



Sardar Vallabhbhai Patel Institute of Technology, Vasad

Computer Engineering Department

SARJAN 2022 - Annual Project Exhibition

SARJAN 2022, our Annual Project Exhibition, stands as a testament to our commitment to becoming a premier academic institution bridging the gap between academia, industry, and society. Our mission revolves around excellence in teaching, learning, research, entrepreneurship, and leadership, and SARJAN is a pivotal event that embodies these principles.

This exhibition offers a unique glimpse into the incredible journey of our budding engineers. It showcases their triumphs and setbacks, the wealth of knowledge and creativity they've amassed, and the unyielding hard work and perseverance that have fueled their innovations. SARJAN serves as a platform for the students to present and discuss their projects, offering insights into their technological odyssey.

SARJAN transcends the boundaries of a traditional project exhibition. It is the cornerstone of innovation, nurturing logical thinking, relational connections, and out-of-the-box ideas. This event, held by the Computer Engineering Department, witnessed the participation of a total of 50 teams who showcased their projects at Sarjan 22, and an impressive 100 students have secured internships based on their contributions.

To ensure a fair and comprehensive evaluation, two esteemed experts from the industry were invited to assess the projects. Out of the numerous remarkable projects presented, three stood out and earned recognition:

Project: Wave Pointer

Team Members: Rudranil Datta Ray, Dhrumil S Shah

Institute Award Winner: 1st Place (Also selected for Devang Mehta IT Award 2022)

ADventure

Team Member: Aksharkumar Patel, Aman Jaymin Patel

Institute Award Winner: 2nd Place

GridScape Solutions

Team Member: Rushali Manish More

Institute Award Winner: 3rd Place

SARJAN 2022 is a testament to the talent, innovation, and dedication of our students. It represents the fusion of knowledge and practice, setting the stage for a brighter future where emerging engineers continue to push the boundaries of technology.