# FILLED FEEDBACK FORMS STUDENTS ALUMNI EMPLOYERS

**TEACHERS** 

# FEEDBACK SAMPLE FORMS STUDENTS





### AY:17-18, II, I, STUDENT FEEDBACK FORM ON CURRICULUM

Questions Responses 99

Section 1 of 10

### **CURRICULUM ASPECTS 2016-20 BATCH**

Degree: B.Tech. Department: EEE, Batch: 2016-20, AY: 2017-18, Year: II, Semester: I

Email \*

Valid email

This form is collecting emails. Change settings

Name of the Student

Short answer text

Roll Number \*

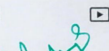
Short answer text





TT







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

Section *			
○ A			
○ B			
After section 1 Continue to next section			
Section 2 of 10			
Course: Mathematics-IV			ž i
Degree: B.Tech. Department: EEE, Batch: 2016-20, AY: 2	2017-18, Year: II, S	emester: I	
Depth of the Course content sufficient for learning of the Course content.	outcomes *		
Excellent			
○ Very Good			
Good			
Average			
Satisfactory			
2. Credit allotment *			
Excellent			
Very Good			
⊕ <u>₽</u> Tτ	<u> </u>	·	8
	Vidya Jyothi In Himayatnag	NCIPAL astitute of Techno ar (Vill), C.B. Por derabad-75.	loy, st.,

Average				
Satisfactory				
3. Timely coverage	of Syllabus *			
Excellent				
Very Good				
Good				
Average				
Satisfactory				
4. Delivery of Sylla	bus in the Clas	ss *		
Excellent				
Very Good				
Good				
Average				
Satisfactory				
		- the Class to Fo	cilitate *	
5. Use of Teaching	Aids and ICT	n the Class to Fa	cintate	
Excellent				
O Very Good				
<b>⊕</b>	€	Тт		8
			A. Virginia	RINCIPAL Institute of Technology
			Himayatha Himayatha	RINCIPAL Institute of Technology gar (Vill), C.B. Post.,
· ·				

Average					
Satisfactory					
6. Overall Experie	nce with Interna	al Assessment (C	Quiz, Assignmen	ts,Presentations	*
Excellent					
O Very Good					
Good					
Average					
Satisfactory					
7. Student Teache	er Interaction *				
Excellent					
Very Good					
Good					
		,			
Average					
Satisfactory					
8. Integration of 1	Theory and Prac	tical in Classes (	wherever applic	able) *	
Excellent					
O Very Good					
<b>⊕</b>	Ð	Тт			=
			b.A.	PRINCIPA PRINCIPA Bya Jyothi Institute ( Himayatnagar (Vill) Hyderabac	of Technology C.B. Post.,
			<b>√</b> \	Himayatnagar (Min	J-75.

Average					
Satisfactory					
9. Availability of 0	Quality reference	e course materi	al *		
Excellent					
Very Good					
Good					
Average					
Satisfactory					
10. The pre-requ	isite courses are	appropriate fo	r this course *		
Excellent					
Very Good					
Good					
Average					
Satisfactory					
11. Laboratory ex	periments / asse	essment done a	s per the Standar	d Operating Proce	edures *
Excellent					
O Very Good					
•	<b>Đ</b>	Тт	₩ Vidy H	PRINCIPA ya Jyothi Institute o imayatnagar (Vill), Hyderabad-7	L Technology C.B. Post.,

Good						
Average						
Satisfactory						
40.0 WB.:	+					
12. Overall Ratin	g *					
Excellent						
Very Good						
Good						
Average						
Satisfactory						
O compression,						
Any other Sugg	estions					
Long answer text						
After section 2 Co	ontinue to next sect	ion		•		
Section 3 of 10						
C	Clastron	ia Davier	oc & Circ	u i t c	À ×	:
Course:	Electron	ic Device	es a Circ	uits	•	
Degree: B.Tech.	Department: EEE,	Batch: 2016-20,	AY: 2017-18, Ye	ar: II, Semester: I		
<b>(</b> +)	Đ	Тт		<b>•</b>		
•	- D			1 my		
			Yidy Y: V	a Jyothi Institute C	of Technolo C.B. Post	gy •
			H	ra Jyothi institute d imayatnagar (Vill), Hyderabad	-75.	

# FILLED FEEDBACK FORMS STUDENTS



# Cidya Jyothi Institute of Technology (An Autonomous Institution) (Accredited by NAAC & NBA. Approved by AICTE Navo Delin & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075



STUDENT FEED BACK ON CURRICULUM 2017 2018 FEE II VEAR LEEM

		-		S*	<b>FUDENT FEF</b>	<b>ED BACK ON</b>	CURRICUL!	UM 2017-2018 E	ZEE II YEAR I	SEM		4	-	-	41 1 1 1 1 1 1 1 1	_	
Name of the Student	Roll Number	Section	Depth of the Course content sufficient for learning outcomes			4. Delivery of	5. Use of Teaching Aids and ICT in the Class to Facilitate Teaching	6. Overall Experience with Internal Assessment (Quiz, Assignments,Pr esentations etc.)		8. Integration of Theory and Practical in Classes (wherever applicable)	9. Availability of Quality reference course material	y 10. The pre- requisite courses are appropriate for this course		í	Any other Suggestions		
K sai sujan reddy	15911A0275	В		Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	1	
P. HARIKRISHNA	17915A0220	A		Average	Good	Average	Satisfactory		Very Good	Very Good	Excellent	Good	Good	Good	No	1	
	y 17915A0212	A		Good	Good	Very Good	Good	Good	Good	Good	Good	Good	Good	Good	No	1	
Boini Avinash Kumar	16911A0208	A	Good	Very Good	Very Good	Excellent	Average	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	Average	No	1	
K.Raja Rajeshwari	16911A0216	A				Good	Good		Good	Good	Good	Good	Good	Good	No	1	
															We can learn the more	1	
P.SAI KUMAR GOUD	17915A0231	В			Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	than my diploma		
krishna vamsi	16911A0205	A					Very Good	Very Good	Very Good	Very Good	Very Good	Very Good		Very Good	no No	4	
G.Raghu Ram Reddy	17915A0206	A					Good		Very Good	Very Good		Very Good	Good	Very Good	No Nothing	4	
B.Nikhil Tummala mounisha	16911A0254	B					Average		Average	Average		Average		Average	Nothing All good	4	
Tummala mounisha Pravallika	16911A0294	B					Average Good	Average Very Good	Average Very Good	Average Good	Average Good	Average		Average Good	No No	-	
Pravaltika T.Praveen	16911A0211 17915A0228	B					Very Good	Very Good Good	Very Good Very Good	Average	Average	Good	Very Good Good	Good	no	4	
T.Praveen BASILLA AKSHAY KUMA	1/913A0220	A					Good Good	Good	Good Good	Good	Good	Good	Good	Good	No	4	
K. Bharath kumar	16911A0218	A			Satisfactory		Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Nothing	1	
Harinath	17915A0224	Â					Very Good	Very Good	Excellent	Excellent	Excellent	Very Good		Very Good	No	1	
Sujith Sunny Samala	17915A0224	B			Good	Good	Very Good	Good	Very Good	Good	Good	Good		Very Good	No	1	
Sujith Suriny Samaia	16911A0212	В					Average		Average	Average	Average	Good		Good	nothing	1	
															Communication should	1	
K.Mamatha	17915A0214	A				Good	Good	Good	Good	Good	Very Good	Good	Good	Good	be more with students	4	
Nalla Vinay Kumar	17915A0219		Very Good	Very Good	Satisfactory	Satisfactory	Satisfactory	Average	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Average	No	1	
Hirekari Abhishek Raj	16911A0214	A	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very good	1	
Kolanu Vani	16911A0271	В	Good	Good			Good	Good	Good	Good	Good	Good		Good	No suggestion	4	
Kottha Ambika	16911A0224						Excellent	Excellent	Excellent	Excellent	Excellent Van Cood	Excellent Van Cood	Excellent	Excellent	No '		
UDA RAMESH	16911A0295	В					Very Good	Very Good	Very Good	Very Good		Very Good		Very Good	No No	4	
A. Sai priyanka	16911A0201	A					Good Very Good	Good	Good	Good	Good	Good		Good Very Good	No Good	4	
Deekshith Sudarshan motam	16911A0233	A					Very Good	Average	Good	Good	Average	Good Very Good		Very Good	Good	4	
Sudarshan motam	16911A0277 16911A0202	B					Good	Good Excellent	Good	Good Excellent	Good Excellent	Very Good Excellent		Good Excellent	no No	4	
Anantha Sreeja sheru sai kuamr	16911A0202 15911A0296	B					Average	Average	Average	Average	Average	Very Good	Average	Good	No no	A	
		A					Excellent	Very Good	Very Good	Very Good	Good	Satisfactory	Good	Good	no	-	
Lavudiya Neha	16911A0228	A					Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Satisfactory	No	4	
MADDI ABHILASH GOUD		_					Very Good		Very Good	Very Good		Very Good		Very Good	No	4	
A Nagenderpatil	16911A0204	Â					Good	Good	Good	Good	Good	Good		Good	No	1	
Dhatrika Akhilraj	17915A0205						Average		Average	Average		Average		Satisfactory	Average	1	
K.Shravani	16911A0223	A	Excellent	Excellent			Excellent	Excellent	Excellent	Excellent		Excellent		Excellent	Nothing	1	
Marupaka Shashank	15911A0280						Very Good	Good	Good	Good	Good	Good	Good	Good	No	1	
Marati. Ramya Sri	16911A0231	A	Very Good	Good			Good	Very Good	Good	Good	Good	Good	Good	Good	No	1	
Pramod	16911A0285	В	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	No	1	
Saisree yallavula	16911A0291	В	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Nothing	1	
KOPPOJU ARAVINDA CH	CH 16911A0272	В	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No suggestions	1	
K Kapil Kumar	17915A0210	A	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good		
Kurva Malleshwar	16911A0225	A			Very Good		Very Good	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Excellent	Good		
PAVANKALYAN P	17915A0221	В			Good Veny Good		Satisfactory	Good Very Good	Satisfactory	Good Very Good	Satisfactory Very Good	Average Very Good	Good Very Good	Good Very Good	No No	4	
R.Bindu M.Naveen	16911A0287	В			Very Good		Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No No	4	
M Naveen	17915A0216	B					Good	Very Good	Very Good	Good Very Good	Very Good	Good Very Good	Average Very Good	Very Good	No A	-	
B.himabindu Shraddha Kulkami	16911A0256 16911A0243	B			Very Good		Good Very Good	Very Good Very Good	Very Good Very Good	Very Good Very Good	Very Good Very Good	Very Good Very Good	Very Good Very Good	Very Good Very Good	No no	A	
Shraddha Kulkami B Srikanth goud	16911A0243 16911A0253	A					Very Good Very Good	Very Good Very Good	Very Good Very Good	Very Good Very Good	Average	Very Good Very Good	Excellent	Excellent	no Ntng	A	0
	16911A0253 17915A0227	B			Very Good Satisfactory		Excellent	Excellent	Satisfactory	Average	Very Good	Good Good		Good	Ntng	A A	X
Naresh Talari Kottam Akshita	17915A0227 16911A0273	В			Good		Good	Good	Good	Good	Good Good	Good	Good Good	Good	1117	Avum-	- Ye
	17915A0204	A			Excellent		Excellent	Very Good	Excellent	Excellent	Very Good	Excellent	Excellent		No .	4	
V. Sarayu Reddy	16911A0296	B			Very Good		Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good		No ,	A comment	7-170
PUNNAMRAJ HARISH CH	CH 16911A0286	В	Good	Good	Good		Good	Good	Good	Good	Good	Good	Good	Good	Nii	1	- Contract
NIMMAGADDA HARISH K	H K 16911A0278	В	Good	Good	Good	Satisfactory	Good	Good	Good	Good	Good	Good	Average	Good	District To	AVIOL	( B. Po
C. Ravali	16911A0288	В	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Very Good	Very Good	Excellent	Good		- 10
Mir Farazuddin Hamza	16911A0275	В	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	No Nouci	arebad-75	4
Anjali bolavena	16911A0209	A	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No		•
Vinay Singh	16915A0226	В	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Average	Satisfactory	G	1	
Karnam Pavan Kumar Gor				Satisfactory	Satisfactory		Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory		Satisfactory	Satisfactory	Nothing	11111111111	
Souda Rajkumar	17915A0226	В	Very Good		Very Good	1017 0000	Good	Good	Average	Good	Very Good	Very Good	Very Good	Good	No L	July 15	
Bommana Akhileswar	15911A0261	В	Good	Very Good	Average	Satisfactory	Good	Excellent	Excellent	Very Good	Good	Very Good	Very Good	Very Good V7	1 No.	A DISTANCE OF	Tanbar
Rishab shukla	16911A0241	A	Very Good	Very Good	Very Good		Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No	the tra	- Commo
pisupati sai chandana	16911A0282	В		Satisfactory	Satisfactory		Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	NUL	A VIRILY	C 8. A
Manati Manisha	16911 A0274	A	Good		Very Good		Very Good	Good	Good	Average	Good	Good	Average	Mediago	Noteth y contained		
Gosangi sohith	16911A0264	В	Average	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Nothing	minut-75	-

