

### VidyaJyothi Institute of Technology

**An Autonomous Institution** 

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

FEED BACK	Feed Back Stake Holders Teachers
DEPARTMENT	

### TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	Academic Yea	:	
Program	:	Branch / Sp	:	
Course	:	Course Code	:	
Contact No/Email ID.	:	Year / Sem	:	

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - 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	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				
				Yes	No
13	Any Value added course offeredduring the course If Yes, mention topics and time taken to complete	the topics			
14	Have you delivered any content beyond the syllaboration	us			
	If Yes, mention the topics covered and time taken				
15	Any other Suggestions				

Vilys Lychi Instatts of Technology Hinegatega (Vil), (D. Pos.

Date:



## Viaya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delin & Permanently Affdiated to [NTUH]

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

#### **FACULTY FEEDBACK ON CURRICULUM 2017-2018**

		TACOL	TITEEDBACK ON O	OTTITO E OTTI E OTTI E O	,,,			
	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
Email Address								
suneela@vjit.ac.in	P SUNEELA BHARATHI	MBA	FINANCIAL ACCOUNTING	151ECS1104	9440575725	I YEAR I SEM	very good	very good
suneela@vjit.ac.in	P.SUNEELA BHARATHI	MBA	FINANCIAL MANAGEMEN			I YEAR II SEM	very good	very good
suneela@vjit.ac.in	P.SUNEELA BHARATHI	MBA		151EE12101		II YEAR I SEM	very good	very good
jeevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA		A15017, 151ECS1102	9603191714	III YEAR II SEM	very good	very good
jeevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA	Business law and Busines	151ECS1102	9603191714	I YEAR I SEM	excellent	very good
suneela@vjit.ac.in	P. Suneela bharathi	MBA	Financial Derivatives	151EE12101	9440575725	II YEAR II SEM	very good	very good
Swapnak@vjit.ac.in	K.SWAPNA	ELECTRICAL AND ELECTRONIC		A16122	9550780470	III YEAR I SEM	excellent	very good
kavitha@vjit.ac.in	K.Kavitha	MBA	Statistics for management	151ECS1105	7207148970	I YEAR I SEM	excellent	excellent
kavitha@vjit.ac.in	K.Kavitha	MBA	<b>Qquantitative Analysis For</b>	151ECS1204	7207148970	I YEAR II SEM	excellent	very good
kavitha@vjit.ac.in	K.Kavitha	MBA	PRODUCTION AND OPE	151ECS2101	7207148970	II YEAR I SEM	excellent	very good
kavitha@vjit.ac.in	K.KAVITHA	MBA	Services Marketing	151EE32103	7207148970	II YEAR II SEM	excellent	very good
