

MIC DRIVEN- IIC SESSION
“AI FOR ATMANIRBHAR BHARAT”
3RDFEBRUARY 2026 (TUESDAY)





In alignment with the national vision of Atmanirbhar Bharat, the MIC-driven activity titled “AI for Atmanirbhar Bharat” was organized by IIC-GIBS on 3rd February 2026 to create awareness about the role of Artificial Intelligence (AI) in building a self-reliant among students & faculties. The activity aimed to highlight how AI can strengthen indigenous capabilities across sectors such as education, healthcare, agriculture, manufacturing, and governance. The workshop facilitated interactive learning through expert sessions, discussions, and experiential activities, thereby contributing to skill development and holistic education.

The session was conducted by two eminent resource persons, Dr. Divya Jain, Generative Artificial Intelligence Engineer, and Dr. Shivam Shrivastav, Generative Artificial Intelligence Engineer.

Drawing upon their academic and professional expertise, the speakers delivered in-depth insights into the concepts, applications, and future potential of Generative AI, emphasizing its role in fostering self-reliance, supporting startup ecosystems, and enabling multidisciplinary, skill-oriented education as envisioned under NEP 2020.

A total of 200+ students actively participated in the MIC-driven activity, reflecting strong student engagement and alignment with the objectives of innovation, skill development, and experiential learning as promoted by the Ministry of Education's Innovation Cell and AICTE.

The activity included workshop, & presentations, discussions, and student interactions focusing on AI-enabled solutions for national development. Participants were introduced to real-world applications of AI such as smart agriculture, healthcare diagnostics, fintech solutions, smart cities, and e-governance. Case studies of Indian startups and government initiatives using AI were discussed to showcase how indigenous innovation can drive self-reliance.

Students actively participated by presenting ideas, engaging in discussions, and exploring how AI can be leveraged to solve local and national challenges. The activity emphasized ethical AI, data security, and inclusive technological growth

FLYER OF THE EVENT

giBS
Gitarattan International Business School
Grade 'A' Accredited by NAAC • Affiliated with GGSIPU

AI MIC DRIVEN AI FOR ATMANIRBHAR BHARAT

3rd February 2026 (Tuesday)

TIME: 11:00 am Onwards
VENUE : GIBS Auditorium
CLASS & SEMESTER : BBA M2A

Dr. Divya Jain
AI Corporate Training
Gen AI Engineer | PhD in ML.

Dr. Shivam Shrivastava
AI Corporate Training
Gen AI Engineer | Analytics & AI Leader

STUDENT COORDINATOR : Aryan Jodhwani- 6356880068

#gibs.gitarattan | www.gitarattan.edu.in | gibs@gitarattan.edu.in

TYPE OF EVENT	IIC
VENUE	GIBS Auditorium
TIME & DURATION	03 rd February, 2026, 11:00 AM Onwards
CONDUCTED BY	IIC
ORGANISED FOR	BBA M2A
NAME OF THE COORDINATOR	Dr. Kanchan Kumari
ATTENDANCE	200+ Students

RESOURCEPERSON	<ol style="list-style-type: none"> 1. Dr.DivyaJain GenAIEngineer/PHDinML 2. Dr.ShivamShrivastava AICorporateTraining GenAIEngineer, Associate Director/ Analytics & AI Leader
OBJECTIVES OF THE EVENT	<ul style="list-style-type: none"> • To familiarize students with the concept and applications of Artificial Intelligence. • To understand the role of AI in achieving the goals of Atmanirbhar Bharat. • To encourage innovation and problem-solving using AI-based solutions. • To promote indigenous technological development and reduce dependence on foreign technologies. • To develop an entrepreneurial and research-oriented mindset among students.
LEARNING OUTCOMES	<ul style="list-style-type: none"> • Understand the fundamentals and applications of Artificial Intelligence. • Analyze the significance of AI in national development and self-reliance. • Identify opportunities for innovation using AI technologies. • Develop awareness about responsible and ethical use of AI. • Relate technological advancement with economic growth and sustainability.
SHORTFALL DURING EVENT	None
LINK OF ONLINE VIDEO	https://youtu.be/oHh_Tknh6QQ

PREPARED&SUBMITTED BY:DR. KANCHAN KUMARI, ASSISTANT PROFESSOR, GIBS