

(Approved by AICTE, New Delhi & Affiliated to JNTUA)

SAMPLE OF PROGRAM OUTCONES AND COURSE OUTCOMES OF ALL DEPARTMENTS DISPLAYED IN COLLEGE WEBSITE



Home About v Admissions v Academics v Departments v Facilities v Committees v Functional Units v RTI Placements v IQAC NAAC v Media v Contact

About		
Vision & Missio	1	
Head of the Dep	arlment	
Objectives		
Work Culture & I	·low	
Academic Calen	dar	
Faculty		
Syllabus		
lahoratories		

Program Outcomes

Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide velid conclusions.

Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

& K-1-25 Evaluation Process and X 🗐 CRITERIA-8-TL&Edocx-Goo; X 🐧 2611.pdf X 🛊 SRI VEN KATESWARA INSTITUTE X 🕇

 \leftarrow \rightarrow \mathbf{C} \parallel svitatp.ac.in/public/pages/department_electrical_electronics_engineering_Program-Outcomes





Home About v Admissions v Academics v Departments v Facilities v Committees v Functional Units v RTI Placements v IQAC NAAC v Media v Contact

Civil Engineering - (CE)

Electrical & Electronics Engineering - (EEE)

Mechanical Engineering (ME)

Electronics & Communication Engineering

Computer Science & Engineering - (CSE)

Computer Science And Engineering (Data Science) - (CSE-DS)

Artificial Intelligence & Machine Learning (CSE-AIML)

Humanifies & Sciences - (H & S)



About

Program Outcomes

Vision & Mission

Objectives

Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences

Academic Calendar

Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal,

Family

Work Culture & Flow

24.2xls

2.1.2-studentsdata.pdf

21.2_1678166467_....xls ^

and environmental considerations.

Show all X



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

& K-1-25 Evaluation Process and X 🗏 CRITERIA - II - TL&Edocx - Good X 🔇 2611.pdf

← → C 🕯 svitatp.ac.in/public/pages/department_electrical_electronics_engineering_Program-Outcomes

5 Q B



Home About V Admissions V Academics V Departments V Facilities V Committees V Functional Units V RTI Placements V IQAC NAAC V Media V Contact

Civil Engineering - (CE)

Electrical & Electronics Engineering - (EEE)

Mechanical Engineering (ME)

Electronics & Communication Engineering (ECE)

Computer Science & Engineering - (CSE)

Computer Science And Engineering (Data Science) - (CSE-DS)

Artificial Intelligence & Machine Learning -(CSE-AIML)

Humanities & Sciences - (H & S)

About

Vision & Mission

Objectives

Work Culture & Flow

Academic Calendar

Head of the Department

Program Outcomes

Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/Development of Solutions. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

2.4.2.xis

2.1.2-studentscata.pdf

2.1.2_1678166467_...xls ^

Chang aff

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

& K - I - 2.5 Evaluation Process and X ☐ CRITERIA - II - TL&Edocx - Good X ☐ 26.1.1.pdf

SRI VENKATESWARA INSTITUTE

C svitatp.ac.in/public/pages/department_electrical_electronics_engineering_Program-Outcomes



Home About v Admissions v Academics v Departments v Facilifies v Committees v Functional Units v RTI Placements v IQAC NAAC v Media v Contact

Civil Engineering - (CE)

Electrical & Electronics Engineering - (EEE)

Mechanical Engineering (ME)

Electronics & Communication Engineering

Computer Science & Engineering - (CSE)

Computer Science And Engineering (Data Science) - (CSE-DS)

Artificial Intelligence & Machine Learning -(CSE-AIML)

Humanities & Sciences - (H & S)

About

Vision & Mission

Objectives

Work Culture & Flow

Academic Calendar

Head of the Department

Program Outcomes

Engineering Knowledge. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem Analysis. Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

2.4.2xis

2.1.2-studentsdata.pdf

2.1.2_1678166467_...

Show all X



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

& K-1-25 Evaluation Process and X | CRITERIA - II - TL&E.docx - Good X | 3 26.1.1.pdf

svitatp.ac.in/public/pages/department_electrical_electronics_engineering_Program-Outcomes

Q



Home About v Admissions v Academics v Departments v Facilities v Committees v Functional Units v RTI Placements v IQAC NAAC v Media v Contact

Civil Engineering - (CE)

Electrical & Electronics Engineering - (EEE)

Mechanical Engineering (ME)

Electronics & Communication Engineering (ECE)

Computer Science & Engineering - (CSE)

Computer Science And Engineering (Data Science) - (CSE-DS)

Artificial Intelligence & Machine Learning -(CSE-AIML)

Humanities & Sciences - (H & S)

About

Vision & Mission

Objectives

Work Culture & Flow

Academic Calendar

Head of the Department

Program Outcomes

Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations

2.4.2.xls

2.1.2-studentsdata.pdf

2.1.2 1678166467 ...xls ^

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.) www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

COURSE OUTCOME ATTAINMENT - INTERNAL ASSESSMENTS

	SRI VENKATESWARA IN	STITUT	E OF	rechn	OLO	GY :: H	AMPAP	URAM:: ANA	NTAPUR			
	DEPARTMENT:			HUM	ANIT	'IES AI	ND BAS	IC SCIENCE	S			
	COURSE OUT	COME	ATTAII	NMENT	` - IN'	TERNA	L ASSE	SSMENTS				
NA	ME OF THE FACULTY:	DR.K	SATH N	YANA) A	RYA		DEMIC EAR	20	21-22			
E	RANCH & SECTION:		CSE	C-II		EX	AM:	M	IID-I			
co	URSE NAME & CODE:	DE&V	C-20A	54101		YEAR/ SEMESTER :		1	1/II			
S1.	Roll Number		Question No.		사람들이 얼마나 되는 사람들이 가게 되었다고 있었다고 살아 하나 다른 것이다.						Ohioskins As	
No.	Kon Number	1	2	3	4	5	6	Objective	Assignmen			
	Maximum Marks	5	5	5				10	5			
1	219F1A0568		4					10	5			
2	219F1A0569	5	5	3				10	5			
3	219F1A0570	3	3					9	5			
4	219F1A0571	4	`5	2				9	5			
5	219F1A0572	4	5	5				10	5			
6	219F1A0573	5	5					9	5			
7	219F1A0574	4	5	5				9	5			
8	219F1A0575	2						8	5			
9	219F1A0576	4	5					9	5			
10	219F1A0577	4	4	4				PRINCIPA	5			



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

11	219F1A0578	4	5				7	5
12	219F1A0579	4	5	5			10	5
13	219F1A0580	2	2				9	5
14	219F1A0581	3	5	3			10	5
15	219F1A0582	0	0				10	5
16	219F1A0583		3	2			10	5
17	219F1A0584	5	5	5			10	5
18	219F1A0585	4	2		9 161		9	5
19	219F1A0586	4	2				10	5
20	219F1A0587	5	5	5			9	5
21	219F1A0588	2	5				9	5
22	219F1A0589	2	5	3			10	5
23	219F1A0590		4	2			9	5
24	219F1A0591	5	5	3	1		9	5
25	219F1A0592	5	5				10	5
26	219F1A0593	5	5	5	•		10	5
27	219F1A0594	4	2	0			10	5
28	219F1A0595	3	0	0			10	5
29	219F1A0596	5	5	5			10	5
30	219F1A0597	5	5	5			10	5



