



February 01, 2025

## Adani University Celebrates **76<sup>th</sup> Republic Day with Pride and Patriotism**

Adani University celebrated the 76<sup>th</sup> Republic Day with great enthusiasm and pride, honoring the spirit of unity, diversity, and patriotism that defines India. Provost, Prof. Ravi P. Singh, hoisted the National Flag on campus, accompanied by the National Anthem. He delivered an inspiring address, highlighting the vital role of higher education in building a brighter future for India, while encouraging all present to uphold the ideals of the Constitution. The celebration was also marked by a pledge to uphold these values, fostering a sense of responsibility and commitment among the university community towards the nation's progress and development.





February 01, 2025

Celebrating Unity Through Performances

# A Republic Day Extravaganza at Adani University

The 76<sup>th</sup> Republic Day celebration, organized by first-and second-year FEST students, at Adani University was a vibrant and memorable event. The day commenced with the hoisting of the national flag, followed by soulful performances which include a patriotic group dance blending traditional and contemporary styles. Solo and group singing left the audience mesmerized, while a lively jamming session with musical instruments added to the energy. Thought-provoking speeches highlighted the significance of Republic Day and the role of youth in nation-building. Fun-filled games and quizzes engaged all, with colorful decorations enhancing the festive atmosphere. The event showcased creativity and dedication.



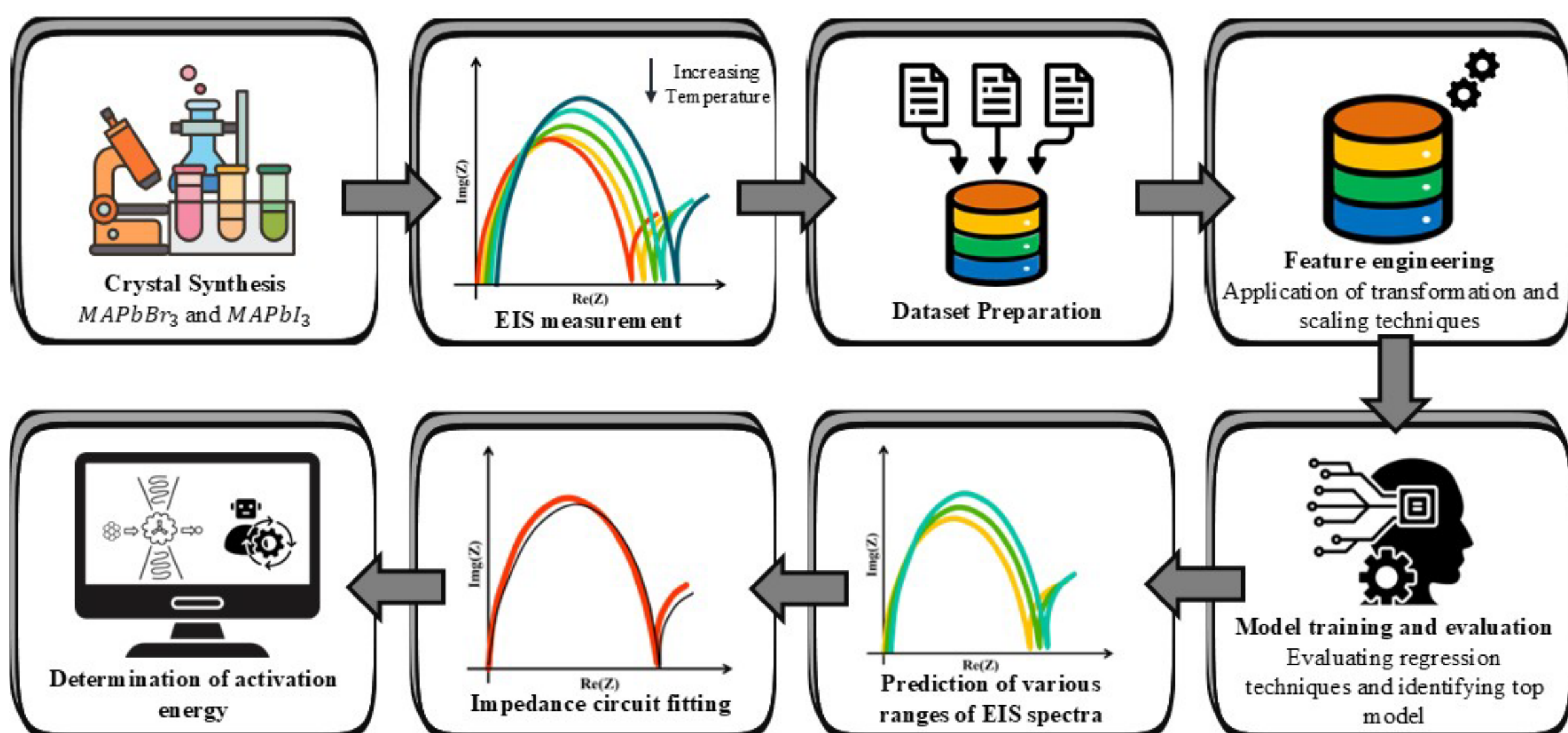


February 01, 2025

## AU Celebrated the 15<sup>th</sup> National Voters' Day

Adani University, in accordance with the Election Commission of India's recommendation, celebrated the 15<sup>th</sup> National Voters' Day to highlight the nation's identity, democracy, and vision for growth. The event was marked by taking the Voters' Pledge, centered around the theme "Nothing like voting, I vote for sure" ("वोट जैसा कुछ नहीं, वोट जरूर डालेंगे हम"). Both faculty members and students enthusiastically participated in this pledge, reaffirming their responsibility to exercise their democratic rights. The celebration emphasized the significance of voting as a powerful tool in shaping the future of the nation and ensuring its continued progress.





February 01, 2025

## Research Publication in Q1 Journal

Ms. Vimi Patel, Ms. Kunjrani Sorathia, Mr. Kushal Unjiya, Mr. Raj Patel (FEST-Students), Mr. Siddhi Vinayak Pandey, Dr. Abul Kalam, Dr. Daniel Prochowicz, Dr. Seckin Akin, and Dr. Pankaj Kumar Yadav have published a research article titled "Machine Learning-Driven Analysis of Activation Energy for Metal Halide Perovskites" in Dalton Transactions (Q1, Impact Factor: 3.5), a leading journal by the Royal Society of Chemistry. The study introduces a novel machine learning-based framework designed to transform Electrochemical Impedance Spectroscopy analysis by automating the extraction of activation energy in metal halide perovskite single crystals. By leveraging an extensive EIS dataset, the model proficiently predicts spectra, identifies optimal electrical circuit fits, and calculates activation energy via Arrhenius plots.