



ANUSANDHAN NATIONAL  
RESEARCH FOUNDATION  
**INTERNATIONAL  
TRAVEL SUPPORT**

*Enabling global engagement.  
Advancing research excellence.*



June 06, 2026

## ANRF Travel Grant for International Conference Participation

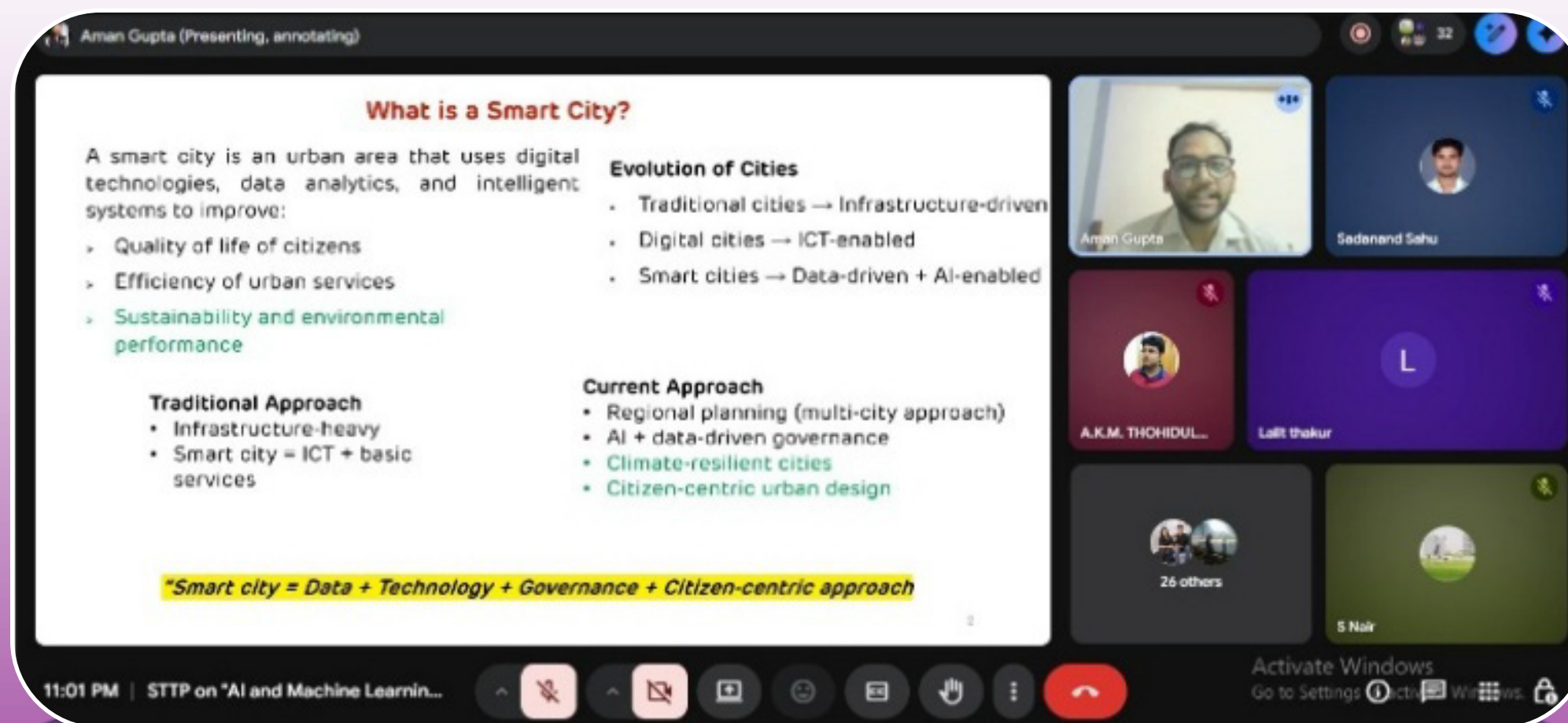
Dr. Krupali Donda, Assistant Professor in the Department of Information and Communication Technology at Adani University, has been awarded the International Travel Support (ITS) grant by the Anusandhan National Research Foundation (ANRF), Government of India. The grant will support her participation in 16<sup>th</sup> International Conference on Metamaterials, Photonic Crystals and Plasmonics, to be held at Trinity College Dublin, Ireland, from July 14-17, 2026. At the conference, she will present her research on integrating artificial intelligence with metamaterial design for underwater acoustic applications.



June 06, 2026

## Adani University Student Selected for Prestigious ACM India Summer School

Adani University is proud to announce that Mr. Vraj Soni, a first-year student (Semester II) of the Integrated B.Tech. Computer Science & Applied Mathematics and M.Tech. Cloud Computing program, has been selected for the prestigious ACM India Summer School. This notable achievement reflects his dedication, technical excellence, and enthusiasm for innovation and open-source learning. Being chosen for this highly competitive program at such an early stage of his academic journey is a significant milestone and a testament to his potential. The University congratulates Mr. Soni and wishes him continued success, enriching learning experiences, and many more accomplishments in the future.



June 06, 2026

## Expert session on AI for Smart City Infrastructure

Dr. Aman Deep Gupta (Faculty-FEST), delivered an expert session on "AI in Smart City Infrastructure and Asset Management" during the GUJCOST-DST sponsored Short Term Training Program (STTP) on "AI and ML Applications in Civil Engineering," organized by the Department of Civil Engineering, GTU Institute of Technology and Research (GTU-ITR), Mevad, from June 2-6, 2026. The session explored the application of artificial intelligence in developing smarter, more efficient urban infrastructure systems and demonstrated how AI-driven approaches can enhance asset management and support sustainable city.

## CLOUD COMPUTING

Store. Access. Share. Anywhere.



## APPLICATIONS



BUSINESS



HEALTHCARE



E-COMMERCE



EDUCATION



FINANCE



Cloud Computing drives innovation and builds a better digital future.

June 06, 2026

# From Classroom to Cloud: Preparing Future Cloud Leaders to Meet Industry Demands

Cloud computing has become a fundamental part of modern businesses, enabling organizations to manage data, run applications, and improve operational efficiency. The rapid growth of technologies such as artificial intelligence, big data analytics, and remote work has significantly increased the demand for skilled cloud professionals. Industries today seek graduates with expertise in cloud architecture, and cloud-based application development. Recognizing these evolving industry needs, Adani University is preparing future-ready cloud computing professionals through its Integrated B.Tech. in Computer Science & Applied Mathematics and M.Tech. in Cloud Computing program, equipping students with the skills required for tomorrow's digital workforce.