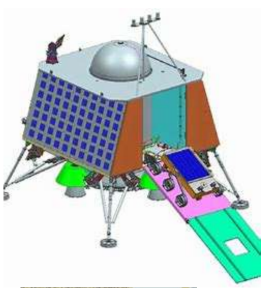
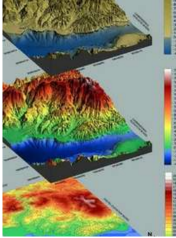


Shaping Lives... Empowering Communities...





A Hybrid Poster/Paper Presentation on the eve of International GIS Day

15th November 2023



Supported by

Esri India Technologies Private Limited

Organized by

Department of Civil Engineering & Centre for Data Science & Machine Learning In Association with

School of Engineering & Technology School of Agriculture & Bio-Engineering M S Swaminathan School of Agriculture





/Gran

ORGANIZING COMMITTEE

Patrons:

Prof. D.N .Rao Vice-President, CUTM Dr. Supriya Pattanayak Vice-Chancellor, CUTM Dr. Anita Patra Registrar, CUTM

Advisory Committee

Dr. Ashish Ranjan Dash, Dean SoET (PKD) Dr. Prafulla Kumar Panda, H.O.D, Civil (PKD) Dr. Kamal Kumar Barik, H.O.D Civil (Bhubaneswar) Dr. Durga Prasad Padhi, Director Administration Dr. S. P. Nanda, Dean Admin Dr. Devender Reddy (Dean, MSSSoA) Dr. Sujata Chakravarty, CEO (DS &ML) Dr. M. L. Narasimham (Adjunct Professor) Dr. C. R. Rao (Adjunct Professor) Dr. C. R. Rao (Adjunct Professor) Prof, Ashok Mishra Dr. I.V. Muralikrishna (Adjunct Professor) Prof. J. Anil Kumar (Associate Dean, MSSSoA)

Dr. Rajib Kumar Majhi Dr. Santosh DT Dr. Madan Mohan Rout Prof. Bikram Narayan Prof. K. C Sethi Dr. Sujit Mishra Prof. Prabhat Pattnaik Prof. S. N. Padhy Prof. Dwity Sundar Rout Dr. Dhawaleswar Rao Dr. Tufleuddin Biswas Dr. Soumik Ray Dr. Sushant Nayak Dr. Rahul Adhikari Dr. G. K. Sahu Dr. Sagar Maitra Mr. Jagannath Padhi Ms. Aryalopa Malla Mr. L. Sagar Dr. Ajay Kumar Prusty Mr. Vishal Singh

GIS day

Convener

Dr. Prafulla Kumar Panda Associate Professor, Dept. of Civil Engg. Mobile:9438269572 Email: prafullapanda@cutm.ac.in Co- Convener Dr. Bibhuti Bhusan Sahoo Assistant Professor, Dept. of Agriculture Engineering, Mobile:7978173351,

Email: bibhuti.sahoo@cutm.ac.in

About the University

Centurion University of Technology & Management (CUTM), Established in 2010, accredited with NAAC A+ is Odisha's first multi-sector private university, recognized by U.G.C. Its core mission is to empower communities and provide educational opportunities for the underprivileged. CUTM offers diverse graduate, postgraduate, and doctoral programs in fields like agriculture, engineering, management, architecture, media, and vocational education, uniquely combining higher education with skill development.

Department of Civil Engineering

The Department of Civil Engineering at SoET offers B. Tech and M. Tech programs in various specialized fields. With ample infrastructure and a blend of experienced senior faculty and motivated young educators, it fosters students' learning and knowledge acquisition. CUTM's uniqueness lies in its CBCS curriculum and domain projects like Aerial Surveying and Remote Sensing, allowing students to align their studies with their professional interests.

About Esri

Esri, a worldwide leader in GIS software and location intelligence, empowers customers to harness data for enhanced operational and business outcomes. Established in 1969 in Redlands, California, USA, Esri serves 350,000+ organizations globally, including Fortune 500 firms, government entities, nonprofits, and universities across the Americas, Asia-Pacific, Europe, Africa, and the Middle East. The company pioneers geospatial tech solutions for digital transformation, IoT, and advanced analytics.

About Research Centre

The Centre for Data Science and Machine Learning focuses on the research activities like Multispectral and Hyperspectral Image Processing, Plant Disease Detection, Natural Language Processing, Geomatics and Its Application, Big Data Analysis using Hadoop and MangoDB, Extract, Transform and Load (ETL)

About the celebration programme

"GIS Day is a wonderful opportunity for professionals worldwide to get together to share the amazing things they are doing. This Year 3rd time we are celebrating GIS day at CUTM Paralakhemundi. This global event fosters awareness about GIS technology, its significance, and beyond. It offers a platform for organizations, schools, and communities to engage in activities, workshops, and presentations that showcase GIS applications in urban planning, environmental conservation, disaster management, and more."

Themes of Poster presentation

- GIS application in Town planning and Urban development.
- GIS application in Transportation networks.
- GIS applications in Water Resources Management.
- Remote Sensing and GIS Applications: Geology and Geomorphology and Environmental studies.
- GIS application in Flood, Landslide, Soil erosion etc.
- GIS for Agriculture, Ecosystems, and Hydrology
- Remote Sensing of the Ocean, Sea Ice, Coastal Waters, and Large Water Regions
- Remote Sensing and Climate Change.
- Navigation, Archaeology.
- GIS application in Health Science.
- Remote Sensing and Forestry.
- GIS application for Disaster mitigation and management.
- Image Processing using Machine Learning
- GIS application in Drone Technology & LiDAR

N.B. This presentation is not only limited to the above-

mentioned themes.

Resource Person

The hybrid programme will be conducted by specialist's drawn from the ESRI, ISRO, IITs, NITs, Reputed universities and other experts from Geospatial Industry

Target Groups

The presentation is mainly targeted for the student /faculty members of Engineering/Science colleges from various disciplines like Civil Engineering, Environmental Engineering, Mining Engineering Computer Science and Engineering, Information Technology, Environmental Science, Agriculture Engineering and Science, Animal science, Geology, Geography, and also for the industry person. Research scholar etc.

Awards

Participants successfully completing this presentation will be awarded an *E-certificate* of presentation and a "Best Presenter" is also awarded.

Registration

Early bird Indian Participants: INR 250 Late registration: INR 300 Early bird for foreign participants: USD 15 Late registration: USD 20 Online early bird registration will be up to

22.10.2023 and Late registration will be up to 30.10.2023

Link: https://forms.gle/3zSfbsZWHQEfkuKq7

Publication

All selected papers will be published in "Scopus Indexed" conference proceedings and Abstracts will be published in "GIS

day Souvenir"

Important Dates

Registration and Abstract by: 22th Oct 2023 • GIS and Remote Sensing role in Mining, Military, Full Poster/Paper Submission by: 30th Oct 2023 Acceptance Intimation by: 5th Nov 2023

Contact Information

Dr. Prafulla Kumar Panda, Mobile:9438269572 Email: prafullapanda@cutm.ac.in Dr. Bibhuti Bhusan Sahoo, Mobile:7978173351

Email: bibhuti.sahoo@cutm.ac.in



Centurion University of Technology & Management, Paralakhemundi, Odisha Village Alluri Nagar, R. Sitapur, Uppalada Paralakhemundi, Gajapati District, Odisha. 761211, India

www.cutm.ac.in