



VIKRANT UNIVERSITY, GWALIOR, (M.P.)

AI-Based University Promotion & Execution Plan (2026-2027)

Vikrant University is initiating a structured and outcome-driven AI Integration & Promotion Plan to position itself as a future-ready, technology-driven institution.

In alignment with Vikrant University's vision of becoming a technology-driven and future-ready institution, the university proposes the establishment of structured Faculty AI Club and Student AI Club to promote innovation, interdisciplinary collaboration, research excellence, and AI-enabled learning culture across campus.

FACULTY AI CELL

Objectives:

1. To integrate Artificial Intelligence across teaching, research, administration, and academic innovation.
2. To build interdisciplinary collaboration among faculty members across departments.
3. To strengthen industry-academia partnerships through MoUs and collaborative projects.
4. To promote AI-based research publications in SCI and SCOPUS indexed journals.
5. To enable faculty capacity building through AI training programs and certifications.
6. To identify AI applications within respective disciplines such as healthcare, management, agriculture, engineering, humanities, and sciences.

Key Responsibilities:

1. Representation of one technically proficient faculty member from each department.
2. Identification of departmental AI integration opportunities.
3. Collaboration with external AI experts and industry mentors.
4. Mentoring student AI club activities and innovation initiatives.
5. Monthly AI innovation meetings for knowledge sharing.
6. Development of interdisciplinary research proposals.
7. Execution of MoUs with at least two AI-focused companies within one month to strengthen industry-academic collaboration.

Composition Structure:

Chairperson: Dr. Anand Bisen, Director			
S.No.	Faculty Name	Department	Role
1.	Dr. Anand Pandey	Computer Science & Engineering	Head
2.	Prof. Madhwan Upadhyay	Computer Science & Engineering	Member
3.	Prof. Bulbul Agrawal	Computer Science & Engineering	Member
4.	Prof. Pragati Sharma	Natural and Applied Science	Member
5.	Prof. Nishesh	Mechanical	Member
6.	Prof. Vivek Chandra Sagar	Fire Technology & Safety	Member
7.	Prof. Amit Atroliya	Civil	Member
8.	Prof. Alka Yadav	Electrical Engineering	Member
9.	Dr. Nischay Upamannyu	Management and Commerce	Member
10.	Prof. Prateeksha Sharma	Legal Studies	Member
11.	Prof. Vipin Sharma	Pharmacy	Member
12.	Prof. Arun Sahu	Agriculture Science	Member



VIKRANT UNIVERSITY, GWALIOR, (M.P.)

AI-Based University Promotion & Execution Plan (2026-2027)

STUDENT AI CELL

Objectives:

1. To develop AI literacy among students irrespective of discipline.
2. To encourage innovation, entrepreneurship, and startup culture.
3. To enhance employability through AI skill development.
4. To foster problem-solving using AI technologies.
5. To create interdisciplinary student collaboration.

Key Responsibilities:

1. Establishment of a structured AI activity calendar (1-month planner).
2. Organizing innovation-driven competitions.
3. Promoting global certification participation.
4. Supporting university innovation ecosystem
5. Organization of activities:
 - AI Hackathons
 - Prompt Engineering Competitions
 - AI Coding Challenges
 - Mini Research Challenges
 - AI-Based Start-up Idea Pitching

Members of Student AI Club:

S.No.	Student Name	Course	Branch	Year	Contact No.
1.	Lav Singh Rajawat	B.Tech.	CS	1st	9131036713
2.	Nancy Sharma	B.Tech.	CS	1st	8368463415
3.	Neelam Arya	B.Tech.	CS	1st	8989408617
4.	Suraj Rathore	B.Tech.	EC	1st	9575106250
5.	Virendra	B.Tech.	EC	1st	9669941840
6.	Himanashu Singh Sengar	B.Tech.	CS	1st	7999685352
7.	Aniruddh Singh Rajawat	B.Tech.	CS	1st	7415880561
8.	Vipin Rajore	B.Tech.	AIML	1st	7415968838
9.	Akansha	BCA	CA	1st	9584588281
10.	Vivek Singh Tomar	B.Tech.	CS	2nd	9413652603
11.	Harsh Ahirwar	B.Tech.	CS	1st	6266170048
12.	Milan Tomar	B.Tech.	CS	1st	9589626745
13.	Reyan Khan	Diploma	FT	1st	9082958887
14.	Satakshi Gupta	B.Tech.	AIML	1st	9203802712
15.	Himanshu Patel	B.Tech.	CS	2nd	9340036285
16.	Lav Singh Rajawat	B.Tech.	CS	1st	9131036713



VIKRANT UNIVERSITY, GWALIOR, (M.P.)