					_									_	
											7.7				
														_	Practical knowledge have
SHASHI Kumar	17915A0201	В	Good	Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Good	Very Good	Very Good	Good	to be given to students
Kunapuri Kishan	17915A0213	A	Very Good	Very Good	Average	Excellent	Good	Good	Very Good	Excellent	Good	Average	Average	Very Good	Excellent teaching faculty
M. Rushikesh	16911A0230	A	Very Good	Very Good	Good	Good	Good	Very Good	Good	Good	Good	Good	Good	Good	No
Naredia Pavan Kalyan	16911A0238	A	Good	Good	Good	Good	Good	Good	Very Good	Good	Good	Good	Average	Good	nothing
Gujjula Vidya	16911A0266	В	Excellent	Excellent	Excellent	Excellent	No								
Shiva chaithanya aluvala	16911A0252	В	Good	Good	Good	Good	Average	Very Good	Average	Very Good	Good	Very Good	Good	Good	No
Ganesh	16911A0261	В	Average	Good	Average	Good	Good	Good	Ok						
Kandari Saiprasad	16911A0219	A	Good	Good	Good	Good	Ok								
Sailla Ashok	17915A0222	В	Very Good	Excellent	Good	Good	Good	Average	Good	Very Good	Very Good	Excellent	Excellent	Very Good	No
Sirimalla kusuma	17915A0225	A	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Good	Excellent	Very Good	Very Good	No
prashanth reddy	16911A0213	A	Excellent	Very Good	Good	Good	Good	Good	Average	Good	Good	Good	Satisfactory	Very Good	no
sitaram Prasad	16911A0250	В	Excellent	Excellent	Excellent	Excellent	no								
Bhavana, K	15911A0230	В	Very Good	Very Good	Very Good	Very Good	No								
					1.0.7		1007	10.7 5000		1	10.70000	1.5.7 5555	10.7	1	soft skills training for
															students for placements
M.Pavani	17915A0217	A	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good	in curriculum				
Bolleboina Srinath Yaday	16911A0257	В	Very Good		Very Good	Very Good	Very Good	No							
J.srilatha	17915A0209	A	Excellent	Excellent	Very Good	Very Good	Very Good	Good	Very Good	Excellent	Very Good Excellent	Excellent	Very Good	Very Good	No
Pedda Bomma Divya Sree		В	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Average	Good	Good	Good	Very Good	Nothing
Cheruku chandra shekar d	169110210		Very Good	Excellent	Average	Good	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good	Good	Good	Nothing
anjaiah bommakanti	16911A0258	A	Average	Good	Average	Good	Average	Good	Average	Average	Average	Average	Good	Satisfactory	Improve
B. Shirisha	17915A0203	A	Good	Good	Good	Good	Improve								
C Pawan Reddy	16911A0260	В	Good	Good	Good	Good	No								
C srisailam	16911A0259	В	Average	Average	Average	Average	No								
Mahesh	17915A0218	B	Very Good	Good	Good	Good	Good	Excellent	Need more clarity						
Laxmikanth	16911A0245	A	Good	Average	Satisfactory	Excellent	Very Good	Good	Average	Satisfactory	Excellent	Very Good	Good	Average	No
A.manisha	16911A0203	A	Very Good	Good	Average	Good	Good	Average	Good	Good	Good	Good	Very Good	Very Good	no
Ajay	15911A0278	В	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	110
Lakkavaram V S P L Gaya		A	Good	Good	Good	Good	Average	Average	Average	Average	Good	Average	Average	Average	-
G. Renuka	17915A0207	Δ	Good	Good	Excellent	Excellent	Good	Good	Good	Good	Good	Very Good	Very Good	Very Good	-
anil	16911A0227	Δ	Good	Average	Average	Good	No sug.								
ariii	10911140227	1	3000	Good	Average	Average	Good	practical knowledge on							
K. Abhinav	17915A0211	В	Good	Good	Average	Good	Good	Satisfactory	Average	Satisfactory	Average	Average	Good	Average	PCBs and circuits
Ahmed Ahtesham Uddin	16911A0251	В	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Good	Average	Good	Good	Good	Good	No
Dhanishetti krishnapriyaa	16911A0262	A	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	No						
Kesarapu Naveen	16911A0222	A	Satisfactory	Satisfactory	Satisfactory	Satisfactory	No								
Shashank	17915A0229	В	Very Good	Very Good	Good	Good	Excellent	Very Good	Good	Average	Good	Very Good	Good	Average	No

PRINCIPAL

Vidya lyothi Institute of Technology

Himayatnagar (VIB), C.B. Post,

Hyderabad-75.



