Civil - O - PEDia





DEPARTMENT OF CIVIL ENGINEERING

Since 2014, we have focused on providing cutting-edge engineering education to prospective Civil Engineering students.

Our undergraduate Civil Engineering degree emphasizes teaching and research to advance the field, demonstrating our commitment to innovation and academic success.

COURSE OFFERED: B.TECH IN CIVIL ENGINEERING

COURSE DURATION: 4 YEARS

CAMPUS: Thakurpukur, Samali,B.H Road

Kolkata - 700104, West Bengal, India.

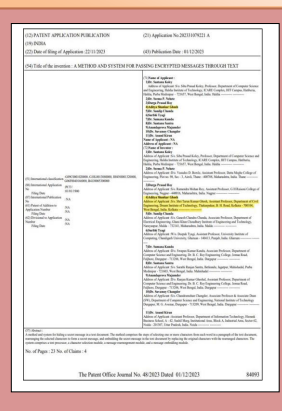


RESEARCH AND PUBLICATION NEWS FROM THE CIVIL ENGINEERING DEPARTMENT:

Presenting a groundbreaking project addressing global plastic waste concerns! Our UK-registered design patent was granted on 6th January, 2024. It transforms plastic into valuable resources for construction, reducing reliance on traditional materials and cutting costs. From plastic screws to decorative elements, this innovative approach promotes an economically viable and environmentally responsible construction process. Let's applaud and share this initiative for a cleaner, greener planet! Congratulations to Mr. Dhirtiman Mondal, Assistant Professor, Civil Engineering Department and our respected Principal sir, Dr. Dipankar Sarkar.

DR. SUSHMA DAS, Assistant Professor, Civil Engineering Department from Dream Institute of Technology for presenting at the 1st International Conference on Sustainable Advanced Technologies for Environmental Management (SATEM-2023) at IIEST SHIBPUR from Dec 20-22, 2023. Her topic, "Fabrication of cellulose acetate-based electrospun nanofiber membranes for ciprofloxacin removal," was selected for third best paper award.







Patent Published: Patent Office Journal No. 48/2023 Dated 01.12.2023 titled "A Method and System for passing Encrypted Messages through Text".- by Aditya Shankar Ghosh, Assistant Professor, Civil Engineering Department.

RECENT EVENTS HIGHLIGHTS

1-day seminar on Technical Innovation for Sustainable Society

OPLS on Hydrometeorological
3 Monitoring using Earth
Observation System







DPLS on Quality Control in Highway Engineering ONTROL

THURSDAY
18/05/2023
TIME
10:30AM-11:30AM

ENGINEERING

Invited Talks

Mr. Apurba Roy

Assistant Engineer (CIVIL)
WBES, Govt. of W.B.
Goods Most Links Harry (most goods can fave south when



INDUSTRIAL SITE VISIT





ABOUT US



VISION

To impart knowledge with futuristic approach aligned with global standards in the field of Civil Engineering

MISSION

To produce Civil Engineers by imparting proper technical knowledge and excellence for future challenges.

To develop innovative approaches for environmental protection by recycling.

To emphasize development of leadership quality, entrepreneurship skills, high ethical and moral values in students.

To encourage students for engaging with industries & alumni.

DEPARTMENT LABORATORY FACILITY

1-AUTO CAD LABORATORY

2-STRENGTH OF MATERIALS LABORATORY

3-BUILDING PLANNING AND DRAWING LABORATORY

4-ENGINEERING GEOLOGY LABORATORY

5-ENVIRONMENTAL ENGINEERING LABORATORY

6-FLUID MECHANIC LABORATORY

7-GEOTECHNICAL ENGINEERING LABORATORY

8-TRANSPORTATION ENGINEERING LABORATORY

9-SURVEYING LABORATORY

10-CONCRETE TECHNOLOGY LABORATORY

Ragging Free Campus Student Credit Card facility Interest Free Private Finance

SCHOLARSHIP FACILITY You Learn-We pay For more details contact: 033 24980376

