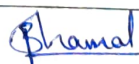

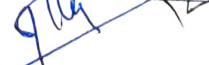

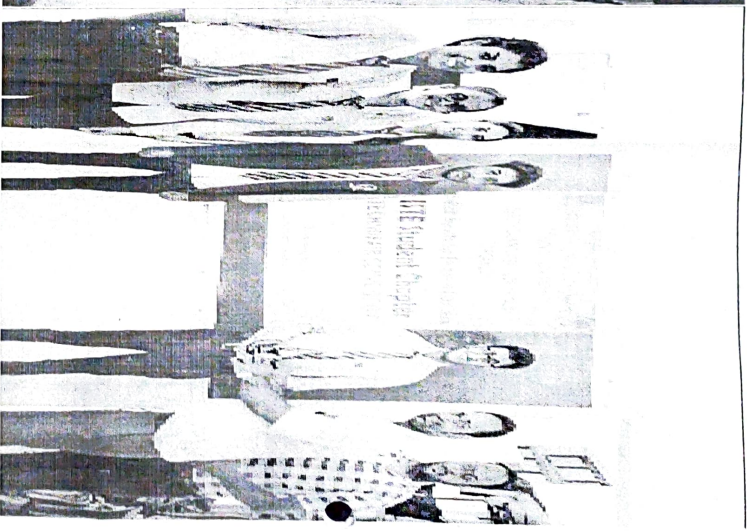
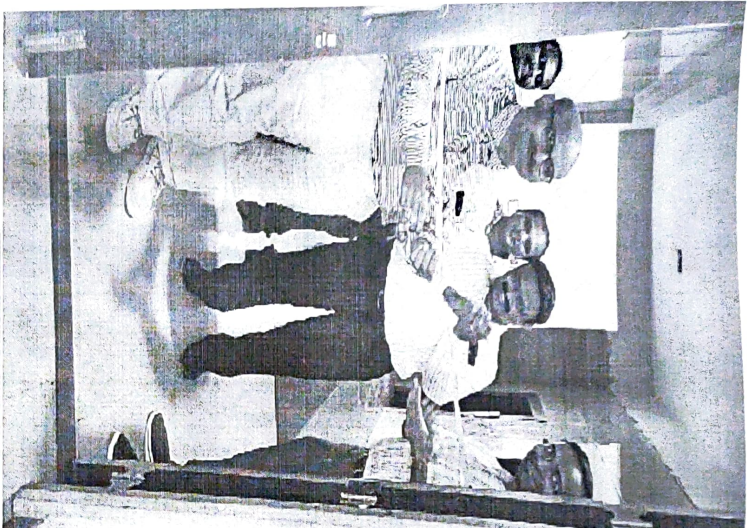


Project Competition Report

Title of Program	Project Competition under ISTE – Student Chapter
Objective of Program	To make the students aware of their own academic, personal, and social developments.
Addressed PO/ PSOs	PO1 to PO12 ✓
Date of Program	21/05/2022
Venue	Electrical Engineering Dept., GCOERC, Nashik
Organized By	Electrical Engineering Dept.
Program In-Charge	Ms. Shamal S. Dhamal
Program Approved by Principal/HOD	HOD
Supporting Staff Member	Electrical Engineering Staff
Photograph/Video Available	Photograph available
Nature of Photo Submission (Soft/Hard) & To whom	Soft Copy
Brief about the Program (Activity/Event)	<p>The project competition was organized by Electrical Engineering Dept for Second Year Electrical Engineering students under Indian Society for Technical Education (ISTE) Student Chapter.</p> <p>Brief about the competition.</p> <p>The competition was organized for better learning experience for the students and to motivate students to learn by working in a group cooperatively to solve a problem. The students came to know about various problems and they tried to solve the same using their fundamental knowledge.</p>
Name and Sign of Program Incharge	Asst. Prof. Shamal S. Dhamal 
Name and Sign of HOD	Dr. Rahul Agrawal 
Name and Sign of Vice Principal	Dr. Shyamkumar D. Kalpande 
Name and Sign of Principal	Dr. Neelkanth G. Nikam 
Remark	The activity was appreciated

List of Enl:-1. Photographs of the program



Electrical Engineering Program



Mini Project Competition 21.05.2022





Guru Gobind Singh Foundation's

GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

Khalsa Educational Complex, Guru Gobind Singh Marg, Wadala-Pathardi Road, Nashik-422009.

