

Vidya Jyothi Institute of Technology (Accredited by NAAC, NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Department: Electrical and Electronics Engineering

Innovative Teaching Methods - 2020 - 2021

Innovative Teaching Methods-2020-21

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. For review contact: sudhakarreddyb@vjit.ac.in