

THE ECE TELLER

MAY - AUGUST 2025

THE ELECTRONICS &
COMMUNICATION
ENGINEERING DEPARTMENT

WORKSHOP
at

MICROSOFT, NOIDA (KP TOWERS)



The benefits of this workshop can be summarized as follows:

1. Gained first-hand exposure to AI and LLMs, two of the most in-demand technologies globally.
2. Enhanced understanding of industry trends and skill requirements in both Indian and international markets.
3. Opportunities to network and interact with experts from Microsoft and Hackwith India.
4. Clarity on diverse career paths, including options in Gates and foreign industries.
5. Motivation to pursue specialized fields and adopt global standards in technical learning.
6. Improved awareness of how classroom knowledge can be applied in realworld industrial scenarios.



OBJECTIVE

To provide students with exposure to the latest advancements and opportunities in the field of technology, specifically in areas such as Artificial Intelligence, Large Language Models (LLMs), career opportunities in Gates, foreign industries, and related domains.

VIRTUAL PLACEMENT DRIVE

at

ADGITM

The placement drive offers students multiple benefits. First, it provides direct industry exposure, helping them understand real-world trends in automation and robotics. Students also gain a chance to secure employment with a reputed company, marking an important step toward career stability and growth.

Beyond placements, the recruitment process itself enhances professional skills such as problem-solving, communication, and interview preparedness. Even students not immediately placed benefit from the valuable experience.

Additionally, the event enables networking opportunities, allowing students to build connections with recruiters and professionals for future prospects. Most importantly, the initiative highlights the institute's commitment to student success, ensuring graduates are not only employable but also confident and well-prepared for the workforce.



The poster features the ADG Institute of Professional Studies logo at the top left. The main text reads 'Virtual Placement Drive' in white on a blue background. Below this, 'EnconSystems Automation & Robotics' is written in white on a blue background. The date '9th November, 2024' is in white on a green background. A pink box contains 'B.TECH (EC & EEE & ME)'. Below that, 'Batch 2025 Passouts' is written in white on a green background. The central image shows a man in a blue suit adjusting his tie, with a red and white building in the background.



OBJECTIVE

The Virtual Placement Drive by ADG Institute with EnconSystems (Automation & Robotics), scheduled for 9th November 2024, connects B.Tech 2025 passouts (EC, EEE, ME) with industry opportunities. It aims to bridge academics and careers by offering exposure to recruitment, boosting confidence, and preparing students for roles in automation and robotics.



ACADEMIC EXCELLENCE

from

ADGITM



- 1 MR. YASH SINGH - ECE
- 1 MS. HIMANI TOMAR - CIVIL
- 1 MR. SUMIT KOLEY - ME
- 1 MR. LOKESH MAHOUR - MAE

We are proud to announce that ADGIPS has achieved remarkable success in academics this year, with four of our students winning gold medals!

Congratulations on Completion of PhD



DR. ANKUR SOOD



DR. HARSH KUMAR

Presented By-

**The Electronics and Communication
Engineering Department**

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