EVENT REPORT

SKILL DEVELOPMENT PROGRAMME: ENHANCING PRACTICAL SKILLS IN CIVIL ENGINEERING

Date: 15th March, 2023

Time: 3pm to 6.00pm

Jointly Organized by:



Department of Civil Engineering,
School of Technology,
Pandit Deendayal Energy University
And
IQAC, PDEU

Number of Participants: 80

Number of Outside Participants: 40



SKILL DEVELOPMENT PROGRAMME

THE WOOD OF MANAGES

ON "PRACTICAL SKILLS IN CIVIL ENGINEERING"

Jointly Organized by:

Department of Civil Engineering and IQAC, PDEU

School of Technology

PANDIT DEENDAYAL ENERGY UNIVERSITY

15 March, 2023. Time: 3pm to 6pm

Venue: E Block 003

Fig 1. Banner for Skill Development Programme

Final Schedule:

Time	Speaker	Description
3pm – 4pm	Visit and demonstration of live experiments of Transportation Engineering	
	Laboratory, Environmental Engineering Laboratory and Geotechnical	
	Engineering Laboratory (Dr. Ayana Habal /Dr. Dayashankar Kaul / Dr. Manas	
	Bhoi)	
4pm-4.15pm	Prof. Dhaval Pujara	Welcome Address
	Director, School of Technology, PDEU	
4.15pm-4.30pm	Dr. Dhruvesh Patel	Skill Development Initiatives in Civil
	HOD, Civil Engineering, PDEU	Engineering Department
4.30 pm -4.45pm	High Tea Break	
4.45 pm -5pm	Dr. Debasis Sarkar,	Skill Development Tools and Techniques in
	Assoc. Professor & former, HOD	the area of Construction Management.
	Dept. Of Civil Engineering, PDEU	Role of BIM as Skill Development Tool
5pm – 5.15pm	Dr. Rajesh Gujar	Skill Development Initiatives in the Area of
	Assistant Professor	Transportation Engineering
	Dept. Of Civil Engineering, PDEU	
5.15pm -5.30pm	Dr. Dayashankar Kaul	Skill Development Initiatives in the Area of
	Assistant Professor	Environmental Engineering
	Dept. Of Civil Engineering, PDEU	
5.30pm-5.45pm	Dr Shobhit Chaturvedi,	Overview of MSP Software and Primavera
	Assistant Professor	
	Civil Engineering, PDEU	
5.45pm-6.00pm	INTERACTION WITH ALUMNI AND OPEN HOUSE FOR STUDENTS	



Fig. 1. Dr. Debasis Sarkar Delivering Expert Lecture to Participants



Fig. 2. Dr. Rajesh Gujar Delivering Expert Lecture to Participants



Fig. 3. Dr. Dayashankar Kaul Delivering Expert Lecture to Participants on different career options under Environmental Engineering Domain



Fig. 4. Dr. Shobhit Chaturvedi Delivering Expert Lecture to Participants on different career options under Infrastructure Engineering Domain