



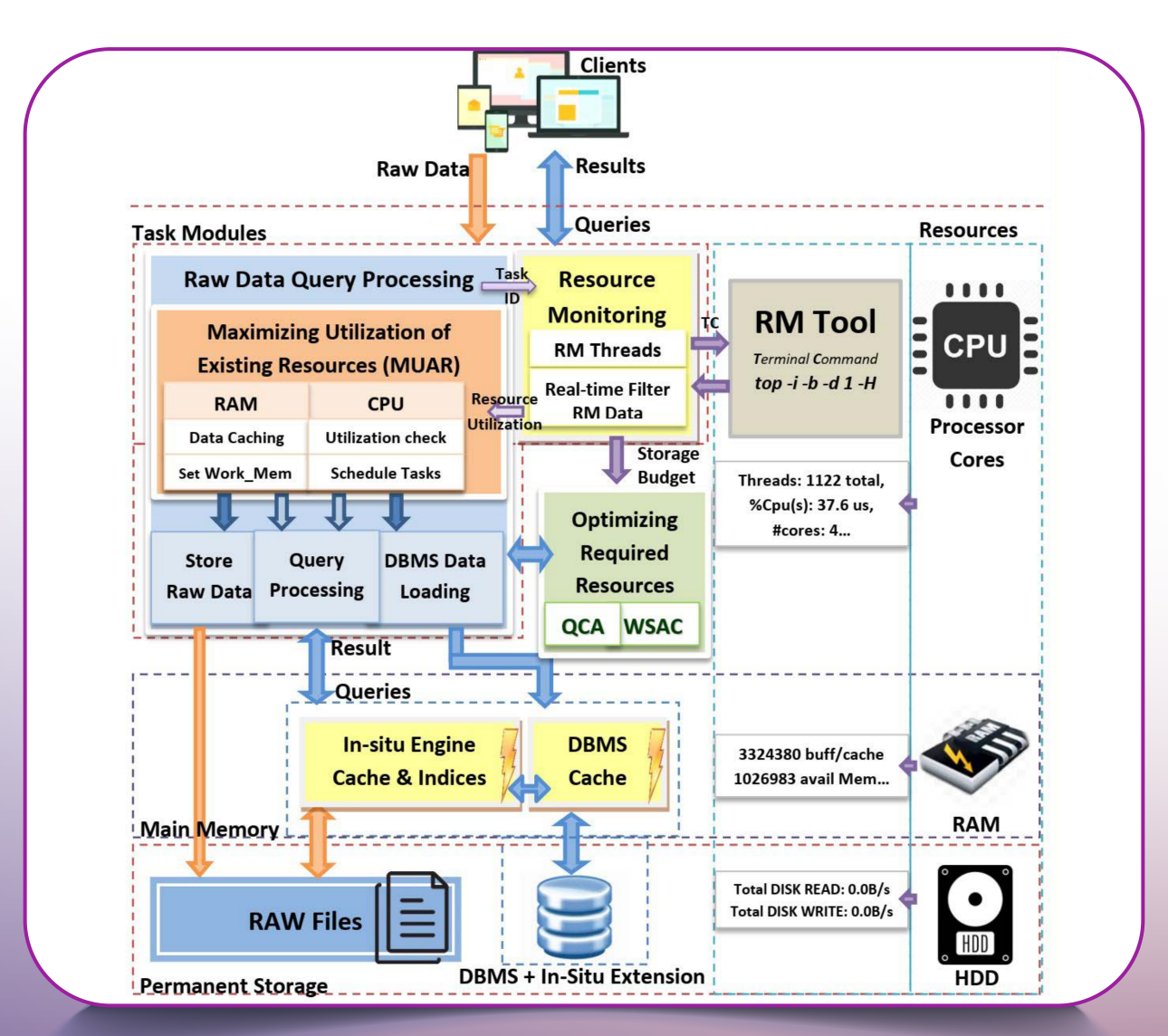


Mr. Karan Adani Urges Future Leaders to Embrace Al with Human Insights

Mr. Karan Adani, Chief Guest and Managing Director of Adani Ports & SEZ Ltd, addressed the incoming MBA-IM 2025–27 batch at their inauguration ceremony. Highlighting the transformative revolution driven by Artificial Intelligence and technological advancements that are reshaping the world, he said that AI will not just change the rules but redefine the game itself. He emphasized the need for young professionals to adapt and thrive in this fast-evolving landscape. "Al can analyse, but it cannot empathize or inspire," he said, stressing the value of authentic leadership, trust-building, and navigating human complexity. Accentuating the need for self-awareness and ethical reasoning, he identified five key skills to develop: adaptability, systems thinking, digital fluency, human skills, and a global perspective.







Research Paper Published in Q1 Journal

A research paper authored by Dr. Mayank Patel (FEST-Faculty) and Dr. Minal Bhise on "RAW-HF: Resource Availability & Workload-aware Hybrid Framework for Raw Data Query Processing" has been published in Q1 journal Future Generation Computer Systems (Impact Factor 6.1). The RAW-HF framework offers a lightweight, hybrid, and heuristic-based solution that significantly reduces workload execution time and resource consumption. It promotes green computing and is highly applicable to edge and cloud systems for scientific analytics and real-time data processing.







Adani Student Shared Insights at IGEN ENERGATHON 2025

Nitisha Debnath (FMS-Student) participated in the IGEN ENERGATHON 2025, a 2025-minute global conference on the theme Earth Day and Energy- Interconnected Sustainability Development Goals. Participating in the session titled "Voices of Innovation: Student Energy Pitches from Every State of India for SDG Impact," she shared valuable insights on the interconnection between energy and Sustainable Development Goals. Her participation was guided by Dr. Vidya Mohan, contributing meaningfully to the national dialogue on sustainability and innovation.







Expert Talk on Electric Vehicles

Dr. Subhanarayan Sahoo (FEST-Faculty) delivered a talk in a Webinar on "Electric Vehicles (EVs)-Impact on Sustainable Energy Infrastructure Evolution" organized by Electrical Engineering Department of Dr. Jivraj N Mehta Government Polytechnic, Amreli. Addressing the webinar Dr. Sahoo said that Electric vehicles (EVs) are transforming energy infrastructure. Beyond clean transport, EVs act as distributed energy resources, storing and discharging power to support grid stability and enable renewable energy integration. With technologies like vehicle-to-grid (V2G) and smart charging, EVs contribute to a more sustainable, resilient energy system.