eswar@vjit.ac.in	Eswar Babu Banala	INFORMATION TECHNOLOGY	Web Technologies	5003	9885986909	III YEAR II SEM	very good	very good
shaikhussain@vjit.ac.in	Hussain Shaik	ELECTRICAL AND ELECTRONIC	Power Electronics	A15212	9581428890	III YEAR I SEM	very good	excellent
madan324@gmail.com	Dr L madan ananda kumai	MECHANICAL ENGINEERING	Thermal Engineering, ther	A15318, A15386		III YEAR I SEM	very good	very good
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	MACHINE TOOLS AND N	A15033	9032408818	III YEAR I SEM	excellent	excellent
bvittalcivil@vjit.ac.in	Vithal Biradar	CIVIL ENGINEERING	Green Building Technolog	A16125	9632016464	III YEAR II SEM	very good	excellent
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	MACHINE DRAWING	A14316	9032408818	II YEAR II SEM	excellent	excellent
narsinghraodrs@vjit.ac.in		MECHANICAL ENGINEERING	Engineering Graphics Mo		9866977287	I YEAR I SEM, I YEAR II S	good	good
amoodi@vjit.ac.in	SHAIK MOHD AMOODI	MECHANICAL ENGINEERING	Power plant engineering	A17341	9848659865	IV YEAR I SEM	very good	excellent
amoodi@vjit.ac.in	SHAIK MOHD AMOODI	MECHANICAL ENGINEERING	Unconventional machining		9848659865	IV YEAR II SEM	very good	excellent
naveenkumarmech@vjit.i	Dr. M. Naveen Kumar	MECHANICAL ENGINEERING	FEM CAD /CAM	A17335	8466893821	III YEAR II SEM, IV YEAR	good	good
ismailmech@vjit.ac.in	SHAIK ISMAIL	MECHANICAL ENGINEERING	Elements of Mechanical e		9985391436	III YEAR I SEM	very good	very good
prasadkumars@vjit.ac.in		MECHANICAL ENGINEERING	Instrumentation and contr		7702821814	IV YEAR I SEM	excellent	excellent
smailmech@vjit.ac.in	SHAIK ISMAIL	MECHANICAL ENGINEERING	Basic Automobile Enginee	A16332	9985391436	III YEAR II SEM	good	good
pavankumar@vjit.ac.in	T pavan kumar	MECHANICAL ENGINEERING	Machine Drawing	A14316	9573879947	II YEAR II SEM	very good	good
prasadkumars@vjit.ac.in	S PRASAD KUMAR	MECHANICAL ENGINEERING	Pdp/ instrumentation lab	A70391		IV YEAR I SEM	very good	very good
pavankumar@vjit.ac.in	T pavan kumar	MECHANICAL ENGINEERING	CAD/ CAM	A17335	The second secon	IV YEAR I SEM	very good	very good //
pavankumar@vjit.ac.in	T pavan kumar	MECHANICAL ENGINEERING	CAD/CAM LAB	A70390	9573879947	IV YEAR I SEM	very good	very good //
ravichirra123@gmail.com	Ravi Chirra	MECHANICAL ENGINEERING	TE-II	A15318		III YEAR I SEM	good	good 1
ravichirra123@gmail.com		MECHANICAL ENGINEERING	Heat Transfer	A16327		III YEAR II SEM	very good	very good

