

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: Ashalatha. Sa Sreyusacin NAME OF THE EXPERT: S. Ashalatha Innovative Method: Plickers.

Parameters/Ratings	Excellent	Good	Fair	Poor
How would you rate this innovative method?				
How satisfied were you with the clear goals?	W. W. W.	~		9.
How satisfied were you with appropriate usage?		1		h
How satisfied were you with implementation?		\		
How satisfied were you with outcomes?	to the contract of			8 1
How satisfied were you with the timeliness?		14 Y		
Would you recommend our innovative method to others?	YES/NO			
Please provide any additional comments or suggestions.	Confinue	this v	netto d emic ye	for as also



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: Semester: III -II Section:
Faculty Name: G1. Vijay goud Subject & Topic: MLB
Methodology: PICKEIS Analysis Report Over Experts
Expert Review 1: Observations:
1. Methodology helps its understand the 2. topic easily
Expert Review 2: Observations:
1. 2. Increases the creative ability 3.
Expert Review 3: Observations:
1. 2. Helps in analysis of the Subject 3.
Result of Satisfactory: Excellent / Very Good/ Good/ Satisfactory/ Not Satisfactory Action Taken Report:
methodology for certain subjects, with be implemented for certain subjects
HOD

Head of the Department Pleatrenics & Communication Engineering Sreyas Institute of Engineering and Technology Beside Indu Aranya, Nagole, Hyderabad-500068.



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:	20 24	Year:	1 -1	Semester:	I	Section: Auc
----------------	-------	-------	------	-----------	---	--------------

Gr. Vrjay Groud Chanden Topic: MLB **Faculty Name:**

Plickers Methodology:

Total number of students

Number of students present: 60

Number of students absent: 51

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:

Students are satisified with the methodology
methodology Can be conducted ordine and
Offline too

etion Taken Report:

As the methodology con be used for
theoritical subjects, it will be used limitedly 2.

Action Taken Report:

Head of the Department

Electronics & Communication Engineering Sreyas Institute of Engineering and Technology Beside Indu Aranya, Nagole, Hyderabad-500068.



An Autonomous Institution

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

Innovative Teaching Methodology: Plickers

Students Response

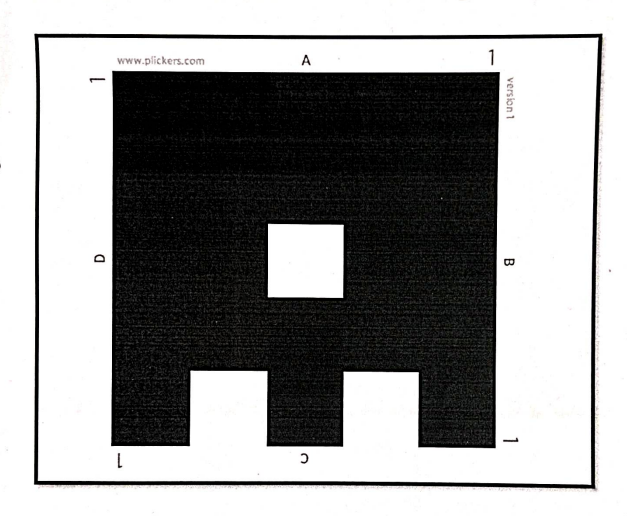
×	mt 1:	13		
A computer learn from ex respect to so some perfor P, if its perfor	kperien ome tasl mance r	ce E with < T and neasure		
A declines)	
B Improves		. Last productive description de servi	7	
c remains cons	stant		L	
D none		and the second and th	Ļ	
• 78% average	9 responses	17 missing		
,				
SHOW CORRECT		SHOW GRAPH		
14	0	▶ I		



An Autonomous Institution

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

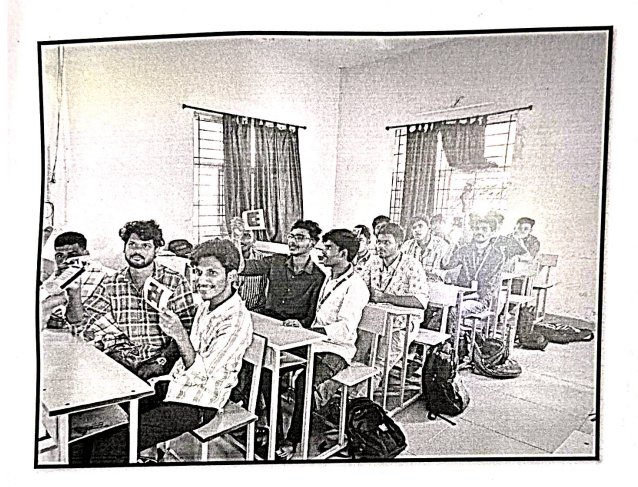
Plicker Cards





An Autonomous Institution

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



An Autonomous Institution

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