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

31	219F1A0598	2	0	2	9	5
32	219F1A0599	3	0	2	10	5
33	219F1A05A0	5	5	5	9	5
34	219F1A05A1		5	4	10	5
35	219F1A05A3	5	5	5	10	5
36	219F1A05A4	5	5	0	10	5
37	219F1A05A5	5	3	5	10	5
38	219F1A05A6		2	5	9	5
39	219F1A05A7	2	3	5	9	5
40	219F1A05A8	2	2		10	5
41	219F1A05A9	2	2	2	10	5
42	219F1A05B0	2	2		10	5
43	219F1A05B1	3	3		10	5
44	219F1A05B2	5	5	5	10	5
45	219F1A05B3	2	0	0	9	5
46	219F1A05B4	2	5	5	10	5
47	219F1A05B5	4	5	5	10	5
48	219F1A05B6	2	0	0	10	5
49	219F1A05B7	3	3		10	5
50	219F1A05B8	3	2		PRINCIPA	7 L 5



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

51	219F1A05B9	0	0	0	10	5
52	219F1A05C0	4	2		10	5
53	219F1A05C1	5	5	5	9	5
54	219F1A05C2	2	5	2	9	5
55	219F1A05C3	4	2		10	5
56	219F1A05C4	5	5	5	10	5
57	219F1A05C5	4	5		10	5
58	219F1A05C6	2	0		5	5
59	219F1A05C7	4	5	5	9	5
60	219F1A05C8	4	3	3	9	5
61	219F1A05C9	5	5	5	9	5
62	219F1A05D0	3	4	5	8	5
63	219F1A05D1	0	0	0	10	5
64	219F1A05D2	5	5	5	10	5
	Maximum Marks Question wise	5	5	5	10	5
No. of	Students attempted	58	62	42	64	64
threshold 50%		2.5	2.5	2.5	5	2.5
No. of	Students above	42	43	30	64	64
% of S	Students > Target Score	72%	69%	71%	100%	100%
Attain	iment Level	3	3	3	PRINCIP SRI VENKATESWARA INSTITUT	AL 3

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

Attainment Level 1:	40% Students score more than threshold	
Attainment Level 2:	50% Students score more than threshold	
Attainment Level 3:	60% Students score more than threshold	

COURSE OUTCOMES MAPPING WITH EACH QUESTION

	0010		Q	UEST	OBJECTI	ASSIGNM			
	CO'S	1	2	3	4	5	6	VE	ENT
	COURSE OUTCOME - 1	Y						Y	Y
en file	COURSE OUTCOME - 2		Y					Y	Y Vande
	COURSE OUTCOME - 3			Y				Y	Y
	COURSE OUTCOME - 4								
	COURSE OUTCOME - 5								

COURSE OUTCOME ATTAINMENT BASED ON EXAM QUESTIONS IN TERMS OF PERCENTAGE OF TOTAL STUDENTS WHEN MAPPED TO EACH QUESTION

CO'S	7,1	Q	UEST	OBJECTI	ASSIGNM			
	1	2	3	4	5	6	VE	ENT
COURSE OUTCOME - 1	3						3	3
COURSE OUTCOME - 2		3					3	3
COURSE OUTCOME - 3			3	le .			3	3
COURSE OUTCOME - 4							10	
COURSE OUTCOME - 5						SRI VE	PRINC	IPAL -

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

COURSE OUTCOME ATTAINEMNT BASED ON EXAM QUESTION IN TERMS OF PERCENTAGE OF TOTAL STUDENTS WHEN MAPPED TO EACH QUESTION

CO'S	SUBJECTI VE	OBJECTI VE	ASSIGNMENT	ATTAINMENT LEVEL
COURSE OUTCOME - 1	3	3	3	3
COURSE OUTCOME - 2	3	3	3	3
COURSE OUTCOME - 3	3	3	3	3
COURSE OUTCOME - 4				
COURSE OUTCOME - 5				Standard Standard



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY :: HAMPAPURAM:: ANANTAPUR

DEPARTMENT:

HUMANITIES AND BASIC SCIENCES

COURSE OUTCOME ATTAINMENT - INTERNAL ASSESSMENTS

	NAME OF THE FACULTY:			SATHYA YANA	\		DEMIC CAR	202	21-22		
BRANG	CH & SECTION:		cs	E-II		EX	AM:	MID-II			
	COURSE:	DE&V	C-20A	54101			SEMES ER:	1/II			
SI. No	Roll			Quest	tion N	о.		Objectiv	Assignme		
oi. No	Number	1	2	3	4	5 6		е	nt		
Max	imum Marks	5	5	5	5	5	5	10	5		
1	219F1A0568	0	0	0				10	5		
2	219F1A0569	2	0	2				10	5		
3	219F1A0570	0	0	0				10	5		
4	219F1A0571	5	4	5				9	5		
5	219F1A0572	5	0	5				10	5		
7	219F1A0574	5	2	5				9	5		
8	219F1A0575	2	2	0				9	5		
9	219F1A0576	0	5	3				10	5		
10	219F1A0577	4	4	3				10	5		
11	219F1A0578	4	2	0			þ	RINGIDA	7 5		



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

12	219F1A0579	5	5	5		10	5
13	219F1A0580	5	2	0		10	5
14	219F1A0581	0	2	0		10	5
15	219F1A0582	1	0	2		10	5
16	219F1A0583	2	0	2		9	5
17	219F1A0584	5	5	5		10	5
18	219F1A0585	0	4	5		10	5
19	219F1A0586	5	2	2		6	5
20	219F1A0587	5	.5	5		10	5
21	219F1A0588	0	2	2		10	5
22	219F1A0589	4	2	0		9	5
23	219F1A0590	5	2	0		10	5
24	219F1A0591	2	0	0		9	5
25	219F1A0592	0	3	2		5	5
26	219F1A0593	5	3	3		10	5
27	219F1A0594	0	3	4		9	5
28	219F1A0595	0	2	2		9	5
29	219F1A0596	5	5	5		10	5
30	219F1A0597	5	5	5		10	5
31	219F1A0598	2	0	2		8	5



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

32	219F1A0599	4	4	0			8	5
33	219F1A05A0	5	5	5			10	5
34	219F1A05A1	0	3	5			10	5
35	219F1A05A2	4	0	0			9	5
36	219F1A05A3	5	5	5			10	5
37	219F1A05A4	5	0	0			5	5
38	219F1A05A5	5	3	5			9	5
39	219F1A05A6	3	0	0			10	5
40	219F1A05A7	0	0	0			10	5
41	219F1A05A8	3	0	3			10	5
42	219F1A05A9	4	0	0			10	5
44	219F1A05B0	0	5	5			10	5
45	219F1A05B2	5	5	5			10	5
46	219F1A05B3	0	0	0			10	5
47	219F1A05B4	5	3	5			10	5
48	219F1A05B5	5	5	5			10	5
49	219F1A05B6	0	0	0			4	5
51	219F1A05B7	4	0	0			7	5
52	219F1A05B9	0	0	0			6	5
53	219F1A05C0	1	3	1	1	SPI VENUATED	RINCIPA	L 5

N.H.44, HAMPAPURAM (V), Rapthadu (M), Apantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

54	219F1A05C1	5	5	5				10	5
55	219F1A05C2	0	3	5				9	5
56	219F1A05C3	0	4	3				10	5
57	219F1A05C4	5	5	5				10	5
58	219F1A05C5	5	0	0				8	5
59	219F1A05C6	5	0	5				3	5
60	219F1A05C7	4	0	4				8	5
61	219F1A05C8	2	2	3				10	5
62	219F1A05C9	5	5	5				10	5
63	219F1A05D0	4	0	5				9	5
64	219F1A05D1	4	2	1				3	5
No. of S	Students ted	64	64	64				64	64
	um Marks	5	5	5				10	5
	old 50%	2.5	2.5	2.5				5	2.5
No. of S	Students above	35	27	31				61	64
% of St Score	udents > Target	55%	42%	48%				95%	100%
	nent Level	2	1	1				3	3
Attai	nment Level 1:	40% S	tudent	s score		han thre	shold		
Attai	nment Level 2:	50% S	tudent	s score	more t	han thre	shold		
Attai	nment Level 3:	60% S	tudent	s score	more t	han thre	shold p	RINCIPA	V
		-				S	RI VENKATESV	MRA INCTITUTE	SP TRANSPORT



