

Guru Gobind Singh Foundation's

Guru Gobind Singh College of Engineering & Research Centre (Approved by AICTE Gov. of Maharashtra & DTE Mumbai. Affiliated to Savitribai Pune University)

NAAC Accreditation First Cycle "B+" with CGPA 2.72 in April 2019, DNY- GL – Certified for ISO 9001 2015 Standards Khalsa Education Complex, Guru Gobind Singh Marg Wadala, Parthidi Road, Indira Nagar, Nashik-9 Ph: 0253 2372766, 2372666 Email- gcoerc.nashik@ggsf.edu.in. Website - www.ggsf.edu.in

Program Report Electrical Engineering Department

Title of Program	One Week FDP on "Machine Learning, AI, and Electrification using MATLAB Simulink"
Objective of Program	To give the Brief Idea about recent trends used in industry. The adoption and deployment of Machine Learning, Al technologies is leading to architectural changes, including greater connectivity to industrial systems.
Name of Resource Person	Mr. Suraj Gawande
Resource Person Post and Organization	Application Engineer Design Tech Systems Pvt Ltd
Date and Time of Program	15 th September 2020 to 19 th September 2020 Time 2.00 pm to 3.40 pm
Mode	Cysco Webex
Organised By	Electrical Engineering Department
Program In-Charge	Dr.S.P.Sonar and Mrs.L.M.Godbole
Target Student	All Faculties of GCOERC
No of Students Present	
Program Approved by Principal/HOD	HOD & Principal
Supporting Staff Member	All Staff of Electrical Engineering Department
Brief about the Program (Activity/Event)	Mr.Suraj Gawande is an Application Engineer who explained in detail about the machine learning, use of Artificial Intelligence in day to day life using MATLAB Simulink. He gave a brief demonstration of the same using Simulation and Programming.
Name and Sign of Program Incharge	Mrs.L.M.Godbole frallia
Signature of HOD	Simil
Remark if Any (for office use)	

List of Enclosure: -

- 1. Photos of the program.
- 2. Registration/Attendance
- 3. Sample Certificate

We Transform YoungstersBy Creating "Intellectuals innovative Learners with social Commitment"