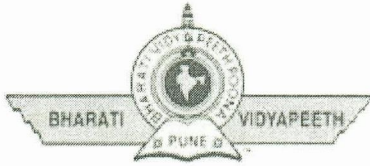


# MEMORANDUM OF UNDERSTANDING

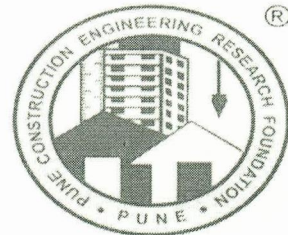
Between

**Partner 1**



**Bharati Vidyapeeth's College of  
Engineering Lavale, Pune.  
Department of Civil Engineering.  
Pincode- 412115**

**Partner 2**



Since 1983

**Pune Construction Engineering  
Research Foundation (PCERF),  
6, Shrinivas Building, Patwardhan  
Baug, Erandwane Co-Op Hsg.  
Society, Erandwane, Pune, Maharashtra  
411004**

**On**

**Date:15/03/2024**

## MEMORANDUM OF UNDERSTANDING

**Bharati Vidyapeeth's College of Engineering, Lavale, Pune. Department of Civil Engineering. Pin-code- 412115**  
&

**Pune Construction Engineering Research Foundation (PCERF),  
Erandwane, Pune, Maharashtra 411004**

This non-binding memorandum of Understanding ("MOU") entered into effective as of 5/03/2024, by and between:

Bharati Vidyapeeth's College of Engineering, Lavale, Pune. Department of Civil Engineering. Pin-code- 412115

**And**

**Pune Construction Engineering Research Foundation herein after (PCERF) for the sake of Brevity** is a company incorporated under provision of company Act 1956 registered, at office no 6, Shriniwas Building, Erandwane Housing Society, Patwardhan Baug, Pune - 411004 established in the year 1983 by eminent professionals from Civil Engineering and Architecture fraternity, with objective 'Education and Research', for solving day to day problems and creating awareness about the latest technological developments.

- PCERF is associated as 'Knowledge Partner' to skill young engineers employed at various members of CREDAI on PAN India basis.
- PCERF is empanelled with Construction Skill Development of India (CSDCI) as Assessor Body for Skilling activities.
- CERF skill development/training, awareness programs, seminars, workshops related to the construction industry by involving participation from industry, R & D organization and academia.
- PCERF Construction Safety Awards - These awards are initiated to create 'Safety awareness' at ongoing construction sites across India. Category wise winners are selected on the basis of site evaluation by a panel of professional Jury. These awards are well recognized and accepted by the Construction industry.

- PCERF was instrumental in preparing the syllabus for skill development with CREDAI Kushal.
- Constro- International Expo – PCERF has been organizing Constro International Expo (B2B Event) with the objective of 'Education through Exhibition' since 1985. It is the largest integrated technology expo of construction industry in India, and it comprises display of products and services related to the construction industry.
- PCERF has established IPR cell in its office through which guidance is given to possible researchers from Industry and academia, so as to enable them to get necessary I.P. registrations and PCERF further helps to have commercialization of their product this registered under suitable I.P.

#### **I- OBJECTIVE:**

- To Continuous working together in areas of mutual interest devoted to faculty development and students internship program and student training
- To Provide professional and scientific information for the potential advancement of education , information and innovation in technology

#### **II- ROLES AND RESPONSIBILITIES**

This MOU sets the general roles and responsibilities that parties propose to follow as they cooperate in the exchange of information in order to collaborate further to do the followings:

##### **1. Conduction of Training**

Skill development/training to construction industry by involving participation from industry, R & D organization and academia.

##### **2. Expert talk & Lectures / Workshops**

In view of development of students conceptual understanding & Practical approach to real word application seminars related to construction industry



### **3. Faculty Training / Refresher courses**

Faculty training / refresher courses regarding R&D and industrial exposure, on field challenges and awareness / induction programs, resolution to industrial problems statements.

### **4. Research proposals support**

Guidance / support for UG / PG Students regarding research project, also R&D project proposals for developing research & development culture for faculties as well as students.

### **5. Active participation of students in Project Competition Support**

Encouraging and guiding the students to participate in different project competition related to recent trends in civil Engineering (PCERF - B.G. Shirke Vidyarthi Award, Constro). The department is open to organize project competition.

## **III- JURISDICTION**

All matters, queries, disputes or differences, whatsoever, arising between the parties touching construction, meaning, operation or effect of this Memorandum of Understanding or out of or relating to this Memorandum of Understanding of breach thereof shall be settled through arbitration in accordance with the relevant Arbitration Act in force at such time. The Arbitration award shall be binding on both parties.

## **IV- TERMS AND TERMINATION**

In case either party decides to withdraw the MOU, can do so by giving 60 days' notice in writing. However, before such exit occurs, either party should complete the commitments to each other, otherwise it will continue.

The above terms detailed in this Memorandum of Understanding alone shall govern the participation agreed to between Bharati Vidyapeeth's College of Engineering, Lavale, Pune. Department of Civil Engineering. Pin code- 412115 Pune and PCERF, Pune. This Memorandum of Understanding shall come into effect from 15/03/2024. The above terms detailed in this Memorandum of Understanding alone shall govern the participation agreed to between Bharati Vidyapeeth's College of Engineering, Lavale, Pune. Department of Civil Engineering. Pin code- 412115 and PCERF, Pune.

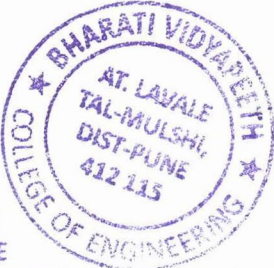

This Memorandum of Understanding shall come into effect from 15/03/2024, afterwards it will be automatically renewed / revoked.

**V- WITNESS**

The parties her to have executed this MOU on the date, Month and year, here in above written

**Witness:**

**Signed and dated on 15/03/2024,**

<p><b>On behalf of</b> Bharati Vidyapeeth's College of Engineering, Lavale, Pune.</p> <p><i>R.N.Patil</i></p> <p><b>Name: Dr. R.N.Patil</b> <b>Designation: Principal</b> <b>Date:15/03/2024</b></p> <p>R. N. Patil PRINCIPAL BHARATI VIDYAPEETH COLLEGE OF ENGINEERING, LAVALE</p> 	<p><b>On behalf of</b> Pune Construction Engineering Research Foundation (PCERF)</p> <p><i>Narendra Kothari</i></p> <p><b>Name: Er. Narendra Kothari</b> <b>Designation: President</b> <b>Date:</b></p> 
<p>Tal-Mulshi, Dist. Pun</p> <p><i>Uday S. Patil</i></p> <p><b>Name: Dr. Uday S.Patil</b> <b>Designation: HOD Civil engineering</b> <b>Date:15/03/2024.</b></p> <p>H.O.D. Dept. of Civil Engineering Bharati Vidyapeeth's Colleges of Engineering Lavale, Pune</p>	