Guru Gobind Singh Foundation Guru Gobind Singh College of Engineering and Research Centre, Nashik **Program Report**

Title of Program	Industry Visit of "Pragati Aerospace Museum HAL Ozar Township"
Objective of Program	To understand different types of Aircraft and Engine. How Aircraft operates? Various Opportunities to Engineers in Aerospace.
Name of Resource Person	Mr.P.S.Deshmukh
PO Achieved	PO1, PO2,PO3, PO4,PO5, PO12
Resource Person Post and Organization	Electrical Engineer & HAL Employee
Date and Time of Program	25th June 2022 (Saturday), Time-11.00am to 2.30 pm
Venue	Pragati Aerospace Museum HAL Ozar Township, Nashik
Organized By	BES & Electrical Engineering Program, GCOERC, Nashik
Level of the Program	Institute Level
Program In-Charge	Mr.S.M.More
Target Student	Students of First Year Engineering (GCOERC)
No of Faculties Present	06
Program Approved by Principal/HOD	Yes
Supporting Faculty/Staff Member	Ms. Shamal Dhamal, Ms. Darshana Sonje, Mr. Rohanta Bhamare, Ms. Sonali, Mr. Khushdip, Mr. Makrand Malpure
Photograph/Video Available	Yes - Photograph
Nature of Photo Submission (Soft/Hard) & To whom	Soft & Hard Report
Brief about the Program (Activity/Event)	The aim of this Visit was to aware all students regarding various opportunities in Aerospace for various Engineering Students.
Name and Sign of Program In charge	Mr.S.M.More
Signature of HOD Electrical	Mr. Vishvas Gaikwad & Dr. Rahul Agrawal
Signature of Vice Principal	Dr. S. D .Kalpande
Signature of Principal	Dr. N. G. Nikam
Remark if Any (for office use)	Programme was conducted in online mode.

- List of Enl:- 1. Photographs of the program.
 - 2. Attendance of the program.
 - 3. Notice of the Program
 - 4. Letter o the Program

Guru Gobind Singh Foundation Guru Gobind Singh College of Engineering and Research Centre, Nashik **Program Report**

Curu Gov

Photograph of the Programme





Electrical Engineering Program



Guru Gobind Singh Foundation Guru Gobind Singh College of Engineering and Research Centre, Nashik **Program Report**



Electrical Engineering Program