AI-Based University Promotion & Execution Plan (2026-2027)

Annexure-A

Date: 27/02/2026

- The Student AI Club will further initiate a structured institutional drive to motivate and guide students to enroll in free AI MOOCs offered by reputed global platforms such as Coursera, edX, and Google AI.
- This initiative aims to provide students with access to globally curated content, industry-relevant certifications, and hands-on exposure to emerging AI tools and technologies.
- Faculty mentors will assist students in identifying suitable courses aligned with their academic level and career goals, ensuring meaningful participation and course completion.
- This effort is intended to strengthen technical competencies, enhance global academic exposure, and improve industry readiness.
- In support of this initiative, the list of 42 students who have already registered for such free AI courses will be appended at the end of this document as evidence of active participation and early impact.

S.No.	Student Name	Branch	Semester	Course Details
1.	Anjali Dhakar	MCA	2	https://onlinecourses.swayam2.ac.in/e-learning/preview/nou26_cs06 (Artificial Intelligence using Prolog Programming)
2.	Shruti Jaiswal	MCA	2	https://learn.deeplearning.ai/courses/generative-ai-for-everyone/lesson/ieb07/welcome?_gl=1*p0tqm7*_gl_au*MTkyMTY4MDQyNy4xNzcyMDA1MjU5*_ga*MjM0NDMxNzYwLjE3NzIwMDUyNTk.*_ga_PZF1GBS1R1*czE3NzIwMDUyNTkkbzEkZzEkdDE3NzIwMDUzNzEkajIxJGwwJGgw
3.	Akanksha	BCA	2	https://onlinecourses.swayam2.ac.in/e-learning/course/nou26_ge63 (AI for daily Productivity)
4.	Krishna Gupta	BCA	3	https://onlinecourses.swayam2.ac.in/e-learning/course/imb26_mg99
5.	Renu Baghel	BCA	4	https://learn.deeplearning.ai/courses/ai-for-everyone/lesson/quis4/week-1introduction
6.	Tanishka	CSE	6	https://learn.deeplearning.ai/specializations/natural-language-processing/lesson/3ssgzk/welcome-to-the-nlp-specialization
7.	Sahil Bamoriya	CSE	6	https://learn.deeplearning.ai/specializations/data-analytics/lesson/bxvht/welcome-to-data-analytics!
8.	Priyanshu Vashisth	CSE	4	https://onlinecourses.nptel.ac.in/noc26_cs86/course
9.	Tanya Arya	CSE	4	https://skills.yourlearning.ibm.com/activity/PLAN-D0F12976D81A?_gl=1*1skts4s*_ga*Mzc



VIKRANT UNIVERSITY, GWALIOR, (M.P.)

AI-Based University Promotion & Execution Plan (2026-2027)

				yNzYyNjkxLjE3NzIwMDc4MDI.*_ga_FYECCCS21D*cZEDgwMDckajQ2JGwwJGgw&ngo-id=0302
10.	Harshita Niraj Shrivastva	CSE	4	https://skills.yourlearning.ibm.com/activity/PLAN-DA328525E6FB?_gl=1*144b2sw*_ga*NDU3OTg4NjQwLjE3NzIwMDc5NjL_ga_FYECCCS21D*cZEDgwMDc5NjIkbzEkZzEkdDE3NzIwMDgwNDYkajU5JGwwJGgw&utm_campaign=open-1026COHai4wkENG-eventspage
11.	Shruti Sahu	CSE	4	SWAYAM https://share.google/xOn6rTkb8ROEnCFtr
12.	Anuj Sharma	CSE	4	https://learn.upgrad.com/course/3436
13.	Manshi Rawat	CSE	4	Course: Artificial Intelligence using Prolog Programming SWAYAM https://share.google/vuXAprqzG2FCd3nMw
14.	Manthan Singh Tomar	CSE	4	Course: Artificial Intelligence using Prolog Programming SWAYAM https://onlinecourses.swayam2.ac.in/e-learning/course/nou26_cs06
15.	Vivek Singh Tomar	CSE	4	https://skills.yourlearning.ibm.com/activity/ALM-COURSE_4059725?ngo-AI_Modeid=0302&gl=1*ryewti*_ga*MzgyNzA4MjYOLJE3NzIwMDkwNDQ.*ga_FYECCCS21D*cZEDgwMDk4MDgkajlxJGwwJGgw
16.	Shivam	BCA	4	https://www.kaggle.com/code/dansbecker/how-models-work
17.	himanshu Patel	CSE	4	https://www.kaggle.com/learn/intro-to-machine-learning
18.	Dhanushka	CSE	4	https://learn.deeplearning.ai/u/01KJCMFAQGD48N2MAB08C7H7ZN?usp=sharing
19.	Kavyansh Kumar	B.Sc (CS)	2	https://learn.deeplearning.ai/specializations/generative-ai-for-software-development/information-(Generative-AI-for-Software-Development)
20.	Anushka	B.Sc (CS)	2	https://learn.deeplearning.ai/specializations/generative-ai-for-software-development/lesson/kjyqf/conversation-between-laurence-moroney-and-andrew-ng
21.	Vikash	B.Sc (CS)	2	https://learn.deeplearning.ai/specializations/generative-ai-for-software-development/lesson/kjyqf/conversation-between-laurence-moroney-and-andrew-ng-(Generative-AI-for-Software-Development)



