



MINUTES OF MEETING

“Faculty AI Club Meeting: Discussion on AI Integration in Curriculum”

Date: 02nd March 2026

Time: 02:30 PM

Venue: COE Lab, VU, Gwalior

Attendees: Respected Dean Academics Sir, Coordinator of Academics, and members of the Faculty AI Club.

Agenda-wise Discussion, Action Points, and Deliberations

1. Discussion on Key Responsibility Areas (KRA) of the AI Club Committee

The meeting was conducted to discuss the roles and responsibilities of the Faculty AI Club committee in supporting the integration of Artificial Intelligence into the academic framework of the University. Members discussed the importance of creating a structured roadmap for AI adoption in teaching, curriculum design, and academic innovation. The committee emphasized the need to promote AI awareness among faculty and students and to support departments in gradually embedding AI concepts into their respective programs.

Action Points:

- Define Key Responsibility Areas (KRA) for Faculty AI Club members.
- Support departments in AI-enabled curriculum enhancement.
- Encourage faculty to explore AI tools for teaching, research, and academic administration.

2. Discussion on Sample AI-Integrated Syllabus (Aligned with NEP 2020)

Faculty members reviewed a sample AI-integrated syllabus structure aligned with the principles of National Education Policy 2020. The discussion focused on how AI concepts can be introduced across different programs while maintaining interdisciplinary learning, skill development, and innovation-oriented education. Members suggested that AI topics should be introduced gradually through foundation courses, elective modules, and project-based learning components.

Action Points:

- Prepare department-wise sample AI-integrated syllabus drafts.
- Align curriculum with NEP 2020 principles of multidisciplinary and skill-based learning.
- Encourage project-based learning and real-world AI applications.

3. AI-Based University Taglines – Faculty Suggestions

The committee invited faculty members to provide innovative AI-based taglines that reflect the University's vision of technology-driven education and future-ready learning. Members were encouraged to generate creative taglines and submit their suggestions for evaluation.



Action Points:

- Faculty members to submit AI-based tagline suggestions.
- Selected taglines may be used for University promotion, AI initiatives, and academic campaigns.

Members Present:

1. Dr. Anand Singh Bisen
2. Dr. Anand Pandey
3. Prof. Bulbul Agrawal
4. Prof. Madhwan Upadhyay
5. Prof. Pratiksha Sharma
6. Prof. Nishesh
7. Prof. Vivek Chandra Sagar
8. Prof. Amit Atroliya
9. Prof. Alka Yadav
10. Prof. Nischay Upamannyu
11. Prof. Shashi Pratap Singh
12. Prof. Arun Sahu

Concluding Remarks:

The meeting concluded with a shared commitment among the Faculty AI Club members to actively contribute toward the successful integration of Artificial Intelligence in curriculum development, teaching methodologies, and academic innovation at the University. The committee will continue to collaborate and work towards strengthening the AI ecosystem within the institution.

Glimpses:

