

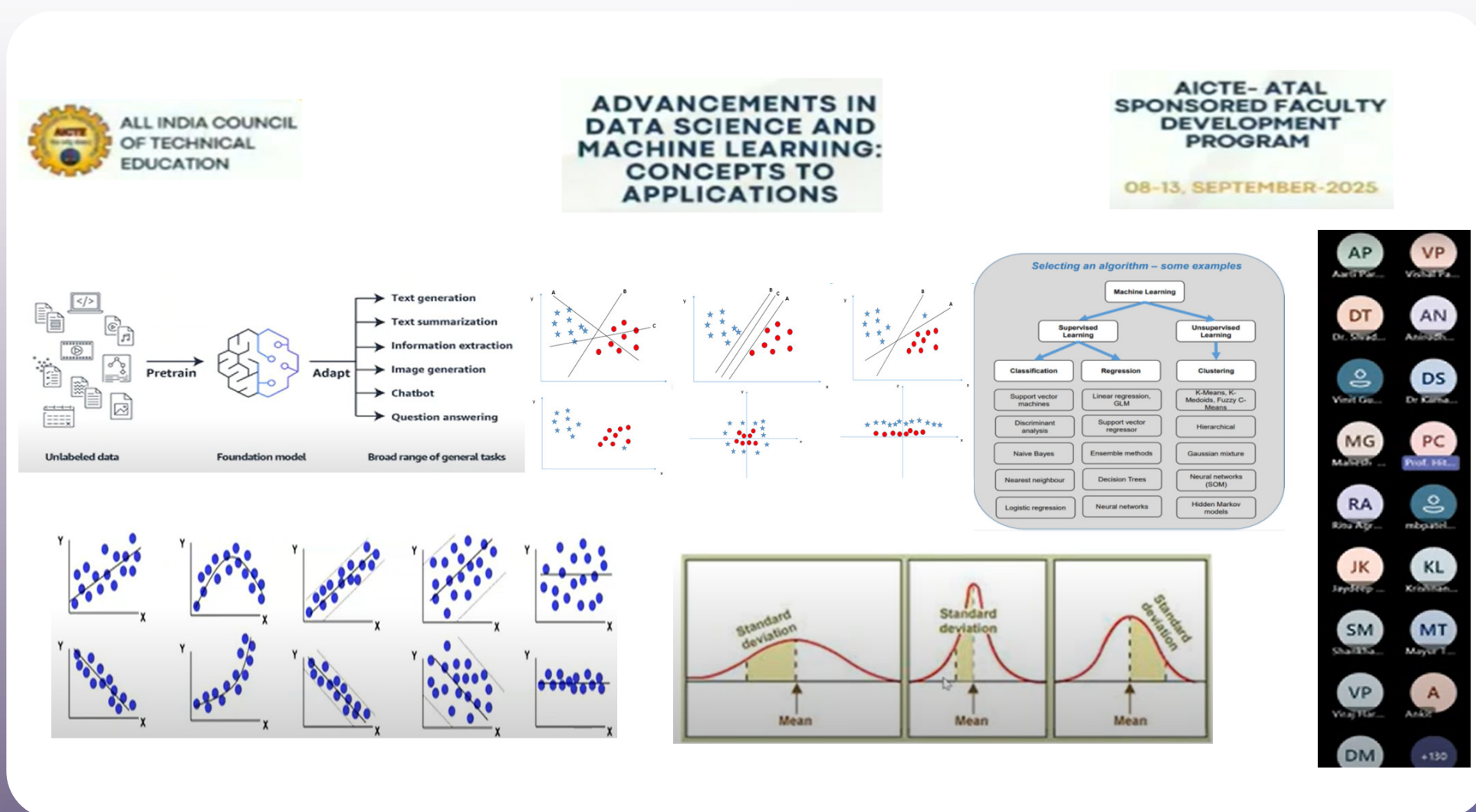


September 20, 2025

## Expert Talk on Urgent Climate Change Challenges

Dr. Rohan Dutta (Director & Associate Professor, Anant University) delivered an insightful session titled "Climate Change: Mission Life." Organized by Department of Energy, Faculty of Engineering Sciences and Technology. The event was attended by the students of Energy Engineering, faculty, and staff. Dr. Dutta highlighted the severe impacts of global warming on ecosystems, health, agriculture, and biodiversity. He emphasized the need for greater awareness and urged everyone to adopt sustainable practices. The session reinforced that collective action is vital to combat climate change and protect our planet's future.



