

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Pudukkottai - Aranthangi Road,
Kaikkurichi, Pudukkottai - 622 303.

Date	:	
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TO WHOMSOVER IT MAY CONCERN

This is to certify that, the following list of activities were conducted based on the MoU, signed between Sri Bharathi Engineering College for Women, Kaikkurichi, Pudukkottai and Thanvi Engineering Consortium, Thanjavur.

Sl. No	Name of the Activity	No of Students	Date
1	Seminar on Building Design and Modelling	24	17.03.2023

MoU Validity Period: 25.01.2023 to 25.01.2026

Signature of Company Authority with Seal

For Thanvi Engineering Consortium

Managing Partner

Signature of Principal with Seal

PRINCIPAL

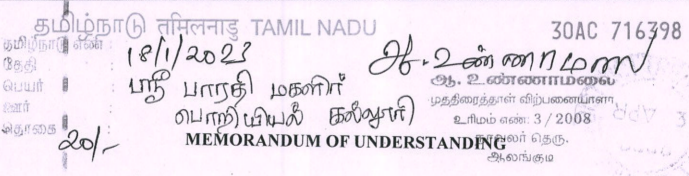
SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN KAIKKURICH! - 622 303. PUDUKKOTTAI DISTRICT

Dr. S.THILAGAVATHI M.E., Ph.D.
PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Ph: 04322 - 242768 Mobile: 99422 28029, 97509 28029 website: www.sbec.edu.in e-mail: sribharathienggcollege@gmail.com





This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this day of 25th January 2023 by and between

Sri Bharathi Engineering College for Women, Kaikkurichi, Pudukkottai-622303, an Educational Institution, the First Party represented herein by its Principal

AND

Thanvi Engineering Consortium, No.39, Nirmala Nagar, Pothupanithurai Nagar, Thanjavur, Tamil Nadu 613005, the second party and represented herein by its Managing Director Er. S. Mahendran.

PRINCIPAL SRI BHARATHI ENGINEERING

20/01/20

COLLEGE FOR WOMEN KAIKKURICHI - 622 303. PUDUKKOTTAI DISTRICT

For Thanvi Engineering Consortium

Managing Partner

Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

PURPOSE OF MoU

In particular, this MoU is intended to

- 1. Enhance entrepreneurial mindsets among the students of Entrepreneurship Development Certificate Course under Sri Bharathi Engineering College for Women,
- Conduct practical Workshops and Trainings for students towards Industrial Preparedness like Marking of Foundation, Estimation, Valuation, AutoCAD Drawing and Design of Structural Components,
- 3. Generate self-employment opportunities,
- 4. Assist the students in establishing various start-ups,
- 5. Arrange on-the job training for students.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The Parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the First Party.

CLAUSE 2 SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The Second Party will permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career.

2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.

For Thanvi Engineering Consortium PRINCIPAL

OF STHILAGAVATHI M.E., Ph.D.,

SRI BHARATHI ENGINEERING

KAIKKURICHI - 622 303

PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Managing Partner

- 2.5 The Second Party will extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of on-the job training of students of the First Party into internships/jobs.

CLAUSE 3 VALIDITY

3.1 This Agreement shall be initially valid for a period of three years commencing from the date of the agreement. The term may be extended for further period by mutual consent in writing by the parties.

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be constructed as a partnership.

Authorized Signatory

First Party

Authorized Signatory **Second Party**

PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN KAIKKURICHI - 622 303. PUDUKKOTTAI DISTRICT

For Thanvi Engineering Consortium

Head of the Institution

Dr. S.THILAGAVATHI M.E., Ph.D.,

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

1	Program Name	G : "P : 11: P : 12: 11: "
		Seminar on "Building Design and Modeling"
2	Date of program	17.03.2023
3	Resource person	Er.S.Mahendran THANVI Engineering Construction, Thanjavur.
4	Participants	24 Students
5	Objective of program	To Provide an overview of the latest trends and techniques in BDM To discuss the benefits of BDM by using BIM. To learn the use of generative design and explore real-world BDM applications.
6	Program description	The program started with a welcome address by Mrs. R Padmarani, HoD/Civil. 23 students were attended the workshop The resource person explained the design programs softward (AutoCad, Revit, Sketchup, Archicad and Solid works etc.), tools and that allow architects, engineers and construction professionals to create 3D models of buildings. In the afternoon session, he explained the uses of BDM software like visualize the building, design the layout and identify the potential problems before the construction begins. He also discussed about BDM software can also be used to generate estimates the cost of the construction and the time it wittake to complete the project. The session ended with a vote of thanks by Program coordinator Ms M.Mahizhini Raci AP/Civil.
7	Outcome of this program	Students will be able to Understand the BDM is an essential tool for creating high performance buildings Know the BIM can help to reduce errors and omissions improve communication, and increase efficiency Increase awareness of the latest trends and technologies in building design and modeling



Program Coordinator

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HoD/Civil HOD/CiVIL

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Kaikkurchi - 622 303, Pudukkottai Dt.

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DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that **AKILA G, II CIVIL** of **Sri Bharathi Engineering** College for Women has participated in one day Seminar on "BUILDING DESIGN AND MODELING" organized by Department of Civil Engineering on 17.03.2023 during the academic year 2022-2023.

HoD/CIVIL

Dr. S.THILAGAVATHI M.S., Ph.D.,

PRINCIPAL SRI BHARATHI ENGINEERING **COLLEGE FOR WOMEN** Kaikkurchi - 622 303, Pudukkottai Dt.