# KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY

Autonomous Institution, Accredited by NAAC with 'A' Grade ARASUR, COIMBATORE, TAMILNADU, INDIA

International Conference on Mathematical Sciences in Engineering and Advanced



Organized by







Learn Beyond

Prof. T. Joseph Sahaya Anand Professor, Faculty of Manufacturing Engineering & Materials Science, Universiti Teknikal Malaysia Melaka, Malaysia

Topic: Transition Metal Chalcogenide Materials for Solar Cells Time: 22-12-2021, 10.00am



Time: 22-12-2021, 11.30am



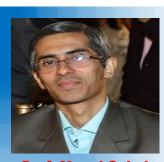
**Dr. Ganesan Elumalai** 

Post Doctoral Fellow, National Institute for Materials

Science, Japan Topic: Non Pt based Electro

Catalyst for Hydrogen Generation

Time: 23-12-2021, 10.00am



Prof. Manoj Sahni Associate Professor, Pandit Deendayal Petroleum University, India

Introduction to CT and DT
Ime: 23-12-2021, 10.00am







## **About Institution**

KPR Institute of Engineering and Technology (KPRIET) established in the year 2009, is accredited by NBA (Civil, CSE, ECE, EEE & Mechanical). The institution is promoted by KPR Group, a renowned business house in India with interest in Textiles, Wind Energy and Sugar.

The institution is approved by NBA, AICTE and Autonomous Institute accredited by NAAC with 'A' grade, affirming high standard of education, welfare and good management practice. The institution offers 8 UG courses, 4 PG courses and 6 Ph.D. courses.

Centre for Research and Development is a state-of-the-art facilitation centre to promote research in cutting edge technologies and develop tools, gadgets, methodologies and techniques to cater the needs of industry in specific and society at large.

All departments are equipped with state-of-the art laboratories to emphasize hands on experiences of students. Some of the international standards laboratories are Bosch to equip the students with skill in automotive service industry globally, Cloud Computing Lab, Intelligent Computing Lab, Data Science Lab, Machine Learning Lab, App Development Centre, and Augmented Reality & Virtual Reality Lab to up-skill talent to computer science industry standards. Various clubs such as Sangamam, Ignitrron, Mathclub are active to identify and nourish the talents of diverse nature, provide a conducive environment for showcasing potentials and to enhance the creative ability of the young minds for professional and personal growth, etc. KPRIET is equipped with Maya Academy of Advanced Cinematics (MAAC) which is India's leading training institute for high-end 3D Animation and Visual Effects. Various community societies are such as NCC, NSS, UBA and YRC available to facilitate students.

## **Patrons**

Dr. M. Akila

Principal

Dr. A. M. Natarajan
Chief Executive

# **Organizing Committee**

#### Convener

Dr. P. Geetha Head, S&H

#### **Co-convener**

Dr. M. S. Karthikeyan Ms. S. Bhuvaneshwari Dr. M. Hema

#### Coordinators

Dr. K. Karthikeyan, KPRIET

Mr. P. Arulpandy, KPRIET

Dr. M. Subramanian, KPRIET

Dr. E. Ranjith Kumar, KPRIET

Dr. P. Anilkumar, KPRIET

## **Conference topics**

The areas to be covered in the conference will include:

- ✓ Mathematical Modeling
- ✓ Applied Mathematics
- ✓ Pure Mathematics
- ✓ Physical Sciences
- Engineering and Advanced Technologies

But Not limited to these areas.

#### **About ICMSEAT 2021**

International Virtual Conference on Mathematical Sciences in Engineering and Advanced Technologies (ICMSEAT-2021) provides a global platform for academics, researchers and students to share their knowledge, work and experiences both through the presentations from the conference and dissemination of high quality research publications in the areas of Mathematics, Physics, Chemistry, Engineering and Technology. This acts as an international forum for researchers and scholars to have face-to-face interactions with an eminent speakers and experts to discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Mathematics, Physics, Chemistry, Engineering and Technology.

## **Important Dates**

Registration last date: 21-12-2021 (with abstract)
Submission mail: icmseat2021@gmail.com

Submitted abstracts will be reviewed by conference technical committee. The authors are encouraged to present their paper in Conference.

## **Call for Papers**

Full papers will be published in the *Scopus list, UGC Care list* of journals by the author willingness.

Registration Fees: Rs.100

Payment mode: Google pay (+918012025940)

Last date (Full paper): 25-12-2021 (if willing to publish)

The selected papers will be published in reputed Scopus /

**UGC CARE/ Annexure I** journals with appropriate cost.

For more information, contact us.

Email: icmseat2021@gmail.com, geetha.p@kpriet.ac.in

Phone: 9942332454