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

COURSE OUTCOMES MAPPING WITH EACH QUESTION

	Q	UESTIC	ON NUN	MBER		OBJECT	ASSIGNM
1 2 3 4 5		5	6	IVE	ENT		
Y						Y	Y
	Y		7			Y	Y
		Y				Y	Y
		1 2 Y Y	1 2 3 Y Y	1 2 3 4 Y	Y	1 2 3 4 5 6 Y	1 2 3 4 5 6 IVE Y Y Y

COURSE OUTCOME ATTAINMENT BASED ON EXAM QUESTIONS IN TERMS OF PERCENTAGE OF TOTAL STUDENTS WHEN MAPPED TO EACH QUESTION

CO'S		QUESTION NUMBER					OBJECT	ASSIGNM
COS	1	2	3	4	5	6	IVE	ENT
COURSE OUTCOME - 1								
COURSE OUTCOME - 2								
COURSE OUTCOME - 3	2						3	3
COURSE OUTCOME - 4		1					3	3
COURSE OUTCOME - 5			1				3	3



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

COURSE OUTCOME ATTAINEMNT BASED ON EXAM QUESTION IN TERMS OF PERCENTAGE OF TOTAL STUDENTS WHEN MAPPED TO EACH QUESTION

FERCENTAGE OF	F TOTAL STUL	ENIS WHEN	MAPPED TO EAC	H QUESTION	
CO'S	SUBJECTIV E	OBJECTIV E	ASSIGNMENT	ATTAINMENT LEVEL	
COURSE OUTCOME - 1					
COURSE OUTCOME - 2					
COURSE OUTCOME - 3	2	3	3	2.66	
COURSE OUTCOME - 4	1	3	3	2.33	
COURSE OUTCOME - 5	1	3	3	2.33	





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY :: HAMPAPURAM:: ANANTAPUR

DEPARTMENT:

HUMANITIES AND BASIC SCIENCES

COURSE OUTCOME ATTAINMENT - EXTERNAL EXAMINATION

NAME OF THE FACULTY:		OF THE FACULTY: DR.K.SATHYA NARAYANA YEAR		2021-22	
BRANCH & SECTION: COURSE: Sl. No. Roll Number		CSE-II	EXAM:	EXTERNAL	
		DE&VC-20A54101	1/II		
		TOTAL (MAXIMUM MARKS: 100		MARKS)	
1	219F1A0568		19		
2	219F1A0569		52		
3	219F1A0570				
4	219F1A0571				
5	219F1A0572		53		
6	219F1A0574		53		
7	219F1A0575		19		
8	219F1A0576		40		
9	219F1A0577		52		
10	219F1A0578		-		
11	219F1A0579		-:		
12	219F1A0580		35 PR	INCIPAL A INSTITUTE OF TECH	



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

13	219F1A0581	41
14	219F1A0582	18
15	219F1A0583	20
16	219F1A0584	71
17	219F1A0585	49
18	219F1A0586	24
19	219F1A0587	63
20	219F1A0588	46
21	219F1A0589	49
22	219F1A0590	27
23	219F1A0591	30
24	219F1A0592	35
25	219F1A0593	60
26	219F1A0594	46
27	219F1A0595	19
28	219F1A0596	68
29	219F1A0597	62
30	219F1A0598	33
31	219F1A0599	27
32	219F1A05A0	58 PRINCIPAL CRI VENUATESWARA INSTITUTE OF TECHNO



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

		: "마이트 '에 가는 사이트 이번 가는 것이 많은 것이 되었다면서 없는 사이를 하게 되었다면서 하는 것이 되었다면서 하는 것이 없는 것이 없다면서 없는 것이 없는 것이 없다면서 없다면서 없다면서 없다면서 없다면서 없다면서 없다면서 없다면서
33	219F1A05A1	49
34	219F1A05A2	17
35	219F1A05A3	61
36	219F1A05A4	40
37	219F1A05A5	45
38	219F1A05A6	27
39	219F1A05A7	48
40	219F1A05A8	27
41	219F1A05A9	37
42	219F1A05B0	29
43	219F1A05B1	43
44	219F1A05B2	74
45	219F1A05B3	18
46	219F1A05B4	53
47	219F1A05B5	56
48	219F1A05B6	16
49	219F1A05B7	45
50	219F1A05B8	17
51	219F1A05B9	20
52	219F1A05C0	24 SRI VENKATESWARA INSTITUTE OF TECHNO N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

53	219F1A05C1		55
54	219F1A05C2		48
55	219F1A05C3		38
56	219F1A05C4		71
57	219F1A05C5		48
58	219F1A05C6		19
59	219F1A05C7		52
60	219F1A05C8		49
61	219F1A05C9		60
62	219F1A05D0		50
63	219F1A05D1		19
64	219F1A05D2		50
Nun	nber of Students w	ho attempted the subject	64
	Maximu	ım Marks	100
	Thresh	old 40%	40
No. o		ored more than the target	37
percen		ho scored more than target	58%
	Overall Externa	l Attainment level	2
Attai	inment Level 1:	40% Students score more the	han threshold
Attai	inment Level 2:	50% Students score more the	han threshold
			A ARLIVERE A

SRI VENKATESWARA INSTITUTE OF TECHNOLOWN N.H.44, HAMPAPURAM (V),



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

Attainment Level 3:

60% Students score more than threshold

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY :: HAMPAPURAM:: ANANTAPUR

DEPARTMENT:

HUMANITIES AND BASIC SCIENCES

OVERALL COURSE OUTCOME ATTAINMENT

NAME OF THE FACULTY:	DF	R.K.SATHYA	NARAYANA	ACADEMIC YEAR	2021-22	
BRANCH & SECTION:		CSE-II			INTERNAL & EXTERNAL	
COURSE:		DE&VC-20	A54101	YEAR/SEM ESTER:	I/II	
co's	MID - I MID - II INTER INTERNA NAL LEXAM EXAM		INTERNAL EXAM (Avg.)	UNIVERSIT Y EXAM	OVERALL ATTAINMENT	
COURSE OUTCOME - 1	3		1.5	2	1.75	
COURSE OUTCOME - 2	3		1.5	2	1.75	
COURSE OUTCOME - 3	3	2.66	2.83	2	2.42	
COURSE OUTCOME - 4		2.33	1.65	2	1.83	
COURSE OUTCOME - 5		2.33	1.65	2	1.83	
FINAL CO DIREC	CT ATTAI	NEMNT FOR	THE SUBJECT		3	
FINAL CO IN	DIRECT A	2	2.24			
FINAL CO A	TTAINME	ENT FOR THI	E SUBJECT		1.96	



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

IN DIRECT ASSESSMENT TOOLS:

The PO/PSOs are attained indirectly by taking different surveys. These serves are also having equal weightages

For overall PO/PSO attainment.

- 1. Program Exit Survey
- 2. Alumni Survey
- 3. Employer Feedback Survey

Frequency of Data Collection:

Table: Data Frequency

S. No.	Assessment Tool	Frequency of data collection
1	Program Exit Survey	Once in a Year
2	Alumni Survey	Once in a Year
3	Employer Feedback Survey	Once in a Year

Indirect Assessment Tools:

<u>Alumni Survey:</u> A feedback is collected on POS & PSOS from alumni students. It contributes towards the weight age of PO and PSO attainment. This survey is conducted by Alumni coordinator with the passed out students. Alumni coordinator collects both Alumni feedback forms filled by passed out students.

