



PRIYADARSHINI COLLEGE OF ENGINEERING

(Recognised by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M.Nagpur University)
Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India)



Innovations in Teaching learning process

Dept Name : Electronics and Communication Engineering

Title of the Innovation in TL Process: Group Discussion(Collaborative Learning)

Name of the Faculty: Prof. S. G. Wankhade

Other Resources used: Classroom, Chairs.

Brief Description : A Group discussion activity was arranged for VIII semester students under Collaborative Learning method on 30th January, 2024 in room no 401 at 12:30 pm. The topics of the group discussion were Recent trends in MEMS technology as well as Advantages of MEMS technology over IC technology. Total of 24 students were present for the activity out of which around 10 students participated in the group discussion and remaining were the audience. The activity was conducted to enhance the quality of public speaking among the students as well as to make them aware of the topics given.

Number of Students Involved: 24

Outcome: 1) Students got to know about recent development in MEMS technology and its benefits over IC technology.

2) Students were able to present themselves as well as their views and points of discussion confidently .

3) Self confidence of students were boosted.

Photograph (if any):

