



NEW HORIZON
COLLEGE OF ENGINEERING

Autonomous College, Affiliated to VTU | Approved by AICTE New Delhi & UGC
Accredited by NAAC with 'A' Grade & Accredited by NBA

Department of Artificial Intelligence & Machine Learning

Industrial Visit to “Xcel Corp (USA)”

Event Description:

Department of AI & ML, NHCE had organized an industrial visit to “Xcel Corp (USA), BTM Layout, Bengaluru.

Date: 26th November 2024

Time: 10:00 am - 3:00 pm

Venue: Xcel Corp (USA), BTM Layout, Bengaluru.

The AIML department of New Horizon College of Engineering had organized an enriching industrial visit to Xcel Corp (USA), BTM Layout, Bengaluru. The visit provided students with a comprehensive understanding of the functioning and expectations of a product-based IT company, fostering industry awareness and enhancing their career preparedness.

The session commenced with an insightful **company overview and product briefing** delivered by the HR team. This was followed by a detailed discussion on the **current industry landscape and skill requirements** by a Senior Technical Person. Students learned about the essential competencies and the **specific demands of a product-based company**, emphasizing the critical skills needed to thrive in such organizations.

A thought-provoking session on **how to choose the right company and prepare for it** further equipped students with strategic approaches to career planning. The **internship and job opportunities at Xcel Corp** were outlined by the management team, along with the challenges of contemporary job selection procedures. These insights motivated students to adapt to the evolving demands of the industry.

The interactive segment provided a valuable opportunity for students to engage with Xcel Corp’s **HR, technical, and management teams**, addressing queries and gaining clarity on career paths. A notable highlight was the **scholarship test conducted during the visit**, where 4 students were offered the chance to work on **live project internships** at Xcel Corp’s Software Development Centre.

The visit was an immensely rewarding experience, bridging the gap between academia and industry. Students gained practical knowledge, career guidance, and exposure to real-world scenarios, which will undoubtedly help them excel in their professional journeys.





Faculty Coordinator

HOD-AIML