





November 9, 2024

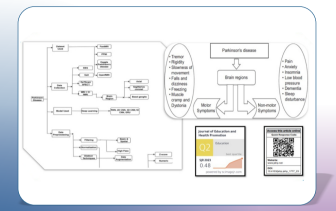
Space Day Competition on

Achievements and Futuristic Approaches in Space Missions

Space Day Competition on "Achievements and Futuristic Approaches in Space Missions" was organized by ASPDC Club, Faculty of Engineering Sciences and Technology, Adani University. Over 16 teams participated in the event. The team "Challengers," consisting of Adeesh Diwan (FMS) and Niralee Chavda (FEST) achieved the first prize. They developed an innovative website that highlighted the Gaganyaan mission's achievements. The project emphasized futuristic innovations powered by Generative AI, demonstrating how emerging technologies are shaping the future of space exploration.







November 9, 2024

Research Publication in Q2 Journal

A research paper titled "A survey of detection of Parkinson's disease using artificial intelligence models with multiple modalities and various data preprocessing techniques" is published by Prof. Hitesh Chhinkaniwala, Shivani Desai, and Kevil Mehta in the Journal of Education and Health Promotion (Q2 category). The study focuses on Parkinson's disease (PD). Utilizing artificial intelligence, machine learning, and deep learning, the research aims to enhance PD diagnosis by categorizing patients and healthy individuals based on clinical presentations. The study employs Convolutional Neural Networks and Gated Recurrent Units, achieving accuracies of 86.67% and 94.02%, respectively.







Juristalk Club organized War of Words

The Juristalk Club of the Faculty of Management Sciences at Adani University proudly hosted "War of Words," a dynamic debate competition centered on the pivotal question: "Should India prioritize investment in renewable energy sources over fossil fuels?" Designed for teams of 3-5 members, the event aimed to enhance public speaking and persuasion skills while fostering healthy competition and camaraderie. Each team presented arguments for either the "Pros" or "Against" side, with 15 minutes allocated for their opening statements. Winners were selected by judges and recognized during a certificate distribution ceremony, highlighting participants' critical thinking and argumentative skills.







November 9, 2024

PhD Enrollment for Intake January 2025

Applications are being accepted for the PhD program (intake January 2025) in fields of study centered on defense, energy, infrastructure, and healthcare, supported by cutting-edge technology to increase the welfare of the planet and its people. Students in our PhD program have the opportunity to carry out cutting-edge research that will support R&D initiatives in academia, government, and business. December will see the processing of applications submitted between July and November. Read more (2)