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 students	
DEPARTMENT:	CPYPI	

#### STUDENT FEEDBACK FORM ON CURRICULUM

Name of the Student	:	K. P. Davua	Academic Year	:	2016-17
Roll No	:	1491140123	Branch / Spl	:	Cev? 1
Contact No/Email ID.	:	8978091921	Year / Sem	:	III II

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S. Course Course Course Course Course Course Course Course Attributes No 1 Code 2 Code 3 Code 4 Code 5 Code 6 Code 7 Code 8 Code Depth of the Course content suitable for learning outcomes Credit allotment Timely coverage of Syllabus Delivery of Syllabi in the Class Use of Teaching Aids and ICT in the Class to Facilitate Teaching Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.) Student Teacher Interaction Integration of Theory and Practical in Classes (wherever applicable) Availability of reference material The pre-requisite courses are appropriate for this course. The electives offered are relevant to the specialization streams and to the technological advancements. Laboratory experiments assessment done as per the Standard Operating Procedures Overall Rating 

14	Any other Suggestions	
	_	

Date: 29/12/16

MANAGEMENT TECSIGNATURE OF the Stydent



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 students
I LLU BACK	reed back Stake Holders students

DEPARTMENT: Mechanical Engineering

#### STUDENT FEEDBACK FORM ON CURRICULUM

Name of the Student	:	A. Sai Teja	Academic Year	:	2015-2016.
Roll No	:	13911A0302	Branch / Spl	:	Mechanical
Contact No/Email ID.	:	7989355831	Year / Sem	:	111 - 11

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

-	S. No	Attributes	Course 1 Code	Course 2 Code	Course 3 Code	Course 4 Code	Course 5 Code	Course 6 Code	Course 7 Code	Course 8 Code
-	1	Depth of the Course content suitable for learning outcomes	5	5	5	5	4	4	5	5
	2	Credit allotment	4	5	4	4	4	4	5	5
-	3	Timely coverage of Syllabus	5	5	5	5	5	5	5	5
	4	Delivery of Syllabi in the Class	5	4	5	4	5	5	5	5
-	5	Use of Teaching Aids and ICT in the Class to Facilitate Teaching	4	5	5	4	5	5	5	4
And in case of the last of the	6	Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)	4	5	4	4	4	4	5	4
I	7	Student Teacher Interaction	5	4	4	4	4	5	5	4
	8	Integration of Theory and Practical in Classes (wherever applicable)	5	4	5	4	4	5	4	4
1	9	Availability of reference material	4	5	5	4	5	5	4	4
	10	The pre-requisite courses are appropriate for this course.	4	5	5	4	4	5	4	4
-	11	The electives offered are relevant to the specialization streams and to the technological advancements.	5	5	5	4	4	5	4	4
	12	Laboratory experiments / assessment done as per the Standard Operating Procedures	5	5	5	4	4	5	4	4
1	13	Overall Rating	4	4	4	4	H	4	4	4

14	Any other Suggestions	

Date: 05.05.2016

PRINCIPAL Signature of the Student Himsystnagar (Vill), C B. Post.

Hyderabad-75.



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

#### STUDENT FEEDBACK FORM ON CURRICULUM

Name of the Student	:	A. Shravan kumar	Academic Year	:	2015-2016
Program	:	B. Tech	Branch / Spl	:	E.F.F
Contact No/Email ID.	:	7780155101	Year / Sem	:	ITT /r

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR) S. Course Course Course Course Course Course Attributes Course Course No 1 Code 2 Code 3 Code 4 Code 5 Code 6 Code 7 Code 8 Code Depth of the Course content 5 5 5 suitable for learning outcomes Credit allotment 4 5 5 5 5 3 Timely coverage of Syllabus Delivery of Syllabi in the Class 4 Use of Teaching Aids and ICT in the Class to Facilitate 5 5 Teaching 5 Overall Experience with Internal Assessment 4 5 (Quiz, Assignments. Presentations etc.) Student Teacher Interaction 4 4 5 3 Integration of Theory and Practical in Classes (wherever 4 applicable) Availability of reference material 5 10 The pre-requisite courses are 5 appropriate for this course. 11 The electives offered are relevant to the specialization 5 streams and to the technological advancements. 12 Laboratory experiments 5 4 5 assessment done as per the Standard Operating Procedures 13 Overall Rating

Any other Suggestions		
	Any other Suggestions	

RINCIPAL
Vidye Joint Institute of Technology
Himsystnagar (Vill), C B. Post
Hydershad-75

Am

# FEEDBACK SAMPLE FORM ALUMNI





#### Feed Back on curriculum by Alumni

Questions

Responses

Section 1 of 2

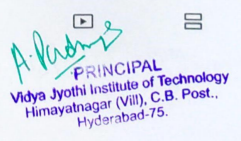
# Feed Back on Curriculum by Alumni ALUMNI FEEDBACK FORM Email \* Valid email This form is collecting emails. Change settings Question Option 1 Name of the Alumnus \* Short answer text Batch \* Short answer text





TT





Short answer text		
Address *		
Short answer text		
Regulation *		
Short answer text		
Program Completed *		
Short answer text		
Gilet Gilette Coxt		
Current Designation & Organization *		
Short answer text		
Branch / Specialization *		
Short answer text		
Year of Completion *		
Short answer text		
⊕ <u>₽</u> Tτ		
	. ^/	
	N. NO PRINCIPAL	log
	Vidya Jyothi Institute, C.B. Pos	SL,
	Vidya Jyothi Institute of Technol Himayatnagar (Vill), C.B. Pos Hyderabad-75.	

EMail ID *						
Short answer text						
Mobile *						
Short answer text						
After section 1 Conti	inue to next sec	etion		•		
Section 2 of 2						
(5 - EXCE GOOD, 2 kindly select the rele	- AVER	RAGE, 1-	POOR		×	:
How do you rate the occupation	ne courses tha	at you have learr	nt in the colleg	ge in relation to your	current job /	*
5 - EXCELLENT,						
4 - VERY GOOD,						
3 - GOOD,						
2 - AVERAGE,						
1 - POOR						
•	<b>5</b>	Тт	AA	Vidya Jyothi Institu Himayatnagar (N	IPAL te of Technolo /ill), C.B. Post. pad-75.	gy 

5 - EXCELLENT,		*			
4 - VERY GOOD,					
3 - GOOD,					
2 - AVERAGE,					
1 - POOR					
Rate the contribution	n of curriculur	n to pursue hig	her studies *		
5 - EXCELLENT,					
4 - VERY GOOD,					
3 - GOOD,					
2 - AVERAGE,					
1 - POOR					
How do you rate the	a halance hetw	veen theoretics	al and respect	tive practical course	se? *
5 - EXCELLENT,	, buildings between		ii unu respec	tive praetical course	
4 - VERY GOOD,					
3 - GOOD,					
2 - AVERAGE,					
1 - POOR					
<b>⊕</b>	<b>Đ</b>	Тт		Variable	
				Vidya Jyothi Insti	CIPAL tute of Technology (Vill), C.B. Post., abad-75.
				Hydera	abad-75.

Introduction of interdisciplinary subjects in various semesters. *
5 - EXCELLENT,
4 - VERY GOOD,
3 - GOOD,
2 - AVERAGE,
1 - POOR
Rate the curriculum in guiding the students to prepare for competitive exams. *
5 - EXCELLENT,
4 - VERY GOOD,
3 - GOOD,
2 - AVERAGE,
1 - POOR
Any Suggestions *
Short answer text

 $\oplus$ 

**a** 

Tr

\_\_

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

# FILLED FEEDBACK FORMS ALUMNI





(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

#### **ALUMNI FEEDBACK**

Email Address	Name of the Alumnus	Batch	Address	Regulation	Program Completed	Current Designation & Organization	Branch / Specialization	Year of Completion
	realite of the vitaliniae		3-09 chilkoor village, Moinabad mandal ,Ranga					
siddentimahesh@gmail.com	Mahesh Siddenti		Reddy district	NA	NA	Payments analyst at Genpact	Accounts payable	NA
amgothlaxman@gmail.com	A Laxman	2004-2008	budwel, rajendra nagar, hyderabad	R09	в тесн	Research Scholar, osmania university	low power vlsi	2022
			Beside Andhra Bank 4-7-	D40	MADA MADVET	Duninger	MBA MARKETING	2019
nadhurimutupuri21@gmail.co	Mutupuri Madhuri		30 vikarabad	R19	MBA MARKET	Small entrepreneurs SAR farms & d		
amarender.reddy100@gmail.c	Amarender reddy		22-57/1/B	Regular Mba	MBA	Cpa at pnb housing finance limited	Finance	2012
ravlyshetty555@gmail.com	Ravali Madhamshetty	2019	Ramnagar	IVIDA	2019	cpa at prib riousing irrance irrined	Tillance	2010
4yaartasdeek@gmail.com	Tasdeek ahamad		Langar house HYDERABAD	R13	Mba	Assistant managers in ICICI Prudentia	MBA finance	2016
anusiri.reddy04@gmail.com	Anusha Reddy	2014-2016	Kalimandir	МВА	Yes	None	MBA HR	2016
mahalaxmi654@gmail.com	Nandigama Mahalaxmi	2014-2016	Kalimandir bandlaguda jagir rajendra nagar Hyderabad	R13	MBA finance	Kyc analyst in Genpact India	Finance	2016
swetha.keshapally@gmail.cor		2012-2014	Borabanda, hyd	JNTU	2014	Home maker	MBA finance	2014
			H.no-1-36/1/12/42, Reddy					
newnaveen93@gmail.com	Naveen		colony	JNTU	MBA	Amazon	MBA	2020
mdjameel777@gmail.com	Md Jameel	R09	UAE	Υ	2015	Quality inspector	Mechanical	2015
pashok9030@gmail.com	P Ashok		H. No 3-10, village Habibillaguda, Mandal Maheshwaram	N/A N/A	N/A 2014	Accounted & Panzer Technologies Pv	MBA/Finance MBA Finance	2014
kunchamsathish7@gmail.com	Sathish kuncham	2014	Manikonda	IN/A	2014	Cognizant	IVIDA FINANCE	2012
bkkboyalakuntla@gmail.com	B Krishna Koundinya	2012	H.No: 5-101/79, Sri Balaji Nagar colony, manikonda	МВА	2014	Business Analyst, GENPACT	SAP FICO Consultant	2014
voiceofmanasa@gmail.com	Kanchi Manasa	2016	16-2-147/1, Dayanad Nagar Colony, New Malakpet, Hyderabad, Telangana 500036, India	R16	MBA	Lead WFM, Concentrix Pvt Ltd	Finance Page 1	An 2 201
	K. Bhargavi Kalyani	2018-2020	Attapur, Hyderguda		0000	Loan documentation specialist -1 ( W	MBA / Finance	2020

