



Guru Gobind Singh Foundation's

Guru Gobind Singh College Of Engineering & Research Centre

(Approved by AICTE, Govt. of Maharashtra & DTE Mumbai, Affiliated to Savitribai Phule Pune University)

DNV - GL - Certified for ISO 9001 : 2015 Standards

Khalsa Educational Complex, Guru Gobind Singh Marg, Wadala - Pathardi Road, Indira Nagar Annex, Nashik -9.
Ph. : 0253 2372766, 2372666, 7768004581/82. Email : gcoerc.nashik@ggsf.edu.in, Website : www.ggsf.edu.in

MEMORANDUM OF UNDERSTANDING

The Memorandum of Understanding is made on 1st July 2019

Between

(Party A) **Guru Gobind Singh Foundation**, Nashik India-422009 (herein after referred to as "GGSF")

AND

(Party B) **Elite Auto Engineers**, Nashik, India (herein after referred to as "ELITE") having their registered office at D-50, M.I.D.C., Ambad, Nashik 422009, India.

The parties wish to enter into Memorandum of Understanding (MoU) for establishing GGSF-Elite Industry Institute Development Program (hereinafter referred to as "Industry Institute Development Program) jointly developed by GGSF & Elite, in the campus of GGSF on mutual understanding for enhancing graduate employability.

- 1) The concept for upgrading of engineering skills of students will be developed by GGSF & executed at various worksites of ELITE. It will act as the bridge to address the technological gap by providing on field training to Diploma & Degree students.
- 2) ELITE will help Diploma & Degree students of GGSF by providing Internship opportunity at various departments and if possible absorbing suitable successful candidate as per norms of company.
- 3) ELITE will help GGSF students to learn about Industry activities through visits (Industry & corporate office) as per their convenience.
- 4) ELITE will help engineering Diploma & Degree students of GGSF by providing Internship opportunity at various departments and if possible will provide job assistance to the students who will complete the internship successfully.

By **GGSF**,


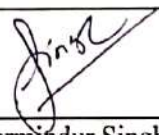

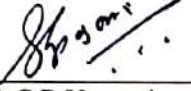
- 1) Identify the skill set requirement for enhancing employability through customized training.
- 2) Involving faculties to industrial training during vacation
- 3) Will jointly work and assist for patenting of intellectual work.

- 4) GGSF will arrange the Guest lecture/Training/Workshop for students/staff at the Institute in association with ELITE.
- 5) Suggestions for improvement in the problem areas through project work to be undertaken by the staff /students.

The period of this MOU shall be valid for 3 years effective from 1st July 2019 to 30th Jun 2022.

Date:

Place: Nashik.

Sushmi Engineering, Nashik		Guru Gobind Foundation ,Nashik	
Signature 1		Signature 1	
Name	Ankush M Tambe	Name	Perminder Singh
Designation	AGM	Designation	Chief Executive officer
Place	Nashik	Place	Nashik
Date	01 July 2019	Date	
Signature 2		Signature 2	
Name		Name	Dr N.G.Nikam
Designation		Designation	Principal, GCOREC
Place		Place	Nashik
Date		Date	
Signature 3		Signature 3	
Name		Name	Mr S.R.Upasani
Designation		Designation	Principal, GGSP
Place		Place	Nashik
Date		Date	



Date:-13/03/2020

TO WHOM SO EVER IT MAY CONSERN

This is to certify that,

- 1) Mr. Durgesh Hemant Nikumbh
- 2) Mr. Kaustubh Jayant Yawalkar
- 3) Mr. Samiksha Sanjay Nahire
- 4) Mr. Dhiraj Suresh Jadhav

Student of " **Guru Gobind Singh College of Engineering & Research Centre, Nashik**" has done their final year project in our industries.

We wish them every success in their future endeavours.

For **Elite Auto Engineers.**



Mr. A. M. Tambe
Asst. G.M.

Date:-10/08/ 2020

Certificate


This is to certify that following student of **Guru Gobind Singh College of Engineering & Research Centre, Nashik**. Has been sponsored their final year project work during the academic session 2019-20 in our organization.

- 1) Mr. Mohit Ishwar Patil
- 2) Mr. Akshay Vilas Patil
- 3) Mr. Hrishikesh Gangadhar Kawde
- 4) Mr. Gaurav Baburao Shinde

During their final project they should follow the rules and regulation of the organization.

Project:- Automation to reduce undersized/minimum collar height of nozzle body.

For **Elite Auto Engineers**.



Mr. A. M. Tambe
Asst. G.M.