

UITM MBCET activities 2022-2025

In continuation with successful MOU execution and 17 activities under UITM MARA further deliberations were attempted for Students and Faculty mobility as part of the initiative. Prof David From UITM MARA visited MBCET on 10 Dec 2024. Dr Nidhi MB is the Co-ordinated the Meeting.



Webinar on CAD

Assembly Modelling – A Hands on Experience



Speaker :
Asst Prof. Ruby Maria Syriac
MAR BASELIOS
College of Engineering and Technology, INDIA

Date : 20th December 2023
Day : Wednesday
Time : 12.00 – 2.00 pm

ONLINE
Platform : Webex
Meeting Link :
<https://uitm.webex.com/uitm/j.php?MTID=m9db9995157edd49ec0104678a45bd6d8>
Meeting Number : 2516 206 7400
Password : m4QshBJpx44



This webinar is made possible by the MoU between MBCET (PIC: AP Dr. Nidhi MB) and UITM (PIC: AP Dr. David NV)

Organized by:
MEC435 Lecturers :
Dr. Dr. Kaveriyah Venkatesan (Head)
Dr. Freddawati Rashidy Wong
Dr. Ahmad Hussein
Dr. Alias Mohd Saman
PM Dr. Nor Hafiez
PM Dr. Juri Saedon

Unleashing Potentials
Shaping the Future



MAR BASELIOS
COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS



As an activity under the existing MoU between MBCET and UiTM in partnership with ISTE

ISTE MBCET FACULTY CHAPTER PRESENTS

WEBINAR ON THEORY OF JET PROPULSION

Thrust Equation - Propulsive Efficiency - Ideal Cycle
Power Output - Thermal Efficiency



23 MAY 2024
10:30 am (MST)
08:00 am (IST)



Google Meet Link
<http://meet.google.com/bxhtaj-uzm>

Speaker : Dr. Rupesh S

Asst. Prof, PES College of Engineering,
Mandya

MBCET-UiTM MoU Managers:



Prof. Dr. Nishu SSB
MBCET, Raigarh, India



Assoc. Prof. Dr. David WY
UiTM, Malaysia

Coordinators :

Ts. Dr. Ahmad Hussein Abdul Hamid, Senior Lecturer /
UiTM

Ms. Asha S, Assoc Prof/CSE

Ms. Jean Molly Simon, Asst Prof/CE



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Kolej
Pengajian Kejuruteraan

WEBINAR

Moderator

Prof Jamaluddin
Mahmud

Speaker

**Assoc Prof Dr
SREEJU NAIR SB**

Mar Basellios College of Engineering and
Technology - Autonomous, India

NUMERICAL ANALYSIS & MODELLING OF COMPOSITE MATERIALS

DATE

**27th JULY
2024**

Time
10:30AM



@ MS Team



Invitation to be the online Keynote Speaker in the International Conference on Applied Mechanics and Optimisation, ICAMeO-2025.



External Inbox x



ICAMeO 2025

to davidfkm@uitm.edu.my, bcc: me

Thu, May 22, 12:18 PM



Dear Sir

Sub: Invitation to be the **Keynote Speaker** in the International Conference on Applied Mechanics and Optimisation, **ICAMeO-2025**.

The Mechanical Engineering Department of Mar Baselios College of Engineering and Technology (MBCET), Thiruvananthapuram, India is coming up with an International Conference on Applied Mechanics and Optimisation, 'ICAMeO-2025' on May 29-31, 2025 in association with Universiti Teknologi MARA (UiTM) Malaysia, American Institute of Physics(AIP), Mar Baselios College of Engineering and Technology Alumni Association (MBCETAA) and ASME MBCET Student chapter. On behalf of the organising committee, I invite you for an online Keynote Address on the area of "Low Strain Rate Behavior of Varied Geometry Marine Fenders: Influence of Weathering Conditions" on **31 May, 2025 at 9:30 am**. Please consider this letter as an official invitation and get back to us as soon as possible. We hope to hear from you soon.