Hyderabad-75.

harshitha3006@gmail.com	Harshitha Gangalam	MBA		МВА	мва	Quality analyst at Amazon	Marketing	2018
1 11 1 1 1 7000 11	Chaile abaleada		D block flat no:608,	DI-ti	A4 65	Notweeking	MBA - HR	2016
shaikhshakeela786@gmail.co	Shaik shakeela			Regulation		Not working ICICI PRUDENCTIAL LIFE INSURAN		2016
		2014 to 2016	Chilkoor village	FINANCE			MBA	2017
tanusha.anu18@gmail.com	Anusha Tirukoti		Kalimandir, ranga reddy Hno 3-77, Beside hanuman Temple, Bandlaguda jagir	Nill	Nill	Mdmanage,HR	MDA	2017
sainath.goud077@gmail.com	Sainath Goud Tandra	2017		MBA	201	7 Information process enabler @ TCS	MBA 2017	2017
vshankar19@gmail.com	2012			MBA	201	2 Own company	HR	2012
vijayreddy14373@gmail.com				R13		6 Process Executive in claims, Cognizar	Mba Finance	2019
			HIG-Block 6, Flat 93, 5th Phase, KPHB Colony,					
akhilajanakula@gmail.com	J. Gayatri Akhila Devi		Hyderabad-500072	1.89E+59	MBA	Production Specialist at Wipro	Finance	2020
			Wadapally damercherla					
kanakaraj312@gmail.com	Kanakaraj sekhar	2012-2015		Mechanica	201	5 TATA PROJECTS LTD , planning mar	Mechanical	2015
vijaybabu.palli@yahoo.com	vijay babu palli	2009	12-1-331/36 dattatreya colony, asif nagar, hyderabad -500028			Findability Sciences	Information Technology	2013
aruna@vjit.ac.in	Aruna Yesala	2012-14	Hyderabad	R12	M.Tech	VJIT	Embedded Systems	2014
madhukommineni456@gmail.	Kommineni Madhu	2018-2020	Khammam	R18	M. Tech	NA	Cad/cam	2020
desh.praveenkumar@gmail.cc srikanthkatukojwala328@gma	Praveen Desh Srikanth katukojwala	2005-20 16911A0328		Not sure R15	Not sure	SENIOR IT SECURITY ADMINISTRA  0 Warranty manager at Mercedes Benz		2009
	MOHD YASER UDDIN		18-8-244/176/15/1 EDI BAZAR, FATEH SHAH	R18	M.TECH	Student	CAD/CAM(MECHANICAL)	2020
	Vjit	2018-2020	Hyderabad	R15	Cad/cam	Student	Mechanical	2020
pravapravalli@gmail.com	Konda Pravallika		House no 9, B Block, Gf- 3, Mayuri Green Land, Kurnool, 518003 6-86, Yelkaguda		MBA (HR)	Bussiness Associate & Amazon	HR	2016 2018
	Azmath Jahan		Vikarabad		Nothing		Finance	2017
bhasco11145@gmail.com somnathreddy789@gmail.com	Vjit		Hyderabad	Nothing R15	B. Tech	Buisness	Eee Machanical anningering	2020
			H.no 16-115/10/16, road no 2, Bharathnagar colony, Beeramguda,			Unemployed	Mechanical engineering  Mechanical matining	3
vakadivl@gmail.com	Venkata Lohith Vakadi		Hyderabad-502032	R-15	Btech	Vidya Jyothi Institute Of Technology		2000

Himsyshings (viii), C. b. Hyderabad-75.

D

			8-1-5/114/A,					
			brundavan					
			colony,mailardevpally,katt				a = _ =	1
ajay99biradar@gmail.com	Ajay Biradar	2020			B.tech	CAD Engineer - HCL Technologies	Mechanical	2020
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		4-7-425/426 Esamiya	The same of the sa				
karbhariabhishek@gmail.com	7416453289	2020	bazaar koti	R15	No	1 N 1	Mechanical engineering	2020
Karbilatiabilioner (@giriali.com	1110100200	2020	Shantha Shankar	1110	140		Tweethamear engineering	2020
			residency,manikoda,					
			opposite laneto					
	V navan audhalaa	2010		D45	V	Facabasa	Machaniani	2000
sudhakarpavan9@gmail.com			icicibank,manikonda	R15	Yes	Freshers	Mechanical	2020
kalloji.chetan123@gmail.com	MECH alumnus	2016-20	1-8-72, Rajendranagar	R-16	Mechanical	Graduated	Mechanical	2020
			AT KOTGYAL POST					
rahulpatil5960@gmail.com	Rahul Patil	Mechanical	MACNOOR	R15	Yes	BYJUS - BDA	Mechanical	2020
kalloji.chetan123@gmail.com	MECH alumnus	2016-20	1-8-72, Rajendranagar	R-16	Mechanical	Graduated	Mechanical	2020
deepireddy23@gmail.com	S Deepika	2016-2020	Bhel township	Mechanica	2020	Nil	Mechanical	2020
			8-1-40/M/42 , Samtha					
			Colony, Tolichowki,					
shehzadkhan23344@gmail.co	Mohammed Tarig Ali Kh			B.TECH	B.TECH	Searching for job	Mechanical Engineering	2020
Co			Kushaiguda, ECIL,				3	
graju4924@gmail.com	Guntagani Gangaraju	2017-2020	Hyderabad	R15	B.tech	GET and Dukes consumer care limited	Mechanical	2020
graja+02+@gmail.com	Curtagani Cangaraju	2017-2020	Villa no.40, Villa Onyx,	1110	D.(CCI)	GET and Bukes consumer care minico	Wedianical	2020
			Kismatpur,					
			RajendraNagar,	D.10				0000
comal.teeta@gmail.com	Vallamalla Komal Teerti		Hyderabad.		B.Tech	Programmer Analyst Trainee, Cogniza		2020
narshlahoti999@gmail.com	harsh lahoti	2016-2020	2-10-1824, kmnr	R19	Yes	Operation Intern, Rexnord	Mechanical Engineering	2020
			Vansthalipuram					
ranadheer.dunna25@gmail.co					Btech	Studying	Mechanical	2028
kalloji.chetan123@gmail.com	MECH alumnus	2016-20	1-8-72, Rajendranagar	R-16	Mechanical		Mechanical	2020
			Flat no 303, Narahari					
			towers, Mankammathota,					
sanathchalla@gmail.com	Sanath Chandra Challa	2016 - 2020	kar		Mechanical eng	Student	Mechanical engineering	2020
sariationalia@grifali.som	Cariati Crianala Criana	2010 2020	9-6-40/6, ramnagar,	1110	Wiconamour ong	Ottadorit	moonamoar originooring	2020
pavanjunewar36@gmail.com	longoni navan goud	2016-2020	karjmnagar	Credit base	Rtech	Apprentice, Adani power Maharashtra	Mechanical	2020
Davarijuriewar50@grifaii.com	Jongom pavan godd	2010-2020	4-1-216/49,sri jyothi	Credit base	D. (eCi)	Apprentice, Adam power Manarashtra	Wechanical	2020
	Vidua brathi hastituta of	2017 2020		016	2020	Finding a lab	Machaniani	2020
swamyneligonda9@gmail.com	Vidya Jyothi Institute of	2017-2020	residency	C16	2020	Finding a Job	Mechanical	2020
			0.000044					
			8-3-676/14, engineers					
			colony, yellareddy					
mohdadil786631@gmail.com	Mohammed Adil	2016-2020	Guda.Hyderabad 500073	R15	Mechanical eng	Self employed	Mechanical engineering	2020
			H. NO.18-657, Santhosh					
			Nagar, Miryalaguda,					
aravindrkundooru@gmail.com	Aravinda R Kundooru	2006-10	Nalgonda	ECE	B.Tech	Assistant Engineer at Telangana Trans	ECE	2010
varugantigopal42@gmail.com			Bangalore		ECE	Chief Engineer, Samsung R&D	ECE	2010
3							1 /	
							11 1/6	1 0
							1-110	mai
			5-9-22/82,Adarshnagar,				CALLIS	TO L
iombimais@sss=11	Ulancia Kaldullia add	Information T		D15	Pachalar of T	Accordate Francisco T : 2	D. Vides harristant	THE 15 200
iamhimaja@gmail.com	Himaja Kokkiligadda	Information 1		R15	bachelor of Tec	Associate Engineer - Tata Consultanc	Retail - Java, Oot NE 1,-SG	17 202C
			H no 3 41 narsappaguda				Himeyatnegar (	vin), CB
			I call				Mechanical	2020
vinaykumaralli4@gmail.com jyothirmayee.gh@gmail.com	Alli Vinay Kumar JYOTHIRMAYEE.GHAN	1	Patancheru	B. Tech	Na	Deputy manager band 1, ICICI Bank	Eee B	2019



(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 Alumni
DEPARTMENT:	Enformation Too hurdery.

