

## Sreyas Institute of Engineering and Technology An Autonomous Institution

Approved by AICTE, Affiliated to JNTUH Accredited by NAAC-A Grade, NBA (CSE, ECE & ME) & ISO 9001:2015 Certified

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## EXPERTS FEEDBACK ON INNOVATIVE METHODS IN TEACHING AND LEARNING PROCESS

Please fill out this feedback form so we ensure quality methodologies in teaching and learning process

learning

Email ID: Pandurangarao i O Sreyas ac.in.
NAME OF THE EXPERT: J. Pande

Innovative Method: Video Based

Poor Good Fair Parameters/Ratings **Excellent** How would you rate this innovative method? How satisfied were you with the clear goals? How satisfied were you with appropriate usage? How satisfied were you with implementation? How satisfied were you with outcomes? How satisfied were you with the timeliness? Would you recommend our innovative method to YES/NO others? Please provide any additional comments or Good Ponovative teaching suggestions. methods.

### Sreyas Institute of Engineering and Technology An Autonomous Institution

Approved by AICTE, Affiliated to JNTUH Accredited by NAAC-A Grade, NBA (CSE, ECE & ME) & ISO 9001:2015 Certified

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### INNOVATIONS BY THE FACULTY IN TEACHING & LEARNING EXPERT REVIEW ANALYSIS & ACTION TAKEN REPORT

Academic Year: 2024-25 Year: 1 -1

Section: D

Faculty Name: M. BhavaNa

Subject & Topic: DS P

Methodology: Videobased learning.

Analysis Report Over Experts

#### **Expert Review 1: Observations:**

Enhances Concept clarity of Highly Scalable.

3.

#### **Expert Review 2: Observations:**

Ligital Access Required

3.

#### **Expert Review 3: Observations:**

Best with Active learning tools.

3.

Result of Satisfactory: Excellent / Very Good/ Good/ Satisfactory/ Not Satisfactory

### **Action Taken Report:**

Increcade student intrest and participation.

Head of your land ment Electronics & Communication Engineering Stekas Institute HOD sering and Technoli Beside Indu Aranya, Nagole, Hyderabad-500

## Sreyas Institute of Engineering and Technology An Autonomous Institution

Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC-A Grade, NBA (CSE, ECE & ME) & ISO 9001:2015 Certified

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## INNOVATIONS BY THE FACULTY IN TEACHING & LEARNING STUDENTS FEED BACK ANALYSIS REPORT & ACTION TAKEN REPORT

Academic Year: 2024 - 21 Year: 1

Semester: 11

Section: A-

Faculty Name: M. Bhavana.

Subject & Topic: DSP

Methodology: Video based learning.

Total number of students :

Number of students present:

Number of students absent:

**Maximum Score** 

:

**Obtained Score** 

.

% of Satisfactory

:

Result of Satisfactory: Excellent/ Very Good/ Good/ Satisfactory/Not Satisfactory

Levels of Satisfactory: <50% = Not Satisfactory; >50 to <60% = Satisfactory; >60 to <70%

= Good;

>70 to <80% = Very Good; & >80 to <100= Excellent

**Analysis Report:** 

1.
2. understood difficult topics better (like diagrams, experiments, math steps).

Action Taken Report:

Emproved conceptual clarity, especially in poroblem.

Head of the Dockment

Head of the Dockment

Electronics & HOD heering and Technology

Sreyas Institute of Connection, Hyderabad-500063.

Beside Indu Aranya, Nagole, Hyderabad-500063.



### Sreyas Institute of Engineering and Technology

### An Autonomous Institution

Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC-A Grade, NBA (CSE, ECE & ME) & ISO 9001:2015
Certified

# Department of Electronics & Communication Engineering Student Attendance And FeedBack Report

Academic Year: 2024-25

Faculty Name: Bhavana M

Subject&Topic: DSP

Methodolgy: V&deobased learning

S.No	Hallticket no.	Name	Satisfacory Level	Signature
			(1/2/3/4/5)	1.5
-5-1	2246140470	A. Alekya	-4/	Alephus
2	22 VEI A0431	Amiruda	Ч	Arirath
3	22 VE 1 A0492	Maki Srija	3	&d.
ч	22VEIA04CZ	T. Sahithi	4	Salist _
5.	22 VE 1A04 BY	3. Rakesh	. 4	ROV.
6.	22VELADYAS	P. Rithwik	3	
7.	22VE(ADY77	C. Megleana	<u> </u>	Magiam
8	22 VE 140487	Janaki Ram	3	Rose
જા.	22 VE (A0499	M lakshi praily	<u>y</u>	gland
10	22 VEIA 04 C8	Vamshi	4	Van
tį.	22 VEIA OY !!	c. Abhilash	4 . 4	Abh
12.	22VE1A0402	A. Haarika	3	Harrika
13,	22 VELA 0463	Vaishnavi	4	William'
14	22 VEI A0446	Mithin	3	Althin
15	22 VE 1 A O U 3 6	N- Sowmya	4	
16	22VE1A0425	vardhan	3	heel.
17.	22VE1A0418	E. Deepa	4	Deeps.
18.	22VE 1 A 0408	B. Chander	3	Chur Ca A
19	22VEIA0469	A. Gunashetha	y 4	Junavier
20	22 VEIA0422	Paghuvaran	3	Last pro



## Sreyas Institute of Engineering and Technology

An Autonomous Institution

Approved by AICTE, Affiliated to JNTUH Accredited by NAAC-A Grade, NBA (CSE, ECE & ME) & ISO 9001:2015 Certified

## Department of Electronics & Communication Engineering Student Attendance And FeedBack Report

Academic Year: 2024 - 25

Faculty Name: Bhavana . M

Subject&Topic: DSP

Methodolgy: Video based loaning

S.No	Hallticket no.	Name	Satisfacory Level (1/2/3/4/5)	Signature
	22VEIA04CO	S.Sti Nilay	3	Mild
2.	22VEIA04B2	R. Chethan	9	Uso.
્ર	22VEIA04A3	N. Udaykiran	3	Idant
ч.	22VEIADY 74		U	Donly's
٤.	22 VEIA 0484	Anil	Ų.	Anit.
6.	22 VEIA0496	M. Shaniti	3	By.
7	22VE1A04C5	susya Prakash	4	Araka)
8.	22 VE 1 A 0 4 B 7	S. Mythni	3	Mysy.
9.	22VEIA0YA8	P. Sharon Raj	Y	Druen-
10.	22 VEI AO 460	- AV	4	Garlingi
11.	22VEIA04 42	Shreya	9	shrapa
12.	22 VE (A0432	L. AKShays	3	Al
13	2RVE1A0422	k-Raghuvaran	4	Raghi
14.	22 VE ( A 0 4 1 4	D. Simha Reddy	<u> </u>	Simpa
rs.	22VE1A0405	B. Laxeman	3	phas
tG.	22 VEI A04 67	A. Shiva Sos	<u> </u>	Lucin
17	22 VE 1 A 0 4 4 9	Yashaswi	3	Karter
	22 VE 1 A04 01	A. Chandravaidh	4	8
19	221E140418	E. Deepa	<i>p</i> <sub>+</sub>	Jew .
२०	221E1A0424	k. Harpeetha	3	Harpoot



### Sreyas Institute of Engineering and Technology

### An Autonomous Institution

Approved by AICTE, Affiliated to JNTUH Accredited by NAAC-A Grade, NBA (CSE, ECE & ME) & ISO 9001:2015 Certified