Employer Feedback Survey: A feedback is collected on Vision & Mission, PEOs, and Pos& PSOs. It is an indirect assessment tool which contributes towards the weightage of PO and PSOs. It is conducted after one year of service completed by the graduates from joining those respective organizations.

Program Exit Survey: The Program graduate exit survey is collected at the end of the program. The objective of the survey is to know the level of confidence of each POS & PSOs that a graduate possess by the end of the program.

RI VENKATESWARA INSTITUTE OF TECHNOLO:
N.H.44, HAMPAPURAM (V),
Raptbadu (Al), Apaptapur-515722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

ALUMNI SURVEY FORMAT

(INDIRECT ASSESSMENT)

Thanking you for taking time to respond to this survey. Your ideas and opinions are very important to our programs and our efforts to continuously improve these programs. You may use available blank space at the end of comments.

Name of the Alumni	:	H. Somagatty
Year of Graduation	:	2018
Branch	:	CSE
Present Address	:	Hyderabad
Email – ID	:	Hyderabad Somagattu@gmail.com
Present Occupation (Please send appointment letter copy to the HOD at the earliest)	:	Developer

S.	Please answer the following	Evaluate tl	he follo	wing
No.	Questions	Excellent	Good	Satisfactory
1.	How effectively the engineering knowledge is helpful in your real life?			
2.	How far did you apply mathematical formulae and algorithmic principles to design and implement computer based system?			
3.	How far your studies helped you meet the specific needs of society			
4.	How far you are able to apply studies in research oriented way to investigate complex problems?			
5.	Did you acquire your knowledge to meet modern engineering tolls and current technologies?		-	
6 .	How far you are able to serve the society with your computer based knowledge	· .		95
7.	How far your engineering skills did help to sustain in global environment for career achievement?	•		

SRI VENKATESWARA INSTITUTE OF TECHNOLO.
N.H.44 HAMBORUBAN (V),
5722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

8.	Did your studies inculcate the professional ethics for a successful career?		/	
9.	How effectively your activities in the college helpful you to work as diverse serve as an individual leader?			
10.	How far your efforts on academic projects helped you to meet real time presentations documentations and evaluate our overall communication skills?		/	
11.	How far you share knowledge on engineering and management principles which helped you to manage the projects as a leader in a team.			
12.	How far are you ready to recognize and prepare for technological changes to sustain in real world.		/	er.
13.	Have you applied the advanced principles learnt from academics for development in your real life.	4	ä	
14.	Are you able to identify the technological development which helps further in your career?	*	/	72.7

Nia Envisonment.

1. Your feedback is tremendously useful to improve SVIT learning environment.

2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

Date: 21/03/2021

N.H.44. HAMPAPURAM (V),

M.A. A. HASIPL PURAR (V). Papihodu (M. Asamahouser - 515 12



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

ALUMNI SURVEY FORMAT

(INDIRECT ASSESSMENT)

Thanking you for taking time to respond to this survey. Your ideas and opinions are very important to our programs and our efforts to continuously improve these programs. You may use available blank space at the end of comments.

Name of the Alumni	:	N: (n. APporva
Year of Graduation	:	2017
Branch	:	CSE
Present Address	:	Hyderabad
Email – ID	:	Appy@ gmail: Com
Present Occupation (Please send appointment letter copy to the HOD at the earliest)	:	Pest 9

S.	Please answer the following	Evaluate the following				
No.	Questions	Excellent	Good	Satisfactory		
1.	How effectively the engineering knowledge is helpful in your real life?					
2.	How far did you apply mathematical formulae and algorithmic principles to design and implement computer based system?		~			
3.	How far your studies helped you meet the specific needs of society	•				
4.	How far you are able to apply studies in research oriented way to investigate complex problems?	*	V			
5.	Did you acquire your knowledge to meet modern engineering tolls and current technologies?	8-1	V	,		
6.	How far you are able to serve the society with your computer based knowledge		· .			
7.	How far your engineering skills did help to sustain in global environment for career achievement?		-	1		

PRINCIPAL
SRI VENKATESWARA INSTITUTE OF TECHNOLOGY
N.H.44. HAMPAPURAM (V),



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

8.	Did your studies inculcate the professional ethics for a successful career?	~	
9.	How effectively your activities in the college helpful you to work as diverse serve as an individual leader?		
10.	How far your efforts on academic projects helped you to meet real time presentations documentations and evaluate our overall communication skills?		
11.	How far you share knowledge on engineering and management principles which helped you to manage the projects as a leader in a team.		-
12.	How far are you ready to recognize and prepare for technological changes to sustain in real world.		
13	Have you applied the advanced principles learnt from academics for development in your real life.	<i></i>	<u>:</u>
14.	Are you able to identify the technological development which helps further in your career?		

Sugges	tion/Com	ment:		10		•		
					•			
			•		· ·		**	
2				٠				

- 1. Your feedback is tremendously useful to improve SVIT learning environment.
- 2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

SHAZ: HAMPAPURAM (V).

Date: 16/05/2021

PRINCIPALName & Signature of the Alumini

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

ALUMNI SURVEY FORMAT

(INDIRECT ASSESSMENT)

Thanking you for taking time to respond to this survey. Your ideas and opinions are very important to our programs and our efforts to continuously improve these programs. You may use available blank space at the end of comments

Name of the Alumni	:	13. Mauisha
Year of Graduation	:	2023
Branch	:	CSE
Present Address	-:-	Snauthapur
Email – ID	:	Manisha 12 @ gmail.com
Present Occupation (Please send appointment letter copy to the HOD at the earliest)		software programmer

Please answer the following	Evaluate t				
lo. Questions	Excellent	Good	Satisfactory		
. How effectively the engineering knowledge is helpful in your real life?	~		· ·		
How far did you apply mathematical formulae and algorithmic principles to design and implement computer based system?			# # # # # # # # # # # # # # # # # # #		
How far your studies helped you meet the specific needs of society	✓				
How far you are able to apply studies in research oriented way to investigate complex problems?					
Did you acquire your knowledge to meet modern engineering tolls and current technologies?			V.		
How far you are able to serve the society with your computer based knowledge		V.			
How far your engineering skills did help to sustain in global environment for career achievement?			1-		
		SRIV	PRINCI ENKATESWARA INSTITU 44 HAMPAPI		



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

		·		
8.	Did your studies inculcate the professional ethics for a successful career?	/	s ⁼	
9.	How effectively your activities in the college helpful you to work as diverse serve as an individual leader?			
10.	How far your efforts on academic projects helped you to meet real time presentations documentations and evaluate our overall communication skills?			
11.	How far you share knowledge on engineering and management principles which helped you to manage the projects as a leader in a team.			
12.	How far are you ready to recognize and prepare for technological changes to sustain in real world.			,
13.	Have you applied the advanced principles learnt from academics for development in your real life.			
14.	Are you able to identify the technological development which helps further in your career?			×

Excellent in Academics.

1. Your feedback is tremendously useful to improve SVIT learning environment.

2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

Date: \3 7 23

Name & Signature &

Repthadu (Id), Anacienuramu - 515 722

ENKATESWARA INSTRUMENTAL (V), N.H.44, HAMPAPURAM (V),



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

ALUMNI SURVEY FORMAT

(INDIRECT ASSESSMENT)

Thanking you for taking time to respond to this survey. Your ideas and opinions are very important to our programs and our efforts to continuously improve these programs. You may use available blank space at the end of comments.