#### ALUMNI FEEDBACK FORM

Name of the Alumnus	:	12. SAILANAAN	Batch	:	2010-V
Roll No	:	MO9NA 1223	Regulation	:	35
Address	:	Guddinollegent, Medhipathe	Program Completed	:	
Current Organization	:	Walne Labs	Branch / Spl	:	25
Current Designation	:	3h. Grantina	Year of Completion	:	2014
EMail ID	:	Sailulahon. Kush@ general.com	Mobile	:	9701978772

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	How do you rate the courses that you have learnt in the college in relation to your current job / occupation					
2	Relevance of curriculum to industry needs.					
3	Rate the contribution of curriculum to pursue higher studies					
4	How do you rate the balance between theoretical and respective practical courses?					
5	Introduction of interdisciplinary subjects in various semesters.		•			
6	Rate the curriculum in guiding the students to prepare for competitive exams.					
7	Rate the Placement Training					

Q Any Cuanati	
8 Any Suggestions	

Date: 4/8/17

Vidya Iyoshi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabed-75.

Signature of the Alumni



(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 Alumni	

DEPARTMENT: EEE

#### ALUMNI FEEDBACK FORM

Name of the Alumnus	:	Anantha Kreshna Korendinya	Batch	:	2012-2016
Roll No	:	12911A02A4	Regulation	:	R-09
Address	:	Anandanagan Corlony, Khaira	Program	:	2016
Current Organization	:	XILINX	Branch / Spl	:	EEE
Current Designation	:	Soplware Engineer	Year of Completion	:	2016
EMail ID		Koundinya 136@ gmail. com	Mobile	:	9492687085

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	How do you rate the courses that you have learnt in the college in relation to your current job / occupation	/			7	
2	Relevance of curriculum to industry needs.					The state of the s
3	Rate the contribution of curriculum to pursue higher studies	/				
4	How do you rate the balance between theoretical and respective practical courses?	V				
5	Introduction of interdisciplinary subjects in various semesters.	V				
6	Rate the curriculum in guiding the students to prepare for competitive exams.	/				
7	Rate the Placement Training					

8	Any Suggestions					
	I had	good	time	in	VJIT	

Date: 4/08/2017

PRINCIPAL
PRINCIPAL
PRINCIPAL
Vidya Jyothi Institute of Technologignature of the Alumni
Himay atmag ar (Vill), C B. Post.
Hyderabad 75.



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 Alumni
DEPARTMENT:	Mechanical Engineering

#### **ALUMNI FEEDBACK FORM**

Name of the Alumnus	:	Laketh Gajula	Batch	:	2013-17
Roll No	:	13911 A0324	Regulation	:	RIS
Address	:	Aydereload	Program Completed	:	B. Tech
Current Organization	:	nicrosoft	Branch / Spl	:	mechanic
Current Designation		Derign Enjoyer	Year of Completion	:	2017
EMail ID	:	raceshquijula o o cognerit con	Mobile	:	8555035023

(5 - EXCELLENT, 4 - VERY GOOD, 3 - GOOD, 2 - AVERAGE, 1 - POOR)

S.No	Attributes	Excellent	Very Good	Good	Average	Poor
1	How do you rate the courses that you have learnt in the college in relation to your current job / occupation	V			, we way	
2	Relevance of curriculum to industry needs.					
3	Rate the contribution of curriculum to pursue higher studies	~				
4	How do you rate the balance between theoretical and respective practical courses?		1			
5	Introduction of interdisciplinary subjects in various semesters.					
6	Rate the curriculum in guiding the students to prepare for competitive exams.	~				
7	Rate the Placement Training	/				

8	Any Suggestions	

Date:

29/12/2017

PRINCIPAL PRINCIPAL

Signature of the Alumni

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

# FILLED FEEDBACK FORMS EMPLOYERS

(An Autonomous Institution)
(Accredited By NAAC, AICTE, New Delhi)
(Affiliated to Jawaharlal Nehru Technological University, Hyderabad)

Phone: Off: 08413-235300

Fax:08413-235509

### **Employer Survey**

Name of Organization: Mahindra & Mahindra

Type of Business: Multinational Automotive manufacturing corporation

Name of the evaluating person:Mr. Amol Deshpande

Designation: HR

Based on your own experience please rate the following attributes in the scale of 1 to 3 (lowest to highest)

S.No.	Attribute	Your Rating
1	Ability to contribute to the goal of the organization	3
2	Effectively analyze, design and develop high-quality software systems using the appropriate theory, principles, tools and processes.	2
3	Effectively Communicate through Written and Oral means?	2
4	Solve problems in a team environment while exhibiting professionalism and responsible ethical behavior	3
5	Seek or show the desire to pursue training or education to advance his/her self in their field?	3
6	Overall impression about their performance	2

3\* - Excellent 2\* -Very good1 \*- Average

Observations: I know Sai since 2 years. He is a very good resource and has been rated continuously S+. His understanding ability on Production is very good." – Mr. SreenivasuKasired y, Zahirabad HR.

Signature:

PRINCIPAL
Vidya Iyothi Institute of Technology
Himayetnagar (Vill), C.B. Post.
Hydersbad-75.



(An Autonomous Institution) (Accredited By NAAC, AICTE, New Delhi) (Affiliated to Jawaharlal Nehru Technological University, Hyderabad)

Phone: Off: 08413-235300

Fax: 08413-235509

### **Employer Survey**

Name of Organization:

Capgemini Technology Services

Type of Business: Technology Services

Name of the evaluating person: Gopinathan Naidu

Designation: Manager - Recruitment

Based on your own experience please rate the following attributes in the scale of 1 to 3 (lowest to highest)

S.No.	Attribute	Your Rating		
1	Ability to contribute to the goal of the organization	3		
2	Effectively analyze, design and develop high-quality software systems using the appropriate theory, principles, tools and processes.	2		
3	Effectively Communicate through Written and Oral means?	2		
4	Solve problems in a team environment while exhibiting professionalism and responsible ethical behavior	3		
5	Seek or show the desire to pursue training or education to advance his/her self in their field?	2		
6	Overall impression about their performance	3		

3\* - Excellent

2\* -Very good

1 \*- Average

#### **Observations:**

mprovement in curriculum. You are also requested to list any observed Strengths and/or Deficiencies /suggestion

Strengths: Flexible and Choice Based Credit System to learn soft core elective courses, professional elective courses and open elective courses offered across the departments.. PRINCIPAL

> Vidya Ivothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderahad-75

(An Autonomous Institution)
(Accredited By NAAC, AICTE, New Delhi)
(Affiliated to Jawaharlal Nehru Technological University, Hyderabad)

Phone: Off: 08413-235300

Fax: 08413-235509

Deficiencies: Courses on communication skills / Professional ethics / Environmental Engineering, and Employability Skills should be added.

Your suggestions, if any, for improving the performance by changes in the curriculum.

Signature: Gopinathan Naidu

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

(An Autonomous Institution)
(Accredited By NAAC, AICTE, New Delhi)
(Affiliated to Jawaharlal Nehru Technological University, Hyderabad)

Phone: Off: 08413-235300

Fax: 08413-235509

### **Employer Survey**

Name of Organization:

ADP PVT LTD

Type of Business: Human Capital Management

ame of the evaluating person: Kishan Chand Yarlagadda

Designation: Assistant Manager - Talent Acquisition

Based on your own experience please rate the following attributes in the scale of 1 to 3 (lowest to highest)

S.No.	Attribute	Your Rating
1	Ability to contribute to the goal of the organization	3
2	Effectively analyze, design and develop high-quality software systems using the appropriate theory, principles, tools and processes.	2
3	Effectively Communicate through Written and Oral means?	2
4	Solve problems in a team environment while exhibiting professionalism and responsible ethical behavior	3
5	Seek or show the desire to pursue training or education to advance his/her self in their field?	3
6	Overall impression about their performance	2.5

3\* - Excellent

2\* -Very good

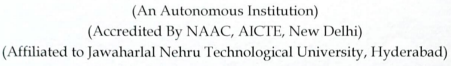
1 \*- Average

**Observations:** 

You are also requested to list any observed Strengths and/or Deficiencies /suggestions for improvement in curriculum.

Strengths: Need a few more interactions to tell this.

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



Phone: Off: 08413-235300

Fax: 08413-235509

Deficiencies: not deficiencies but things that could help – Communication skills training-> voice or finishing school training. Focus on algorithmic thinking throughout the course than syntax or just doing programs.

Your suggestions, if any, for improving the performance by changes in the curriculum.

Signature: Kishan Chand Yarlagadda

Village Pyothi Institute of Technology Himmyntmager (Vill), C B. Post Hyderabad-75

# FEEDBACK SAMPLE FORM TEACHERS





#### 1.4.1 Feed Back by Teachers on Curriculum AY 2017-2018

Questions Responses

# 1.4.1 Feed Back by Teachers on Curriculum ...

AY 2017-		by reaction	3 011 0	carricularii		
Form description						
Email *						
Valid email						
This form is collec	ting emails. Chai	nge settings				
Name of the Tea	ocher				*	
Short answer text						
Department *						
CIVIL ENGINE	ERING					
ELECTRICAL AND ELECTRONICS ENGINEERING						
MECHANICAL ENGINEERING						
C ELECTRONICS AND COMMUNICATIONS ENGINEERING						
COMPUTER S	CIENCE AND ENG	GINEERING				
<b>⊕</b>	<b>(1)</b>	Тт		PRINCIP  Vidya Jyothi Institute  Himayatnagar (Vill  Hyderabad	AL of Technology ), C.B. Post., d-75.	

