

FUTURE INSTITUTE OF ENGINEERING AND MANAGEMENT
DEPT. OF
ELECTRONICS AND COMMUNICATIONS ENGINEERING
ECE INSIGHTS

NEWSLETTER || MAY || 2025



MESSAGE FROM HOD'S DESK

It is a matter of great pride and joy to present the monthly newsletter of the Department of Electronics and Communications Engineering. This newsletter aims to highlight the academic achievements, research activities, innovations, and creative contributions of our students and faculty members.

It will serve as a platform to share knowledge, celebrate success, and encourage collaboration within the department. I sincerely thank all contributors and the editorial team for their efforts.

Let us continue to strive for excellence in academics, research, and overall development. Looking forward to enthusiastic participation from all in the upcoming editions.

DR. ANIRBAN MANDAL
ASSOCIATE PROFESSOR
& HEAD,
DEPARTMENT OF ECE
FUTURE INSTITUTE OF
ENGINEERING AND
MANAGEMENT

PLACEMENTS

3rd Year



SOHAM PAL
CAPSITECH



Debolina Sau
DEBOLINA SAU
CAPSITECH



Debdutta Shome
DEBDUTTA SHOME
CAPSITECH



Ananya Karmakar
ANANYA KARMAKAR
CAPSITECH



Surya Ghosh
SURYA GHOSH
CAPSITECH



Ambika Prasad Roy
AMBIKA PRASAD ROY
CAPSITECH

4th Year



HIMESH BHATTACHARJEE
COGNIZANT



SHRUTI ROY
COGNIZANT



SWARNALI DAS
COGNIZANT



ABHILASHA ANSHU
COGNIZANT

Visit Our
Departmental Page



SCAN ME

PAGE 1

FACULTY' FDP

Publication



▶▶▶▶ **PROF. MILON DHARA**
ASSISTANT PROFESSOR
MOLECULAR IMPRINTED
POLYMERBASED
ELECTROCHEMICAL SENSORS ▶▶▶▶

1. S. Banerjee, S. Ghorai, **M. Dhara**, H. Naskar, Sk Ali, N.Das, P. Saha, B.Tudu, A. Chatterjee, R.Bandyopadhyay, B. Tudu, “Accurate prediction of piperine content in black pepper using combined CNN and regression modelling with PDMAM@G electrode and cyclic voltammetry,” Journal of Food Composition and Analysis, vol. 141, 107355, 2025. <https://doi.org/10.1016/j.jfca.2025.107355>
5

2. **M. Dhara**, S. Banerjee, H.Naskar, B. Ghatak , Sk.Ali, N.Das, A. K. Chakraborty, R. Bandyopadhyay , and B. Tudu, “Synthesis of HNQ-Imprinted Poly(Methyl Acrylate) Using Hybrid Polymerization for the

Detection of Lawsone in Henna Powder,” IEEE Sensors Journal, vol. 25, no. 9, pp. 14598–14605, 2025. <https://doi.org/10.1109/JSEN.2025.3550828>

Co-curricular and extra curricular activities

Student corner



MAINAK NANDI
PARTICIPATED IN HACKTHONIX
ORGANIZED BY XPLORICA



ANUJA GHOSAL
PARTICIPATED IN
PHOENIX '25



SRESHTHA KARMAKAR
WINNER IN ART
MANIAC IN
PHOENIX '25



RAHUL BHATTACHARJEE
BLOOD DONAR
WEST BENGAL BLOOD BANK

SOME STUDENTS ARE IN 4 DIFFERENT CLUBS OF FIEM AND THEY ORGANIZED ANNUAL FESTS OF RESPECTIVE CLUBS-



SOME GLIMPSES OF OUR STUDENTS AS ORGANIZERS



**OUR STUDENTS WITH SOURAV
DAS IN CELLULOID'25**



**PARTICIPATED IN BOT EVENT
IN PHOENIX'25**



**FELICITATION CEREMONY IN
PHOENIX'25**



**DEBDEEP MUKHERJEE
PERFORMANCE IN
CELLULOID'25**



**SOME MEMBERS OF THE
ORGANIZING TEAM OF OUR
DEPARTMENT WITH DEBDEEP
MUKHERJEE**



EDITORIAL BOARD

Chief Editor- Naihrit Mukherjee (4th Year)
Editor- Rahul Bhattacharjee(3rd Year)
Editor- Purbanha Gupta(2nd Year)

ADVISORY BOARD

Dr. Koushik Sarkar
Dr. Tarun Kumar Das
Dr. Gargi Bhattacharya
Dr. Sumedha Dasgupta