Name of the Alumni	:	Achyulth Kumax
Year of Graduation	:	2018
Branch	:	mech
Present Address	ill	Ibux village, outex xing xood Banglos
Email – ID	:	activith 18 @ gmail.com
Present Occupation (Please send appointment letter copy to the	ál	software engineer with spanidea
HOD at the earliest)		systems Put Ital

S.	Please answer the following	Evaluate the following				
No.	Questions .	Excellent	Good	Satisfactory		
1.	How effectively the engineering knowledge is helpful in your real life?	~				
2.	How far did you apply mathematical formulae and algorithmic principles to design and implement computer based system?	.0	~			
3.	How far your studies helped you meet the specific needs of society	~				
4.	How far you are able to apply studies in research oriented way to investigate complex problems?	9	/			
5.	Did you acquire your knowledge to meet modern engineering tolls and current technologies?	~				
6.	How far you are able to serve the society with your computer based knowledge	71	~			
7.	How far your engineering skills did help to sustain in global environment for career achievement?	~		PRINCIPAL		



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

8.	Did your studies inculcate the professional ethics for a successful career?	100	/	
9.	How effectively your activities in the college helpful you to work as diverse serve as an individual leader?	✓		
10	How far your efforts on academic projects helped you to meet real time presentations documentations and evaluate our overall communication skills?		~	15
11	. How far you share knowledge on engineering and management principles which helped you to manage the projects as a leader in a team.	~	8	
12	How far are you ready to recognize and prepare for technological changes to sustain in real world.		\	<i>y</i>
13	principles learnt from academics for development in your real life.	<u> </u>		
14	Are you able to identify the technological development which helps further in your career?		~	

Suggestion/Comment:	no comments	about the	લ્ગાહ્યું	
to	a	-	*	27

1. Your feedback is tremendously useful to improve SVIT learning environment.

2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

Name & Signature of the Alumni puramu - 515 722

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

ALUMNI SURVEY FORMAT

(INDIRECT ASSESSMENT)

Thanking you for taking time to respond to this survey. Your ideas and opinions are very important to our programs and our efforts to continuously improve these programs. You may use available blank space at the end of comments.

Name of the Alumni	T :	B. Vinay Kymax
Year of Graduation	1	9090
Branch	i	mEcH
Present Address	:	combaidge Towes, chemnai
Email – ID	:1	vinay 21 @ gmail. com
Present Occupation (Please send appointment letter copy to the HOD at the earliest)		Analy St

S.	Please answer the following	Evaluate t	he follo	wing
No.	Questions .	Excellent	7	Satisfactory
1.	How effectively the engineering knowledge is helpful in your real life?	~		
2.	How far did you apply mathematical formulae and algorithmic principles to design and implement computer based system?		~	
3.	How far your studies helped you meet the specific needs of society	V		
4.	How far you are able to apply studies in research oriented way to investigate complex problems?		~	:
5.	Did you acquire your knowledge to meet modern engineering tolls and current technologies?	\		
б.	How far you are able to serve the society with your computer based knowledge		~	
7.	How far your engineering skills did help to sustain in global environment for career achievement?	✓	SRI VENUE	PRINCIPA

N.H.44, HAMPAPURAM (V),
Rapthadu (M), Anantapur-515722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

8	professional ethics for a successful career?	- 🗸		
9	college helpful you to work as diverse serve as an individual leader?		/	
	D. How far your efforts on academic projects helped you to meet real time presentations documentations and evaluate our overall communication skills?	✓		
11	engineering and management principles which helped you to manage the projects as a leader in a team.		~	
12	prepare for technological changes to sustain in real world.	✓	e di	
13	principles learnt from academics for development in your real life.	31	~	<
14	Are you able to identify the technological development which helps further in your career?	V		

Suggestion/Comment: I like
The improvement technology skills and programming
Skills,

1. Your feedback is tremendously useful to improve SVIT learning environment.

2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

Date: 7-5- 200 VENKATESWA

G. Vina

Name & Signature ORME ATTURDERAM (V).



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

ALUMNI SURVEY FORMAT

(INDIRECT ASSESSMENT)

Thanking you for taking time to respond to this survey. Your ideas and opinions are very important to our programs and our efforts to continuously improve these programs. You may use available blank space at the end of comments.

Name of the Alumni		B. Seenaigh
Year of Graduation		2021
Branch		mechanical Engineexing
Present Address		4/137, Anathorux
Email – ID		seenajaho6 1@gmaj1.com
Present Occupation (Please send appointment letter copy to the HOD at the earliest)		systems Engineer Hainee

S.	Please answer the following	Evaluate the following			
No.	Questions .	Excellent	Good	Satisfactory	
1.	How effectively the engineering knowledge is helpful in your real life?	~			
2.	How far did you apply mathematical formulae and algorithmic principles to design and implement computer based system?		~		
3.	How far your studies helped you meet the specific needs of society	~			
4.	How far you are able to apply studies in research oriented way to investigate complex problems?	5V ==		~	
5.	Did you acquire your knowledge to meet modern engineering tolls and current technologies?		4		
6.	How far you are able to serve the society with your computer based knowledge		~		
7.	How far your engineering skills did help to sustain in global environment for career achievement?	9	SRI VENUATA	PRINCIPA	

N.H.44, HAMPAPURAW (V), Rapthadu (M), Anantapur-515722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

8.	Did your studies inculcate the professional ethics for a successful career?	F		V
9.	How effectively your activities in the college helpful you to work as diverse serve as an individual leader?			V
10.	How far your efforts on academic projects helped you to meet real time presentations documentations and evaluate our overall communication skills?	\$0	V	
11.	How far you share knowledge on engineering and management principles which helped you to manage the projects as a leader in a team.		✓	
12.	How far are you ready to recognize and prepare for technological changes to sustain in real world.		55.253	V
13.	Have you applied the advanced principles learnt from academics for development in your real life.	g:	V	
14.	Are you able to identify the technological development which helps further in your career?	√ 2		

no comments about college

- 1. Your feedback is tremendously useful to improve SVIT learning environment.
- 2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

Date: 6-8-2021

B. seenaiah

Name & Signature of the AR

VE!:KATESWARA INSTITUTE OF TECHNOLOGY SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

TAPAPURAM (V).

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515729



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

STUDENT EXIT - FEEDBACK

(INDIRECT ASSESSMENT)

Hall Ticket No	:	159F1A0503
Name of the student	:	B. Naga presuna
Programme Name	:	B Tech CSF
Phone Number	:	9989857996
Email ID	-:-	Nasa Dguni - com.

Please answer the questions below to help the authorities for improving the methodology of teaching learning process.

Tick mark against appropriate block.

	Evaluate the following				
Please answer the following	Excellent	Good	Satisfactory		
questions	3	2	1		
1) Can You apply the basic principles of mathematics, Science and engineering to solve the complex engineering problems?					
2) How effectively do you analyze the problems of engineering?					
3) Can you design solutions for complex problems from your academic knowledge for sustainable growth?					
4) How far you are able to investigate problem by utilizing research based knowledge and methods which you have learnt from academics in research oriented way?.					
5) Have you learnt about current technologies and modern engineering tools?		·-			
6)Can you serve the society with your knowledge achieved from your studies?					





