



Gyanmanjari
Innovative University

Gyanmanjari College of Computer Application Bhavnagar

Report on

An Expert Talk on

AI to Career: Unblocking Opportunity

Date: 20/08/2025

Time: 11:00 pm

Venue GF-29

:

No. of Student	100+
Department	MCA
Semester	BCA 5 th MCA 1 st
Faculty Co-Ordinator	Prof. Vaibhav Trivedi Prof.Nikunj Siddhapura Prof.Mansi Gosai Prof.Rushi Bhayani Prof.Fakhruddin Kamdar Prof.Vivek Braiya Prof.Dipti Rathod

About Expert:

Urvish Mulani, the Founder and CEO of AzzipTech, is a visionary leader with over 15 years of experience in technology and software development. At the helm of AzzipTech, he has spearheaded the company's growth through a forward-thinking approach, fostering a culture of innovation and continuous learning. Passionate about delivering real-world impact, he has led the development of mCourse, a powerful learning management system now used by numerous medical and non-medical institutions. Guided by the principle “If we work consistently in the right direction, we achieve either success or invaluable learning,” Mulani inspires both his team and clients to pursue excellence and meaningful progress

Objective of Talk

This session aims to empower BCA Semester-5 students by illuminating how artificial intelligence can serve as a transformative tool—not just a disruptor—to enhance career pathways. Participants will gain insight into how AI-powered applications are reshaping recruitment, skill development, and professional growth, helping them identify key competencies for tomorrow’s job market. Through inspiring real-world examples and actionable guidance, the talk will equip students to approach AI not as a barrier, but as a catalyst—reinforcing adaptability, ethical use, and strategic upskilling to seize emerging opportunities.

About Expert Session

The expert session “*AI to Career: Unblocking Opportunities*” is designed to guide students and professionals in understanding how Artificial Intelligence is shaping the future of work. The talk will explore the fundamentals of AI, its diverse applications across industries, and the emerging career paths it creates. Participants will gain insights into the essential skills, tools, and knowledge required to build a career in AI-driven domains such as data science, machine learning, natural language processing, and automation.

The session will also highlight real-world case studies, industry trends, and practical advice on bridging the gap between academic learning and industry expectations. By the end, attendees will have a clearer roadmap of how to leverage AI as a powerful career enabler and unlock opportunities in this rapidly evolving digital era.

Photographs





XXXXXXXXXXXXXXXXXXXXXXXXXXXX