Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI COLLEGE OF ENGINEERING



Priyadarshini Campus, Digdoh Hills, Hingna Road, Nagpur-440019
Phone No.: +91-7104 244681, Fax: +91-7104-244681
Email: pcc.principal@gmail.com / Website: www.pcenagpur.edu.in



Department of Electrical Engineering

Report on "Guest Lecture on Energy Efficiency"

Event Title : Guest Lecture on Energy Efficiency

Event Date and Time : 15th April 2023, 2.00 P.M.

Event Conduction Duration : 12:30-1:30PM

Venue : ATF-304, Electrical Engineering Department, PCE, Nagpur

Expert / Judge : Dr K.Ramsha, Assistant Professor, VNIT, Nagpur

Name of Event Coordinator : Dr.S.P.Ashtankar

Number of Participants : 93

Objectives : To make students aware of-

1. Energy Conservation by energy saving and use of energy efficient

devices.

2. Role of BEE in energy sector.

3. Preparations for examination of Energy Manager and Energy

Auditor.

Entrepreneurship opportunities in energy sector.

Outcome : Students got awareness about how to use less energy to do the same

job through which one can identify and correct any energy usage issues

to cut electricity costs









H.O.D.

Electrical Engineering

Nagpur



Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI COLLEGE OF ENGINEERING

Priyadarshini Campus, Digdoh Hills, Hingna Road, Nagpur-440019 Phone No.: +91-7104 244681, Fax: +91-7104-244681

Email: pce.principal@gmail.com / Website: www.pcenagpur.edu.in



Department of Electrical Engineering

Report on "Guest Lecture on Electrical AutoCAD"

Event Title : Guest Lecture on Electrical AutoCAD

Event Date : 20th July 2023, 12:15PM-1:15PM

Event Venue : AFF-403, Seminar Hall, Priyadarshini College of Engineering

Resource Person : Mr. Sarang Pimpalkar, Mr. Parag Tembhurne, Admire Tech Vision,

Nagpur

Name of Event Coordinator : Dr. R.A. Keswani, Dr. Sonalee Dhurvey

Number of Student : 90 students

Objectives : a. Understand the career opportunities in designing electrical system

b. Basics regarding Electrical AutoCad

 Understand the problems facing in various types of projects like Industrial Township, Residential Buildings, Educational Institute,

Hotel, Shopping Mall

Outcomes : Students were aware of the system design using AutoCAD and carrer

opportunities in this field.









Electrical Engineering
Priyadarshini College of Engineering
Nagpur

18

Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI COLLEGE OF ENGINEERING

Priyadarshini Campus, Digdoh Hills, Hingna Road, Nagpur-440019
Phone No.: +91-7104 244681, Fax: +91-7104-244681
Email: pcc.principal@gmail.com / Website: www.pcenagpur.edu.in



Department of Electrical Engineering

Report on "Guest Lecture on Electrical System Design"

Event Title : Guest Lecture on Electrical System Design

Event Date and Time : 25th March 2022, 11:30AM-1:30PM

Event Conduction Duration : 1 days

Event Venue : Seminar Hall, Admin Building, former PIET, Nagpur

Name of Event Coordinator : Dr. S.N. Dhurvey

Number of Students : 58

Event Resource Person : Mr. Akshay Jain, Centre Head, LIVEWIRE, Nagpur

Mr. Swapnil Udapurkar, Director, Manojyoti Infotech, Nagpur

Objectives : 1) Introducing about Electrical System Design which is easy to put

plan into action owing to the availability of vast library of simulated components, ranging from simple resistors to

sophisticated integrated circuits.

2) Briefing about Livewire which is a new Wave Concepts, which also has other products that helps in designing various aspects of electronic circuits through which design can be viewed in different styles from the preset list, allowing to alter way your circuit looks

while simulating.

Outcome : Students were made aware of various designing tools and their

applications with respect to future perspectives of placement or

project handling





H.O.D.

Electrical Engineering

Privadarshini College of Enginee