



TechSpark Startup Demo Day 2025

Date: 10/05/2025

Time: 10:30 AM TO 4:00 PM

Venue: RK University, Kasturba Dham, Bhavnagar Highway, Rajkot

Speakers: 1) Mr. Grinij Hariya
2) Mr. Hemang Kothari
3) Mr. Denish Patel
4) Mr. Hitesh Popat

Targeted Audience & Participants: Student 14, Jury 04, Guest 01

Brief Description of the Event:

RK University successfully organized TechSpark Startup Demo Day 2025, a dynamic initiative aimed at promoting innovation, entrepreneurship, and technological advancement. The event provided a vibrant platform for more than ten emerging startups from diverse sectors to present their innovative solutions addressing real-world challenges. It reflected the university's strong commitment to nurturing entrepreneurial talent by offering startups opportunities for mentorship, networking, and potential funding support, thereby strengthening the regional startup ecosystem. The event witnessed participation from notable startups such as Awanza Software, Sangee Sports Pvt. Ltd, Syncup Network, Ukel Corporation, CAELUM Global Tech Pvt. Ltd, Govani Tractor, and Skiny Biocare LLP, representing sectors including information technology, sports, agriculture, healthcare, advanced manufacturing, and sustainability. Each startup was given 15 minutes to present their ideas through engaging presentations and videos, followed by an interactive Q&A session with the jury. The jury provided valuable feedback, evaluated the feasibility of the ventures, and shared practical insights for scaling and growth. Additionally, an expert session conducted by the jury offered guidance on startup strategies, industry practices, and entrepreneurial success, benefiting over 30 student participants. The program concluded with the selection of four outstanding startups, who were shortlisted for potential funding support, marking a significant milestone in their entrepreneurial journey. Overall, TechSpark Startup Demo Day 2025 proved to be an impactful and inspiring event that not only recognized innovative ideas but also encouraged students and budding entrepreneurs to pursue entrepreneurship as a pathway for technological and societal development.

Objective of Event:

The primary objective of TechSpark Startup Demo Day 2025 was to provide a platform for emerging startups to showcase their innovative ideas and solutions to real-world challenges. The event aimed to promote entrepreneurship among students and young innovators by facilitating mentorship, networking opportunities, and potential funding support. Additionally, it sought to bridge the gap between academia and industry by exposing participants to practical insights, encouraging innovation across diverse sectors, and fostering a culture of creativity, collaboration, and startup-driven growth. Furthermore, the event aimed to enhance participants' understanding of the startup ecosystem by providing exposure to real-time pitching, investor expectations, and business evaluation processes. It focused on developing entrepreneurial skills such as problem-solving, strategic thinking, and effective communication. By creating an interactive learning environment, the program also intended to inspire students and aspiring entrepreneurs to transform their ideas into viable ventures and contribute meaningfully to innovation-driven economic development.

Outcome of Event:

TechSpark Startup Demo Day 2025 successfully fostered an entrepreneurial mindset among participants by providing real-time exposure to startup pitching, investor interactions, and business evaluation processes. Startups received valuable feedback from industry experts, enabling them to refine their ideas, improve business models, and better understand market expectations. The event also facilitated meaningful networking opportunities, connecting entrepreneurs with mentors and potential collaborators. Additionally, the selection of four promising startups for potential funding support marked a significant achievement, encouraging innovation and growth within the startup ecosystem. Student participants gained practical insights into entrepreneurship, enhancing their confidence and motivation to pursue startup ventures. Overall, the event contributed to strengthening the culture of innovation and entrepreneurship at RK University while bridging the gap between ideas and real-world implementation.





Rohithkrishnan

Manoj Pande

Dr. Rohithkrishnan G.B.
SSIP Coordinator

Dr. Manoj Pande
Director