



Activity Report

on

“AI Club Leadership Selection Session”

Theme: Next Gen Intelligence

The AI Club, Vikrant University, Gwalior, successfully organized the “AI Club Leadership Selection Session” on 13/04/2026 with the objective of selecting student leaders for various leadership positions within the club. The activity was conducted to encourage leadership qualities, confidence, communication skills, and innovation among students interested in Artificial Intelligence and emerging technologies. The session provided students with an opportunity to present their ideas, leadership vision, and future plans for the AI Club. Participants confidently came to the stage and explained why they were suitable for their desired positions and how they planned to contribute towards the growth and success of the AI Club. The event witnessed active participation from AI Club members and faculty coordinators, making it an inspiring and interactive leadership selection activity.

Academic Year	2025-2026
Activity Driven By	AI Club, Vikrant University, Gwalior
Quarter	4th
Activity Name	AI Club Leadership Selection Session
Program Theme	Next Gen Intelligence
Program Starts Date	13/04/2026
Program Ending Date	13/04/2026
Number of participants	AI Club Students and Faculty Members of AI Club
Mode of Delivery	Offline (Central Lab-2)
Objectives	<ul style="list-style-type: none">• To select dedicated and capable student leaders for the AI Club.• To encourage confidence, leadership, and communication skills among students.• To provide students with a platform to express their vision and ideas.• To strengthen teamwork and collaborative learning culture within the club.• To inspire students to actively participate in AI-based innovation and activities.
Vision	To develop future-ready AI leaders from diverse disciplines, foster innovation, and solve real-world problems through collaborative learning.
Benefits in terms of learning/skill/knowledge development	<ul style="list-style-type: none">• To select dedicated and capable student leaders for the AI Club.



	<ul style="list-style-type: none">• To encourage confidence, leadership, and communication skills among students.• To provide students with a platform to express their vision and ideas.• To strengthen teamwork and collaborative learning culture within the club.• To inspire students to actively participate in AI-based innovation and activities.
Program Coordinator	Prof. Bulbul Agrawal, Faculty Coordinator, AI Club, VU Prof. Madhwan Upadhyay, Faculty Coordinator, AI Club, VU

Overall Report of the Activity

Date: 13th April, 2026

Subject: AI Club Leadership Selection Session

Introduction:

The AI Club, Vikrant University, Gwalior, organized the “AI Club Leadership Selection Session” under the theme Next Gen Intelligence with the purpose of selecting enthusiastic and responsible student leaders for various leadership positions within the club. The activity aimed to nurture leadership qualities and encourage students to actively contribute towards AI-driven learning, innovation, and collaboration. The session created a motivating platform where students confidently expressed their ideas, leadership qualities, and future plans for the development of the AI Club.

Description:

The leadership selection session was conducted in the presence of AI Club faculty coordinators and club members. Students aspiring for leadership positions were invited to present themselves on the stage and explain:

- Why they were suitable for the position.
- Their vision for the AI Club.
- Activities and initiatives they planned to organize.
- Their understanding of Artificial Intelligence and its future impact on society.
- How they would contribute towards teamwork, innovation, and club growth.

The session remained highly interactive and inspiring as students confidently shared their ideas and leadership perspectives. Faculty coordinators observed the confidence, clarity of thought, communication skills, leadership qualities, and vision of the candidates during the interaction process. The activity encouraged students to step forward, speak confidently, and showcase their leadership potential while promoting a culture of innovation and collaboration.

Roles and Responsibilities Discussed During the Session:

President

- Lead the club and make key decisions.
- Represent the club and inspire the team.



Vice President

- Support the President and manage activities.
- Ensure smooth coordination among all members and teams.

Secretary

- Handle communication and maintain records.
- Keep everyone informed and organized.

Treasurer

- Manage funds and budgeting.
- Ensure proper use of resources.

Technical Lead

- Guide technical learning and sessions.
- Lead AI projects and hands-on activities.

Selected Leadership Team:

Position	Selected Student
President	Vinay Pratap Singh, BCA, II Year, SoCA
Vice President	Krishna Tripathi, B.Pharm, I Year, SoP
Treasurer	Akanksha, BCA, I Year, SoCA
Technical Lead	Virendra Singh Shakhyawar, B.Tech, CSE, I Year, SoET
Secretary	Anamika Pandey, B.Tech, CSE, II Year, SoET

Outcome of the Activity:

- Students gained confidence in public speaking and leadership presentation.
- The activity encouraged active student participation and teamwork.
- Dedicated leadership members were selected for the smooth functioning of the AI Club.
- The session strengthened the vision of developing future-ready AI leaders.
- Students showed enthusiasm towards innovation, collaboration, and AI-driven learning activities.

Conclusion:

The “AI Club Leadership Selection Session” proved to be an inspiring and successful activity that encouraged students to step forward and take leadership responsibilities. The event successfully promoted confidence, communication, teamwork, and innovation among students while strengthening the foundation of the AI Club. The selected leadership team reflected enthusiasm, dedication, and a strong vision towards promoting Artificial Intelligence learning and collaborative growth at Vikrant University. The session aligned with the club’s mission of developing future-ready leaders capable of contributing to AI-driven innovation and real-world problem-solving.



Glimpses:

