



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

Email ID: vijay.g@sreyas.ac.in

NAME OF THE EXPERT: G. vijay Goud

Innovative Method: Jigsaw

Parameters/Ratings	Excellent	Good	Fair	Poor
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 others?	YES/NO			
Please provide any additional comments or suggestions.				

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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

Academic Year: 2024-25 Year: II Semester: I Section: —
Faculty Name: G. Vijay Goud Subject & Topic: POC1
Methodology: Jigsaw

Analysis Report Over Experts

Expert Review 1: Observations:

- 1.
2. Students remember more when they explain the
3. Things to others

Expert Review 2: Observations:

- 1.
2. Needs more planning than regular lessons.
- 3.

Expert Review 3: Observations:

- 1.
2. Students learn to listen, share, & respect
3. each other's ideas.

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

Action Taken Report:

Head of the Department
Electronics & Communication Engineering
Sreyas Institute of Engineering and Technology
Beside Indu Aranya, Nagole, Hyderabad-500068.
HOD *G. Vijay Goud*



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: 2024-25 Year: II-I Semester: I Section: AUB

Faculty Name: Vijay Goud Subject & Topic: POC I

Methodology: Jigsaw

Total number of students : 120

Number of students present : 70

Number of students absent : 50

Maximum Score : 80

Obtained Score : 80

% of Satisfactory : 90

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. Require extra time to prepare.
- 3.

Action Taken Report:

Head of the Department
Electronics & Communication Engineering
Sreyas Institute of Engineering and Technology
Beside Indu Aranya, Nagole, Hyderabad-500063.
HOD



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

JIGSAW Table:

Home Group	Topic to be Assigned	Student Roll No	Student Names	Sub Topics	Expert group	Expert Group Members	Expert Group Topic
(A1-A10)	Amplitude Modulation	A1:22VE1A0437	NALLABOTHU MADHU	Basics of Modulation	EG1	A1, B1, C1, D1, E1, F1, G1	Basics of Modulation
		A2:22VE1A0441	NANDIKONDA SRI CHARAN REDDY	Time Domain Mathematical Representation			
		A3:23VE1A0401	ADEPU SHIVAMANI	Frequency Domain Spectrum Representation			
		A4:23VE1A0402	AKARAPU VENNELA	Modulation Index and its Effects			
		A5:23VE1A0403	BADAM NAVEEN KUMAR REDDY	Generation/Modulation Techniques			
		A6:23VE1A0404	BALAGONI VAISHNAVI	Detection/ Demodulation Methods			
		A7:23VE1A0405	BATHALA SHASHANK SHREEVATHSAV	Output Wave forms			
		A8:23VE1A0406	BEEMAGANI RANADEEP	Applications			
		A9:23VE1A0407	BHIMIREDDY DHIRUVA REDDY	Advantages			
		A10:23VE1A0408	CHANDRAGIRI JAI RISHI CHANDRA	Disadvantages			
B (B1-B10)	DSBSC	B1:23VE1A0409	CHIMMULA SAI PRAKASH REDDY	Basics of Modulation	EG2	A2, B2, C2, D2, E2, F2, G2	Time Domain Mathematical Representation
		B2:23VE1A0410	CHINTHALA HARIKESH REDDY	Time Domain Mathematical Representation			
		B3:23VE1A0411	CILAVENI NIKIT SAI	Frequency Domain Spectrum Representation			
		B4:23VE1A0412	DARAPUREDDY VENKATA SATYA PRANEETH	Modulation Index and its Effects			
		B5:23VE1A0413	DASARI NIKHIL KUMAR	Generation/Modulation Techniques			
		B6:23VE1A0414	DONTHARA BOINA CHINMAI	Detection/ Demodulation Methods			
		B7:23VE1A0415	GONE BHANU CHARAN	Output Wave forms			
		B8:23VE1A0416	GUGULOTH GANESH	Applications			
		B9:23VE1A0417	GUNTAPALLI KAVYA SREE	Advantages			
		B10:23VE1A0418	INAVOLU SAHITHI REDDY	Disadvantages			

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