With Regards

Dr Remil George Thomas
Organizing Chair
ICAMeO 2025

1 2 3 4 5 6 7 8 9 10 11 12



ICAMeO 2025



**2nd International Conference on
Applied Mechanics and Optimisation
MAY 29-31, 2025
DEPARTMENT OF MECHANICAL ENGINEERING
(HYBRID MODE)**

Our Speakers:



DR. SAMEEN A
Professor,
Department of Aerospace Engineering
IIT Madras



DR. ABHILASH SURYAN
Associate Professor
Department of Mechanical Engineering
College of Engineering Trivandrum
Kerala, India



DR. KINGA KORNIEJENKO
Associate Professor, Cracow
University of Technology
Kraków, Poland



DR. DAVID NV
Associate Professor
Faculty of Mechanical Engineering
Universiti Teknologi MARA
Selangor, MALAYSIA



INAUGURATION:



DR. V. ASHOK
INAUGURAL ADDRESS
Former Associate Director,
VSSC, ISRO



MR. SREE KUMAR V
**GUEST OF HONOUR
& KEY NOTE ADDRESS**
Centre Head at Tata Elxsi,
Trivandrum, Kerala.

MBCE TAA

PUBLICATION PARTNER



Visit for more information

<https://icameo2025.com/> icameo@mbcet.ac.in



ICAMeO 2025



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Keynote Speaker Certificate

Proudly presented to

Dr. David N. V.

Associate Professor, Universiti Teknologi MARA, Selangor. Malaysia.

In recognition of his contribution to
2nd International Conference on Applied Mechanics and Optimisation (ICAMeO 2025) held at
Mar Baselios College of Engineering and Technology, Thiruvananthapuram, Kerala
from 29th - 31st May 2025, by participating as a Key Note Speaker.

DR. REMIL GEORGE THOMAS
ORGANISING CHAIR



DR. S. VISWANATHA RAO
PRINCIPAL, MBCET

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As an activity under the existing MoU between MBCET and UITM

WEBINAR

MECHANICS OF COMPOSITE MATERIALS

Numerical Analysis and Modelling
of Composite Materials

01 JULY 2025 (Tue)
10:30 am (MST)
08:00 am (IST)

MS Team Link
<https://tinyurl.com/mthuc2wh>

Speaker : Mr. Sreeju Nair S B
Asst. Prof, Mar Baselios College of Engineering
and Technology - Autonomous

MBCET-UITM MoU Managers:

Prof. Dr. Jeeva
MBCET Thiruvananthapuram

Assoc. Prof. Dr. Sreeju
UITM Selangor

Coordinators:
Prof. Dr. Jeeva
Professor of Computational Mechanics, UITM

Mr. Sreeju Nair S B
Asst. Prof / MBCET

Student Mobility Program (July 3-10, 2025)



UNIVERSITI TEKNOLOGI MARA

FACULTY OF MECHANICAL ENGINEERING
presents

in collaboration with
UiTM Malaysia Student Chapter
INSTITUTE OF MECHANICAL ENGINEERS



ASME
AMERICAN SOCIETY OF MECHANICAL ENGINEERS

SDG 8

Engineering a Future that Works for All

A seminar by students, for students



Beyond Profit

Creating Opportunities Through Decent Work and Economic Growth

July 7, 2025 (Monday) - 4.00PM (MST)

DK F, Engineering Complex, UiTM Shah Alam



e-certificate & refreshment are provided
Registration Link: Click [here](#) or scan the QR

MICET-UiTM MAU Managers:



Nur Hafizah
MICET, Kuala Lumpur



Nur Hafizah
UiTM, Shah Alam

The seminar is part of the seminar series organized by the Faculty of Mechanical Engineering, UiTM Malaysia Student Chapter, in collaboration with the Institute of Mechanical Engineers (IMECH) and the American Society of Mechanical Engineers (ASME).



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ASME
AMERICAN SOCIETY OF MECHANICAL ENGINEERS