

International Conference

on Electronics and Advances in Science & Technology, IConEAST-24 (November 8-9, 2024)



Focus Themes

State of Art remote sensing systems, intelligent sensors with an emphasis on application of Artificial intelligence in Monitoring and Prediction of Natural Hazards for a reliable future Humanosphere.





DISCIPLINES

Remote sensing State of the art systems and application potentials in hazard monitoring, prediction, safety guidance, and reliable Hazard-predictive approaches and success.

Artificial Intelligence and Application in today's research for a reliable future humanosphere.

Earthquake monitoring, prediction, and sources of growth and reliability in prediction.

Coupling dynamics between lithosphere, Troposphere, Ionosphere, Magnetosphere during Earthquake and Geomagnetic storms; Model computation, Space-Weather relation.

Weather: rare cases, worst weather situations, and Climate modifications cause and consequences: Pollution, greenhouse effects, and Coupling dynamics between Ocean-Land Atmosphere and Topography.

Data analyses: State of the art signal and image processing approaches, machine learning, Neural Networks and cloud computations.

Statistical methods, approaches, and applications in events prediction, and reliability.

Innovative design of systems/devices on Research Fundamental, Public benefit/Utility.

Hazard monitoring as an educational kit.

Conference Venue

Hotel Tokyo Tower, Beltola Bazaar Road, Jaya Nagar, Beltola, Guwahati, Assam



ORGANIZING PANEL

Executive Committee

Prof. Ananda Kumar Barbara, President ESES, Guwahati, Assam, India

Prof. Minakshi Devi, Secretary ESES, Guwahati, Assam, India and Chairperson.

Dr. Kashyp Prahash, Joint secretary ESES, Guwahati, Assam, India.

Dr. Arup J D Sarma , Convener, Province College, Guwahati, Assam, India

Dr. Malay Kr Barman, Joint Convener (Academic), M.C. College, Barpeta, Assam, India.

Dr. Subrat Das, Joint Convener (Finance), ST Radar Centre, Gauhati University, Assam, India.

Dr Samiran Patgiri, Joint Convener (Technical), ST Radar Centre, Gauhati University, Assam, India.

Dr. Shyam S Kundu, Co-Convener, NESAC, Umiam, Shillong, India.

Sri. Ramani Kr Das, Co-Convener (Coordinator), NESAC, Umiam, Shillong

Dr. Dhrisikesh Chakrabarty, Treasurer, Ex-HoD Statistics Department, H.G. College, Assam, India.

Mr. Prafulla Ch Kalita, Joint Treasurer, Department of Physics, Gauhati University Assam, India.

Mr. Jagadish Goswami, Joint Treasurer, Ex- Lab Supervisor, Gauhati University, Assam, India.

EC Members

Prof. Tarini Kr Dutta, Department of Mathematics, Don Bosco University, Guwahati, Assam, India.

Dr. Ranjit Kr Barman, Former HoD Science & Technology, ASTEC, Assam, India.

Prof. Anurup Gohain Barua, Department of Physics, Gauhati University, Guwahati, Assam, India.

Prof. Basanta R Barua, Department of Physics, IIT Guwahati, Assam, India.

Prof. Kushal Kalita, Department of Physics, Gauhati University, Guwahati, Assam, India.

Mr. Rabindra Mohato, Department of Physics, Science College, Kokrajar, Assam, India.

Dr. Alaka Medhi, ST Radar Centre, Gauhati University, Guwahati, Assam, India.

Dr. Nilam Jyoti Dutta, Department of Physics, Tihu College, Assam, India.

Scientific Programme Committee

Prof. K.I. Oyama, International Center for Space Weather Study and Education, Kyushu University, Fukuoka, Japan.

Prof. Ramesh P. Singh, School of Earth and Environmental Sciences, Chapman University, One University Drive, CA 92866, USA.

Prof. Farshed H. Karimov, Chief of the Laboratory of Geology and Seismology, Tajikistan.

Dr. Nofel Lagrosas, Associate Professor, Civil Engineering Deptt., Kyushu University, Japan.

Prof. Weibiao CHEN, Professor, Director, Shanghai Institute of Optics and Fine Mechanics, CAS, Shanghai, 201800, China.

Prof. K. P. Ray, Electronics Engineering Deptt, Director, School of Radar Technology, DIAT, Pune, India.

Prof. Hemanta K Barua, Former Vice- Chancellor, Bodoland University, Assam, India.

Dr. Victor Depuev, Senior Scientist Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation. Moscow, Russia.

Prof. Pramila Koperker, Ex-HOD, Instrumentation Center, North East Hills University, Shillong, India.

Prof. Dhruba Jyoti Saharia, Head, Department Of Geography, Gauhati University, India.

Prof. Hemanta K Sarmah, Head, Department of Mathematics, Gauhati University, Guwahati, Assam, India

Prof. Birbal Singh, Ex -CSIR Emeritus Scientist, R.B.S. Engg. Tech. Campus, Bichpuri, Agra- 283105,

India. Prof. Anjana K Mahanta, Head, Computer Science Department, Gauhati University, Guwahati, Assam,

India.

Prof. Ashik Paul, Head, INRAPHEL, Calcutta
University, Kolkata, India.

Dr. Roberto Colonna, University of Basilicata (UNIBAS), Potenza, Italy.

Dr. Pintu Das, Department of Physics, IIT Delhi, India.

Dr. Nidhi Saxena Bhattacharyya, Professor, Department of Physics, Tezpur University, India.

Local Organizing Committee

Dr. Bandita Choudhary , Anundoram Borooah College, Pathsala , Assam, India.

Dr. Archana Bora, Department Of Applied Sciences, Gauhati University, Guwahati, Assam.

Dr. Sankar Barman, Royal Global University, Guwahati, Assam, India.

Dr. Santanu Konwar, Department of Physics, Abhayapuri College, Assam, India.

Mr. Mrinal Chakrabarty, Former Employee IIT Gauhati, Assam, India.

Mr. Anjan Kumar Das, Cybernet Solution, Guwahati, Assam, India.

Mr. Gadadhar Chakrabrty, Ex Employee Gauhati University , Guwahati, Assam, India.

Mr. Tridib Sarma, Guwahati, Assam, India.

Mr. Pinku Das, Cybernet Solution, Guwahati, Assam, India.

Ms. Nizara Malakar, DKBH School, Mirza, Kamrup, Assam, India.

Mr. Abhay Mali, ST Radar Centre, Gauhati University , Guwahati, Assam, India.

Mr. Rakesh Ali, ST Radar Centre, Gauhati University, Guwahati, Assam, India.

Mr. Sanjib Kumar Deka, ESES member, Guwahati, Assam, India.