МВА				
COURSE HANDLED *	r			
Short answer text				
COURSE CODE *				
Short answer text				
CONTACT NO *				
Short answer text				
YEAR AND SEMESTER	R *			
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				
<b>(+)</b>	<b>£</b>	Tr	<b>•</b> 0	8
			A. VLAPRINC	PAL
			Vidya Jyothi Institui Himayatnagar (V Hyderab	te of Technology ill), C.B. Post.,
			Hyderab	ad-75.

Section 2 of 2

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

Description (optional)

Depth of the Course	e content suitable	e for learning out	comes *		
excellent					
very good					
good					
average					
poor					
Credit allotment *					
excellent					
very good					
good					
average					
<b>(</b>	Ð	Тт		•	8

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

Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	*
excellent	
very good	
good	
average	
O poor	
Availability of reference material *	
excellent	
very good	
good	
average	
poor	
The pre-requisite courses are appropriate for this course *	
excellent	
O very good	
good	
Tr  PRINCIPAL Vidya Jyothi Institute of " Himayatnagar (Vill), C Hyderabad-75	Technology B. Post.,

poor					
The course cente	nt satisfy the r	and of fallow a	n animona in fruit	ber consectors *	
	nt satisfy the r	needs of follow-o	n courses in furt	ner semesters	
excellent					
very good					
good					
average					
poor					
The shorthese off				ad to the technol	agical *
advancements	ered are releva	ant to the specializ	ation streams ar	id to the technolog	ogical
excellent					
very good					
good					
average					
poor					
The programme a	and curriculum	n is enriched as co	ompared to simil	ar programme of	ered by
other reputed Ins	titutions				
excellent					
very good					
Very good					
<b>(+)</b>	<b>Ð</b>	Тт			8
			1	(non	AL
			1.	PRINCIPA PRINCIPA Propositive (Vill) Primayatnagar (Vill) Primayatnagar (Vill)	of Technology C.B. Post.
			VAC	Na Jyour agar (VIII)	75

average					
poor					
роог					
The designed exp understanding th				the subject and dec earning).	epen their
excellent					
overy good					
good					
average					
poor					
The Laboratory e	enables to devel	op experimental	, design, proble	m solving and anal	ysis skills of the
excellent					
very good					
good					
average					
poor					
Mapping of COs	to POs *				
excellent					
<b>⊕</b>	<b>Ð</b>	Tr	_	E 8	8
				AMERING	IPAL te of Technology
				Vidya Jyothi Institu Himayatnagar (\ Hyderat	/ill), C.B. Post., pad-75.

good	
average	
O poor	
Overall Rating *	
excellent	
very good	
O good	
average	
Poor	
Suggestions, if any	
Long answer text	
	2
	A. Rudins PRINCIPAL
	Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.
<b>(</b> ) 5	Hyderabad-75.

**(** 

0

Tr

D

## FILLED FEEDBACK FORMS TEACHERS



### Viaya Jyothi Institute of Technology

(An Autonomous Institution)

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

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

	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	vent good
suneela@vjit.ac.in	P.SUNEELA BHARATHI	MBA	FINANCIAL MANAGEMEN			I YEAR II SEM	very good	very good very good
suneela@vjit.ac.in	P.SUNEELA BHARATHI	MBA	SECURITY ANALYSIS & I			II YEAR I SEM	very good very good	very good
eevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA	MEFA and Business Law			III YEAR II SEM	very good	very good
eevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA	Business law and Busines			I YEAR I SEM	excellent	very good
suneela@vjit.ac.in	P. Suneela bharathi	MBA	Financial Derivatives	151EE12101		II YEAR II SEM	very good	very good
Swapnak@vjit.ac.in	K.SWAPNA	ELECTRICAL AND ELECTRONIC		A16122		III YEAR I SEM	excellent	
avitha@vjit.ac.in	K.Kavitha	MBA	Statistics for management			IYEARISEM	excellent	very good excellent
kavitha@vjit.ac.in	K.Kavitha	MBA	Qquantitative Analysis For			I YEAR II SEM		
kavitha@vjit.ac.in	K.Kavitha	MBA	PRODUCTION AND OPE			II YEAR I SEM	excellent	very good
kavitha@vjit.ac.in	K.KAVITHA	MBA		151EE32103			excellent	very good
	Eswar Babu Banala	INFORMATION TECHNOLOGY	Services Marketing	5003		II YEAR II SEM	excellent	very good
eswar@vjit.ac.in	Hussain Shaik		Web Technologies	A15212		III YEAR II SEM	very good	very good
shaikhussain@vjit.ac.in			Power Electronics			III YEAR I SEM	very good	excellent
madan324@gmail.com npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING MECHANICAL ENGINEERING	Thermal Engineering, ther MACHINE TOOLS AND M			III YEAR I SEM	very good excellent	very good excellent
	Vithal Biradar	CIVIL ENGINEERING	Green Building Technolog	A16125	9632016464	III YEAR II SEM	very good	excellent
hvittalcivil@viit ac in						III I LO II C III O L IVI	very good	
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	MACHINE DRAWING	A14316	9032408818	II YEAR II SEM	excellent	excellent
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING		A14316				
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	Engineering Graphics Mod	A14316	9866977287	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM	good	good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO	MECHANICAL ENGINEERING MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering	A14316 A22302 A17341	9866977287 9848659865	I YEAR I SEM, I YEAR II S IV YEAR I SEM	good very good	good excellent
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI	MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining	A14316 A22302 A17341	9866977287 9848659865 9848659865	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM	good very good very good	good excellent excellent
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.i	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar	MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM	A14316 A22302 A17341 A18347 A17335	9866977287 9848659865 9848659865 8466893821	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR	good very good very good good	good excellent excellent good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit. ismailmech@vjit.ac.in	N PRAVEEN  DRS NARSINGH RAO  SHAIK MOHD AMOODI SHAIK MOHD AMOODI a Dr. M. Naveen Kumar SHAIK ISMAIL	MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical el	A14316 A22302 A17341 A18347 A17335 A15324	9866977287 9848659865 9848659865 8466893821 9985391436	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR III YEAR I SEM	good very good very good good very good	good excellent excellent good very good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit. smailmech@vjit.ac.in prasadkumars@vjit.ac.in	N PRAVEEN  DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR	MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and contro	A14316 A22302 A17341 A18347 A17335 (A15324 A70343	9866977287 9848659865 9848659865 8466893821 9985391436 7702821814	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM, IV YEAR II SEM, IV YEAR III YEAR I SEM, IV YEAR IV YEAR I SEM	good very good very good good very good excellent	good excellent excellent good very good excellent
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.is smailmech@vjit.ac.in prasadkumars@vjit.ac.in smailmech@vjit.ac.in	N PRAVEEN  DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL	MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and control Basic Automobile Engineer	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332	9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM III YEAR I SEM IV YEAR I SEM III YEAR I SEM	good very good very good good very good excellent good	good excellent excellent good very good excellent good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in smailmech@vjit.ac.in prasadkumars@vjit.ac.in smailmech@vjit.ac.in pavankumar@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI a Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar	MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical el Instrumentation and control Basic Automobile Engineer Machine Drawing	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316	9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM IV YEAR I SEM IV YEAR I SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM	good very good very good good very good excellent good very good	good excellent excellent good very good excellent good good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.sc.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in pavankumar@vjit.ac.in pavankumar@vjit.ac.in prasadkumars@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI DR. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR	MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical el Instrumentation and control Basic Automobile Engineer Machine Drawing Pdp/ instrumentation lab	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391	9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947 7702821814	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR III YEAR I SEM III YEAR I SEM III YEAR II SEM III YEAR II SEM II YEAR II SEM IV YEAR II SEM IV YEAR II SEM	good very good	good excellent excellent good very good excellent good excellent good yery good very good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in naveenkumarmech@vjit.ac.in prasadkumars@vjit.ac.in smailmech@vjit.ac.in smailmech@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI DR. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR T pavan kumar	MECHANICAL ENGINEERING	Engineering Graphics Moder Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and control Basic Automobile Engineer Machine Drawing Pdp/ instrumentation lab CAD/ CAM	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391 A17335	9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947 7702821814 9573879947	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR III YEAR I SEM IV YEAR I SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM	good very good very good very good very good excellent good very good very good very good very good very good	good excellent excellent good very good excellent good good very good very good very good very good
bvittalcivil@vjit.ac.in npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ismailmech@vjit.ac.in prasadkumars@vjit.ac.in pavankumar@vjit.ac.in prasadkumars@vjit.ac.in pavankumar@vjit.ac.in pavankumar@vjit.ac.in pavankumar@vjit.ac.in pavankumar@vjit.ac.in	N PRAVEEN I DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR T pavan kumar T pavan kumar	MECHANICAL ENGINEERING	Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical el Instrumentation and contro Basic Automobile Enginee Machine Drawing Pdp/ instrumentation lab CAD/ CAM CAD/CAM LAB	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391 A17335 A70390	9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947 9573879947	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR III YEAR I SEM IV YEAR I SEM III YEAR II SEM III YEAR II SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM	good very good very good yery good very good excellent good very good	good excellent excellent good excellent good excellent good excellent good very good very good very good very good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ismailmech@vjit.ac.in prasadkumars@vjit.ac.in ismailmech@vjit.ac.in pavankumar@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in	N PRAVEEN  I DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR T pavan kumar T pavan kumar Ravi Chirra	MECHANICAL ENGINEERING	Engineering Graphics Moder Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and control Basic Automobile Engineer Machine Drawing Pdp/ instrumentation lab CAD/ CAM	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391 A17335	9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947 7702821814 9573879947 9573879947 9573879947 9063191979	I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR III YEAR I SEM IV YEAR I SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM	good very good very good very good very good excellent good very good very good very good very good very good	good excellent excellent good very good excellent good good very good very good very good very good



