddy Hussain Shaik	Basic Electrical Engineering Non Conventional Energy Sources	A42202 OE	IYEARISEM, IYEA	Rivery good	excellent	very good	excellent	excellent	excellent	very good	10 100020010070				very good	they will be covered in Network analysis, Electrical machines, Electrical technology subjects
	Energy Auditing &										uxcenerit.	XXX	poor e	xcellent	very good	Thanks
Hussain Shaik	Conservation	OE	III YEAR II SEM	excellent	excellent	excellent	average	average	average		excellent	ooor	poor	excellent	very good	Thnaks
K. Swapna	Bee, Emmi	A26219,	I YEAR II SEM, III YE	Aexcellent	very good	very good	good	very good	very good	very good					excellent	maks
Parameshwar Tumme	Electrical Technology, Switchgear & protection	04 & 02	II YEAR II SEM, III YE	very good	excellent	very good	excellent	very good	excellent	excellent				ary good	over an extended	
K Sathish Kumar	CMPS	A26220	III YEAR II SEM	very good	very good		excellent	very good			excellent very good				excellent	
	Renewable energy					1				- Indiana	very good	very good	very good v	ery good	very good	No
				1					excellent	1	Company of the Compan	608				
S.Chaitanya	and energy storage technologies	A28235	IV YEAR I SEM	excellent	excellent	excellent	excellent	very good	excellent	excellent I						
MONOTON OF	technologies Switch gear and							very good		excellent	very good	excellent	excellent e	1 /1	excellent	
S.Chaitanya D.Srinivas	technologies	A28235 A26222	IV YEAR I SEM	excellent	excellent excellent		excellent very good	excellent			1		V	1 /1		
D.Srinivas V Vijaya Lakshmi	technologies Switch gear and	A26222	III YEAR II SEM	excellent	excellent	excellent	very good	excellent	excellent	excellent	excellent	excellent	excellent e	1 /1	excellent	
D.Srinivas	technologies Switch gear and protection	A26222 A44210		excellent excellent	excellent excellent	excellent excellent	very good excellent	excellent excellent	excellent excellent	excellent excellent	excellent very good	excellent	excellent e	excellent A A	excellent	No.
D.Srinivas V Vijaya Lakshmi	technologies Switch gear and protection Control systems	A26222 A44210 A43203	III YEAR II SEM	excellent excellent	excellent	excellent excellent excellent	very good	excellent excellent	excellent excellent very good	excellent excellent excellent	excellent very good	excellent	excellent e	xcellen xcellen xcellen	excellent	Ng Ng

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Viii), C.B. Post.,
Hyderabad-75.