



NEXUS HACK 2023

Hack your way through Infinite possibilities

ABOUT HACKATHON

Nexus Hack 2023: Hack your way through infinite possibilities; is an exciting 3 phase hackathon ending with a 24-hour final event. That aims to bring together great developers and designers under one roof and putting them against each other in a healthy competition. Under focused mentorship from a dedicated and experienced technical mentor, and an equally challenging and innovative panel of domains, participants can test their skills and use them to build projects to solve real-world problems.

DOMAINS



AI/ML



AR



BLOCKCHAIN



CYBER SECURITY



MULTI-DISCIPLINARY INNOVATION

FLOW OF HACKATHON

Nexus Hack 2023 will be conducted in 3 distinct phases in the Tenure from June to August. The phases are as follows:

Submission of Proof of Concept

Online review

Offline Hackathon

Throughout the following phases, the participants will get a chance to come up with solutions that will further be seen by the mentors. With efforts and creativity, the participants will be recognized and rewarded.

IMPORTANT DATES

Problem statement release - 26th June 2023

Registration opens - 1st June 2023

Phase 1(Submission of PoCs) - 30th June 2023

Phase 2(Online Review) - 5th to 8th July 2023

Phase 3(Offline Hackathon) - 29th to 30th July 2023

ABOUT RESEARCH CELL

The Research Cell at Shah and Anchor Kutchhi engineering college was established in 2018, and since then, our aim has been to strive towards the Vision and Mission of our institute. We at SAKEC have been undertaking consistent efforts to align our R&D activities to achieve technological competence and professional standards. The faculty and students undertake research projects in thriving areas of science, engineering, management and technology. Many of our projects offer opportunities in fundamental research that are focused to tackle live problems. The projects under the banner of SAKEC Research Cell work for the benefit of industry and society.

CONTACT US



Dr. Nilakshi Jain



+91 9967039388



researchcell@sakec.ac.in