

Innovations in Teaching learning process

Dept Name : Department of Electronics & Communication

Academic Session: 2022-23

Title of the Innovation in TL Process: Open Book Test on Electromagnetic Fields

Name of the Faculty: Dr(Mrs) G.P.Halde

Tools Used: Open Book Test

Other Resources used: -Classroom

Brief Description :

An open book test was conducted on the topic Coordinate systems and Columb's law on 18/08/23. Students were given numericals based on formulae and concept of coordinate systems. Total 10 questions were given each of 02 marks. Students solved these in one hour time.

Number of Students Involved: 40

Outcomes:

After completion of this activity students were able to:

- 1) To interpret problem statement and find solution based on basic formulae.
- 2) Analyse some of the concept of electromagnetic fields and apply the knowledge of basic laws.

Requirements if any for further betterment: --

Photographs if any:

