



VIKRANT UNIVERSITY, GWALIOR

School of Engineering & Technology

Report

on

“AI Skill Improvement Initiative - Department of Computer Science & Engineering”

The Department of Computer Science & Engineering, Vikrant University, Gwalior, conducted a structured discussion forum titled “AI Skill Improvement Initiative” on 23/02/2026. The initiative was organized with the objective of initiating the systematic implementation of Artificial Intelligence within the academic framework of the department. The session was held under the guidance of Director Engineering Dr. Anand Singh Bisen, in the presence of Head of Department Dr. Sandeep K. Tiwari and Academic Coordinator Dr. Anand Pandey. Faculty members of the department actively participated in the discussion, presenting strategic perspectives on AI integration in teaching, learning, and academic processes. The initiative marked the first structured step toward transforming the department into an AI-enabled academic environment and laid the foundation for expanding AI integration across other departments of Vikrant University.

Academic Year	2025-2026
Activity Driven By	Department of Computer Science and Engineering, Vikrant University, Gwalior
Quarter	3rd
Activity Name	In-house Presentation on “AI Skill Improvement Initiative”
Program Theme	Integration of Artificial Intelligence in Teaching, Learning, Research, and Academic Administration for multidisciplinary higher education.
Program Starts Date	23/02/2026
Program Ending Date	23/02/2026
Number of participants	Faculty Members of CSE Department
Mode of Delivery	Offline
Objectives	<ul style="list-style-type: none">• To initiate structured discussion on the integration of Artificial Intelligence within academic practices.• To identify practical implementation strategies for AI-enabled teaching and learning.• To enhance student competency through AI-based academic methodologies.• To develop a roadmap for transforming the department into an AI-enabled academic unit.• To create a foundation for extending AI integration across other departments of the University.



VIKRANT UNIVERSITY, GWALIOR

School of Engineering & Technology

Benefits in terms of learning/skill/knowledge development	<ul style="list-style-type: none">• Improved understanding of AI integration strategies within higher education.• Enhanced awareness of AI-driven teaching methodologies and academic innovation.• Strengthened collaborative planning among faculty members for technology adoption.• Development of strategic vision toward building an AI-enabled campus.• Increased readiness of faculty to adopt emerging AI tools in academic processes.
Program Coordinator	Dr. Anand Singh Bisen, Director, Vikrant University, Gwalior

Overall Report of the Activity

Date: 23rd February, 2026

Subject: AI Skill Improvement Initiative-Department of Computer Science & Engineering, VU, Gwalior

Introduction:

The Department of Computer Science & Engineering, Vikrant University, Gwalior, conducted a structured discussion forum titled “AI Integration Initiative” on 23/02/2026. The initiative was organized with the objective of initiating the systematic implementation of Artificial Intelligence within the academic framework of the department. The primary aim of this session was to establish a comprehensive roadmap for integrating AI into the university curriculum in a structured and sustainable manner. Faculty members of the department actively participated in the discussion, presenting strategic perspectives on AI integration in teaching, learning, and academic processes. The initiative marked the first structured step toward transforming the department into an AI-enabled academic environment and laid the foundation for expanding AI integration across other departments of Vikrant University.

Participants:

1. Dr. Sandeep Kumar Tiwari
2. Dr. Shashank Swami
3. Prof. Surjeet Singh Parihar
4. Prof. Shashi Singh Tomar
5. Prof. Vishal Taretiya
6. Prof. Gargi Singhal
7. Prof. Komal Kulshrestha
8. Prof. Bulbul Agrawal
9. Prof. Dileep Singh
10. Prof. Arun Singh
11. Dr. Anand Pandey



VIKRANT UNIVERSITY, GWALIOR

School of Engineering & Technology

Description:

The discussion forum was structured around practical implementation strategies for integrating Artificial Intelligence into academic practices. Faculty members presented their perspectives on enhancing student competency through AI-driven assignments, research guidance, content development, and evaluation systems. The deliberations emphasized strengthening AI-based teaching methodologies and long-term planning to transform Vikrant University into an AI-enabled campus.

Outcome of the Activity:

- The session marked the formal step toward structured AI integration within the Department.
- It created a clear roadmap for phased implementation of AI tools in teaching and academic processes.
- Faculty members demonstrated readiness to adopt AI-based methodologies to enhance learning outcomes.
- The initiative laid the foundation for expanding AI integration across other departments of the University.

Conclusion:

The AI Integration Initiative represented a strategic vision toward shaping the future of education at Vikrant University. The session reinforced the institution's commitment to innovation, academic excellence, and technology-driven transformation. With this initiative, Vikrant University has taken a decisive step toward entering the AI era with confidence and preparedness.

Glimpses:

