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 Peerumade
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 Second Party Address : Marian College Kuttikkanam
 Vendor Code & Name : 10081867 - M K SASIDHARAN NAIR
 Treasury Code & Name : 1008 - Sub Treasury, Kattappana

Please write or type below this line

MEMORANDUM OF UNDERSTANDING (MoU)

Between

Marian College, Kuttikkanam Autonomous
And

Mar Basellos Christian College of Engineering and Technology (MBCCET), Peerumade

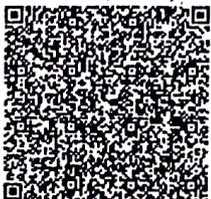
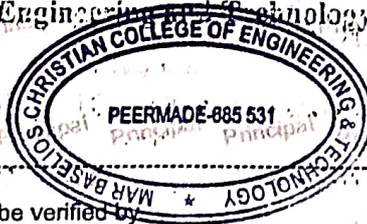
1. Preamble

This Memorandum of Understanding (MoU) is entered into on this ___ day of _____, 2025, by and between:

Marian College, Kuttikkanam (Autonomous), hereinafter referred to as "Marian,"

and

Mar Basellos Christian College of Engineering and Technology, Peerumade, hereinafter referred to as "MBCCET."



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M. K. SASIDHARAN NAIR
VENDOR
KATTAPPANA

Recognizing the mutual benefits of fostering a cooperative relationship that promotes scholarly and academic collaboration, Marian, through its Department of Physics, and MBC CET, through its Department of Electrical and Electronics Engineering, agree to this Memorandum of Understanding to facilitate joint initiatives in research, education, and development.

2. Objectives of the MoU

- To promote OBE through interdisciplinary learning, collaborative research, and innovation.
 - To enrich academic and practical knowledge through mutual sharing of resources.
 - To foster faculty and student development through structured exchange programs.
 - To increase the visibility and outreach of both departments.
-

3. Areas of Collaboration

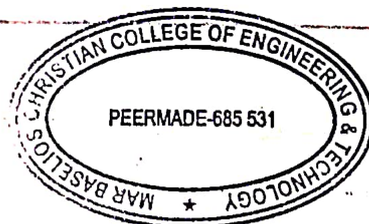
The collaboration shall be executed under the following three categories:

3.1. Research Collaboration

- Undertake **Joint Research Projects** in interdisciplinary areas such as material science, renewable energy, instrumentation, etc.
 - Facilitate **Shared use of Research Resources**, including labs, equipment, and research databases.
 - Encourage **Co-publication of Research Findings** and participation in funded proposals.
-

3.2. Educational Collaboration

- **Curriculum Development** through mutual review and inclusion of emerging topics and technology trends.
 - Organize **Joint Workshops, Seminars, and Invited talks** to enhance the knowledge base of students and faculty.
 - Implement **Faculty Exchange Programs** for teaching, collaborative mentoring, and delivering special sessions.
 - Facilitate **Student Exchange Programs** for value-added courses, internships, lab access, and collaborative projects.
-



3.3. Other Objectives

- Promote **Innovation and Entrepreneurship** through joint events such as idea-pitching contests, hackathons, and prototype development.
 - Enhance the **Visibility and Institutional Reputation** of both departments through collaborative outreach, academic branding, and media features.
-

4. Implementation Plan

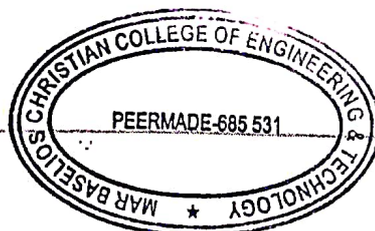
- A **Joint Coordination Committee** shall be formed comprising members from both institutions to plan, monitor, and evaluate the execution of MoU activities.
 - **Institutional coordinators will be:**
 - I. For Marian: **Head, Department of Physics, Marian College Kuttikkanam.**
 - II. For MBCCET: **Head, Department of Electrical and Electronics Engineering, MBCCET.**
 - An **Annual Calendar of Events** will be prepared jointly, and the outcomes will be documented and reviewed.
 - Regular meetings will be conducted to assess progress and identify opportunities for further collaboration.
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5. Duration and Termination

- This MoU is valid for a period of **three (3) years** from the date of signing and is renewable by mutual consent.
 - Either party may terminate the MoU by giving **written notice of 30 days**.
 - Ongoing collaborative activities at the time of termination will be allowed to conclude naturally.
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6. Funding and Expenses

- This MoU does not involve any direct financial commitment by either party.
- Expenses related to specific programs will be agreed upon on a **case-by-case basis** and funded through departmental, institutional, or external resources.



7. Confidentiality and Intellectual Property

- Both parties agree to maintain confidentiality concerning unpublished research, internal documents, and institutional data.
- Intellectual property developed through joint collaboration will be governed by a mutually signed agreement on a per-project basis.

8. Dispute Resolution

- Any disputes arising out of this MoU shall be resolved amicably through mutual dialogue between authorized representatives of both institutions.

9. Signatories

For Marian College, Kuttikkanam Autonomous.



Principal
Marian College Kuttikkanam Autonomous, Kuttikkanam.

Date:

~~Prof. Dr. AJIMON GEORGE~~
PRINCIPAL

For Mar Baselios Christian College of Engineering and Technology, Peermade
Kuttikkanam P.O., Peermade - 685 531

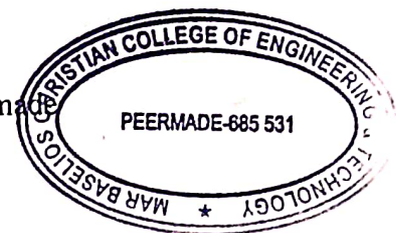


Principal

Mar Baselios Christian College of Engineering & Technology, Peermade
Kuttikkanam P.O., Peermade - 685 531

Date:

PRINCIPAL
Mar Baselios Christian College of
Engineering & Technology, Peermade



Witnesses:

1. Dr. Sunny Mathu, H.O.D Physics.

2. Remara S, HOD, EEE.