Voys 1900 Higher of Technology
Higher Effect (VIII), C.B. Post.

lakshmisindhuja@vjit.ac.	C LAKSHMI SINDHUJA	MECHANICAL ENGINEERING	Heat transfer	A16327	9492693165	III YEAR II SEM	very good	very good
lakshmisindhuja@vjit.ac.		MECHANICAL ENGINEERING	PPE	A17341	9492693165	IV YEAR I SEM	very good	excellent
sv@vjit.ac.in	RNSV RAMAKANTH	MECHANICAL ENGINEERING	TE LAB	TE LAB		III YEAR I SEM	very good	good
meema@gmail.com	J EMEEMA	MECHANICAL ENGINEERING	Thermal Engineering Lab			III YEAR I SEM	good	good
makrishnas@vjit.ac.in	S Ramakrishna	MECHANICAL ENGINEERING	AE. MMT LAB	A15321, A15387		III YEAR I SEM	excellent	excellent
ajesheee@vjit.ac.in	B Rajesh	ELECTRICAL AND ELECTRONIC				III YEAR II SEM	excellent	excellent
amakrishnas@vjit.ac.in	S Ramakrishna	MECHANICAL ENGINEERING	BAE, PPC, EWS LAB	A16332, A18345, A12087		I YEAR II SEM, III YEAR I		excellent
lakshmisindhuja@vjit.ac	. C.Lakshmi Sindhuja	MECHANICAL ENGINEERING	PPE,ICS LAB,TE LAB	A17341,A17336,A15386	9492693165	III YEAR I SEM, IV YEAR	very good	very good
emeema@gmail.com	JEMEEMA	MECHANICAL ENGINEERING	Heat transfer Lab	A16388	9849569556	III YEAR II SEM	good	good
nsv@vjit.ac.in	RNSV RAMAKANTH	MECHANICAL ENGINEERING	R&AC	A16329	9177469469	III YEAR I SEM	very good	very good
nsv@vjit.ac.in	RNSV RAMAKANTH	MECHANICAL ENGINEERING	Heat transfer lab	A16388	9177469469	III YEAR II SEM	very good	very good
	C.LAKSHMI SINDHUJA	MECHANICAL ENGINEERING	PPE	A17341	9492693165	IV YEAR I SEM	very good	excellent
asan@vjit.ac.in	Shaikh gulam abul hasan	MECHANICAL ENGINEERING	Engineering Mechanic's, I	A11302,A15319,A14315,A	9642078621	I YEAR I SEM, II YEAR II	very good	very good
asan@vjit.ac.in	Shaikh gulam abul hasan	MECHANICAL ENGINEERING	Engineering Mechanic's, I	A11302,A15319,A14315,A	9642078621	I YEAR I SEM, II YEAR II	very good	very good
nalathibaddepudi@gmai		MECHANICAL ENGINEERING		A17341	9052223378	IV YEAR I SEM	very good	excellent
nalathibaddepudi@gmai		MECHANICAL ENGINEERING	Thermal engineering I	A14314	9052223378	II YEAR II SEM	excellent	excellent
virajee@vjit.ac.in	Virajee Reddy T	MECHANICAL ENGINEERING	ENGINEERING MECHAN	A11302	8886057432	I YEAR I SEM	very good	excellent
pavanik@vjit.ac.in	Pavani k	ELECTRONICS AND COMMUNI	(Dc,edc,eca,tssn,dcn,vlsi,p	B.tech ece		III YEAR I SEM	very good	good
srinivask@vjit.ac.in	K Srinivasa Rao	MECHANICAL ENGINEERING		A13309, A15386, A16329		II YEAR I SEM, III YEAR	very good	very good
virajee@vjit.ac.in	Virajee Reddy T	MECHANICAL ENGINEERING	Engineering Mechanics -			I YEAR II SEM	very good	excellent
ajeshk@vjit.ac.in	K.Rajesh Kumar	MECHANICAL ENGINEERING	Mechanics of Solids	A13308		II YEAR I SEM	excellent	excellent
rajeshk@vjit.ac.in	K.Rajesh Kumar	MECHANICAL ENGINEERING	Metallurgy and Mechanics			II YEAR I SEM	excellent	very good
ajeshk@vjit.ac.in	K.Rajesh Kumar	MECHANICAL ENGINEERING	Mechanics of Fluids and I			II YEAR II SEM	very good	very good
ajeshk@vjit.ac.in	K.Rajesh Kumar	MECHANICAL ENGINEERING	Mechanics of Fluids and I			II YEAR II SEM	excellent	very good
chandrakumarp@vjit.ac.i		MECHANICAL ENGINEERING	Automobile engineering	A15321		III YEAR I SEM	very good	very good
ramakrishnas@vjit.ac.in		MECHANICAL ENGINEERING	BAE, PPC, EWS LAB	A16332, A18345, A12087		I YEAR II SEM, III YEAR		excellent
agadesh@vjit.ac.in	J JAGADESH KUMAR	MECHANICAL ENGINEERING	FEM, Robotics	A16328, A17337		III YEAR II SEM, IV YEAR	excellent	excellent
naveenraj@vjit.ac.in	C Naveen Raj	MECHANICAL ENGINEERING	Dynamics of machines	A15319		III YEAR I SEM	very good	very good
naveenraj@vjit.ac.in	C Naveen Raj	MECHANICAL ENGINEERING	Kinematics of machinery	A14313		II YEAR I SEM	excellent	very good
supendar@vjit.ac.in	upendar s	ELECTRONICS AND COMMUNI		5A126		II YEAR I SEM	excellent	excellent
vaishnavidevipadiga@vji	it p vaishnavi devi	ELECTRICAL AND ELECTRONIC	PSD,NT, PSOC	PSD,NT,PSOC	8978091921	III YEAR II SEM, IV YEAR	R very good	very good



