



Activity Report

on

“NeuroSpark 1.0: AI Quiz & Creativity Challenge”

The AI Student Club, Vikrant University, Gwalior, successfully organized its first flagship event titled “NeuroSpark 1.0: AI Quiz & Creativity Challenge” on 20th April 2026 at Central Lab 2. The event aimed to enhance students’ knowledge, creativity, and understanding of Artificial Intelligence through a combination of competitive and interactive activities. As part of the pre-event process, participants were required to submit their PowerPoint presentations by 17th April 2025. These submissions were evaluated by the faculty members of the AI Club. The event was structured into two rounds: an AI-based quiz and a PPT presentation round, each carrying equal weightage in the overall evaluation, and selected participants were shortlisted for the final presentation round. The event witnessed enthusiastic participation from students across various departments, demonstrating their interest and engagement in the field of Artificial Intelligence. The competition concluded with the recognition of top performers, who were awarded certificates for their achievements. Overall, NeuroSpark 1.0 proved to be a successful initiative in promoting technical awareness, creativity, and innovation among students, while also establishing a strong foundation for future activities of the AI Student Club.

Academic Year	2025-2026
Activity Driven By	AI Club, Vikrant University, Gwalior
Quarter	4th
Activity Name	NeuroSpark 1.0: AI Quiz & Creativity Challenge
Program Theme	Enhance students’ knowledge, creativity, and understanding of Artificial Intelligence
Program Starts Date	20/04/2026
Program Ending Date	20/04/2026
Number of participants	37 Students and Faculty Members of AI Club
Mode of Delivery	Offline (Central Lab-2)
Objectives	<ul style="list-style-type: none">• To promote awareness and understanding of Artificial Intelligence among students.• To encourage creativity, innovation, and technical thinking.• To provide students with a platform to showcase their AI-related ideas and presentation skills.• To enhance students’ analytical and problem-solving abilities through quiz-based learning.• To encourage interdisciplinary participation and collaborative learning.
Benefits in terms of learning/skill/knowledge development	<ul style="list-style-type: none">• Improved understanding of Artificial Intelligence concepts and applications.• Enhancement of presentation, communication, and public speaking skills.



	<ul style="list-style-type: none">• Development of critical thinking and problem-solving abilities.• Increased awareness regarding emerging AI technologies and innovation.• Encouragement towards creativity, research, and technical learning.
Program Coordinator	Prof. Bulbul Agrawal, Faculty Coordinator, AI Club, VU Prof. Madhwan Upadhyay, Faculty Coordinator, AI Club, VU

Overall Report of the Activity

Date: 20th April, 2026

Subject: NeuroSpark 1.0: AI Quiz & Creativity Challenge

Introduction:

The AI Student Club of Vikrant University organized its inaugural flagship event, “NeuroSpark 1.0: AI Quiz & Creativity Challenge,” with the aim of creating awareness and interest in Artificial Intelligence among students while encouraging innovation, creativity, and technical learning. The event was designed to provide participants with opportunities to showcase both their technical knowledge and creative presentation skills related to Artificial Intelligence using AI Tools and its applications in modern society.

Pre-Event Activities:

As part of the pre-event process, all participating students were instructed to submit their PowerPoint Presentations (PPTs) by 17th April 2026 before 7:00 PM. A large number of students from various departments actively participated and submitted their presentations on different AI-related themes and ideas. The submitted presentations were carefully evaluated by the faculty members associated with the AI Student Club. Based on creativity, technical understanding, innovation, and presentation quality.

Description:

The event was conducted in two competitive rounds:

Round 1: AI-Based Quiz Competition

The first round consisted of an AI Quiz where participants were tested on their knowledge of:

- Artificial Intelligence fundamentals
- Machine Learning basics
- Real-world AI applications
- Emerging technologies and innovations

The quiz round encouraged analytical thinking, technical awareness, and quick problem-solving abilities among students.

Round 2: PPT Presentation Competition

The second round included PPT presentations by the shortlisted participants. Students presented their innovative ideas and demonstrated their understanding of Artificial Intelligence concepts through creative and informative presentations.



The presentation round evaluated:

- Technical knowledge
- Creativity and innovation
- Communication and presentation skills
- Confidence and clarity of explanation

Both rounds carried equal weightage of 25 marks each, making the total evaluation out of 50 marks. The event remained highly interactive, competitive, and engaging throughout the session. Students enthusiastically participated in both rounds and showcased remarkable creativity and technical understanding. All winners and participants were awarded certificates in recognition of their excellent performance and active participation.

Winners of the Event:

Position	Student Name	Department
1st Position	Himanshu Singh Sengar	B.Tech CSE, 1st Year
2nd Position	Krishna Tiwari	Pharmacy, 1st Year
3rd Position	Akansha	BCA, 1st Year

Outcome of the Activity:

- Students gained practical exposure to Artificial Intelligence concepts and applications.
- The event enhanced students' confidence, creativity, and technical presentation skills.
- Participants developed better analytical and problem-solving abilities through the quiz competition.
- The activity encouraged interdisciplinary participation and collaborative learning.
- Students showed increased interest in Artificial Intelligence, innovation, and emerging technologies.
- The event successfully created a competitive and motivating learning environment for students.

Conclusion:

NeuroSpark 1.0: AI Quiz & Creativity Challenge proved to be a highly successful and impactful event organized by the AI Student Club, Vikrant University. The event effectively encouraged students to explore Artificial Intelligence through both technical and creative approaches. The enthusiastic participation, innovative presentations, and active engagement of students reflected the growing interest in AI-driven technologies and learning opportunities. The event not only strengthened students' technical understanding but also promoted confidence, creativity, teamwork, and innovation. The AI Student Club extends sincere gratitude to the university administration, faculty coordinators, participants, and supporting members for contributing to the successful execution of the event.



Vikrant
University
— GWALIOR —

Glimpses:

