

GURU GOBIND SINGH FOUNDATION

Registered under Societies Act no. MAH/558/NASIK Dt. 29/02/1980 Registered Under Charity's Act no. F506 NASIK Dt. 07/06/1980

Khalsa Education Complex, Guru Gobind Singh Marg, Wadala - Pathardi Road, Indira Nagar Annexe, Nashik - 422009.

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Ref. No. : GGSF/2021-22/940

MEMORANDUM OF UNDERSTANDING

Date: 13/1/2022

The Memorandum of Understanding is made on 15th January 2022

Between

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

AND

(Party B) Leo RealTecc, Nashik India having their registered office at 4, Chandrika, Shingada Talo, Gurudwara Road, Nashik-422001, Maharashtra, India.

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

- The concept for upgrading of engineering skills of students will be developed by GGSF & executed at various worksites of Leo RealTecc. It will act as the bridge to address the technological gap by providing on field training to Diploma & Degree students.
- Leo RealTecc 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.
- Leo RealTecc will help GGSF students to learn about Industry activities through visits (Industry & corporate office) as per their convenience.
- 4) Leo RealTecc 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.

GURU GOBIND SINGH PUBLIC SCHOOL & Jr. COLLEGE, NASHIK GURU GOBIND SINGH POLYTECHNIC, NASHIK

(Approved by AICTE, Govt. of Maharashtra & DTE Mumbai, Affiliated to MSBTE, Mumbai)

Maharashtra State Board (English Medium)

GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

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

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 Leo RealTecc.
- 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 15th January 2022 to 14th January 2025.

Date:

Place: Nashik.

Leo RealTecc, Nashik		Guru Gobind Foundation ,Nashik	
Signature 1	chotan	Signature 1	Aug .
Name	ER CHETAN BHADAANGE	Name	Dr.Permindur Singh
Designation	DIRECTOR	Designation	Executive Director
Place	NASHIK	Place	Nashik
Date	15/01/2022	Date	
Signature 2		Signature 2	
Name		Name	Dr N.G.Nikam
Designation		Designation	Principal, GCOREC
Place		Place	Nashik
Date		Dațe	0, ~
Signature 3) ₁₁	Signature 3	Moson,
Name		Name	Mr S.R.Upasani
Designation	ı	Designation	Principal, GGSP
Place		Place	Nashik
Date		Date	S OF ENGINE

Leo Real Teca

Proprietor

4/4/23, 3:17 PM Event Description



Guru Gobind Singh College of Engineering & Research Centre, Nashik

Academic Year [2022-23]

Expert Talk On "Precast Construction Technology"



Date: 14th February, 2023 Venue: Seminar Hall 1 Event Schedule:

Date	Time	Description
14 Feb 2023	11:00 AM - 12:00 PM	

Dear All,

Expert Talk on Precast Construction Technology organized by the Department of Civil Engineering.

Speaker Details

Er. Chetan Bhadaange, Chartered Engineer, MIE

M.E (Construction and Management) M.E (Building Science and Technology)

Director Leo RealTecc, Nashik (Project Management Consulting).

Objective

- 1. Engineering Graduates shall be able to apply the knowledge science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Engineering Graduates shall be able to conduct investigations of complex problems.
- 3. Engineering Graduates shall be able to use modern tools.
- 4.Engineering Graduates shall be able to life-long learning in the broadest context of technological change.

PO Statement

PO 1, PO 4, PO 5 and PO 12

Feedback

(CE 2022 23 Sem-II Event Feedback (Expert Talk On Precast Construction Technology)

Target Audience

Final Year Civil Engineering Students

Total Number of Students Present 47

4/4/23, 3:17 PM

Event Description