VIKRANT UNIVERSITY, GWALIOR, (M.P.)

AI-Based University Promotion & Execution Plan (2026-2027)

22.	Ankita Devesh	CSE	4	https://skills.yourlearning.ibm.com/activity/PLAN-485AD4195FE9
23.	Priyanka Singh	CSE	4	https://skills.yourlearning.ibm.com/activity/ALM-COURSE_4058916
24.	Gouri Rajput	CSE	4	https://skills.yourlearning.ibm.com/activity/ALM-COURSE_4058916
25.	Kanika Bhadoriya	CSE	4	https://learn.deeplearning.ai/courses/ai-python-for-beginners/lesson/tcasp/writing-code-with-chatbots (Ai for python beginners)
26.	Aman Kulshreshtha	MCA	2	https://learn.deeplearning.ai/specializations/deep-learning/lesson/bcazm/welcome
27.	Deeksha Verma	CSE	4	Introduction to ChatGPT Codecademy.mht (learn how to use chatgpt)
28.	Deepti Bhadoriya	MCA	2	https://onlinecourses.swayam2.ac.in/e-learning/course/imb26_mg46
29.	Devyanshi Choubey	CSE	4	https://learn.deeplearning.ai/specializations/machine-learning/lesson/gnaof/applications-of-machine-learning
30.	Anjali Kushwah	CSE	4	https://learn.deeplearning.ai/courses/ai-python-for-beginners/lesson/z57gn/introduction
31.	Divyanshi Tomar	BCA	4	https://learn.deeplearning.ai/courses/build-with-andrew/lesson/a45t1o/creating-an-app-with-ai?_gl=1*1jr4kmw*_gcl_au*MzU2NjEzNzU3LjE3NzIxNjY2NDQ.*_ga*NTMzOTU3NzIxLjE3NzIxNjY2NDM.*_ga_PZF1GBS1R1*czE3NzIxNjY2NDMkbzEkZzEkdDE3NzIxNjc2ODgkajEzJGwwJGgw
32.	Devkumar Prajapati	CSE	4	https://learn.deeplearning.ai/courses/ai-python-for-beginners/lesson/z57gn/introductions (AI PYTHON FOR BIGGERS)
33.	Lucky Singh Parmar	BCA	4	https://learn.deeplearning.ai/courses/generative-ai-for-everyone/lesson/ieb07/welcome
34.	Ashi Kushwah	CSE	4	https://www.codecademy.com/enrolled/courses/learn-python (python with Ai)
35.	Aman Chauhan	BCA	4	https://learn.deeplearning.ai/courses/generative-ai-for-everyone/lesson/ieb07/welcome
36.	Vishal Kushwah	CSE	4	https://www.codecademy.com/enrolled/courses/intro-to-generative-ai
37.	Raj Pachori	BCA	4	https://www.codecademy.com/enrolled/courses/learn-python-3
38.	Ankit Gaud	BCA	4	https://www.codecademy.com/enrolled/courses/learn-python-3



VIKRANT UNIVERSITY, GWALIOR, (M.P.)
AI-Based University Promotion & Execution Plan (2026-2027)

39.	Anil Kushwah	BCA	2	https://learn.deeplearning.ai/specializations/generative-ai-for-software-development/lesson/kjqyf/conversation-between-laurence-moroney-and-andrew-ng
40.	Yogesh Shrivastava	B.Sc (CS)	2	https://learn.deeplearning.ai/specializations/generative-ai-for-software-development/lesson/kjqyf/conversation-between-laurence-moroney-and-andrew-ng
41.	Nimisha Saxena	BCA	6	https://learn.deeplearning.ai/u/01KJEXFH B3ESJB3Z77D01KQ74T?usp=sharing
42.	Amn Soni	BCA	6	https://learn.deeplearning.ai/u/01KJEX0D ND4DPDMMR10ZHXVA8G?usp=sharing