



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

**DEPARTMENT OF ARTIFICIAL
INTELLIGENCE AND MACHINE
LEARNING**

&

**DEPARTMENT OF CSE
(ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING)**

FACULTY OUTREACH ACTIVITIES



vivo X300 | II

23mm f/1.68 1/14s 1S04937
02128/2026,13:30



CONCLAVE

Dr. Akheel Mohammad, Associate Professor of AI&ML, and Mr. Purushottam, Assistant Professor, attended the "National Conclave on Research & Deep Technologies for Sustainable Bharat 2047," held on February 28, 2026, in observance of National Science Day. Hosted at the Engineering Staff College of India (ESCI) in Hyderabad and organized by the Research Heights Foundation (RHF), the prominent event convened top policymakers, defense leaders, AI pioneers, and academicians. The conclave's primary agenda was to architect India's research and deep-tech roadmap, ensuring alignment with the national goals of Viksit Bharat @2047 and Atmanirbhar Bharat. Critical discussions throughout the event centered on themes such as AI and national compute infrastructure, deep-tech sovereignty, and the effective translation of academic research into industrial applications. During the opening session, Dr. Nagendra K, Founder and Director of RHF, delivered an address setting the context for collective action, emphasizing the vital need for collaboration among academia, industry, and the government, championed by sustainability ecosystem partners like Greenko.