

University of Engineering & Management, Kolkata Department of Electronics and Communication Engineering







Call for papers

Introduction on Sensors and Transducers

The Conference provides a unique opportunity for researchers and developers to share progress in sensor technologies, methods, applications, standardization and commercialization. Participants can exchange ideas and gain information on the sensors state of the art.

List of topics:

MEMS and NANO sensors	Robotics and automation
Smart sensor	Energy and smart grid
Novel sensing technologies	Smart cities and communities
Manufacturing process monitoring	Sensor networks
Sensor applications in food, and agriculture industry	Energy harvesting for sensors
Big Data	Eco sensor Industrial applications

<u>Important Dates:</u> <u>Registration Fees (+GST applicable)</u>

Submission of Paper: 20th July Regular Papers: Rs.1000
Intimation of Acceptance: 10th August Student Papers: Rs.750
Regular Registration: 15th August Foreign Delegates: \$50

Chancellor, UEMK

INTERNATIONAL ADVISORY COMMITTEE:

International
Prof. Dr. Pankaj Chowdhury,
Zhejiang University, China

Prof. Banani Chakrabarti

National
Prof. Tarun Kanti Bhattacharya,
IIT KGP

Dr. P Sujata Devi, Scientist, CSIR

PATRON:

Dr. Anjan Ghosh, UEM Kolkata

Dr. Malay Ganguly, *IEM*

Dr. Rajiv Ganguly, UEM Kolkata

Dr. Sukalyan Goswami UEM Kolkata

Dr. Atanu Panda, *IEM*

Dr. Rajib Ghosh, IEM

Dr. Atanu Kundu, IEEE Kolkata

CONFERENCE CHAIR:

Prof. Dr. Satyajit Chakrabarti Pro -Vice Chancellor, UEMK

CONFERENCE CO-CHAIR:

Prof. Dr. Rajashree PaulDirector of IQAC & Deputy Dean, UEMK

CONVENER:

Prof. Dr. Abir Chattopadhyay
Dean of Research, UEMK

** The Selected Accepted papers will be published as Book Chapters in Scopus Indexed Book by Bentham **

<u>Venue:</u> University of Engineering & Management, Kolkata <u>Mode:</u> Hybrid

<u>Conference Website Link</u>: https://sites.google.com/view/uemgreen-2026/submission?authuser=0
<u>Paper Submission Link</u>: https://cmt3.research.microsoft.com/UEMCOS2026



