

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	Soft Skill		
Title of Training/Workshop/Expert Session	Career Opportunities after BE		
Objective of Program	To make students aware about the various possibilities and career opportunities after B.E		
Module of Training & Its Content	Career opportunities after engineering in Electrical branch		
Target Group	BE Electrical		
Number of Students Attended Session	23		
Date & Duration of Training	16/09/2021 & 1 hour		
Name of Expert	Mrs. Ashita Shandilya		
Details of Expert	HOD ,Electrical Dept, GGSP, Nashik		
Brief about the Training/Workshop/Expert Session	Mrs. Ashita Shandilya started the session with the interaction with students in relation to various choices of career opportunities. She discussed the various scopes after electrical engineering i.e public sectors and various jobs related to electrical engineering. Entrpreneurship section was too discussed. Career in Mechatronics field was also discussed in detailed.		
Program Coordinator Name & Sign	Mr. Anuj Pandey		
Remark If Any			

Enclosed: -

- 1. Photos
- 2. Students Feedback

Remark by Institute Level Coordinator-	
Remark by Training Head:	

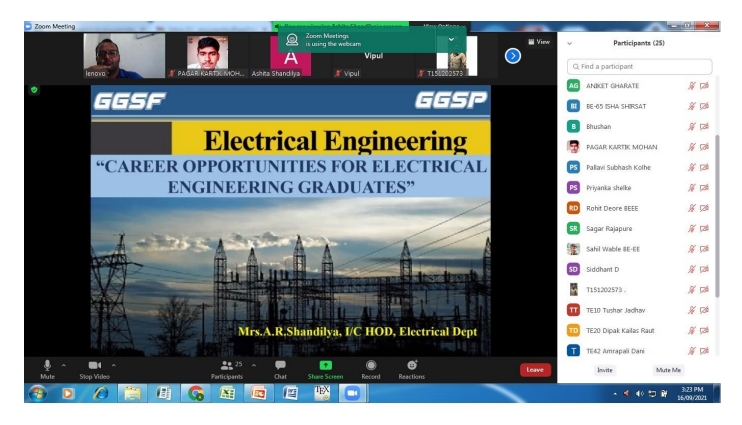
Mrs. T.A. Kulkarni Institute level Training coordinator Mrs. S. A. Rahane

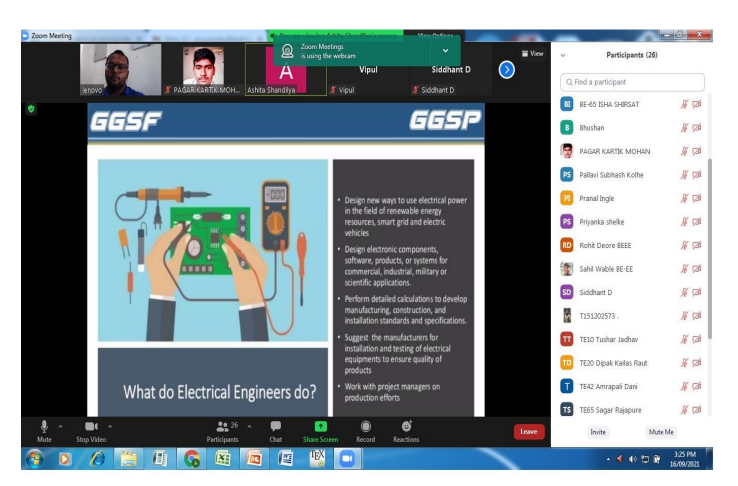
Dr. N. G. Nikam

Head, Training

Principal

Photos of Session (Screenshots)





Student Feedback Of Session

Sr. No.	Feedback Questions	Average Rating out of 3
1	At what level expert lecture helps [To apply the knowledge of mathematics, science, Electrical Engineering fundamentals to get the solution for different engineering problems (PO1)]	2.42
2	At what level expert lecture helps [To Use knowledge of Electrical Engineering which includes design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions. (PO4)]	2.58
3	At what level expert lecture [To use appropriate knowledge to assess society welfare and consequent responsibility relevant to professional engineering practices. (PO6)]	2.42
4	At what level expert lecture helps to [Understand the impact of professional engineering solution in social and environmental context and demonstrate the knowledge, and need for sustainable development. (PO7)]	2.50
5	At what level Expert Lecture helps [To understand the function effectively as an individual, a member or leader in diversity and multi disciplinary fields. (PO9)]	2.58
6	At what level Expert Lecture helps [to understand Communication effectively in professional engineering activities with society. (PO10)]	2.58
7	At what level Expert Lecture helps [Demonstrate and apply knowledge of engineering management skills with understanding financial aspects in multi disciplinary environments. (PO11)]	2.58
8	Rate content delivered in Expert Lecture	2.48
9	At what level your doubts are resolved / answered by the expert?	2.41
10	How would you rate the overall Expert Session?	2.40
11	Would you like to have such session in future	100