Innovative Teaching Methods - 2020 - 2021

Title of Innovation: Brownbag approach
Faculty: Mr. B. Sudhakar Reddy
Designation: Assistant Professor
Course Name: Electrical Measurements & Instrumentation

Objective of the method: Students and teachers, organize and manage assignment.

Topic covered through activity: PMMC and MI instruments, AC potentiometer, controlling torque.

Description of the method: The following topics are written on paper and kept in bag.
1. PMMC instrument working
2. MI instrument working
3. AC potentiometer operation
4. Spring control
5. Gravity control

Benefits of method: This allows students to experience a real-time exchange of knowledge. Engaging students in learning online or remotely.
Outcome: student analyzation & visualizing skills improved.

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