



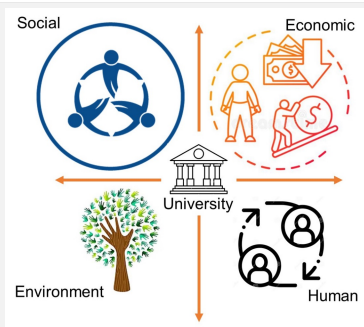
## Attended Workshop on Technology Prioritization for the Energy Sector

GUJCOST organized a workshop on "Technology Prioritization for the Energy Sector" catalyzed and supported by DST, Government of India. It aims to prioritize technologies, which is essential for driving innovation, maximizing impact, and ensuring the sustainability and resilience of the energy sector. Dr. Jignesh Thaker from Adani University was invited as guest faculty for a structured discussion on technology priorities for the energy sector, contributing his knowledge and expertise towards finalizing the most important upcoming technologies in the energy sector.



## Inauguration of MBA (Infrastructure Management) Batch 2024-26

The inaugural ceremony for MBA class of 2024-2026 was graced by chief guest Dr. Pankaj Singh (Senior Vice President & HR Head-Emerging & International Business, Group Head - People & Culture at Adani Group), who shared insights on the 6 pillars model of learning and growth. Prof. Ravi P. Singh (Provost) encouraged students to seize this unique opportunity to immerse themselves in the rich learning environment. The ceremony was also addressed by Prof. Rahul Singh, (Dean-FMS).



## Research Paper Presentation @ 1st International Conference on "Cognitive, Green, and Ubiquitous Computing"

A research paper titled "GRACIAS - Green Resolution in Academic Campuses for Intellectually Aware Sustainability" authored by Vaishali Chourey, Riya Mehta, and Sunil Gautam, is presented at 1st International Conference on Cognitive, Green, and Ubiquitous Computing (IC-CGU 2024). The research addresses the increasing emphasis on sustainability within academic research, highlighting how the concept has permeated professional and academic environments to foster the holistic development. Universities and other organizations are now transforming workplaces into hubs of sustainability, emphasizing empathetic connections with the environment.



## Keynote Address @ International conference on "Sustainable Smart Computing and Green Energy"

Prof. Anupam Kumar Singh delivered a keynote address on "Rising heat in Indian Cities" at International Conference on Sustainable Smart Computing and Green Energy organized by Woxsen University, Hyderabad. Prof. Singh advocated that rising temperature has an adverse impact on health, environment, and the economy caused mainly due to urban morphology, land use, and climate change. The possible mitigation strategies to overcome the rising temperature could be appropriate urban planning and preservation of green spaces and water bodies.