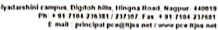


LORMANYA TILAR JANKALVAN BHIRSHAN BANTHA'S

## PRIYADARSHINI COLLEGE OF ENGINEERING





### DEPARTMENT OF CIVIL ENGINEERING

### **Session 2021-22**

Name of Event:

Certificate Course on M. S. Project

Date of Event:

22nd March to 31st March 2022 (Total 36 hours)

Resource Person(s):

Mr. Sagar Deogirkar, CADD Center Head, Nagpur.

Faculty coordinator(s):

Prof.P.I.Rode and Prof.Laxml Gupta

Attended by:

No. of Participants:

Students from 4<sup>th</sup> year Total No. of Students - 23

Percentage of Participants:

100 %

Objective/Purpose:

1. Certificate course provide a chance to interact with experts from the specific

field & planning of scheduling of construction projects.

2. Students should get the knowledge of resourse levelling, tracking etc.

Photo(s)

 Student should be able to planned & scheduled the Civil Engineering projects.

Remarks/Outcomes:

2.It is also helpful for execution of construction projects within the stimulated

time.

POs & PSOs Mapped

PO1, PO5, PO6, PO7, PO9, PO11, PO12

**PSO1, PSO2** 

Head of Department

**Civil Engineering** 

H.O.D. Civil Engineering Priyadarshini College of Engineering Nagpur



# Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI COLLEGE OF ENGINEERING

An Autonomous Institute UGC affiliated to R.T.M.Nagpur University
Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India)
Phone: 07104 – 236301, 237307, Fax: 07104 – 237601,
email: principal.pce.ngp@gmail.com, www.pcenagpur.edu.in



### DEPARTMENT OF CIVIL ENGINEERING

#### Session 2024-25

Name of Event:

Certificate Course on Revit -PHASE-I

Date of Event:

6th July to 26th July 2024 (Duration - 36 hours).

Mr. Vicky Chavhan, Director of Pyramid Designer, AutoCAD

Resource Person(s):

Institute, Nagpur.

Faculty coordinator(s):

Prof. P. S. Bhandari & Prof. K. V. Thakare

5th semester

Attended by:

No.of Participants:

44 Students (out of 65)

Percentage of Participants:

67 %

Objective/Purpose:

1. Master Revit software tools and features

Develop skills in creating detailed building designs and modelsEnhance career prospects in the architecture, engineering, and construction

industries

4. Improve productivity and efficiency in design and documentation

Photo(s)

Remarks/Outcomes:

This course aims to bridge the gap between academia and industry, providing students with hands-on experience and practical skills in

Revit software.

POs & PSos Attained

PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12

PSO1, PSO2

Head of Department Civil Engineering

H.O.D. Civil Engineering Priyadarshini College of Engineering Nagpur