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	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 understandi ng through relating theory to practice (Experiential	The Laboratory enables to develop experimental, design, problem solving and analysis skills of the students.	Mapping of COs to POs	Overall Rating	Suggestions, if any
very good	excellent	good	very good	excellent	very good			good	very good	
very good	excellent	very good	excellent	excellent	very good		The second	very good	very good	
very good	excellent	excellent	excellent	excellent	very good			very good	very good	
average	good	average	good	excellent	excellent			good	excellent	
good	good	good	very good	very good	excellent			good	very good	
very good	very good	excellent	good	excellent	very good			excellent	very good	
good	very good	excellent	very good	good	very good	very good	excellent	excellent	excellent	
very good	very good	excellent	excellent	very good	excellent	excellent	excellent	excellent	excellent	
excellent	very good	good	excellent	good	excellent	excellent	good	excellent	excellent	
excellent	very good	very good	very good	good	very good			excellent	excellent	
very good	very good	very good	very good	excellent	excellent			very good	excellent	
very good	very good	very good	very good	very good	very good	excellent	excellent	excellent	very good	
very good	excellent	excellent	excellent	very good	very good	very good	very good	excellent	very good	Thanks
very good	very good	very good	very good	very good	very good	very good	very good	very good	very good	
excellent	very good	excellent	excellent	very good	very good	excellent	excellent	excellent	excellent	
					, 5					GBT should be offered to
very good	very good	good	very good	good	excellent	very good	good	very good		GBT should be offered to civil engineering students as Professional elective as it will help in understanding sustainable Construction
					excellent	very good	good	very good	excellent	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to
excellent	very good	very good	excellent	good	excellent excellent	very good	good excellent	very good	excellent excellent	civil engineering students as Professional elective as it will help in understanding sustainable Construction
excellent good	very good good	very good good	excellent good	good very good	excellent excellent very good	very good	good	very good excellent	excellent excellent good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to
excellent good very good	very good good excellent	very good good very good	excellent good very good	good very good very good	excellent excellent very good very good	very good	good excellent	very good excellent good excellent	excellent excellent good excellent	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to
excellent good very good very good	very good good excellent very good	very good good very good good	excellent good very good very good	good very good very good very good	excellent excellent very good very good very good	very good excellent good	good excellent very good	very good excellent good excellent excellent	excellent excellent good excellent excellent	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students
excellent good very good very good good	very good good excellent very good good	very good good very good good good	excellent good very good very good good	good very good very good very good good	excellent excellent very good very good very good good	very good excellent good	good excellent very good	very good excellent good excellent excellent good	excellent excellent good excellent excellent good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to
excellent good very good very good good very good	very good good excellent very good good very good	very good good very good good good very good	excellent good very good very good good very good	good very good very good very good good very good	excellent excellent very good very good very good good very good	very good excellent good good very good	good excellent very good good very good	very good excellent good excellent excellent good very good	excellent good excellent excellent excellent excellent excellent yood very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students
excellent good very good very good good very good very good very good	very good good excellent very good good very good very good	very good good very good good good very good excellent	excellent good very good very good good very good very good	good very good very good very good good very good very good very good	excellent very good	very good excellent good good very good very good	good excellent very good good very good very good very good	very good excellent good excellent excellent good very good very good	excellent good excellent excellent excellent good very good very good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students
excellent good very good very good good very good very good very good good	very good good excellent very good good very good very good very good good	very good good very good good good very good excellent good	excellent good very good very good good very good very good good	good very good good	excellent  excellent  very good	very good excellent good good very good very good good	good excellent very good good very good very good good	very good excellent good excellent excellent good very good very good good	excellent good excellent excellent excellent excellent youry good very good good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok
excellent good very good yery good good very good very good very good yery good good good good	very good good excellent very good good very good very good very good very good	very good good very good good good very good excellent good very good	excellent good very good very good good very good very good very good very good	good very good very good very good good very good very good very good very good very good very good	excellent  excellent  very good	very good excellent good good very good very good good good	good  excellent very good  good very good very good good very good very good	very good excellent good excellent excellent good very good very good good good	excellent good excellent good excellent good very good very good very good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students
excellent good very good very good good very good very good very good good good good very good yood good very good	very good good excellent very good good very good very good very good very good very good very good	very good good very good good good very good excellent good very good very good	excellent good very good yery good very good very good yery good very good very good	good very good very good yery good good very good	excellent  excellent very good very good very good good very good	very good excellent good good very good very good good good very good	good excellent very good good very good very good very good very good very good very good	very good excellent good excellent excellent good very good very good good good very good	excellent good excellent good excellent good very good very good very good very good very good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok
excellent good very good very good very good very good very good good good good yery good very good very good very good very good very good	very good good excellent very good good very good very good very good very good very good very good very good	very good good very good good yeod very good excellent good very good very good very good	excellent good very good very good very good very good very good very good very good very good very good	good very good very good yery good good very good	excellent  excellent very good very good good very good excellent	very good excellent good good very good very good good good very good very good excellent	good excellent very good good very good	very good excellent good excellent excellent good very good very good good good very good very good very good	excellent good excellent good excellent good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nill
