

# GHARDA FOUNDATION'S GHARDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi. DTE. Maharashtra State & Affiliated to Mumbai University)

## MEMORANDUM OF UNDERSTANDING (MOU) between

GHARDA INSTITUTE OF TECHNOLOGY, Lavel.

DEPARTMENT OF CIVIL ENGG. (GIT-CIVIL)

And

Mr. Ravindra D. Karandikar.

This is an agreement between "Party A", viz. Gharda Institute Of Technology, Lavel Department of Civil Engineering and "Party B" viz. Mr. Ravindra D. Karandikar (Architect) Chiplun.

### I. PURPOSE & SCOPE

This MOU details the modalities and general conditions regarding collaboration between Party A and Party B for enhancing, the country, the availability of highly qualified manpower in the areas of mutual interest without any prejudice to prevailing rules and regulations in both parties, without any disregard to any mechanism evolved and approved by the competent authorities. The areas of cooperation can be extended through mutual consent.

In particular, this MOU is intended to:

1. Bridge the gap between Industry and Academia.
2. Track youth towards new coming challenges in civil industry.
3. Shearing knowledge to enhance civil Industry.



# GHARDA FOUNDATION'S GHARDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi. DTE. Maharashtra State & Affiliated to Mumbai University )

## II. BACKGROUND

- Gharda Institute of Technology, established in 2007, in a typical rural sector is a step in line with the philosophy of Gharda Foundation outlining "To carry on activities for the benefits and development of residents of rural India by application of all suitable means available with focus on issues like health, literacy, non-formal education, social awareness, agriculture, technical education etc. on its own or by joining hands or by helping likeminded NGO's". GIT has provided good infrastructure, modern equipments, advanced laboratories, experienced & dedicated teachers, modified syllabus to suit changing environment, hands on workshop by collaborating with foreign universities and arranging for pre-entrance preparatory workshops.
- Department of Civil Engineering, is one of the branch from GIT which is actively work in civil engineering sector of Lote Parshuram Industrial area. Department runs a construction material testing laboratory which deals with concrete, steel, soil, environmental and transportation engineering. Department have well established laboratories to full need of civil industry in the field of testing. Department have well qualified staff.
- Ravindra D. Karandikar, is a well known name in Ratnagiri district as a senior Architect and structural designer. Their work spread in private as well as public sector in the field of planning, development as well as consultant. He also works as a valuator for several funding organizations as a expert. He is also related to structural auditor team of different industry as a registered structural engineers.

## III. [PARTY A] RESPONSIBILITIES UNDER THIS MOU

[Party A] shall undertake the following activities:

1. Party A will send few students from third year civil for training to Party B for improvement students practical knowledge in planning and designing of structures. This activity will carry once in a year for min. fifteen day as per party B convenience.
2. Party A will arrange a guest lecture for civil engineering last year students enhance the knowledge about new upcoming designing techniques.



Page 2 of 3

# GHARDA FOUNDATION'S GHARDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi. DTE. Maharashtra State & Affiliated to Mumbai University)

3. Party A will employ their third year students as per recommendation of party B as an article ship towards contractors as well as builders in chiplun and MIDC areas nearby.
4. Party will take expert guidelines to improve teaching and learning process whenever required.

## IV. [PARTY B] RESPONSIBILITIES UNDER THIS MOU

[Party B] shall undertake the following activities:

1. Party will give technical support to party A whenever required
2. Party B will guide students in the field of Design , architectural drawings ,and over all planning and designing of various structures
3. Party B will guide students for their article ship to improve their practical approach toward civil industry.

## V. EFFECTIVE DATE AND SIGNATURE

This MOU shall be effective upon the signature of Parties A and B authorized officials. It shall be in force from Jan 2013 to Dec 2018.

Parties A and B indicate agreement with this MOU by their signatures.

*[Signature]*

DEPARTMENT OF CIVIL ENGINEERING  
Gharda Institute Of Technology, Level



*[Signature]*

Mr. Ravindra D. Karandikar  
Architech and Valluer

**Ravindra D. Karandikar**  
B. E. (CIVIL) A. M. I. E. CHARTERED ENGINEER.  
Civil & Structural Engineer