## Guru Gobind Singh College of Engineering and Research Centre, Nashik

### **Program Report**

## **Basic Engineering Science Department** Poster making competition- "National Science Day" (2024)

Title of Program	Poster Making Competition- "National Science Day" (2024) Theme "Indigenous Technologies of Vikisit Bharat"		
Objective of Program	The aim of this competition was to encourage the students to prov their talents, bring out their creativity on the occasion of National Science Day		
Date of Program	28-02-2024		
Venue	LCS Hall, Second floor, GCOERC, Nashik		
Organised By	Basic Engineering Science Department, Guru Gobind Singh College of Engineering and Research Centre, Nashik		
Program In-Charge	Ms. Arjita. K. Srivastava, Megha. A. Kothawane (Faculty of Basic Engineering Science Department)		
Program Approved by Principal/HOD	Principal (GCOERC)		
Name of Guest	Mr. V. B. Sarode, Ms. N. D. Patil		
Supporting Staff Member	Faculty of Basic Engineering Science Department		
Photograph/Video Available	Yes		
Nature of Photo Submission (Soft/Hard) & To whom	Soft		
Brief about the Program	The National Science Day was celebrated on 28 <sup>th</sup> Feb 2024 at our college on this occasion our dept. organized a Poster Making Competition on the Theme "Indigenous Technologies of Vikisit Bharat" to bring awareness about new technologies for the development in the field of science.		
Name and Sign of Program In-charge	Ms. Arjita. K. Srivastava, Megha. K. Kothawade		
Remark if Any (for office use)	AICTE FINO		

List of Enl: - 1. Photographs of the program.

Mothacoale

2. Attendance of Program

Ms M.K. Kothawade

**Event Co-Ordinator** 

Mr. Vishwas Gaikwad

**HOD-BES** 

Dr. N.G.Nikam

Principal

PRINCIPAL GURU GOSIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

# Guru Gobind Singh College of Engineering and Research Centre, Nashik

### **Program Report**

Sr. No.	PO No.	PO attained	% attainmen
1	PO6	Are you able to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice?	accammen
2	PO8	Are you able to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice?	
3	DOIA	Are you able to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings?	

#### **PHOTOS**





## Guru Gobind Singh College of Engineering and Research Centre, Nashik

#### Program Report