(Approved by AICTE, New Delhi & Affiliated to JNTUA)

7) Have you learnt any basic skills to survive in the society?			
8) Have you come to know ethical values from academics?			
9) Will your effects in academic projects help you out to work in diverse teams?			
10) How far your academics helped to enhance your communication skills?			
11) How did you demonstrate and apply the knowledge acquired from your academics at the time of project documentation and implementation?			
12) Can you learn independently throughout your life for career development?			
13) Have you learnt to develop software for quality products independently/as a group applying modified engineering principles?			
14) Did your academics give you enough knowledge to write competitive exams for successful career? Your feedback is valuable, which will lead to the successful career?	ead to achieve	further impr	ovement in the
Tour recuback is valuable, which will is	caa to active	randi mipi	0.01110111 111 1110

Your feedback is valuable, which will lead to achieve further improvement in the system.

Write a few words about college environment that made you graduate engineering:

Good facilities

Date: 20 4 2019

Name & Signature of the Student

SRI VENKATESWARA INSTITUTE OF TECHNOLOG, SRIVENKATESWARA INSTITUTE OF TECHNOLOG, SRIVENKATE INSTITUTE OF TECHNOLOG, SRIVENKATE INSTITUTE OF TECHNOLOG, SRIVENKATE INSTITUTE OF TECHNOLOG, SRIVENKATE INSTITUTE

PRINCIPAL

ENKATESWARA INSTITUTE OF TECHNOLOGY

ENATURE OF TECHNO



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

STUDENT EXIT - FEEDBACK

(INDIRECT ASSESSMENT)

Hall Ticket No	:	159F1A0504
Name of the student	:	B. Siresha
Programme Name	:	BTech-CSF
Phone Number	:	9494133638
Email-ID	-	Sivisha gnail com

Please answer the questions below to help the authorities for improving the methodology of teaching learning process.

Tick mark against appropriate block.

	Evaluate the following			
Please answer the following	Excellent	Good	Satisfactory	
questions	3	2	1	
1) Can You apply the basic principles of mathematics, Science and engineering to solve the complex engineering problems?				
2) How effectively do you analyze the problems of engineering?	_	/		
3) Can you design solutions for complex problems from your academic knowledge for sustainable growth?		/		
4) How far you are able to investigate problem by utilizing research based knowledge and methods which you				
have learnt from academics in research oriented way?.	,	5) E335		
5) Have you learnt about current technologies and modern engineering tools?		V.		
6)Can you serve the society with your knowledge achieved from your studies?		/		

PRINCIPAL
SRI VENKATESWARA INSTITUTE OF TECHNOLOGY
N.H.44, HAMPAPUDA



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

7) Have you learnt any basic skills to survive in the society?			
8) Have you come to know ethical values from academics?			
9) Will your effects in academic projects help you out to work in diverse teams?			
10) How far your academics helped to enhance your communication skills?			
11) How did you demonstrate and apply the knowledge acquired from your academics at the time of project documentation and implementation?			14
12) Can you learn independently throughout your life for career development?	·		
13) Have you learnt to develop software for quality products independently/as a group applying modified engineering principles?			12
14) Did your academics give you enough knowledge to write competitive exams for successful career?	. 112.11	/	43
Your feedback is valuable, which will le	ead to achieve	further impre	ovement in the

system.

Write a few words about college environment that made you graduate engineering:

Name & Signature tudent

INSTITUTE OF TECHNOLOGY H.H.T. HALL Rapthadu (M), Anapta



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

STUDENT EXIT - FEEDBACK

(INDIRECT ASSESSMENT)

Hall Ticket No	:	159F1A0505
Name of the student	:	B. Goverdhauachasi
Programme Name	:	BTech
Phone Number	:	9100768731
Email ID		Grovaldhange) ghuail. com

Please answer the questions below to help the authorities for improving the methodology of teaching learning process.

Tick mark against appropriate block.

	Evalu	Evaluate the following			
Please answer the following	Excellent	Good	Satisfactory		
questions	3	2	1		
1) Can You apply the basic principles of mathematics, Science and engineering to solve the complex engineering problems?		3			
2) How effectively do you analyze the problems of engineering?					
3) Can you design solutions for complex problems from your academic knowledge for sustainable growth?	ž.	. :/			
4) How far you are able to investigate problem by utilizing research based knowledge and methods which you have learnt from academics in research oriented way?.					
5) Have you learnt about current technologies and modern engineering tools?		1			
6)Can you serve the society with your knowledge achieved from your studies?	. /				

PRINCIPAL
SRI VENKATESWARA INSTITUTE OF TECHNOLOGY
N.H.44, HAMPAPURAM



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

7) Have you learnt any basic skills to survive in the society?	~		
8) Have you come to know ethical values from academics?			
9) Will your effects in academic projects help you out to work in diverse teams?			
10) How far your academics helped to enhance your communication skills?			
11) How did you demonstrate and apply the knowledge acquired from your academics at the time of project documentation and implementation?			
12) Can you learn independently throughout your life for career development?		/	•
13) Have you learnt to develop software for quality products independently/as a group applying modified engineering principles?			
14) Did your academics give you enough knowledge to write competitive exams for successful career?			
13) Have you learnt to develop software for quality products independently/as a group applying modified engineering principles? 14) Did your academics give you enough knowledge to write competitive	ead to achieve.	further impro	ovement in the

system.

Write a few words about college environment that made you graduate engineering:

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY

Name & Signatur

N.H.-7, HAMPAPURAM (V), Rapthadu (M) Anantapuramu - 515 722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

STUDENT EXIT - FEEDBACK

(INDIRECT ASSESSMENT)

Hall Ticket No	:	179F5A0303
Name of the student	:	J. Jose Krishna
Programme Name	:	Brech
Phone Number	:	2 qu oksishna727 Torqmail-com
Email ID	:	814227/01

Please answer the questions below to help the authorities for improving the methodology of teaching learning process.

Tick mark against appropriate block.

12.11	Evalu	uate the following			
Please answer the following	Excellent	Good	Satisfactory		
questions	3	2	1		
1) Can You apply the basic principles of mathematics, Science and engineering to solve the complex engineering problems?		. N			
2) How effectively do you analyze the problems of engineering?		1			
3) Can you design solutions for complex problems from your academic knowledge for sustainable growth?	1				
4) How far you are able to investigate problem by utilizing research based knowledge and methods which you have learnt from academics in research oriented way?.			0		
5) Have you learnt about current technologies and modern engineering tools?		1			
6)Can you serve the society with your knowledge achieved from your studies?			DD		

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY, N.H.44, HAMPAPURAM (V), Rapthadu (M), Ariantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

7) Have you learnt any basic skills to survive in the society?	24	**	/
8) Have you come to know ethical values from academics?	ox E	1	
9) Will your effects in academic projects help you out to work in diverse teams?			
10) How far your academics helped to enhance your communication skills?		/	
11) How did you demonstrate and apply the knowledge acquired from your academics at the time of project documentation and implementation?	ं		/
12) Can you learn independently throughout your life for career development?		1	= 8
13) Have you learnt to develop software for quality products independently/as a group applying modified engineering principles?	/		2
14) Did your academics give you enough knowledge to write competitive exams for successful career?			3/1
Your feedback is valuable, which will le	ad to achieve	: Jurther impre	ovement in the

Your feedback is valuable, which will lead to achieve further improvement in the system.

Write a few w	ords about college	environment that	made you graduate	engineering:
E				
5	•			
		(4)		2 8

Date: 16/02/2020

SRI VENKATESWARA INSTITUTE OF TECHNOLOGI N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.

Name & Signature of the Student

SRIVENKATESWARA INSTITUTE OF TECHNOLOGY
N.H.-7, HAMPAPURAM (V),

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.)
www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

STUDENT EXIT - FEEDBACK

(INDIRECT ASSESSMENT)

Hall Ticket No	:	179F5A0308	
Name of the student	:	V. Naxandra	
Programme Name	:	B.Tcch	
Phone Number	:	99/2698956	Ü
Email ID		Noteholal3@gmail.com	

Please answer the questions below to help the authorities for improving the methodology of teaching learning process.

