

#### **GURU GOBIND SINGH FOUNDATION'S**

# GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTER

APPROVED BY AICTE, GOVT. OF MAHARASHTRA & DTE MUMBAI, AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY

NAAC ACCREDITATION FIRST CYCLE 'B+' WITH CGPA 2.72 IN APRIL 2019, DNV- GL CERTIFIED FOR ISO 9001:2015 STANDARDS



## Academic Year 2021-22 Report on

## **Training/Workshop/Expert Session**

Name of Program	Technical Skill		
Title of Training/Workshop/Expert Session	Projects & Mini projects done and their applicability		
Objective of Program	To make students understand the various aspects of projects & mini projects and its applications		
Module of Training & Its Content	Projects selection, trending technologies, budgets.		
Target Group	TE Electrical		
Number of Students Attended Session	16		
Date & Duration of Training	18/08/2021 & 1 hour		
Name of Expert	Mr. Rajankumar Patel		
Details of Expert	Assistant Professor, Electrical Dept., GCOERC ,Nashik		
Brief about the Training/Workshop/Expert Session	Mr. Rajankumar Patel started the presentation with the intention of making students understand about the need of making project based on the necessity to address a problem or giving the solution to a problem. Further he discussed the various aspects while selecting the project such as interest, problem definition, resources, budget of project etc. Literature survey was also one of the aspect in discussion of selection criteria. Methodology selection & funding resources was discussed too.		
Program Coordinator Name & Sign	Mr. Anuj Pandey		
Remark If Any	The activity was appreciated		
	1		

Enclosed: -

- 1. Photos
- 2. Students Feedback

## Program Outcomes (PO's attained): -

Sr. No.	PO No.	PO attained	% attained
1	PO1	Apply the knowledge of mathematics, science, Electrical Engineering fundamentals to get the solution for different engineering problems.	95.33
2	PO5	Apply appropriate techniques, resources, modern engineering and IT tools including prediction and modelling to complex engineering activities with understanding of the limitations.	95.33
3	PO11	Demonstrate and apply knowledge of engineering management skills with understanding financial aspects in multi disciplinary environments.	95.33
4	PO12	Design the solutions for different electrical engineering problems, components or processes that meet the specified needs with appropriate considerations & social aspects.	94.33

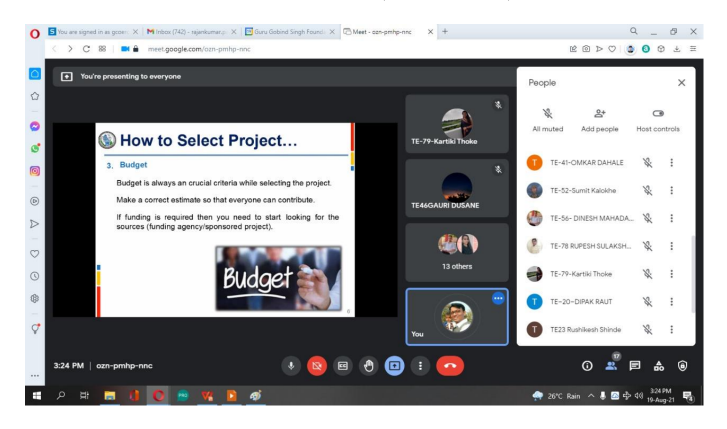
Remark by Institute Level Coordinator	
Remark by Training Head:	

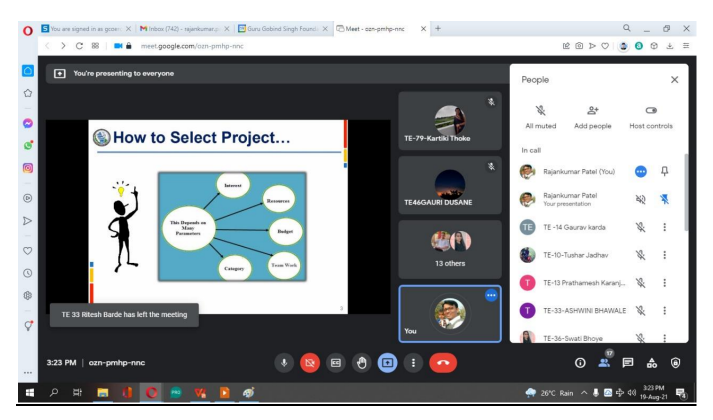
Mrs. T.A. Kulkarni
Institute level Training
coordinator

Mrs. S. A. Rahane Head, Training Dr. N. G. Nikam
Principal

**Round Seal** 

#### PHOTOS OF SESSION (SCREEN SHOTS)





#### **Student Feedback Of Session**

Sr. No.	Feedback Questions	
1	At what level Expert Lecture help [To understand the function effectively as an individual, a member or leader in diversity and multi disciplinary fields. (PO9)]	2.86
2	At what level Expert Lecture help [Apply appropriate techniques, resources, modern engineering and IT tools including prediction and modelling to complex engineering activities with understanding of the limitations. (PO5)]	2.86
3	At what level Expert Lecture helps [To demonstrate and apply knowledge of engineering management skills with understanding financial aspects in multi disciplinary environments.(PO11)]	
4	At what level Expert Lecture helps in [Designing the solutions for different electrical engineering problems, components or processes that meet the specified needs with appropriate considerations & social aspects. (PO12)]	
5	Rate content delivered in Expert Lecture	2.91
6	At what level your doubts are resolved / answered by the expert?	2.74
7	How would you rate the overall Expert Session?	2.74
8	Would you like to have such session in future	100%