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Organized by

Department of Civil Engineering and
Centre for Data Science &
Machine Learning
Centurion University of Technology and
Management, Paralakhemundi, Odisha

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Educational Qualifications:	
Department:	
Designation:	
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Dr. Prafulla Kumar Panda Associate professor, Dept. of Civil Engg. Mobile:9438269572 Email: prafullapanda@cutm.ac.in

Co- Convener

Prof. Sovan Sankalp, Assistant Professor, Dept. of Civil Engg, Mobile:7008038833, Email: sovan.sankalp@cutm.ac.in

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A Hybrid Poster Presentation on the eve of

GIS Day Celebrations

17th November, 2021

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Esri India Technologies Private Limited

Jointly Organized by

Dept. of Civil Engineering and Centre for Data Science & Machine Learning



Centurion University of Technology & Management,
Paralakhemundi, Odisha
Village Alluri Nagar, R. Sitapur, Uppalada
Paralakhemundi, Gajapati Dist, Odisha. 761211, India
www.cutm.ac.in

About the University

Centurion University of Technology & Management (CUTM) is the first multi sector private university in Odisha, established through an act of state legislative assembly in 2010 and duly recognized by U.G.C. The core objective of CUTM is to 'Shape Lives and Empower Communities', creating wealth and livelihood opportunities for the underprivileged. Through a number of constituent institutes and schools, the university offers graduate, postgraduate and doctoral level courses in agriculture, engineering, management, basic science, architecture planning, media & communication and vocational education and training (ITI & Diploma). The uniqueness of CUTM is its integration of higher education with skill development in different economic sectors.

Dept. of Civil Eng.

Department of Civil Engineering of SoET, that offers B. Tech programme in Civil Engineering and M. Tech programme in Structural Engineering, Transportation Engineering and M.Sc. (Geoinformatics) has plentiful infrastructure to cater to the academic needs of its students. The department is supported by both senior faculty with vast experience and young qualified faculty who not only disseminate knowledge but also motivate the students and raise their aptitude of learning and become knowledgeable and wise as well. The distinctiveness of CUTM in general and the department of civil engineering in particular is its curriculum planned under Choice Based Credit System (CBCS) as well as offers Domain project (Aerial Surveying and Remote sensing applications) which enable the students to choose the subjects that match their interest of professional career.

About Esri

Esri, the global market leader in geographic information system (GIS) software, location intelligence, and mapping, helps customers unlock the full potential of data to improve operational and business results. Founded in 1969 in Redlands, California, USA, Esri software is deployed in more than 350,000 organizations globally and in over 200,000 institutions in the Americas, Asia and the Pacific, Europe, Africa, and the Middle East, including Fortune 500 companies, government agencies, non-profits, and universities. Esri has regional offices, international distributors, and partners providing local support in over 100 countries on six continents. With its pioneering commitment to geospatial information technology, Esri engineers the most innovative solutions for digital transformation, the Internet of Things (IoT), and advanced analytics. Visit us at esri.com.

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)

Themes of Poster presentation

- * GIS and its application in Town planning and Urban development.
- * GIS and its 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.
- GIS and Remote Sensing role in Mining, Military, Navigation, Archaeology.
- * GIS application for Health Science.
- * Remote Sensing and Forestry.
- GIS application for Disaster mitigation and management.
- * Image Processing using Machine Learning

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

About the celebration programme

"GIS Day is a wonderful opportunity for professionals from around the world to get together to share the amazing things they are doing. This year, more than ever before, the work of GIS has helped the world better understand and mitigate the impacts of unprecedented crises, including climate change and COVID-19. Organizations across the globe are taking part in grassroots events that help celebrate geospatial science and how it impacts the real world for good. Our users should be proud of the work they do, which GIS Day is meant to showcase."

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.

Award

Participants successfully completing this presentation will be awarded a certificate of presentation

Best poster presenter will also be awarded with certificate.

Registration

There is "NO" registration fee for the participants

Link: https://forms.gle/EydyC8ZV9zwUsKTc9

Important Dates

Last date for registration: and Abstract submission: 09-11 -2021

Acceptance of Poster presentation: 12-11-2021

Presentation will be hybrid (online + offline) mode

Contact Information

Any query contact gisday@cutm.ac.in

Dr. Prafulla Kumar Panda, Associate Professor,
Dept. of Civil Engg. Mobile:9438269572
Email: prafullapanda@cutm.ac.in
Prof. Sovan Sankalp, Assistant Professor,
Dept. of Civil Engg, Mobile:7008038833,
Email: sovan.sankalp@cutm.ac.in