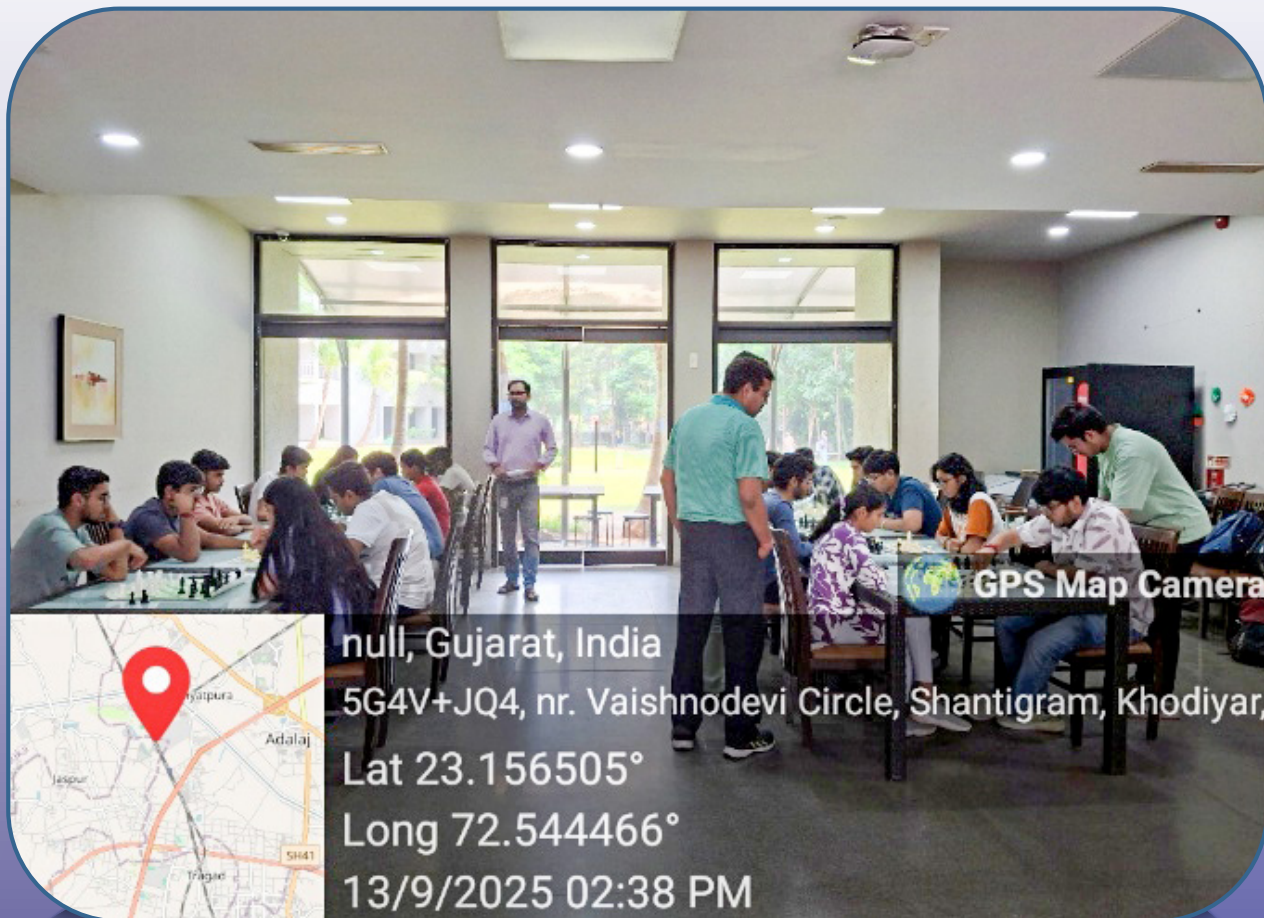


September 20, 2025

## Expert Talk on Data Science and Machine Learning

Prof. Hitesh Chhinkaniwala, Dean, Faculty of Engineering Sciences and Technology, delivered a talk online during the AICTE-ATAL Faculty Development Program on "Advancements in Data Science and Machine Learning". He focused on Evolutionary Data Analysis and the importance of basic statistical methods like central tendency, variance, and correlation in understanding data. Over 150 participants across India attended this insightful session.





September 20, 2025

## Chess Competition

The Sports Committee hosted an exciting Chess Competition for students. Participants showcased their strategic skills and patience across five intense rounds. After fierce battles, the top four champions emerged to represent upcoming Khel Mahakumbh. The winners are Mr. Bhadresh Thakkar (B.Tech. 2<sup>nd</sup> Year, CSE (AI-ML), FEST) Mr. Shreyam Shah (Integrated B.Tech. 1<sup>st</sup> Year, CS-AM, FoS), Mr. Madheesh Sharma (Integrated B.Tech. 1<sup>st</sup> Year, EE & EM, FEST), and Mr. Harsh Shah (B.Tech. 1<sup>st</sup> Year, CSE (AI-ML), FEST). The event was marked by passion and brilliant gameplay.





September 20, 2025

## Inauguration of student club – 'NIRMAN'

Department of Civil & Infrastructure Engineering, FEST, has launched a vibrant student-led club, 'NIRMAN', with the vision of fostering innovation, collaboration, teamwork, and hands-on learning beyond the classroom. The club was officially inaugurated on Engineers' Day, in a ceremony coordinated by the faculty coordinators, Dr. Ankur Kapoor and Dr. Aman Deep Gupta. The event was graced by Dr. Ravi P. Singh, Provost of Adani University, who unveiled the club's official logo and delivered an inspiring address to the attendees. The ceremony also featured the formal introduction of the student representatives appointed to the core committee for the current academic year, followed by an interactive quiz competition.





September 20, 2025

Bridging Knowledge and Practice:

## Energy Students Gain Hands-On Exposure at Adani CNG Mother Station

Students of MBA (IM), Faculty of Management Sciences from Energy Group visited the Adani CNG Mother Station at Old Wadaj, Ahmedabad under the mentorship of Dr. Namita Pragya, for an immersive technical learning experience. The visit offered firsthand exposure to the entire CNG distribution chain, from gas reception and multi-stage compression to cascade storage, pressure regulation, and vehicle refuelling. Students observed real-time monitoring systems, advanced safety interlocks, and the logistics of dispatching gas to daughter stations, ensuring seamless urban supply. The visit transformed classroom learning into tangible insights for preparing energy leaders equipped to drive sustainable technological advancements.





September 20, 2025

## Educational Visit to SEBI India, Dharavi, and Navi Mumbai International Airport

As part of immersion program, the first year students of MBA (IM), Faculty of Management Sciences, were provided the opportunity to visit three important destinations in Mumbai: SEBI India, Dharavi project, and the Navi Mumbai International Airport project. The objective of the visit was to give students practical exposure to diverse facets of regulation, grassroots urban development, and large-scale infrastructure projects. Each site offered valuable insights that complemented their academic learning and broadened their understanding of how policy, community resilience, and mega-project execution shape India's economic and infrastructural landscape.