




June 28, 2025


## Prof. Ravi P. Singh Highlights Role of AI in Higher Education at ET Annual Education Summit 2025


Prof. Ravi P. Singh, Provost of Adani University, addressed The Economic Times Annual Education Summit 2025 as a speaker on higher education. In his remarks, he underscored the potential of artificial intelligence (AI) in strengthening systems within higher education, particularly in areas such as fraud detection related to accreditation, research publications, and placements. He noted that while academic and placement records often reflect enhanced outcomes, there is a need to ensure authenticity and transparency. He pointed out that although many AI tools are available, there is a gap in service providers who can support AI implementation in educational institutions. Emphasizing the importance of adopting AI, Prof. Singh called for the development of systems that prioritize academic excellence over mere grading.





**SHRI RAMSWAROOP MEMORIAL UNIVERSITY**  
LUCKNOW-DEVA ROAD , BARABANKI, U.P. - 225003)





DEPT. OF ELECTRICAL AND ELECTRONICS ENGINEERING


IN COLLABORATION WITH

**BUSINESS CONSULTANCY CLUB**


Presents

**GUEST LECTURE ON**  
**NET ZERO 2070: PAVING THE**  
**WAY FOR ENERGY SECTOR**

**SCAN TO REGISTER**




**PATRONS**  
ER. PANKAJ AGRAWAL  
ER. POOJA AGARWAL  
**CO- PATRONS**  
PROF. (DR.) VIKAS MISRA  
PROF. (DR.) APURVA ANAND  
**CONVENERS**  
DR. R. S. BAJPAI  
ER. MANJU BHARDWAJ



**KEY SPEAKER**

**DR. SUBHANARAYAN SAHOO**  
ASSOCIATE PROFESSOR, DEPT. OF ENERGY,  
FACULTY OF ENGG. SCIENCES AND TECHNOLOGY,  
ADANI UNIVERSITY



**DATE - 27 MARCH, 2025**  
**TIME - 12 PM - 01.30 P.M.**  
**VENUE - ONLINE MODE**

**STUDENT COORDINATOR**  
ANGAD SINGH (B.TECH - CSE)  
PARUL SINGH (B.TECH - CSE)  
MOHD. UMAR KHAN (B.TECH -CSE)

June 28, 2025

## Dr. Subhanarayan Sahoo Highlights Roadmap to Net-Zero 2070 at SRMU, Barabanki

Dr. Subhanarayan Sahoo, Associate Professor, Department of Energy, delivered a guest lecture as the Key Speaker on the topic "Net Zero 2070: Paving the Way for the Energy Sector" at Shri Ramswaroop Memorial University, Barabanki, Uttar Pradesh. He highlighted that India's net-zero target by 2070 necessitates peaking emissions in the energy sector by 2040. While the target sets a clear direction, he emphasized the need for further clarity on emissions scope, detailed mitigation pathways, a structured review mechanism, and greater transparency on the role of carbon dioxide removal technologies.



## Adani ACM and ACM – W Student Chapter

### Executive Committee



**Mr. Mrunal  
Shah**

Chair



**Mr. Shivam  
Markanday**

Vice - Chair



**Mr. Megh  
Gurjar**

Secretary



**Mr. Maharshi  
Patel**

Web  
Master



**Mr. Akshat  
Chaudhari**

General  
Secretary



**Mr. Paras  
Shah**

Treasurer



**Mr. Pratham  
Gavadia**

Chair (Graphics  
and Media)



**Mr. Tirth  
Jain**

Chair  
(Promotions)



**Mr. Het  
Bhatt**

Chair Activity  
(Research and  
Innovation)



**Mr. Divy  
Patel**

Chair Activity  
(Technical Events)



