

Applications of Geosynthetics in Civil Engineering (AGCE-2024) 5th-9th August 2024



Patron-in-Chief Prof. (Dr.) S. Mohanta Director

IGIT Sarang

General Chair

Dr. T.K. Nath Professor and Head, Deptt. of Civil Engg.

Advisory Committee

Prof. P. K. Pani Prof. B.C. Panda Prof. G. K. Pothal Prof. C. R. Sahoo

Coordinator

Dr. Sujit Kumar Pradhan Assistant Professor Department of Civil Engineering E-mail-sujitpradhan@igitsarang.ac.in

About the Institution

Indira Gandhi Institute of Technology (IGIT), Sarang was established in the year of 1982 and was managed directly by the Govt. of Odisha in the name of Odisha College of Engineering (OCE). Presently, the Institute is offering nine Under Graduate Engineering courses in Civil, Chemical, Electrical, Mechanical, Metallurgical & Materials Engineering, Electronics & Telecommunication, Computer Science Engg., Production Engg., Architecture; & two parttime Post Graduate Engg courses in Industrial Power Control & Drives, Environmental Sc. & Engg.; nine full time Post Graduate Engg courses / Master course Computer Sc.Engg., Electronics and Telecom. Engg, Geotech Engg. Transportation Engg, Mechanical System Design, Production Engg., Structural Engg., Master's in Computer Application; besides five Diploma Courses in Civil, Electrical, Electronics & Telecommunication, Mechanical & Metallurgical & Materials Engineering.

Department of Civil Engineering

The department of Civil Engineering has been functioning as a full-fledged department since the inception of the institute catering primarily to the education of undergraduate, postgraduate, and Research scholars.

About Workshop

One-week Workshop on "Applications of Geosynthetics in Civil Engineering (AGCE-2024) to be organized by the Department of Civil Engineering, IGIT Sarang is intended to assist the researchers and professionals mainly from academic institutions, field engineers, scientific organizations, roads and building works departments, constructing companies, and other agencies of Indian country to share their knowledge and to develop mutual training and research activities.

Objective of Workshop

To provide technical background of paving materials and technologies and relate it with current practices to improve pavement performance. Workshop

on Applications of Geosynthetics in Civil Engineering

(AGCE-2024)

at

Indira Gandhi Institute of Technology Sarang (An Autonomous Institute of Govt. Of Odisha)



From

5th-9th August 2024

Eligibility norms for participants:

➤ Faculty members, Research scholars, UG/PG students, Practitioners, Engineers from Government and private sectors related to Civil Engineering field.

Google form link: https://forms.gle/16KePn7WcnYbSiGNA

NB. No fees required to attend the course.

Resource Persons:

Faculty members from Premier Institution (IITs, NITs) and persons from industry will focus on alternative design, construction, maintenance and rehabilitation activities in the field of civil engineering construction.