





Provost Message on Release of 100th Edition of AU-Inshorts

Indian universities have immense growth potential in driving the country's transformation aims to become a US\$30 trillion economy. By fostering industry-academia collaborations, universities can enhance employability through practical exposure and technical skills development, addressing the current skill gaps in the workforce. Additionally, universities must focus on enhancing global competitiveness by commercializing research, incubating startups, and preparing students to lead in the global market. A reformed governance structure, emphasizing experiential learning, practical engagement, and freedom from excessive regulation, will further empower universities to promote excellence for future-focused education. This holistic approach will help universities to play a pivotal role in preparing India's youth for the rapidly evolving global economy.





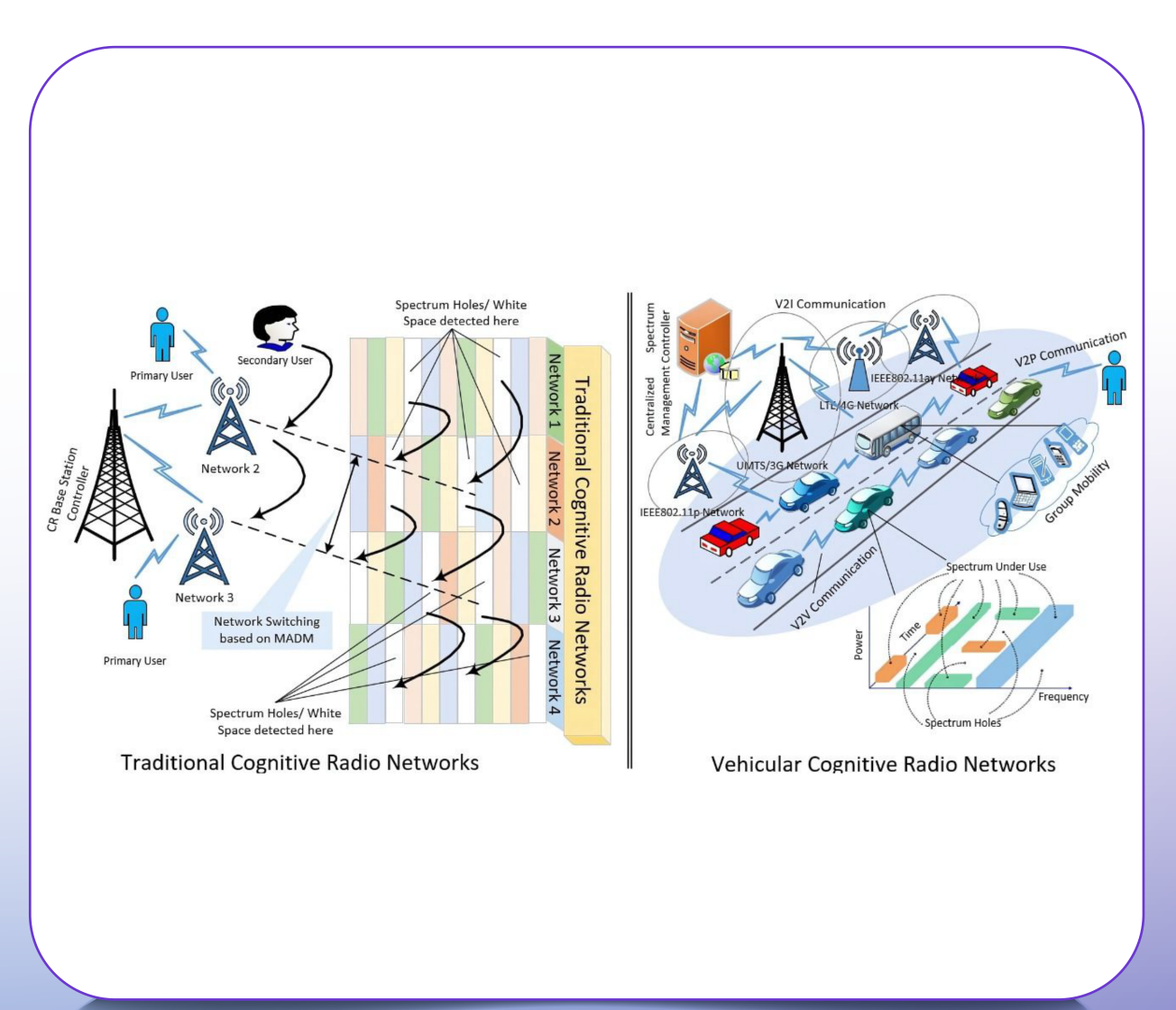


Insightful Session on Union Budget 2025-26

Faculty of Management Sciences (FMS) hosted an insightful session on the Union Budget 2025-26. Experts from Dhruva Advisors LLP discussed key highlights, including changes in direct and indirect taxation, such as income tax, corporate tax, GST, and customs duties. They also explored policy measures aimed at boosting economic sectors, fostering investments and supporting innovation, as well as reforms in mergers and acquisitions to promote corporate growth and transparency. The session provided participants with valuable insights into the strategic implications of the budget and its potential impact on India's economic development.







Research Publication in Q1 Journal

Dr. Mani Shekhar Gupta, Dr. Akanksha Srivastava (Faculty- ICT, FEST), and Dr. Krishan Kumar have published a research paper entitled "RORA: Reinforcement learning based optimal distributed resource allocation strategies in vehicular cognitive radio networks for 6G," in Vehicular Communication (Q1 Journal). The study explores the advent of 6G technology that promises unparalleled advancements in communication systems, demanding innovative resource allocation strategies to meet its challenges. The proposed technique envisions ways of enabling Al toward a future intelligent transportation system, including smart network transformation and the development of intelligent new radio.

Read More (>)







Code Relay 2025

A Thrilling Test of Teamwork and Coding Excellence

The Adani Student Programming and Development Club (ASPDC) successfully organized the Code Relay Competition 2025, a high-energy event aimed at sharpening students' problem-solving and teamwork skills in competitive programming under the mentorship of Dr. Nikita Joshi. The competition received an overwhelming response, with 190 students registering. After an intense online screening round, the top 75 participants advanced to the offline finals. Teams showcased exceptional coding and collaboration skills while solving complex challenges under time constraints. The event not only prepared students for competitive programming platforms but also celebrated innovation and teamwork. Winners were rewarded with exciting prizes, encouraging them to continue excelling in the tech domain.