excellent good very good yery good very good very good very good good good good yery good very good	very good good excellent very good good very good very good very good very good very good very good very good very good	very good good very good good good very good excellent good very good very good very good very good very good	excellent good very good yery good yery good very good	good very good very good very good good very good	excellent  excellent very good	very good excellent good good very good yery good good good very good excellent very good	good excellent very good good very good	very good excellent good excellent excellent good very good very good good very good very good very good very good very good very good	excellent good excellent good excellent good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok
excellent good very good very good very good very good very good good good good good very good	very good good excellent very good good very good good	very good good very good good good very good excellent good very good very good very good very good very good good	excellent good very good yery good yery good very good yery good yery good good	good very good very good very good good very good	excellent  excellent very good excellent very good	very good excellent good yery good very good good good very good excellent very good good	good excellent very good good very good	very good excellent good excellent good very good very good good good very good very good very good very good very good	excellent good excellent good excellent good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nill
excellent good very good very good very good very good very good good good good very good	very good good excelient very good good very good	very good good yery good good good good good excellent good very good	excellent good very good yery good very good	good very good very good good very good	excellent  excellent  very good  excellent  very good  very good  excellent  very good  very good	very good excellent good good very good good good very good excellent very good excellent very good good very good	good  excellent very good  good very good	very good  excellent good excellent good very good good good very good	excellent good excellent good excellent good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nil  Nil
excellent good very good very good very good very good good good good yery good very good good very good very good	very good good excellent very good good very good good	very good good very good good good very good excellent good very good very good very good very good very good good	excellent good very good yery good yery good very good yery good yery good good	good very good very good very good good very good	excellent  excellent very good	very good excellent good yery good very good good good very good excellent very good good	good excellent very good good very good	very good  excellent good excellent good very good good good very good	excellent  good excellent good excellent good very good good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nill  Nill  Nill  Faculty require workshops on latest technologies
excellent good very good very good good very good very good very good good good very good	very good good excellent very good good very good very good very good very good very good very good very good very good very good very good yery good yery good yery good yery good yery good	very good good very good good good very good excellent good very good good very good good	excellent good very good yery good very good excellent very good good very good excellent	good very good very good very good good very good	excellent  excellent  very good  excellent  very good	very good excellent good very good good good yery good excellent very good excellent very good very good yery good yery good	good excellent very good good very good yery good very good	very good  excellent good excellent good very good yery good very good	excellent good excellent good excellent good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nil  Nil  Nil  Faculty require workshops on latest
excellent good very good very good good very good very good good good good very good	very good good excellent very good good very good	very good good very good good good yeod good very good excellent good very good good very good	excellent good very good excellent very good	good very good very good very good good very good	excellent  excellent  very good	very good excellent good  good very good good yery good excellent very good very good excellent very good excellent very good very good excellent	good excellent very good good very good	very good excellent good excellent good very good yery good very good	excellent good excellent good excellent good very good good very good good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nill  Nill  Nill  Faculty require workshops on latest technologies
excellent good very good very good very good very good yery good good yery good good very good	very good good excellent very good good very good	very good good very good good yeny good excellent good very good yeny good good excellent average very good	excellent good very good excellent very good good very good very good very good very good very good	good very good very good good very good	excellent  excellent very good very good yery good yery good yery good yery good yery good yery good very good	very good excellent good  good very good good very good excellent very good very good excellent very good	good  excellent very good	very good excellent good excellent excellent good very good yery good yery good very good	excellent  good excellent good excellent good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nill  Nill  Nill  Faculty require workshops on latest technologies
excellent good very good very good very good very good good good good very good yery good very good good very good good very good	very good good excellent very good good very good good very good good very good good	very good good very good good yery good excellent good very good good very good good	excellent good very good excellent very good	good very good	excellent  excellent very good	very good excellent good very good yery good good yery good	good excellent very good good very good	very good excellent good excellent good excellent good very good good yery good very good	excellent  excellent good excellent excellent excellent good very good good very good good very good good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nill  Nill  Nill  Faculty require workshops on latest technologies
excellent good very good very good very good very good very good very good good good very good	very good good excellent very good good very good	very good good very good good yeny good excellent good very good yeny good good excellent average very good	excellent good very good excellent very good good very good very good very good very good very good	good very good	excellent  excellent very good very good yery good yery good yery good yery good yery good yery good very good	very good excellent good  good very good good very good excellent very good very good excellent very good	good excellent very good good very good	very good excellent good excellent excellent good very good yery good yery good very good	excellent  good excellent good excellent good very good	civil engineering students as Professional elective as it will help in understanding sustainable Construction Required some models to show to students  Ok  Nill  Nill  Nill  Faculty require workshops on latest technologies

