

Vidya 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

FEED BACK	Feed 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)

suitabl2Credit3Timely4Deliver5Use of in the C Teachin6Overall Internal (Quiz, A Present7Student8Integrati Practica applicab9Availabil10The pre- approprint11The elec relevant streams a technolog2Laborato	h of the Course content ble for learning outcomes it allotment ly coverage of Syllabus ery of Syllabi in the Class	1 Code 5 4	5	3 Code	4 Code	5 Code	6 Code	7 Code	8 Code
 3 Timely 4 Deliver 5 Use of in the O Teachin 6 Overall Internal (Quiz, A Present 7 Student 8 Integrati Practica applicab 9 Availabil 10 The pre- appropri 11 The elec relevant streams technolog 2 Laborato 	ly coverage of Syllabus	4		5	5	4	4	5	5
 4 Deliver 5 Use of in the O Teachin 6 Overall Internal (Quiz, A Present 7 Student 8 Integrati Practica applicab 9 Availabil 10 The pre- appropri 11 The elec relevant streams technolog 2 Laborato 	ly coverage of Syllabus		5	4	4	4		5	5
 5 Use of in the C Teachin 6 Overall Internal (Quiz, A Present 7 Student 8 Integrati Practica applicabi 9 Availabii 10 The pre- approprise 11 The elec relevant streams technolog 2 Laborato 	on of Cullahi in the Ole	5	5	5	5	5	4	5	
 5 Use of in the C Teachin 6 Overall Internal (Quiz, A Present 7 Student 8 Integrati Practica applicabi 9 Availabii 10 The pre- approprise 11 The elec relevant streams technolog 2 Laborato 	ery of Syllabi in the Class	5		5	4	5	5	5	5
 Internal (Quiz, A Present Student Integrati Practica applicab Availabil The pre- appropris The elec relevant streams technolog Laborato 	of Teaching Aids and ICT Class to Facilitate	4	4 5	5	4	5	5	5	4
 7 Student 8 Integrati Practica applicab 9 Availabil 10 The pre- appropri- 11 The elec relevant streams technolog 2 Laborato 	III Experience with al Assessment Assignments, ntations etc.)	4	5	4	4	4	4	5	4
Practica applicab 9 Availabil 10 The pre- approprise 11 The elector relevant streams a technolog 2 Laborator	nt Teacher Interaction	5	4	4	1.		5		
10 The pre- appropri- 11 The elec relevant streams technolog 2 Laborato		5	4	5	4	4	5	5 4	4
10 The pre- appropri- 11 The elec relevant streams technolog 2 Laborato	bility of reference material	4	5	5	1.				4
11 The elec relevant streams technolog 2 Laborato	e-requisite courses are riate for this course.	4	5	5	4	5	5	4	4
2 Laborato	ectives offered are it to the specialization s and to the ogical advancements.	5	5	5	4	4	5	4	4
Standard	ory experiments / nent done as per the d Operating Procedures	5	5	5	4	4	5	4	4
3 Overall R		4	4	4	4	1.	4	4	4

14	Any other Suggestions	

Date: 05.05.2016

the Institute of Technology of the Student CIPAL Himeyatnagar (Vill), C B. Post. Hyderabad-75.

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NAAC Criterion 1 :	1.4.1 Feed Back Stake Holders students
DEPARTMENT	E·E·E

STUDENT FEEDBACK FORM ON CURRICULUM

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

(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	4	5	5	5	4	5	5	4
2	Credit allotment	5	4	4	5	5	5	4	5
3	Timely coverage of Syllabus	C	5	5	5	4 5	4	5	4
4	Delivery of Syllabi in the Class	4	5	5	4	5	5	5	
5	Use of Teaching Aids and ICT in the Class to Facilitate Teaching	4	4	5	5	5	5	5	5
6	Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)	5	5	4	5	4	5	4	4
7	Student Teacher Interaction	5	4	5	4	5	S	3	5
8	Integration of Theory and Practical in Classes (wherever applicable)	5	5	4	5	4	4	4	
9	Availability of reference material	T	5	5	4	5	5	5	4
10	The pre-requisite courses are appropriate for this course.	4	5	5	5	4	4	5	5
11	The electives offered are relevant to the specialization streams and to the technological advancements.	4	5	5	5	5	5	4	5
12	Laboratory experiments / assessment done as per the Standard Operating Procedures	5	5	4	5	4	5	4	5
13	Overall Rating	5	5	5	4	5	4	6	5

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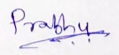
NAAC Criterion 1 :	1.4.1 Feed Back Stake Holders students
DEPARTMENT	IT

STUDENT FEEDBACK FORM ON CURRICULUM

Name of the Student	:	Prabhu Sai	Academic Year	:	2015-
Program	:	Birech.	Branch / Spl	:	9 T
Contact No/Email ID.	:		Year / Sem	:	

(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	4	4	4	5	3	5	4	4
2	Credit allotment	5	5	S	5	5	5	2	5
3	Timely coverage of Syllabus	5	5	C	5	5-	7	5	C
4	Delivery of Syllabi in the Class	5	5	5	5	5	5	2	5
5	Use of Teaching Aids and ICT in the Class to Facilitate Teaching	5	5	5	5	5	5	5	5
6	Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)	4	4	4	4	4	4	4	4
7	Student Teacher Interaction	5	5	5	5	5	5	5	0
8	Integration of Theory and Practical in Classes (wherever applicable)	5	5	5	5	5	5	5	5
9	Availability of reference material	S	5	5	5	-	5	0	-
10	The pre-requisite courses are appropriate for this course.	4	4 .	4	4	4	4	4	4
11	The electives offered are relevant to the specialization streams and to the technological advancements.	4 .	7 4	ŧ	4	3	3	4	4
12	Laboratory experiments / assessment done as per the Standard Operating Procedures	5	5	5	5	5	5	5	5
13	Overall Rating	4	4	9	4	4	4	4	4
		1	((l	(t	()
14	Any other Suggestions								





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FEED BACK	Feed Back Stake Holders students	
DEPARTMENT :	MBA	

STUDENT FEEDBACK FORM ON CURRICULUM

Name of the Student	:	v keerthan goud	Academic Year	:	2015-16
Roll No	:	15911E0034	Branch / Spl	:	MBA
Contact No/Email ID.	:	9848029533	Year / Sem	:	5-1

(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	4	u	3	3	4	5
2	Credit allotment	5	5	5	S	4	u	ч	5
3	Timely coverage of Syllabus	M	4	5	5	S	S	4	So
4	Delivery of Syllabi in the Class	• 1	r	5	5	S	S	M	S
5	Use of Teaching Aids and ICT in the Class to Facilitate Teaching	3	2	Q	l	1	3	3	3.
6	Overall Experience with Internal Assessment (Quiz, Assignments, Presentations etc.)	S	5	5	5	5	5	5	5
7	Student Teacher Interaction	5	5	5	5	5	5	5	S
8	Integration of Theory and Practical in Classes (wherever applicable)	5	5	5	ч	ч	ч	3	3.
9	Availability of reference material	5	5	5	S	4	4	2	2.
10	The pre-requisite courses are appropriate for this course.								
11	The electives offered are relevant to the specialization streams and to the technological advancements.								
12	Laboratory experiments / assessment done as per the Standard Operating Procedures	5	4	4	4	3	30	3	3
13	Overall Rating	5	4	4	14	10	13	1 OX	12

ł	Any other Suggestions	
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Date: