





AUG 10 - OCT 19, 2024



PROGRAM OVERVIEW

Target Audience:

Students who are in 3rd or 4th year of their graduation program pursuing engineering in non-computing engineering areas such as Electrical, Mechanical, and Civil Engineering, etc.

Selected students are eligible for a scholarship from Hinduja Global Solutions Limited which covers the course fee and a completion certificate issued by IIIT-Bangalore.

Duration:

- In-Person Classes: 6 days (3 weekends in August)
- Online Engagement: August 12, 2024 ï October 19, 2024
- Location: Bangalore (In-person and online)

CERTIFICATION OPPORTUNITIES

Course Completion Certification:

• All students will receive a certification for completing the MS AI-900 Training, which provides foundational knowledge of AI and its applications.

Microsoft Certification Exam:

- Eligibility: Students scoring over 80% in the end of instruction test.
- **Exam Sponsorship:** Eligible students will have their Microsoft Certification Exam sponsored by the program.

Verified Skill Certificate:

 Each student will receive a verified skill certificate from Microsoft on a chosen Al skill.

Internship Certificate:

Students completing the entire program will receive an internship certificate.







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APPLIED SKILLS PROJECT

Eligibility: All students are required to complete this project.

Project Details:

- Choose one hands-on Applied Skills project from Microsoft as per the <u>Microsoft</u> Applied Skills Challenge.
- Completion of the project is mandatory to get a verified skill certificate and be eligible for the internship certificate.

Support:

 Weekly query resolution and doubt-clearing sessions starting from September 3rd, every Tuesday and Thursday at 4:30 PM (excluding holidays) until mid-October.

Key Dates

- · August 10, 2024: Start of Offline Classes
- August 12, 2024: Start of Online Engagement
- September 3, 2024: First Online Query Resolution Session
- September 30, 2024: Deadline for Certification Exam Completion
- October 19, 2024: End of Online Engagement and LMS Access

Prerequisites

- Access to a laptop/desktop
- Internet connection
- A student login ID from a recognized academic institution (e.g., ending in .edu, .ac.in, .edu.in, etc.)

LMS Access

- All students will get access to learning content and online LMS from the date of registration.
- LMS access will expire on October 19, while the online content will remain available to them.







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ACTIVITIES

Activity 1: Research and Presentation on Al Applications in Your Engineering Field

- Objective: Research AI applications and create a 5-minute presentation video.
- **Due Date:** August 16, 2024

Activity 2: Al Ethics and Impacts Essay and Discussion

- Objective: Explore ethical considerations and societal impacts of AI, presented in a 5-minute video.
- **Due Date:** August 23, 2024

Activity 3: Case Study Analysis of Al Implementation

- Objective: Analyze a real-world AI case study and present findings in a 5-minute video.
- **Due Date:** August 30, 2024

Activity 4: Concept Proposal for AI in Engineering Projects

- Objective: Propose an AI application concept in a 5-minute video pitch.
- Due Date: September 7, 2024

Join the Al Skilling Program to gain essential Al skills, earn certifications, and enhance your career prospects in the evolving field of artificial intelligence!

For more information and to register, visit: **IIITB AI Skilling Program**

Scan QR to Apply

