

Department of Electrical Engineering

Activity: "Innovative Teaching Learning Pedagogy"

Date & Day: 07/04/2025, Monday to 26/04/2025, Saturday

Activity Name: Submission through Online GDB tool

Subject: NMCP

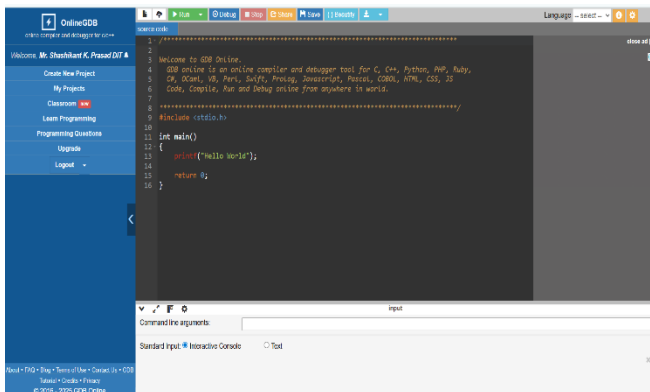
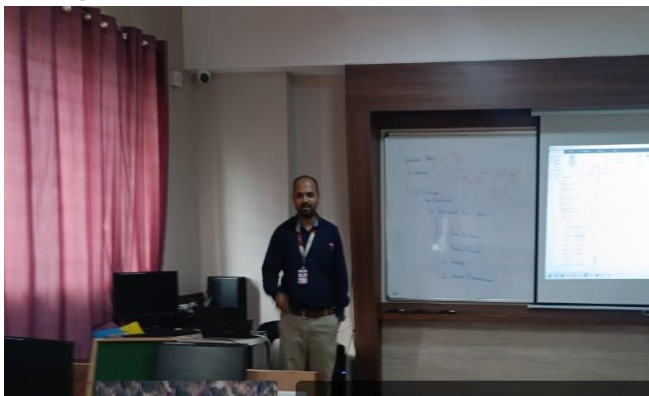
Venue: Computer Lab

Activity conducted by: Mr. Shashikant Prasad

Objectives:

- To familiarize students with the use of the GDB online tool for structured and timely submission of NMCP codes.
- To promote digital documentation and efficient file management in alignment with modern engineering practices.

Photographs:



Department of Electrical Engineering

Outcome:

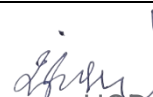
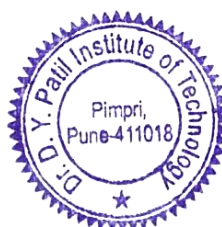
- Students will be able to submit NMCP practical codes effectively using the GDB tool, ensuring proper formatting and deadlines are met.
- Students will develop skills in using digital platforms for academic and professional documentation management.

Mapping of Pedagogy with POs and PSOs:

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
2	3	3	3	3	-	-	-	-	2	2	3	3	3	3

Mapping of POs and PSOs with Justification:

POs and PSOs Mapped	Justification
PO1	Applied fundamental technical knowledge to prepare structured and accurate NMCP assignment files for online submission.
PO2	analysed given assignment requirements and organized content logically before submission.
PO3	Designed and formatted assignment documents to meet academic and tool-specific submission standards.
PO4	Verified and validated uploaded content to ensure correctness and completeness before final submission.
PO5	Utilized the GDP online platform effectively as a modern engineering tool for document handling.
PO10	Communicated technical content clearly through well-structured online submissions.
PO11	Managed time and resources to meet submission deadlines through proper planning.
PO12	Learned and adapted to using digital submission tools for lifelong professional competence.
PSO1	Applied technical and logical skills to prepare, format, and manage NMCP-related documents.
PSO2	Designed well-organized and sustainable digital documentation for NMCP coursework.
PSO3	Applied NMCP documentation practices in a multidisciplinary digital platform context.


Course Coordinator
DAC
HOD