Tick mark against appropriate block.

	Evalu	ate the fol	lowing	
Please answer the following	Excellent	Good	Satisfactory	
questions	3	2	1	
1) Can You apply the basic principles of mathematics, Science and engineering to solve the complex engineering problems?				
2) How effectively do you analyze the problems of engineering?		/		
3) Can you design solutions for complex problems from your academic knowledge for sustainable growth?		/		
4) How far you are able to investigate problem by utilizing research based knowledge and methods which you have learnt from academics in research oriented way?.				
5) Have you learnt about current technologies and modern engineering tools?		/		
6)Can you serve the society with your knowledge achieved from your studies?		/ .	7.7	

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY, N.H.44, HAMPAPUPAN (V), Rapthadu (M), Anancapur-515722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

7) Have you learnt any basic skills to survive in the society?	8	[7]	
8) Have you come to know ethical values from academics?		/	
9) Will your effects in academic projects help you out to work in diverse teams?	3	1	
10) How far your academics helped to enhance your communication skills?			
11) How did you demonstrate and apply the knowledge acquired from your academics at the time of project documentation and implementation?		/	
12) Can you learn independently throughout your life for career development?		/	
13) Have you learnt to develop software for quality products independently/as a group applying modified engineering principles?		1	
14) Did your academics give you enough knowledge to write competitive exams for successful career?			2.37
Your feedback is valuable, which will le	ad to achieve f	urther impro	vement in the

system.

Write a few words about college	te a few words about college environment that made you graduate engineering:				
50	50				
		54			
•					

Date: 16/2/201

SRI VENIKATESWARA METITOTE GETELON .. N.H.44, HAMPAPURAM (V). Rapthadu (M), Anantapur-515722.

Name & Signa of the Student

CHI VENKATESWARA INSTITUTE OF TECHNOLOGY M.H.-7, HAMPAPURAM (V), au. (M), Amentamirami - 515 722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

STUDENT EXIT - FEEDBACK

(INDIRECT ASSESSMENT)

Hall Ticket No	:	[59F/A030]
Name of the student	:	B. Kishode Rendy
Programme Name		B.Toch
Phone Number	:	9984637876
Email ID	:	Rishore R@gmail-con

Please answer the questions below to help the authorities for improving the methodology of teaching learning process.

Tick mark against appropriate block.

	Evaluate the following				
Please answer the following	Excellent	Good	Satisfactory		
questions	3	2	1		
1) Can You apply the basic principles of mathematics, Science and engineering to solve the complex engineering problems?		j			
2) How effectively do you analyze the problems of engineering?	/	80			
3) Can you design solutions for complex problems from your academic knowledge for sustainable growth?					
4) How far you are able to investigate problem by utilizing research based knowledge and methods which you have learnt from academics in research oriented way?					
5) Have you learnt about current technologies and modern engineering tools?		1			
6)Can you serve the society with your knowledge achieved from your studies?			RINCIPAL		

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

7) Have you learnt any basic skills to survive in the society?	1	īΣ	
8) Have you come to know ethical values from academics?			~
9) Will your effects in academic projects help you out to work in diverse teams?	0.	1	
10) How far your academics helped to enhance your communication skills?			-
11) How did you demonstrate and apply the knowledge acquired from your academics at the time of project documentation and implementation?		6	
12) Can you learn independently throughout your life for career development?		50	1
13) Have you learnt to develop software for quality products independently/as a group applying modified engineering principles?	 ei	1	
14) Did your academics give you enough knowledge to write competitive exams for successful career?			
Your feedback is valuable, which will le	ad to achieve f	further impr	ovement in the

Your feedback is valuable, which will lead to achieve further improvement in the system.

Write a few words about college environment that made you graduate engineering:

Date: 6/11214

PRINCIPAL PRINCIPAL

SRI VENKATESWARA INSTITUTE OF TECHNOLOGY N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.

Name & Signature of the Student

\$ 16019

SINVENKATESWARA INSTITUTE OF TECHNOLOGY N.H.-7, HAMPAPURAM (V), Panthadu (M), Anantapuramu - 515 722

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.)
www.svitatp.ac.in



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

FEEDBACK FROM EMPLOYER

(INDIRECT ASSESSMENT)

Our Institute is following outcome base education. The assessment of the outcome has to be through a survey. The following questions need your valued consideration. Please spend time in answering them.

Employee Name	:	D. Raghera Vagu
Mailing Address	:	Ragava. digala@ mail.com

Tick mark against appropriate block.

S.NO	Please answer the	PO's &PSO's	Evaluate the following			
	following Questions		Excellent	Good	Satisfactory	
99%		PO1: Engineering				
	How do you find our	PO2: Problem Analysis				
students in applying the knowledge of	PO3: Development of Solution		_			
ß	science in the solution of complying	PO4: Investigation of Complex Problem		<i>'</i>	-	
	engineering problems	PO5: Modern Tools Usage				
		PO6: Engineer & Sustainability		(
2	How capable are our students so learn new skills	PO7: Environment &Sustainability				
3	How do you rate our students with respect to their	PO8: Ethics			7	
	critical and moral values	1 Oo. Edites	SRI VENKATE N.H. Rapthac	WARA INS	TIPAL ITUTE OF TECHNO APURAM (V),	



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

					
4	How do you rate our students with respect to individual	PO9: Individual & Teamwork	V.		
5	How do you rate our students with respect to	PO10: Communication			
6	How capable are our students in managing the given	PO11: Finance &Project Management			II.
7	How do you find our curriculum with respect to industry	PO12: Life Long Learning			
8	How do you rate our students capabilities in developing new apps	PSO1: The ability to learn, adopt and employ new technologies and techniques in computer science		*	
9	How do you our students in giving solution to problems with varying complexities	PSO2: Utilize a variety of programming techniques to produce innovative.	<i>5</i>		

Suggestion/	Comment:
-------------	----------

Good

- 1. Your feedback is tremendously useful to improve SVIT learning environment.
- 2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

FEEDBACK FROM EMPLOYER

(INDIRECT ASSESSMENT)

Our Institute is following outcome base education. The assessment of the outcome has to be through a survey. The following questions need your valued consideration. Please spend time in answering them.

Employee Name	:	M. Anilkun or
Mailing Address	:	drilkuma @gmail.com

Tick mark against appropriate block.

S.NO Please answer the		PO's &PSO's	Evaluate the following			
tottowing Qu	following Questions		Excellent	Good	Satisfactory	
		PO1: Engineering		1		
		PO2: Problem				
	How do you find our	Analysis				
	students in applying	PO3: Development of				
1	the knowledge of	Solution				
	science in the	PO4: Investigation of			12	
12	solution of complying	Complex Problem				
	engineering	PO5: Modern Tools			707	
	problems	Usage				
		PO6: Engineer &				
		Sustainability				
	How capable are our	PO7: Environment				
2	students so learn	&Sustainability				
	new skills	Coustamability				
	How do you rate our					
students with respect to their	*			•		
	PO8: Ethics		: #	CITAL		
critical and moral		•		PR	INCIPAL A INSTITUTE OF T	
,	values					
	· ·		Ra	pthadu (?	i), Anantapur-	



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

				
4	How do you rate our students with respect to individual	PO9: Individual & Teamwork		-
5	How do you rate our students with respect to	PO10: Communication		
6	How capable are our students in managing the given	PO11: Finance &Project Management		 3.4 3.5
7	How do you find our curriculum with respect to industry	PO12: Life Long Learning		
8	How do you rate our students capabilities in developing new apps	PSO1: The ability to learn, adopt and employ new technologies and techniques in computer science		
9	How do you our students in giving solution to problems with varying complexities	PSO2: Utilize a variety of programming techniques to produce innovative.	-	12.

