Registration form

International Conferenceon

Advance Materials for Energy, Environmental and Sensor Applications (ICAMEESA)-2024 [Online Mode] in collaboration with Tamil Nadu Common Wealth International Centre, MTWU, Kodaikanal 26th to 28th February -2024

Name:
Designation:
College/Institution:
Address for Communication :
Phone:
E.Mail :
Amount paid :
DD No :
Date :
Name of the Bank:
Signature of the applicant
(Photocopies of this form can be used for the
registration)
Registration Link: https://docs.google.com/forms/d/e/1FAlpQLSf0vhuqJ _IYIYPhxDC2npAmlANFvPG7LY3vfb_z1aPXnZZwH g/viewform?usp=sf_link

Organizing Committee

Chief Patron : Dr. K.Kala
Vice Chancellor
Patron : Dr. B.Sheela
Registrar
Convener

Dr.M.UmaDevi Professor and Head

Organizing Secretaries: Dr. K.Prabha &

Dr.L.Kungumadevi Assistant Professors

Co- Organizing Secretary: Dr.G. Ramalingam, Assistant Professor, Department of Nanoscience and

Technology, Alagappa University, Karaikudi

Organizing Committee Members

Dr.R. Parimaladevi Assistant Professor Dr.S.Umamaheshwari Assistant Professor Mrs. T. Amutha, Technical Assistant

Contact

Dr. K.Prabha & Dr.L.Kungumadevi

Organizing Secretaries (ICAMEESA-2024), Assistant Professors
Department of Physics,
Mother Teresa Women's University,
Kodaikanal – 624 101.

Contact no:

9486866383,6379370558,9486656076,904341 722636

Email: icameesa2024@gmail.com



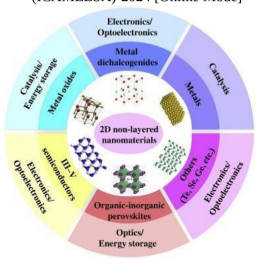
G2

Mother Teresa Women's University



(A state University Accredited with 'A' byNAAC)

International Conference on Advance Materials for Energy, Environmental and Sensor Applications (ICAMEESA)-2024 [Online Mode]



Organized by
Department of Physics
in Collaboration with
Tamil Nadu Common Wealth Women's International Centre
Mother Teresa Women's University, Kodaikanal-624 102
Tamil Nadu, India



About Kadailanal

Kodaikanal is a "hill station" city in the hills of the Dindigul district in the state of Tamil Nadu, India. Its name in the Tamil language means "The Gift of the Forest". Kodaikanal is referred to as the "Princess of Hill stations" and has a long history as a popular tourist destination. Kodaikanal was established in 1845 as a resort town where people would come to find refuge from the high temperatures and tropical diseases of the plains. Much of the local economy is based on the hospitality industry serving tourism. The economy of Kodaikanal mainly depends on tourism. The number of tourists increased from two million in 1999 to 3.2 million in 2009. The town's infrastructure changes every year in preparation for the peak tourist season. Due to the rapid development of nearby cities such as Madurai and Coimbatore, the town is learning to deal with year-round tourism. Popular tourist souvenirs include handcrafts, home-made chocolates, postcards and eucalyptus oil. Terrace farms in surrounding villages grow plums, pears, chile peppers, carrots, cauliflower, cabbage, garlic and onions. Most of the produce is transported by truck to other parts of India, while some are sold in the local market. Other exotic fruits like dragon fruit, pears, apples, are also grown here.

About University:

Mother Teresa Women's University is situated at Kodaikanal, a quiet hill station tucked away in the Palani hills of South In-dia. This University was established in the year 1984 by the enactment of Tamil Nadu.

Act 15. This University aims to extend its service to women students of all communities. It strives for Academic Excellence and Personality Development and gives equal importance for promotion of employment prospects to young girls. About the Department The Department of Physics is started in the year 2002 and offers M Sc Physics with Specialization in Astrophysics and Materials Science, M.Phil and Ph.D. programme. The department has dedicated and well qualified faculties having expertise in the divers fields of Physics. The department has many research projects in the field of Spectroscopy. Materials Science. Nanoscience and Crystal Growth funded by DST, UGC, DAE and DST- SERB.

Scope of the Conference:

This Conference discuss about the relationship between the structure of materials and their micro/ macroscopic properties. This Conference will provide a platform for researchers to share their knowledge and expertise with other researchers their related fields all the aspects of The Conference will cover Materials, Synthesis, Characterization and Applications including the below topics:

- Crystal Physics
- Conducting Materials
- Semiconductor Materials
- Magnetic and Dielectric Materials
- Optical Materials
- Modern Engineering Materials
- Ceramic Materials
- Carbon nanomaterials
- ➤ 2D-Layers/Graphene/Mxene materials
- Photo-supercapacitor
- ➤ High efficient solar cell CO₂ absorption/ reduction technology
- Photocatalytic/water splitting
- Photonic and THz materials
- Nanomaterials for industrial scale- up

➤ Papers are invited from the above thrust areas but not limited to the above

General Instructions:

1. Mode of event: Online

2. Publication: All Full length papers will be published electronically in the conference proceedings with ISBN number.

Submission of Abstract: 02.02.2024 Submission of Full Length paper: 10.02.2024(maximum 3 pages)

<u>Submission of Guidelines</u>: The abstract should be in one page standard format and submitted to icameesa2024@gmail.com

Online Registration Link: Online Payment Link Registration Details

All UG & PG Students: Rs. 250/-,

Faculty-Rs.800/-, Foreign Participants-

Rs 1200/-Research Scholar: Rs. 400/-

On-the-spot registrations are accepted for

participation only.

Registration fee can be paid as a DD in favour of "The

Registrar, Mother Teresa Women's University Payable at

Kodaikanal on or before 15.02.2024

Name: The Registrar

A/C No: 40551726446

Bank: State Bank of India

Branch: Kodaikanal

IFSC Code: SBIN0000799

Payment Link: https://www.onlinesbi.sbi/sbicollect/

Submission of Registration form on or

before:15.02.2024