



03rd April – 04th April

PATRON:

Prof. Banani Chakrabarti
Chancellor, UEMK

INTERNATIONAL ADVISORY COMMITTEE :

International

Prof. Minho Jo
Seoyong Metropolitan University, South Korea
Prof. Mohammad Kamrul Hassan
University Kebangsaan Malaysia, Malaysia
Prof. Mahammad Faiz; Liew Bin Abdullah
University Tun Hussein Onn, Malaysia
Prof. N. Ramakrishnan
Monash University, Malaysia
Prof. Shiho Kim
College of Engineering, Yonsei University, South Korea
Prof. Mohammad Zubair Khan
Taibah University, South Korea
Prof. Gautam Chatterjee
NASA

National

Prof. Dr. Kallol Paul
VC, Kalyani University
Prof. Dr. Deepak Garg
VC, SR University, Warangal
Dr. Tridibesh Nag
Secretary, IEEE Kolkata Section
Prof. Dr. Sourav Pal
Ashoka University, New Delhi
Prof. Dr. Hafizur Rahaman
IEST Shibpur
Prof. Dr. Prajit Nandi
IIT Kharagpur
Prof. Dr. Debatosh Guha
University of Calcutta
Dr. Arijit Mukherjee
TCS Kolkata
Prof. Dr. Rajat Pal
Calcutta University
Prof. Jagdish Raheya
CEERI, Pilani
Prof. Malay Gangopadhyay
University of Engineering & Management, Kolkata
Dr. Nilesh Uke
Trinity Academy of Engineering, Pune
Prof. Xavier Chelladurai
Christ University, Bangalore
Prof. Sukalyan Goswami
University of Engineering & Management, Kolkata
Prof. Avinash Sharma
NMU, Haryana
Prof. K.Sekar
IISC Bangalore
Prof. Anupam Basu
Director – NIT Durgapur
Prof. Neelesh B. Mehta
IISC, BANGALORE
Prof. Sourav Pal
Director - IISER KOLKATA
Prof. Kamakhya Prasad Ghatak
University of Engineering & Management, Kolkata
Mr. Diptiman Dasgupta
IBM India
Mr. Sudip Dutta
IBM India
Prof. Satyajit Mayor
Director, National Centre for Biological Sciences, Bangalore
Prof. Sushmita Mitra
Professor, ISI Kolkata
Prof. Chinmoy Saha
ISRO
Prof. Rajiv Ganguly
University of Engineering & Management, Kolkata

IEEE Kolkata Section

Prof. Suparna Kar Chowdhury
Chairperson
Prof. Atanu Kundu
Vice-Chair
Prof. Debangshu Dey
Chair, Signal Processing Chapter
Prof. Sayan Chatterjee
Jadavpur University

CONFERENCE CHAIR:

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

CONFERENCE CO-CHAIR:

Prof. Dr. Rajashree Paul
Director of IQAC & Deputy Dean, UEMK

CONVENER:

Prof. Dr. Abir Chattopadhyay
Dean of Research, UEMK

Sponsored by: IEEE YP & IEEE Foundation

Introduction on Green Computing

Green Computing is the practice of using computers and other computing devices in a way that reduces their Environmental impact. It is also known as Sustainable Computing. In broader term, it is also defined as the study of designing, engineering, manufacturing, using and disposing of computing devices in a way that reduces their environmental impact. The goals of Green Computing include optimizing energy efficiency during the products' lifecycle, leveraging green energy sources to power the product and its networks, improving the reusability, maintainability and repairability of the product to extent its lifecycle.

The goals of green computing are similar to green chemistry i.e., reduce the use of hazardous materials, maximize energy efficiency during the product's lifetime, the recyclability or biodegradability of defunct products and factory waste.

List of topics:

Green Computing	Quantum Computing
Cloud Computing	Mobile Computing & Smart Grid
Bioinformatics	Communication & Networking Technologies
Internet of Things	Wireless Energy Efficiency & Virtualization
Big Data	Low Power Communication Technologies
Data and Network Mining	Distributed Data Processing System

Important Dates:

Paper Submission: 20th February

Intimation of Acceptance: 15th March

Submission of CRM: 25th March

Regular Registration: 25th March

Registration Fees (+GST applicable)

Regular Papers: Rs. 1000

Student Papers: Rs. 750

Foreign Delegates: \$50

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

Venue: University of Engineering and Management, Kolkata

Mode: Hybrid

Conference Website Link: <https://sites.google.com/view/uemgreen-2026/home>

Paper Submission Link: <https://cmt3.research.microsoft.com/UEMGREEN2026>