

Post Graduate Diploma in Educational Technology (PGDET)

Learning Outcomes (LOs)

- Describe understanding of the nature of educational technology and its impact on teaching and learning;
 - Describe various educational technologies and their pedagogic uniqueness
- Demonstrate the skills needed for making optimum use of the technologies for educational processes
 - Integrate appropriate technology in educational processes



MES-031: ET- An Overview

MES-032: Communication and Information Technology

MES-033: Computer Technology

MES-034: Designing Courseware

MES-035: Project

LOs

LOs

LOs

LOs

LOs

- Explain the concept of educational technology
- Explain the benefits of using educational technology in teaching-learning processes
- Apply systems approach to improve educational system
- Relate learning theories and educational technology

- Demonstrate understanding about basics of computer
 - Demonstrate understanding about basics of Internet
 - Use computer for teaching and learning
 - Demonstrate understanding about multimedia courseware

- Apply understanding gained through courses 1 for carrying out activities designed for this course
- Apply understanding gained through courses 2 for carrying out activities designed for this course
- Apply understanding gained through courses 3 for carrying out activities designed for this course
- Apply understanding gained through courses 4 for carrying out activities designed for this course

- Use technology for communication in educational processes
 - Describe the concept of appropriate technology
 - Select appropriate technology for imparting instructions
 - Integrate technology in instructions

- Design technology-enabled instructional strategies
 - Create courseware for different media
- Evaluate courseware developed for various media
- Manage courseware development and delivery in a technology-mediated teaching-learning environment

Assessment

Assessment

Assessment

Assessment

Assessment

Assignment & Term End Examination

Project Report & Viva Vioce