Ph. 0253 - 2372766, 7768004581, 82 Fax :- 0253 - 2372666

www.ggsf.edu.in • e-mail : gcoerc.nashik@ggsf.edu.in

Academic Year 2021-22

Departmental of Electrical Engineering

SE Project Competition under ISTE Student Chapter

Roll No	Name of Student	Sign	Roll No	Name of Student	Sign
1	AVHAD SAYALI SOMNATH		37	KADAM SIDDHESH SHYAM	
2	BAGAD UTKARSH JAGDISH		38	SAKY HUSAIN MURTAZA	
3	BARVE NAKSHI MILIND		39	DEMSE GAYATRI JAGDISH	
4	BHOIR RAHUL BHARAT		40	ZADE MONALI RAJENDRA	
5	CHAUDHARY SAMRUDDHADITYA DEVIDAS		41	DEEPALI KHANDVI	
6	CHAUHAN TUSHAR RAMESH		42	SHELAR ONKAR DNYANESHWAR	
7	GADEKAR TEJAS ARUN		43	PAWAR GAURI SUNIL	
8	GAIKWAD KIRAN MADHUKAR		44	SWAPNIL SHIVAJI WAGHULE	
9	KSHATRIYA RAJAS KIRAN		45	PAWAR SARVADNYA VIJAY	
10	KULKARNI GAURI PURUSHOTTAM		46	LOKHANDE TEJAS SOPAN	
11	MOGAL SAKSHI DILIP		47	NAGARE SAMADHAN SURYAKANT	
12	MUTHAL MITALI SHIVAJI		48	DONDE MEGHA ASHOK	
13	PAWAR SURAJ NIVRUTTI		49	SHINDE PAYAL KIRAN	
14	SHAIKH OWAIS NISAR AHMED		50	AHIRE VAISHNAVI	
15	SHIRSAT SIDDHESH ASHOK		51	SALVE NAMRATA SANJAY	
16	SONAWANE NAYAN GANESH		52	BELDAR KUMAIL ASHRAF	
17	SONAWANE RUTUJA SANDIP		53	LARESH YUVRAJ	
18	HADKAR AMEY NILESH		54	CHAUDHARY LOKESH	
19	HAGAWANE SANKET		55	NIKAM TEJAS SATISH	
20	KEDARE KIRAN SUKDEV		56	DOKE SACHIN RAMESH	
21	PRAJAPAT NISHITA GOPAL		57	JAGDALE KISHOR	
22	BAVISKAR JAYESH SANJAY		58	PAWAR LINA ANIL	
23	SHINDE DEVIDAS JAGDISH		59	GURAV ATHARV AVINASH	
24	SATPUTE ADITYA DEEPAK		60	BADAKH GAURAV	
25	SHAIKH JASMIN ANIS		61	TADAVI MAHEK RAJU	
26	DEMSE POOJA PANDHARINATH		62	SAIYYAD AVESH GAYAS	
27	JACHAK DEVENDRA BHAGWAN		63	GANGURDE SHUBHAM	
28	SARTHAK SANJEEV SHUKLA		64	JADHAV KIRAN SANDIP	
29	LOKHANDE SIDDHANT SHAMRAO		65	GAURAV AGARWAL	
30	SHINDE AKSHADA SOMNATH		66	SONAWANE DURGESH	
31	BHOLE AKSHATA VIJAY		67	SHIMPI SWAPNIL DINESH	
32	BAGUL ASHVINI RAMDAS		68	SONAWANE BHUSHAN	
33	JADHAV OMKAR SATISH		69	SONAR PRASAD PRAMOD	
34	BAHALE YASH SANJAY		70	SHINDE RUTUJA SUDAM	
35	LOHAR NEHA GAMBHIR		71	DHIKALE PARTH SANJAY	
36	KAPADNIS SAMADHAN SANJAY				

Ms. Shamal S. Dhamal
Project Co-ordinator
Dr. Rahul Agrawal
HoD Electrical Dept.

Name of the student	Roll No.	At what level you can apply the knowledge of mathematics, science, electrical engineering fundamentals to get the solution for different engineering problems?	At what level you can identify, formulate and analyze different engineering problems and reaching sustained conclusion using the principle of mathematics, natural sciences and engineering fundamentals?	At what level you can be able to design the solution for different electrical engineering problems, components or processes that meet the specified needs with appropriate considerations & social aspects?	At what level you can be able to use the knowledge of electrical engineering which includes design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions?	At what level you can apply appropriate techniques, resources, modern engineering and IT tools including prediction and modelling to complex engineering activities with understanding of the limitations?	At what level you can use the appropriate knowledge to assess society welfare and consequent responsibility relevant to professional engineering practices?	At what level you understand the impact of professional engineering solution in social and environmental context and demonstrate the knowledge, and need for sustainable development?	At what level you can apply ethical principles and responsibilities and commit to professional engineering practices for the society?	At what level you can function effectively as an individual, a member or leader in diversity and multidisciplinary fields?	At what level you can communicate effectively in professional engineering activities with society to understand and write effective reports, presentations with clear interpretation?	At what level you can demonstrate knowledge of engineering management skills with understanding financial aspects in multidisciplinary environments?	At what level you can recognize the social needs and prepare it for lifelong learning in the growing technological change?
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
ADHAV	64	3	2	3	3	3	3	2	3	3	3	3	2
KIRAN SANDIP													
SONAWANE	16	1	1	1	1	1	1	1	1	1	1	1	1
NAYAN													
GANESH													
BAGUL	32	3	3	3	3	3	3	3	3	3	3	3	3
ASHVINI													
RAMDAS													
SAKY HUSAIN	38	3	3	3	2	2	3	3	2	3	3	3	3
MURTAZA													
ARESH	53	3	3	3	3	3	3	3	3	3	3	3	3
KUVRAJ													
CHAUDHARI													
OKHANDE	29	2	2	2	2	2	2	2	2	2	2	2	2
IDDHANT													
BHAMRAO													
AVHAD													
AYALI	1	3	2	3	3	2	3	3	2	3	2	2	2
OMNATH													
HIRE													
AISHNAVI	50	3	3	3	3	3	3	3	3	3	3	3	3
UKARAM													
ADEKAR													
ELIAS ARUN	7	3	2	3	2	2	3	2	2	3	2	2	2
AWAR SURAJ	13	3	3	3	3	3	3	3	3	3	3	3	3
VIVRUTTI													
KURAV													
THHARV													
VINASH	59	3	3	2	3	2	3	2	2	3	2	3	3

