FDP-10

LABORATORY INSTRUCTION IN POWER ELECTRONICS

13.05.2019 to 18.05.2019

OBJECTIVES:

- > To comprehend the deficiency in conventional teaching of laboratory courses
- > To appreciate the intricacies in lab instruction
- > To conduct lab exercise in Power Electronics
- > To prepare instructional material for lab courses

PARTICIPANTS:

Teachers of EEE from Polytechnics of Andhra Pradesh

INPUT:

Domains of Learning – Psychomotor Learning – Competencies of Skill Learning – Hands on practices in Power Electronics Procedure Vs Competencies – Laboratory Evaluation – Preparation of Lab sheets, worksheets & methodologies

OUTPUT:

Enhanced competency in teaching Laboratory courses, preparation of Instructional material for Lab courses.

RESOURCE PERSONS:

- ➤ Mr. B.A.R. Bharat
- ➤ Guest faculty

COORDINATOR	VENUE	LAST DATE OF RECEIPT OF APPLICATION
Dr. C.R. Nagendra Rao	GMR Institute of Technology, Rajam	30 days prior to the start of the programme