

# 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: Ashok. b@ sruyes. ac. in.
NAME OF THE EXPERT: B. Ashok

Innovative Method: Project bascol charring

Parameters/Ratings	Excellent	Good	Fair	Poor
How would you rate this innovative method?			AP.	
How satisfied were you with the clear goals?		1	學。表示	
How satisfied were you with appropriate usage?	TANK TO SEE		and the second	1
How satisfied were you with implementation?	10,071		2 F 2 2 2 2 1 1	
How satisfied were you with outcomes?		19-7W - 981-	n leithig	
How satisfied were you with the timeliness?	M. Allering		W. Hill	
Would you recommend our innovative method to others?	YES/NO	1		
Please provide any additional comments or suggestions.	very good	l urroua	tive the	ading



#### Srevas 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 - 2025 Year: 214

Semester: II - II

Section: B

Faculty Name: okhok / souganya Subject & Topic: 1DICA

Methodology: Project chased chaving

**Analysis Report Over Experts** 

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

delps to understool the etopic 2. 3.

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

chouses the ountine ability 2.

3.

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

Helps on analysis of the subject

3.

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

**Action Taken Report:** 

brood inextractory for sertain infects. sortain autilets, with be

Head of the DHOD ent

Electronics & Communication Engineering Sreyas Institute of Engineering and Technolog, Beside Indu Aranya, Nagole, Hyderapad-50006\$.

## 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: 2004-2005 Year:

Semester: II-II Section: B

Faculty Name: Ashok / Wowganya Subject & Topic: LDICA

Methodology: Poroject based dearning

Total number of students : 60

Number of students present: 52

Number of students absent: 8

**Maximum Score** 

**Obtained Score** : 76%.

% of Satisfactory : very good

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

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

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

**Analysis Report:** 

rethodology can de corducted online and offlie to

**Action Taken Report:** 

ets this enthodology can be used you operitical exubjects, it well the used dintedy.

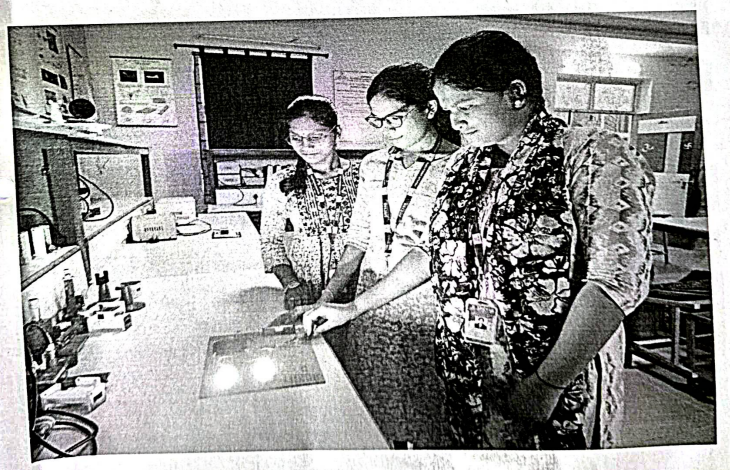
> Head of the Peragnian Electronics & Company Called The Streys Institute of Engineering and technology Beside Indu Aranya, Nagole, Hyderabad-500066.



## 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







## **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:

Subject&Topic:

2024-25

LDICA

Faculty Name: B-Ashok

Methodolgy: project based lear

S.No	Hallticket no.	Name	Satisfacory Level (1/2/3/4/5)	Signature
1	23VE170402	-A vennela	3	A-verse
8.	23VE1A0429	M. Rasagna sharma	4	Rasagoe
03	EPPGA13VEG	P. Nikhitha	3	194.
04	23VE1A0439	N: Kaxmichandana	3	art
05	23VE1 A0421	Jasmin Patnaik	4	Cly
06		V. Manisha	14	V. Marigha
07	23 VE1A0 404	Vaishnavi	ц	Vaishnory
68	24 VE 5 AD 406	Vaishavi	3	Vaus
09	20VETA040T	varshith	3	Vashit
(0)	. 24 VESA0404	Ashwith	3	Agto
進化	23VE1A0414	D. Chinnia	3	Cho
12	23 VELA0425	K. Ramya	y y	lan
13	23VE1 A0464	4. Pranavi	3	Prany
ાં ધ	23VE110427	1 70.00	ų	clarke
MIC	123VE1A0435	M. Sindling a	114 6. 1	Sinden
(6	23VE14048	Stittashini	V. AUS	Hasto
(7	23VEH0451	Kavya	11114	pa
18	23VE 140419	Kavya si	My	Kally
19	23VELA0 442	Shirini	4	8tas
20	22VE1A0418	salithi	P Eliq	saluth



## **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:

Faculty Name:

Subject&Topic:

Methodolgy:

S.No	Hallticket no.	Name	Satisfacory Level (1/2/3/4/5)	Signature
4	28VEIA0488	Rimeghana	H	R. Meghana
2.	23VE1A04B6	P. Deepika	4	(Lagis
3	23 NEL AUGAO	L-Aujoli	4	Auguli
4	23VHA04B3	N. Goutham	1	Grant of
5	23 VEI A0481	N. Charan	4	Chouse
6	23VE 1A04A6	M. Nikhi	3	2
7	23 VELADUAS	M. Homanth	3	Han
8.	23 V E 1A 0 49 S	_ ^	3	27.1
9.		X. Sree Varshith	4	Want -
10	231/EIA04C4		3	Zivi.
B11	23VE1A04C3	1 ()		Ab hall
12	2-BYELAOUAT	Thackelma		Ta
113	23VEIAOUCO	S-Susmitha	3	Our-
14		S. Susmitha Reddy	u u	Sing
15	23VF1A0487	G. Harika	Mh	Marite
16	23 V FIAOUS 8	Akhila	3 .	Alm
17	23 V F 1 A O U B 9	Spoorth	q	flees
18	23 Y E I AOUBT	Oragasini	3	(Chin
19	23VE1A0497	Likhitha	4	fues
20	23VE1A04C8	Rishika	ч	fiest