





Vidyavardhini's College of Engineering & Technology

Department of Civil Engineering

MOU ACTIVITY

Sr No	Organization with which MoU is signed	Name of Institute/ Industry/ Corporate House	Year of signing MoU	List of activities under MoU year wise			Number of students/faculty participated under MoUs
				From	To	Activity	
1	VCET	Water Field Tech Pvt.Ltd.	2023	2023	2026	Expert lecture	In process



PRINCIPAL

For Water Field Technologies Pvt Ltd., Thane



Chairman and Managing Director

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

**VIDYAVARDHINI'S COLLEGE OF
ENGINEERING AND TECHNOLOGY**

&

WATER FIELD TECHNOLOGIES PVT LTD

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the **18th** day of **March 2023**.

BETWEEN

Vidyavardhini's College of Engineering and Technology, K.T. Marg, Vasai west, the college established in year 1994 is affiliated to University of Mumbai and offers undergraduate (Bachelor) degree in Engineering, **the First Party** represented herein by **Dr. Ajay Radke and Ms. Puja Kadam** (hereinafter referred as '**First Party**').

AND

Water Field Technologies Pvt Ltd, represented by **Mr.Sandeep Adhyapak** hereinafter called and referred to as the 'Second Party' (hereinafter referred to as "**Second Party**").

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

Vidyavardhini's College of Engineering and Technology

Water Field Technologies Pvt Ltd., represented by **Mr. Sandeep Adhyapak**, have successfully completed over 2000 projects on Rain Water Harvesting (RWH), Groundwater, and Water Supply Management. Water Field Technologies has value additions at the National level in the domain of "Water Harvesting Conservation and Management" which was well noted by the Government of India They have developed and become one of the leading companies working with design approach wherein "State of the Art Technology utilized as a tool in collaboration with



Nature" for Achieving Sustainability to the Water Sources by providing "Customized and Effective Water Management Solutions" PAN India through their services delivered in the states of - Maharashtra, Goa, Gujarat, Rajasthan, Karnataka, Uttarakhand, Assam, Himachal Pradesh, and Odisha, Haryana, Dadra and Nagar Haveli and Daman and Diu-Union Territories. Their mission is: Enabling people and organizations to become self-sufficient in their water requirements by offering 'An effective solution for total water management. They have experience in serving Tribal, Rural, and Urban Areas, the Government sector and Public Sector, Private Industries, and Agriculture Sector including projects under CSR initiatives supported by the corporates. They wish to participate and serve the Nation through our Services, Product supplies, and Turnkey Solutions Offered from concept to commissioning of projects for "Bringing Water Abundance." We are committed to deliver this Mission and Help people to "Catch the Rain, where it falls When it Falls."

- B) They conduct workshop and training programmes on Rain Water Harvesting and Ground Water Management. It is useful for Civil Engineers, Civil Engineering Students to understand the important of Rainwater as a resource and help to bring Water Sufficiency, Nurtility and Water Abundance.
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.

1. OBJECTIVES OF M.O.U

- 1. To promote Industry institute interaction.
- 2. To promote industry driven research and innovation
- 3. To provide access to industrial environment for the students and faculty.
- 4. To promote any other appropriate mode of interaction agreed upon between industry and institute.



2. SERVICE PROPOSED THROUGH THIS M.O.U:

By entering in to this M.O.U some of the following objectives are expected to be achieved:

1. Sharing of resources and facilities such as computers, software's, instruments and library for students and teachers of said institutes – to be decided and mutually agreed on case to case basis.
2. Faculty members of VCET, based on screening by WFTPL, can participate as a trainer in conducting Short Term Courses for selected subjects at WFTPL.
3. WFTPL will participate in revision of curriculum in new areas of Science and Engineering, particularly for short and long-term courses, to enhance knowledge of students.
4. WFTPL will offer internship to interested students to get hands on experience of live projects. The number of students who can be considered for the internship would be as mutually decided between WFTPL and VCET every year.
5. WFTPL will share its industry experts as co-guides for the final year projects scoping for selected few students (to be identified mutually in the penultimate year), & also by extending available infrastructure to complete the project work. The guidance will be offered at the office of WFTPL.
6. VCET will organize Guest Lecture for students atleast once in an academic year at mutually agreed upon commercial quotes.
7. Students of VCET can avail the facility of training at WFTPL with discounted fees as per policy mutually agreed upon.
8. Alumni of VCET can avail the facility of training at WFTPL with special recognition as per the policy decided by management of WFTPL.
9. Arranging social programs in joint venture with mutually agreed agenda.
10. Involvement of faculties of WFTPL in evaluation of student's performance in field training.
11. Use of brand name on the marketing collaterals and on the website.

3. CONFIDENTIAL INFORMATION

1. Each PARTY agrees and shall undertake to ensure that any and all information received by it in connection with this Agreement which is derived from the Agreement or another PARTY (however acquired and in whatever form) and which is designated by means of name, trademark or



appropriate text to be of a proprietary or confidential nature shall be treated by it as confidential, and neither PARTY shall disclose all or any part of it to any third-party or otherwise seek to exploit all or any part of it without the written consent of the other PARTY.

2. Each PARTY agrees to make all reasonable efforts to prevent any of its employees or personnel or any other person(s) from obtaining or making any unauthorized use of, or affecting any disclosure of, any confidential information.

4. PROCEDURAL ASPECTS:

1. The procedural aspects and responsibilities of the collaboration will be based on mutually agreed terms on case to case basis.
2. Each party shall appoint a Representative for smooth implementation of activity who shall be responsible for quick actions, reporting, documentation and follow up of action plan.
3. The library facilities of Institute will be made available to the authorized employees of the Organization.
4. Use the laboratory facilities of Institute by the authorized employees of the Organization will be made on mutual consultation.
5. Use of some higher end equipment will be made available of Institute to the authorized employees of the Organization on mutual collaboration.
6. The collaborative program between both parties shall be coordinated by a coordination committee appointed by Directors/Head of both the Institutes.
7. Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

5. DURATION OF M.O.U

1. The duration of this M.O.U. shall be of Five year (Number of years to be mutually discussed) from the day of signing M.O.U. and can be renewed afresh on mutual agreement with each other.
2. IN WITNESS WHERE OF THE UNDERSIGNED duly authorized there to have signed this Memorandum of Understanding on Date



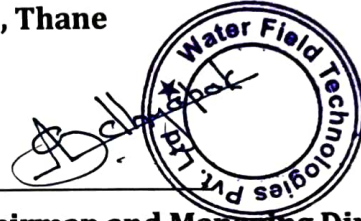
AGREED:

For Vidyavardhini's College of
Engineering and Technology, Vasai




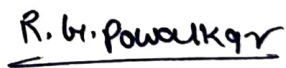
PRINCIPAL

For Water Field Technologies Pvt
Ltd., Thane



Chairman and Managing Director

Vidyavardhini's College of Engineering and Technology, Vasai	Water Field Technologies Pvt Ltd.
K.T. Marg, Vasai Road West	605, Oriana Business Park, Road No. 22, Wagle Industrial Estate, Thane 400604
Ph-0250-2338234	Ph-+91-9821244882
vcet_inbox@vcet.edu.in	info@waterfieldindia.com
www.vcet.edu.in	www.waterfieldindia.com
Date of Signing: 18/03/23	Date Of Signing: 05/04/2023

Witness1: 	Witness2: 
Name: Dr. A. S. Radke	Name: Mrs. Rekha G. Powalkar