#### Viaya Jyothi Institute of Technology

(An Autonomous Institution)

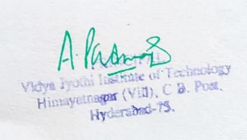
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

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

		FACUL	ITY FEEDBACK ON C	OININOOLOM LOTT LO	10			
	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	МВА	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	SECURITY ANALYSIS & I			II YEAR I SEM	very good	very good
jeevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA	MEFA and Business Law			III YEAR II SEM	very good	very good
jeevankumark@vjit.ac.in	K JEEVAN KUMAR	MBA	Business law and Busines			I YEAR I SEM	excellent	very good
suneela@vjit.ac.in	P. Suneela bharathi	MBA	Financial Derivatives	151EE12101		II YEAR II SEM	very good	very good
Swapnak@vjit.ac.in	K.SWAPNA	ELECTRICAL AND ELECTRONIC		A16122		III YEAR I SEM	excellent	very good
kavitha@vjit.ac.in	K.Kavitha	MBA	Statistics for management			I YEAR I SEM	excellent	excellent
kavitha@vjit.ac.in	K.Kavitha	MBA	Qquantitative Analysis For			I YEAR II SEM	excellent	very good
kavitha@vjit.ac.in	K.Kavitha	MBA	PRODUCTION AND OPE			II YEAR I SEM	excellent	very good
kavitha@vjit.ac.in	K.KAVITHA	MBA	Services Marketing	151EE32103		II YEAR II SEM	excellent	very good
eswar@vjit.ac.in	Eswar Babu Banala	INFORMATION TECHNOLOGY	Web Technologies	5003		III YEAR II SEM	very good	very good
shaikhussain@vjit.ac.in	Hussain Shaik	ELECTRICAL AND ELECTRONIC		A15212		III YEAR I SEM	very good	excellent
madan324@gmail.com		MECHANICAL ENGINEERING	Thermal Engineering, ther			III YEAR I SEM	very good	very good
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	MACHINE TOOLS AND M			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	CIVIL ENGINEERING  MECHANICAL ENGINEERING	Green Building Technolog	A16125 A14316		III YEAR II SEM	very good	excellent
	N PRAVEEN			A14316	9032408818	II YEAR II SEM	excellent	excellent
npraveen@vjit.ac.in	N PRAVEEN	MECHANICAL ENGINEERING	MACHINE DRAWING	A14316	9032408818 9866977287		excellent good	
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO	MECHANICAL ENGINEERING MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod Power plant engineering	A14316 A22302 A17341	9032408818 9866977287 9848659865	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM	excellent good very good	excellent good excellent
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI	MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod	A14316 A22302 A17341	9032408818 9866977287 9848659865 9848659865	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM	excellent good very good very good	excellent good excellent excellent
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI	MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod Power plant engineering Unconventional machining	A14316 A22302 A17341 A18347 A17335	9032408818 9866977287 9848659865 9848659865 8466893821	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR	excellent good very good very good good	excellent good excellent excellent good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in ismailmech@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar	MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical el	A14316 A22302 A17341 A18347 A17335 A15324	9032408818 9866977287 9848659865 9848659865 8466893821 9985391436	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM, IV YEAR III YEAR II SEM, IV YEAR	excellent good very good very good good very good	excellent good excellent excellent good very good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in prasadkumars@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL	MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Moc Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical ei Instrumentation and contro	A14316 A22302 A17341 A18347 A17335 A15324 A70343	9032408818 9866977287 9848659865 9848659865 8466893821 9985391436 7702821814	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM, IV YEAR III YEAR I SEM IV YEAR I SEM	excellent good very good very good good very good excellent	excellent good excellent excellent good very good excellent
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in prasadkumars@vjit.ac.in ismailmech@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR	MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and contro Basic Automobile Enginee	A14316 A22302 A17341 A18347 A17335 A15324 A70343	9032408818 986977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR III YEAR I SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM	excellent good very good very good good very good excellent good	excellent good excellent excellent good very good excellent good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in amoenkumarmech@vjit.ac.in ismailmech@vjit.ac.in prasadkumars@vjit.ac.in ismailmech@vjit.ac.in pavankumar@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI a Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar	MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical el Instrumentation and contro Basic Automobile Enginee Machine Drawing	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316	9032408818 9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM, IV YEAR II SEM, IV YEAR II SEM, IV YEAR III YEAR I SEM IV YEAR I SEM III YEAR II SEM III YEAR II SEM	excellent good very good very good good very good excellent good very good	excellent good excellent excellent good very good excellent good good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in pavankumar@vjit.ac.in pavankumar@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI DR. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR	MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and contro Basic Automobile Enginee Machine Drawing Pdp/ instrumentation lab	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391	9032408818 986697728 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947 7702821814	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IV YEAR II SEM III YEAR II SEM, IV YEAR III YEAR I SEM IV YEAR I SEM III YEAR I SEM III YEAR II SEM III YEAR II SEM III YEAR II SEM	excellent good very good very good good very good excellent good very good very good very good	excellent good excellent good very good excellent good yery good excellent good good very good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI a Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR T pavan kumar	MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mot Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and contre Basic Automobile Enginee Machine Drawing Pdp/ instrumentation lab CAD/ CAM	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391 A17335	9032408818 9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 7702821814	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM III YEAR II SEM, IV YEAR III YEAR II SEM, IV YEAR III YEAR I SEM III YEAR I SEM III YEAR II SEM III YEAR II SEM IV YEAR II SEM IV YEAR II SEM IV YEAR I SEM	excellent good very good yery good very good excellent good very good	excellent good excellent good very good excellent good yery good excellent good yery good very good very good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ismailmech@vjit.ac.in prasadkumars@vjit.ac.in pavankumar@vjit.ac.in prasadkumars@vjit.ac.in pavankumar@vjit.ac.in pavankumar@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR T pavan kumar T pavan kumar	MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mod Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and control Basic Automobile Enginee Machine Drawing Pdp/ instrumentation lab CAD/ CAM CAD/CAM LAB	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391 A17335 A70390	9032408818 9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947 9573879947	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM IIV YEAR II SEM, IV YEAR III YEAR II SEM, IV YEAR III YEAR II SEM IIV YEAR II SEM III YEAR II SEM III YEAR II SEM IIV YEAR I SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM IV YEAR I SEM	excellent good very good yery good very good excellent good very good	excellent good excellent good very good excellent good excellent good yevery good very good very good very good very good
npraveen@vjit.ac.in narsinghraodrs@vjit.ac.in amoodi@vjit.ac.in amoodi@vjit.ac.in naveenkumarmech@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in prasadkumars@vjit.ac.in	N PRAVEEN DRS NARSINGH RAO SHAIK MOHD AMOODI SHAIK MOHD AMOODI Dr. M. Naveen Kumar SHAIK ISMAIL S PRASAD KUMAR SHAIK ISMAIL T pavan kumar S PRASAD KUMAR T pavan kumar T pavan kumar Ravi Chirra	MECHANICAL ENGINEERING	MACHINE DRAWING Engineering Graphics Mot Power plant engineering Unconventional machining FEM CAD /CAM Elements of Mechanical et Instrumentation and contre Basic Automobile Enginee Machine Drawing Pdp/ instrumentation lab CAD/ CAM	A14316 A22302 A17341 A18347 A17335 A15324 A70343 A16332 A14316 A70391 A17335	9032408818 9866977287 9848659865 9848659865 8466893821 9985391436 7702821814 9985391436 9573879947 7702821814 9573879947 9063191979	II YEAR II SEM I YEAR I SEM, I YEAR II S IV YEAR I SEM III YEAR II SEM, IV YEAR III YEAR II SEM, IV YEAR III YEAR I SEM III YEAR I SEM III YEAR II SEM III YEAR II SEM II YEAR II SEM IV YEAR II SEM IV YEAR I SEM	excellent good very good yery good very good excellent good very good	excellent good excellent good very good excellent good yery good excellent good yery good very good very good

Himspeinson (Vill), C.B.