**Ms. Mahi  
Desai**

Chair ACM - W



**Ms. Krishi  
Patel**

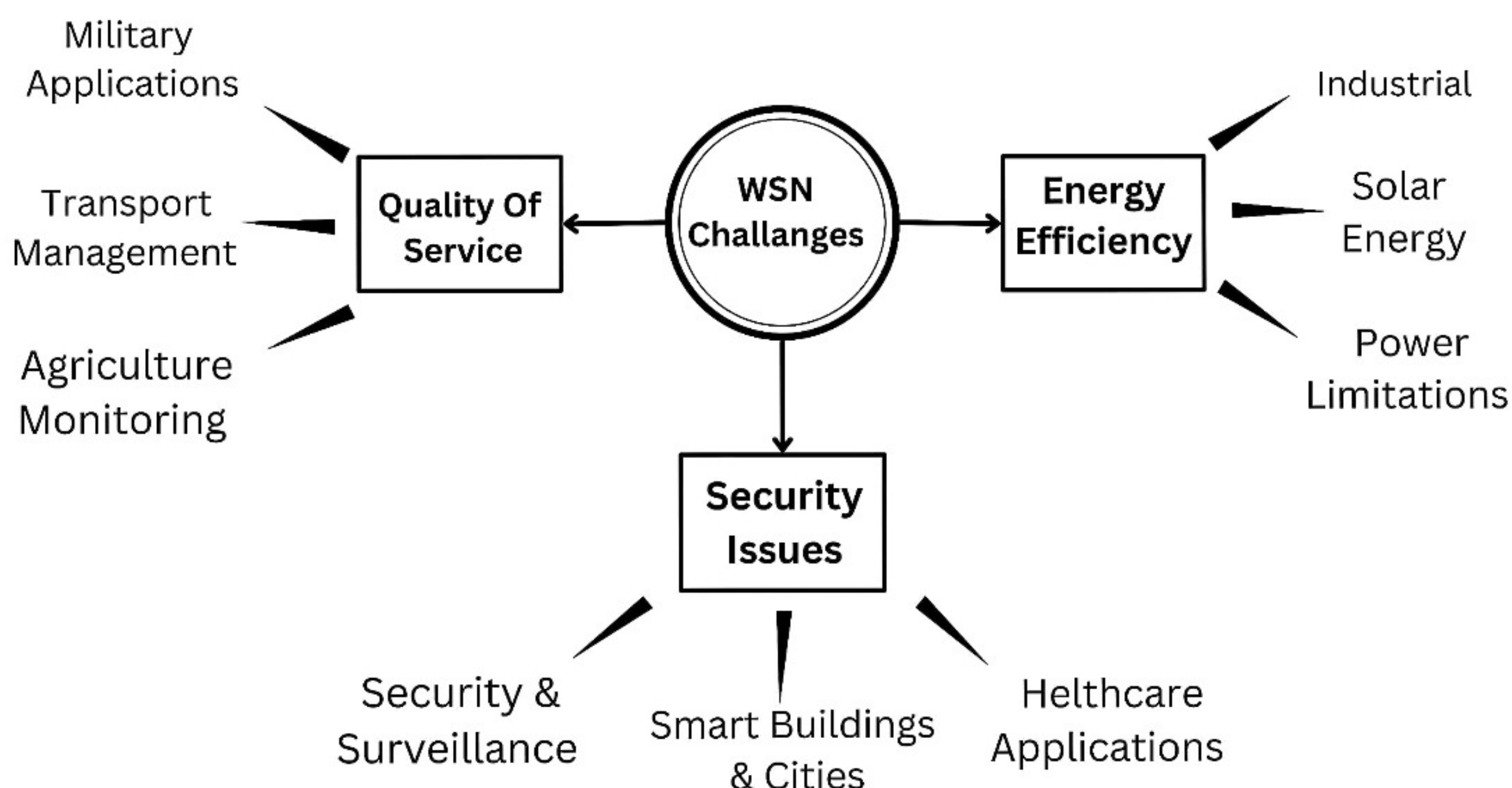
General Secretary  
ACM - W

June 28, 2025

## Adani ACM-W and ACM Student Chapters Announce New Executive Committee for 2025-26

Adani University's ACM-W Student Chapter, now in its third year, and the ACM Student Chapter, completing its first year, marked the conclusion of another year of activities. Both chapters announced the formation of their executive committees for the 2025-26 session, following democratic elections to select office bearers. Over the past year, the chapters organized a range of technical events aimed at engaging students, including a Regional Celebration and a Hackathon. The newly elected committees will continue to lead initiatives that promote technical learning and community engagement on campus in the coming year.





June 28, 2025

## Review Paper Presentation at International Conference

Yash Prajapati, Miralba Solanki (Student-FEST), and Nidhi Acharya (TA-FEST) presented a research review paper on 'A Review Paper on WSN Challenges Focus on Quality of Service, Energy Efficiency & Security Issues' in '9<sup>th</sup> International Conference on ICT for Sustainable Development'. The presented work reviewed research on the challenges of data transfer, power limitations, and potential threats in Wireless Sensor Networks which require efficient QoS management, innovative energy solutions, and robust security measures.

[Read more](#)