

Reflection of Head of The Department

It is with great pleasure that the Department of Computer Applications presents the October 2025 issue of our newsletter, "COMMUNE", for the academic session 2024–25.

Our students showcased their creativity, enthusiasm, and collaborative spirit through the SAAMPAN (Wall Magazine) programme. This year also marked a significant milestone with the launch of our departmental hackathon, CATalyst 2025, on 26 August 2025. The initiative was designed to inspire and prepare students to actively participate in the Smart India Hackathon (SIH) and other innovation-driven platforms. As the Head of the Department, I extend my heartfelt gratitude to the Coordinator of this issue, as well as to all faculty members, non-teaching staff, and students, for their dedication and collective effort in bringing this edition to life. Their hard work truly reflects the collaborative spirit and excellence that define our department.

--

Dr. Ashoktaru Pal
Associate Professor & HOD
Department of Computer Applications
Future Institute of Engineering and Management
Sonarpur, Kolkata-700152
MB No- 8820320388
Email Id- ashoktaru.pal@teamfuture.in
Visit us at: <https://futureeducation.in/fiem/>



Faculty Achievement

Prof. Bidisha Patra contributed as a jury member in Hactohire 2025 hosted on 17th November, 2025 in FIEM and received the certificate in appreciation of her valuable service.



Prof. Saikat Banerjee attended Atal FDP "Drone Driven Smart Agriculture Practices for Precision Crop Disease Detection" Conducted at MCKV Institute of Engineering from 20/11/2025 to 21/11/2025. and duly received the certificate.

Prof. Subhashis Adhikari contributed as a jury member in Hactohire 2025, Organized by Google Developer Group of FIEM and received the certificate in appreciation of his valuable service.



Achievement of Students

Mainak Kahali, a student of the BCA program (5th Semester), served as an Organiser of CodeRush, which was held from 11th July 2025 to 19th November 2025. Through this role, he actively contributed to planning, coordination, and successful execution of



Priyanka Halder, a student of the BCA program (1st Semester), participated in CodeRush, held on 11th July 2025. Her participation helped her develop problem-solving abilities, coding skills, and collaborative learning experience in a competitive technical environment.

Payal Haldar, a student of the BCA program (1st Semester), participated in CodeRush, A conducted on 11th July 2025. This experience strengthened her foundational programming knowledge and encouraged active engagement in coding-based academic activities.



Aparna Mandal, a student of the BCA program (1st Semester), participated in CodeRush, held on 11th July 2026. Her involvement in the event contributed to the development of analytical thinking, coding proficiency, and exposure to collaborative technical challenges.

CODERUSH'25

FUTURE INSTITUTE OF ENGINEERING AND MANAGEMENT
CODERUSH '25
"Only the Smartest survive the Rush!"
Technical Support by **accolades**
CA Labs

- Phase 1 [07-11-2025] • Screening Round
- Phase 2 [18-11-2025] • Technical Round I
- Phase 3 [19-11-2025] • Technical Round II

Tech Support:
• Mainak Kahali 8777631065
• Smarak Halder 9903581351

For registration and more information

SCAN HERE

@fiem.computer.application

FIEEM Future Institute of Engineering and Management
CODERUSH'25
An intra-college coding competition
Technical Support by **accolades**
COMPLETED ROUND 3
CODERUSH 2025
DATE: 19-11-2025

FIEEM Future Institute of Engineering and Management
CODERUSH'25
An intra-college coding competition
Technical Support by **accolades**
THANKS TO THE ORGANISING COMMITTEE
DATE: 19-11-2025

228 participants out of which 9 from other departments other than CA



Alumni Talk

➤ Sanjoy Dey

My time at the Future Institute of Engineering and Management (2016–2019) was so much more than just earning my MCA degree. I was immersed in a place that offered both top-notch facilities and a genuinely warm, collaborative environment. The curriculum truly pushed me to think, striking the perfect balance between theory and the practical coding skills I needed. For me, what stood out most was the faculty. They were true mentors who took a genuine interest in our success, guiding us with patience and wisdom to navigate both our academic & career paths. When I walked out with my degree, I also carried a newfound confidence and a problem-solving mindset that has served me ever since.

**Sanjoy Dey,
MCA (Year 2016-2019)**

➤ Ashwani Shaw

As a proud alumnus, Ashwani Shaw, from the Computer Applications Department(MCA 2021-2023) at FIEM, I reflect fondly on the invaluable memories and lasting friendships forged during my time there. The unwavering support from the faculty was a cornerstone of my academic journey, consistently fostering an environment conducive to learning and growth.

FIEM's vibrant fest culture also provided exceptional opportunities to explore and enhance our hidden talents, contributing significantly to our holistic development. Beyond the enriching campus life, I am particularly grateful for the institute's strong commitment to placements, which played a pivotal role in launching my career.

Currently, I'm a Cloud Operations Engineer at TCS. My professional journey, though relatively short, has been incredibly rewarding. I've been honored with several accolades, including the On-the-Spot Award on January 16, 2025, the Special Initiatives Award on February 19, 2025, and the Applause Award on March 10, 2025, among others. Previously, I held the role of Tower Lead. The continuous support from the faculty has truly made a difference in my career trajectory.

Alumni



Sanjoy Dey,
MCA (Year 2016-2019)



Ashwani Shaw
MCA (Year 2021-2023)

Newsletter of The Department of Computer Applications

Editorial Board Members:

Ghanashyam Das (2024 - 2026 MCA Batch), Rupsha Chowdhury (2024 - 2028 BCA batch)
Pritam Rudra (2024 - 2026 MCA Batch), Tanisha Supriya (2024 - 2026 MCA Batch),

Advisory Board Members:

Prof. Indrajit Pal, Prof. Emeli Mukherjee, Prof. Amit Kumar De