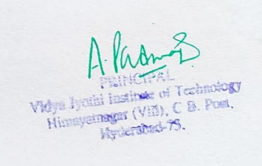
lakshmisindhuja@vjit.ac.			Heat transfer	A16327	9492693165	III YEAR II SEM	very good	very good
	C.LAKSHMI SINDHUJA		PPE	A17341	9492693165	IV YEAR I SEM	very good	excellent
nsv@vjit.ac.in	RNSV RAMAKANTH	MECHANICAL ENGINEERING	TE LAB	TE LAB	9177469469	III YEAR I SEM	very good	good
meema@gmail.com	J EMEEMA	MECHANICAL ENGINEERING	Thermal Engineering Lab	A15386	9849569556	III YEAR I SEM	good	good
amakrishnas@vjit.ac.in	S Ramakrishna	MECHANICAL ENGINEERING	AE, MMT LAB	A15321, A15387	9866877261	III YEAR I SEM	excellent	excellent
rajesheee@vjit.ac.in	B Rajesh	ELECTRICAL AND ELECTRONIC	Principles of Electric Power	A16228	9440377761	III YEAR II SEM	excellent	excellent
	S Ramakrishna	MECHANICAL ENGINEERING	BAE, PPC, EWS LAB	A16332, A18345, A12087	9866877261	I YEAR II SEM, III YEAR I	excellent	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	J EMEEMA	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
lakshmisindhuja@vjit.ac.	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			very good	very good
nalathibaddepudi@gmail.	B.Malathi	MECHANICAL ENGINEERING	Power plant engineering	A17341	9052223378	IV YEAR I SEM	very good	excellent
nalathibaddepudi@gmail.	B.Malathi	MECHANICAL ENGINEERING		A14314	9052223378	II YEAR II SEM	excellent	excellent
irajee@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 COMMUNIC	Dc,edc,eca,tssn,dcn,vlsi,p	B.tech ece	9866144900	III YEAR I SEM	very good	good
rinivask@vjit.ac.in	K Srinivasa Rao		Thermodynamics, Therma			II YEAR I SEM, III YEAR I		very good
rajee@vjit.ac.in	Virajee Reddy T		Engineering Mechanics - I			I YEAR II SEM	very good	excellent
ajeshk@vjit.ac.in	K.Rajesh Kumar			A13308		II YEAR I SEM	excellent	excellent
ajeshk@vjit.ac.in	K.Rajesh Kumar	MECHANICAL ENGINEERING	Metallurgy and Mechanics	A13383		II YEAR I SEM	excellent	very good
ajeshk@vjit.ac.in	K.Rajesh Kumar		Mechanics of Fluids and H			II YEAR II SEM	very good	very good
ajeshk@vjit.ac.in	K.Rajesh Kumar		Mechanics of Fluids and H			II YEAR II SEM	excellent	very good
handrakumarp@vjit.ac.ir	P chandra kumar			A15321		III YEAR I SEM	very good	very good
	S Ramakrishna		BAE, PPC, EWS LAB	A16332, A18345, A12087		YEAR II SEM, III YEAR I		excellent
agadesh@vjit.ac.in	J JAGADESH KUMAR	MECHANICAL ENGINEERING	FEM, Robotics	A16328, A17337		III YEAR II SEM, IV YEAR		excellent
aveenraj@vjit.ac.in	C Naveen Raj		Dynamics of machines	A15319		III YEAR I SEM	very good	very good
	C Naveen Raj			A14313		II YEAR I SEM	excellent	very good
upendar@vjit.ac.in	upendar s	ELECTRONICS AND COMMUNIC		5A126		II YEAR I SEM	excellent	excellent



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 understanding 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			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	
very good	very good	good	very good	good	excellent	very good	good	very good	excellent	GBT should be offered to 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	excellent	excellent	excellent	show to students
good	good	good	good	very good	very good	good	very good	good	good	
very good	excellent	very good	very good	very good	very good			excellent	excellent	
very good	very good	good	very good	very good	very good			excellent	excellent	
good	good	good	good	good	good	good	good	good	good	Ok
very good	very good	very good	very good	very good	very good	very good	very good	very good	very good	
very good	very good	excellent	very good	very good	very good	very good	very good	very good	very good	
good	good	good	good	good	good	good	good	good	good	
good	very good	very good	very good	very good	very good	good	very good	good	very good	Nil
very good	very good	very good	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	very good	Nil
very good	very good	very good	very good	excellent	very good	very good	very good	very good	very good	Nil
good	good	good	good	good	good	good	good	good	good	
very good	very good	very good	very good	very good	very good	very good	very good	very good	very good	
good	good	good	good	very good	very good	very good	very good	very good	good	
excellent	excellent average	excellent average	excellent very good	excellent good	very good very good	excellent	excellent good	very good	very good	Faculty require workshops on latest technologies
good		was asad	very good	very good	very good	very good	very good	very good	very good	
very good	very good	very good	very good		7 4					
very good good	good	good	good	good	good	good	good	very good	good	
very good good good							good	good	good	
very good good	good	good	good	good	good	good				Improve lab facilities Improve lab facilities

Humayatangar (Vill), C & Post,
Hyderabad-75.

very good	very good	very good	very good	excellent	very good					
excellent	very good	very good	excellent		very good		very good	very good	very good	
	good	very good	very good	good		very good		very good	very good very good	
very good	good	good	good	good	good	very good	very good	good	average	Improve lab equipment
average excellent	very good	excellent	very good	excellent	excellent	very good	good	excellent	excellent	Nil
excellent	very good	excellent	very good	excellent	excellent	very good	good	excellent	excellent	A course on Electric
									-	vehicles may be added
										as professional elective
	THE STREET									and as open elective for
good	very good	very good	very good	excellent	excellent			very good	good	others
excellent	excellent	excellent	very good	very good	good	very good	very good	excellent	excellent	- Carlotte
very good	very good	good	good	good	very good	very good	very good	very good	very good	
		-	9	9	10.7 9000	10.7 9000	Tony good	1, 3	1007 3000	Improve lab equipment
good	good	good	good	good	good	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	very good	very good	very good	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	excellent	excellent	excellent	excellent	excellent	
excellent	very good	excellent	excellent	excellent	excellent			excellent	very good	
										updation on latest
										technologies in
				State of the same						Electronics and
	2 2 3 6				1					Communication
good	good	good	good	very good	very good	good	very good	very good	good	Engineering
very good	very good	excellent	very good	very good	very good	very good	very good	excellent	very good	
very good	very good	very good	very good	very good	excellent			excellent	very good	
very good	very good	very good	very good	very good	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	very good	very good	very good	very good	very good	very good	very good	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	very good	very good	very good	very good	very good	Good
very good	very good	very good	very good	very good	very good	very good	very good	very good	very good	No





## VidyaJyothi Institute of Technology

(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	MECHANICAL	

#### TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	NIPRAVEEN	Academic Year	:	2016-17
Program	:	BITECH	Branch / Spl	:	MECHANICAL
Course	:	MACHING TOOLS	Course Code		A50321
Contact No/Email ID.	:	nPraveen@Viit.ac.in	Year / Sem	:	11-7

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.					
4	Availability of reference material		V			
5	The pre-requisite courses are appropriate for this course		V			
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	~				
12	Analysis and a support of said wing the sauce				Yes	No
13	Any Value added course offeredduring the course If Yes, mention topics and time taken to complete					
14	Have you delivered any content beyond the syllab					
	If Yes, mention the topics covered and time taken	CHCMI	LING			
15	Any other Suggestions	Any other Suggestions .				

Date: 5-4-17

Signature of the Teacher

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

DEPAR	RTMENT	EEL						
		TEACHER FEE	DBACK FORM	ON CURR	CULUM			
Name of the Teacher : Dh. D.B.		G. Reddy		Academic Year		: 201	6-20	
	Program :	B.Tech	d		Branch / Spl		:	
	Course :	EEE - F	IVDC F	ACTS	Course	Code	:	
C	ontact No/Email ID. :	byseddi	a wii	F.ac.	in Year	/ Sem	: 11 -	工
		(5 - EXCELLENT, 4 - VER	RY GOOD, 3 - GO	OOD, 2 - AVE	RAGE, 1 - PO	OR)		
S.No		butes	Excellent	Very Goo	d Good		Average	Poor
1	Depth of the Course cor learning outcomes	ntent suitable for						
2	Credit allotment							
3	Syllabus is sufficient to industry standards /curr and academics,		/					
4	Availability of reference	material						
5	The pre-requisite course this course							
6	The course content sati on courses in further se							
7	The electives offered ar specialization streams a advancements.							
8	The programme and cu compared to similar pro other reputed Institution							
9	The designed experime interest of students in the their understanding through practice (Experiential le							
10	The Laboratory enables experimental, design, p analysis skills of the stu	s to develop roblem solving and						
11	Mapping of COs to POs							
12	Overall Rating							
13	Any Value added cours	e offeredduring the course	9				Yes	No
	If Yes, mention topics a	nd time taken to complete	the topics					
14	Have you delivered any	content beyond the syllat	bus					10
15	If Yes, mention the topi Any other Suggestions	cs covered and time taker	1			-		

19/05/2017.

Signature of the Teacher

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

FEED BACK	Feed Back Stake Holders Teachers	
DEPARTMENT	MBA	

#### TEACHER FEEDBACK FORM ON CURRICULUM

Name of the Teacher	:	P. Suneelos Bharathi	Academic Year		2015-16
Program	:	MBA	Branch / Spl	:	MBA
Course		Financial Accounting & Analysis	Course Code	:	15/ECS/104
Contact No/Email ID.	:	9440575725	Year / Sem	:	212

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.								
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								
14	Have you delivered any content beyond the syllab								
	If Yes, mention the topics covered and time taken								
15	Any other Suggestions								

Date: 23 | 12 | 15

PRINCIPAL

Vidya Iyothi lostitute of Technology

Himmystnagar (Vifl), C.B. Post,

Hyderadad-75,

Signature of the Teacher