Suggestion/Comment:	PE	-	W.
		n b	
		•	
			13

- 1. Your feedback is tremendously useful to improve SVIT learning environment.
- 2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

N.H.44, HAMPAPURAM (V)Name & Signature of the Erapy Rapthadu (M), Anantapur-515722.

ERI VENKATESWARA INSTITUTE OF TECHNOLOGY K.H.-7, HAMPAPURAM (V),

seu (M), Anantapuramu - 515 722



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

FEEDBACK FROM EMPLOYER

(INDIRECT ASSESSMENT)

Our Institute is following outcome base education. The assessment of the outcome has to be through a survey. The following questions need your valued consideration. Please spend time in answering them.

Employee Name	:	H. Vijaya Bhaskar
Mailing Address	:	vijaya bhaskane svitat p.ac.im

Tick mark against appropriate block.

s.no	Please answer the	PO's &PSO's	Evaluate the following			
	following Questions	103 01503	Excellent	Good	Satisfactory	
	, , , , , , , , , , , , , , , , , , ,	PO1: Engineering				
	How do you find our	PO2: Problem Analysis	V	·	N. Carrier van	
1	students in applying the knowledge of	PO3: Development of Solution	/			
s	science in the solution of complying	PO4: Investigation of Complex Problem	/	_	0.4.5 0.4.7	
	engineering problems	PO5: Modern Tools Usage		/		
		PO6: Engineer & Sustainability		/		
2	How capable are our students so learn new skills	PO7: Environment &Sustainability			43 3	
8	How do you rate our					
3	students with respect to their	PO8: Ethics		1		
	critical and moral values		SRI VENKAT	PHIN ESWARA IN	CIPAL STITUTE OF TECH	



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

					-
4	How do you rate our students with respect to individual	PO9: Individual & Teamwork		23	
5	How do you rate our students with respect to	PO10: Communication		/	
6	How capable are our students in managing the given	PO11: Finance &Project Management		/	
7	How do you find our curriculum with respect to industry	PO12: Life Long Learning		/	
8	How do you rate our students capabilities in developing new apps	PSO1: The ability to learn, adopt and employ new technologies and techniques in computer science			
9	How do you our students in giving solution to problems with varying complexities	PSO2: Utilize a variety of programming techniques to produce innovative.	∠ ₂₀	· ·	

Suggestion	n/Comment:	080				
		N 75				
	× 4					

1. Your feedback is tremendously useful to improve SVIT learning environment.

2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

UTE OF TECHNOLOGY Name & Signature of the Employers

Rapthadu (M), Anantapur-515722

(M. VIJAYA BHASKAR

(Approved by AICTE, New Delhi & Affiliated to JNTUA)

FEEDBACK FROM EMPLOYER

(INDIRECT ASSESSMENT)

Our Institute is following outcome base education. The assessment of the outcome has to be through a survey. The following questions need your valued consideration. Please spend time in answering them.

Employee Name	:	D. HARSHA VARPHAN
Mailing Address	:	Harsha@ sprail. com

Tick mark against appropriate block.

S.NO	Please answer the following Questions	PO's &PSO's	Evaluate	the fol	llowing	
	renowing Questions	Para market and a second	Excellent	Good	Satisfactory	
	* ****	PO1: Engineering				
	How do you find our	PO2: Problem Analysis				
L	students in applying the knowledge of science in the solution of complying engineering problems	PO3: Development of Solution		/		
		PO4: Investigation of Complex Problem				
		PO5: Modern Tools Usage				
		PO6: Engineer & Sustainability		/		
	How capable are our students so learn new skills	PO7: Environment &Sustainability	/			
1	How do you rate our students with respect to their critical and moral values	PO8: Ethics	2	SRI VENKA	PRINCIP	

N.H.44, HAMPAPURAM (V), Rapthadu (M), Anantapur-515722.



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

4	How do you rate our students with respect to individual	PO9: Individual & Teamwork			
5	How do you rate our students with respect to	PO10: Communication			
6	How capable are our students in managing the given	PO11: Finance &Project Management		/	
7	How do you find our curriculum with respect to industry	PO12: Life Long Learning	:		/
8	How do you rate our students capabilities in developing new apps	PSO1: Expertise on the Contemporary skills towards development of Innovative apps and firmware products	/ ,		
9	How do you our students in giving solution to problems with varying complexities	PSO2: Capable to participate the Construction of systems of varying complexity		/	

Suggestion/Comment:		 	
	0.00		

- 1. Your feedback is tremendously useful to improve SVIT learning environment.
- 2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

Date:	PRINCIPAL D. HARS 3-8-SRIVINGESWARA INSTITUTE OF TECHNOMORNE 8 13-8-SRIVINGESWARA INSTITUTE OF TECHNOMORNE 8	HA VARDHAM SAD SIgnature of the Fimployer
-1	Rapthadu (M), Anantapur-515722.	PRINCIPAL PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

FEEDBACK FROM EMPLOYER

(INDIRECT ASSESSMENT)

Our Institute is following outcome base education. The assessment of the outcome has to be through a survey. The following questions need your valued consideration. Please spend time in answering them.

7
- 1
- 1

Tick mark against appropriate block.

S.NO	Please answer the following Questions	PO's &PSO's	Evaluate the following			
			Excellent	Good	Satisfactory	
-83 s 7		PO1: Engineering		-		
		PO2: Problem		-		
- 1	How do you find our	Analysis		ŀ	1 1	
1	students in applying the knowledge of	PO3: Development of			 	
		Solution				
- 1	science in the	PO4: Investigation of				
	solution of complying	Complex Problem				
	engineering	PO5: Modern Tools				
	problems	Usage				
- 1						
		PO6: Engineer & Sustainability				
	How capable are our	PO7: Environment				
	and the bolicatiff	&Sustainability				
-	<u></u>	Coustamability				
F	low do you rate our					
- 1	tudents with	= 1				
C	espect to their	PO8: Ethics			1	
	ritical and moral				PRINCIPAL	
	alues		sri sri	VENKATES	WARA INSTITUTE OF TECH 4. HAMPAPURAM (V	

Rapthadu (M), Anantapur-515722,



(Approved by AICTE, New Delhi & Affiliated to JNTUA)

			 	
4	How do you rate our students with respect to individual	PO9: Individual & Teamwork		
5	How do you rate our students with respect to	PO10: Communication	/	
б	How capable are our students in managing the given	PO11: Finance &Project Management		
7	How do you find our curriculum with respect to industry	PO12: Life Long Learning		
8	How do you rate our students capabilities in developing new apps	PSO1: Expertise on the Contemporary skills towards development of Innovative apps and firmware products	8	
9	How do you our students in giving solution to problems with varying complexities	PSO2: Capable to participate the Construction of systems of varying complexity	/	

Suggestion/Comment:	
	Y
	99

- 1. Your feedback is tremendously useful to improve SVIT learning environment.
- 2. Thank you for taking time to answer our question. Your feedback is tremendously valuable to us.

Date: 6-5 - SRI VENHATESWARA INSTITUTE OF TECHNOLOGY Name & Signature of the Employer PRINCIPAL

Rapthadu (M), Anantapur-515722.

HE -7, HAMPAPURAM (V).

N.H-44, HAMPAPURAM (V), RAPTHADU (M), ANANTAPUR (DIST.)
www.svitatp.ac.in