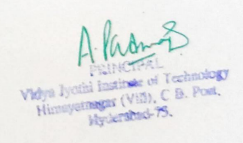
PRINCIPAL

Vidya Jyothi Instinue of Technology

Himayatnegar (Vill), C B. Post,

Hyderabad-75.

very good	very good	very good	very good	excellent	very good					
excellent	very good	very good	excellent	very good						
very good	good	very good	very good	good	good	very good	very good	very good	very good	
average	good	good	good	good	good	average	average	good	average	Improve lab equipmen
excellent	very good	excellent	very good	excellent	excellent	very good	good	excellent	excellent	Nil
good	very good	very good	very good	excellent	excellent			very good	good	A course on Electric vehicles may be added as professional elective and as open elective fo others
excellent	excellent	excellent	very good	very good	good	very good	very good	excellent	excellent	
very good	very good	good	good	good	very good	very good	very good	very good	very good	
										Improve lab equipment
good	average	good	good	and facilities						
very good	very good	excellent	very good	excellent	very good	excellent	very good	very good	very good	
excellent	good	good	very good	very good	very good	very good	excellent	very good	excellent	
excellent	very good	very good	excellent	very good						
very good	excellent	very good	excellent	very good	very good	very good	very good	excellent	excellent	
very good	excellent	very good	excellent	very good	very good	very good	very good	excellent	excellent	
excellent	excellent	very good	very good	excellent	excellent	excellent	excellent	excellent	excellent	
very good	very good	very good	excellent							
excellent	very good	excellent	excellent	excellent	excellent			excellent	very good	
good	good	good	good	very good	very good	good	very good	very good	good	updation on latest technologies in Electronics and Communication Engineering
very good	very good	excellent	very good	excellent	very good					
very good	excellent			excellent	very good					
very good	excellent	very good	excellent							
excellent	excellent	excellent	excellent	very good	very good	excellent	excellent	excellent	very good	
excellent	excellent	excellent	very good	very good	very good	very good	excellent	very good	excellent	
very good	excellent	excellent	excellent	excellent	very good	excellent	excellent	excellent	very good	
very good										
excellent	excellent	excellent	very good	very good	good	very good	very good	excellent	excellent	
very good	very good	very good	excellent	very good	very good	excellent	excellent	very good	very good	
very good	excellent	excellent	very good	very good	very good	very good	excellent	excellent	excellent	
very good	excellent	very good	excellent	excellent	very good	very good	excellent	excellent	excellent	
excellent	excellent	excellent	excellent	very good	Good					
very good	No									





# VidyaJyothi Institute of Technology An Autonomous Institution

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

NAAC Criterion 1 :	1.4.1 Feed Back Stake Holders Teachers
	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	Husain Shock	Academic Year	:	2016-17
Program	:	B.Tech	Branch / Spl	:	EEE
Course	;	Electrical o Electronic Instrumentation	Course Code	:	A 60223
Contact No/Email ID.	:	958 1428890 Sheikhusan Quitacin	Year / Sem	:	111/11

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.	•	L			
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.		V			
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		~			
					Yes	No
13	Any Value added course offeredduring the course	h - to -lan				1
	If Yes, mention topics and time taken to complete to	ne topics				
14	Have you delivered any content beyond the syllaboration	is				100
,,,	If Yes, mention the topics covered and time taken	10			-	
15	Any other Suggestions					

Date: 19 05 2017

Signature of the Teacher

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

# VidyaJyothi Institute of Technology An Autonomous Institution (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

		DE	PARTMENT OF ELECT	I KIGAL AND E	LECTRONICS	ENGINEERING			
			TEACHER FEE	DBACK FORM	ON CURRICU	LUM			
N	ame of the Teacher	:	V. Vijaya La	Juhni"		Academic Year	1	2015-	16
	Program	:	1 13 1ECh			Branch / Spl	;	EEE	
	Course	:	Power Syster	o operati	on & Contra	Course Code	:	A 70	2.30
C	ontact No/Email ID.	:	Power System Vijayalalosh	mivevji	tacin	Year / Sem	;	1v-1	-
			(5 - EXCELLENT, 4 - VER						
S.No			butes	Excellent	Very Good	Good	A	rerage	Poor
1	Depth of the Course learning outcomes	00	ntent suitable for						
2	Credit allotment				/				
3			bridge the gap between rent global scenarios	_					
4	Availability of refere	ence	material						
5	The pre-requisite of this course	ours	es are appropriate for						
6	on courses in further	er se		/					
7	advancements.	ms a	and to the technological		/				
8	The programme an compared to similar other reputed institu	pro	rriculum is enriched as gramme offered by as						
9	The designed experiments of students	rime in th thro	ents stimulate the ne subject and deepen ough relating theory to	/					
10	The Laboratory ena	bles n, p	s to develop roblem solving and		/				
11	Mapping of COs to	POs		/					
12	Overall Rating			/					
								Yes	N
13			e offeredduring the course and time taken to complete						,
14	Have you delivered	any	content beyond the syllai	NIE			1		
1-7	If Yes, mention the	top	cs covered and time taken	)					
15	Any other Suggestion	200	to Suggestion						

Date: 16/12/2015

Signature of the Teacher

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