



**Gyanmanjari**<sup>®</sup>  
Innovative University

# GYANMANJARI DIPLOMA ENGINEERING COLLEGE BHAVNAGAR

Report on

## An Expert Talk on Code To Career With AI

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Date : 05/02/2026

Time : 12:00 AM to 01:45 PM

Venue : GF-28

<b>No. of Student</b>	27
<b>Department</b>	Computer Engineering
<b>Course</b>	Diploma
<b>Semester &amp; Branch</b>	4 <sup>th</sup>   -CE
<b>Class</b>	A
<b>Faculty Co-ordinator</b>	[1]. Prof. Mayank K. Champaneri [2]. Prof. Akshay R. Kanojiya [3]. Prof. Dharmarajsinh K. Jadeja [4]. Prof. Aadithya V. Nair [5]. Prof. Hiral A. Parmar

## About Expert

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AzzipTech is an innovative education technology company based in India, dedicated to improving academic management through smart digital solutions. The organization has developed platforms such as mCourse, a Learning Management System (LMS) for medical and non-medical institutions, and Med-eLogbook, an NMC-compliant digital logbook for medical education. AzzipTech is trusted by more than 25 reputed colleges for implementing competency-based learning, academic performance monitoring, and student engagement tools. The company helps institutions reduce administrative workload and improve operational efficiency. In addition to product development, AzzipTech offers custom software development, full-cycle IT product engineering, and global outsourcing services.

## Objective of Talk

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**Session Title: "Code To Career With AI "**

1. The primary objective of the expert talk titled "*Code To Career With AI*" was to guide and empower students, aspiring professionals, and technology enthusiasts to understand the growing role of Artificial Intelligence (AI) in shaping modern careers. The session aimed to bridge the gap between coding skills and real-world career opportunities by highlighting how AI-driven technologies are transforming industries.
2. The talk focused on showcasing practical applications of AI in career development, including AI-assisted coding, automation tools, data analysis, and intelligent systems used in the industry. Real-world use cases were discussed to help participants understand how AI can enhance productivity, problem-solving abilities, and innovation.
3. Another key objective was to enhance strategic thinking by equipping participants with knowledge of how AI supports data-driven decision-making, skill planning, and career forecasting. The session also explored the intersection of AI, coding, and digital transformation, emphasizing how technologies such as machine learning, automation, and AI-powered platforms are redefining job roles and future career paths.

## About Expert Session

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The expert talk titled "**Code To Career With AI**" by **Mr. Urvish Mulani** was an informative session aimed at enhancing students' understanding of Artificial Intelligence and its real-world applications. The session focused on core AI concepts and their relevance in modern, technology-driven careers. Through practical examples, industry insights, and interactive discussion, the expert made complex topics easy to understand. The session concluded with a Q&A segment, helping students gain clarity and guidance for future learning and career development.

# Photographs



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