



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (“MOU”) is executed on the 4th day of April 2026 (“Effective Date”), by and between AcadLearn Pvt. Ltd., an Education Technology organization incorporated under applicable laws of India (hereinafter referred to as “AcadLearn”) and Vikramajit Singh Sanatan Dharma College, Kanpur, Uttar Pradesh (hereinafter referred to as “VSSD” or “the Department”), which expression shall include its authorized representatives and administrators

VSSD and AcadLearn shall individually be referred to as a “Party” and collectively as the “Parties.”

### RECITALS

WHEREAS, VSSD College is a reputed educational institution committed to providing quality education and fostering academic excellence, innovation, and skill development among its students and faculty;

WHEREAS, AcadLearn is a company specializing in Artificial Intelligence (AI), emerging technologies, skill development programs, and industry-oriented training solutions;

WHEREAS, VSSD desires to enhance the technical capabilities of its students and faculty by introducing AI-based learning, practical exposure, and innovation-driven programs within its academic ecosystem;

WHEREAS, AcadLearn has the expertise, resources, and capability to design and deliver AI workshops, faculty development programs, hackathons, and technology-driven initiatives;

WHEREAS, both Parties recognize the importance of bridging the gap between academics and industry and are committed to fostering a culture of innovation, research, and employability;

WHEREAS, the Parties intend to collaborate for conducting AI workshops, organizing hackathons, and establishing AcadLearn as a Technology Partner to support tech initiatives at VSSD;

WHEREAS, this Memorandum of Understanding sets forth the mutual understanding, roles, and responsibilities of the Parties for achieving the above objectives;

WHEREAS, The Parties desire to collaborate to conduct a structured hackathon and Innovation AI Workshop Program with intensive hands-on practical exposure for students and faculty members of the Department.

NOW, THEREFORE, in consideration of the mutual covenants and promises contained herein, the Parties hereby agree as follows:

#### 1. PURPOSE OF THE COLLABORATION

The purpose of this MOU is to:

- a. Facilitate the conduct of AI workshops, training programs, and faculty development initiatives to enhance technical knowledge and practical skills;

  


- b. Enable the organization of hackathons and innovation challenges to foster problem-solving, creativity, and real-world application of technology;
- c. Establish AcadLearn as the Technology Partner to support the Institution in implementing tech initiatives, and industry-oriented learning;
- d. Bridge the gap between academic learning and industry requirements by providing hands-on exposure, mentorship, and project-based learning opportunities;
- e. Contribute to building a future-ready, AI-enabled academic ecosystem within the Institution.
- f. Facilitate structured AI-based training programs within the Department.
- g. Provide hands-on experiential learning using real AI tools and digital platforms.
- h. Enhance digital competency, innovation capabilities, and applied technological understanding.
- i. Promote responsible, ethical, and research-driven usage of AI in academic environments.
- j. Strengthen academia-industry linkage through practical exposure.

## 2. SCOPE OF WORK AND PROGRAM STRUCTURE

The collaboration shall include, but not be limited to, the following:

### a. Workshop Design and Delivery

AcadLearn shall design and deliver a structured Innovation AI Workshop covering:

- i. Fundamentals of Artificial Intelligence
- ii. Introduction to Generative AI and Applied AI Systems
- iii. AI Tools for Research, Documentation, and Data Analysis
- iv. Prompt Engineering and Practical AI Usage
- v. AI Applications in Educational Planning and Academic Workflows
- vi. Ethical and Responsible AI Usage

### b. Hands-On Practical Components

The workshop shall mandatorily include supervised practical sessions involving:

- i. Real-time AI tool demonstrations;
- ii. Guided AI-based assignments;
- iii. Practical exercises involving AI-generated lesson planning, content creation, and analysis;
- iv. Applied project-based learning under trainer supervision;
- v. Individual or group-based mini practical submissions;
- vi. All practical components shall be structured, measurable, and documented.

### c. Program Duration

- i. Total Duration: 3 Days
- ii. Total Contact Hours: 1.30 Hours
- iii. Mode of Delivery: Offline
- iv. Batch Size: The program shall be conducted with a minimum enrollment of One Hundred 200 students as promised by the department

### d. Hackathons & Innovation Programs

- i. AcadLearn shall plan and execute hackathons, innovation challenges, and technical competitions.
  1. Responsibilities include:

*Manish*  
*Paawan*

2. Problem statement design
3. Mentorship support
4. Evaluation and jury management
- ii. VSSD shall provide infrastructure and facilitate participation.
- e. Technology Partnership  
AcadLearn shall act as the Technology Partner to VSSD for tech initiatives, including:
  - i. Guidance for Lab setup and infrastructure (if applicable)
  - ii. Support in implementing AI-based campus solutions
  - iii. Assistance in student projects, research, and innovation activities
  - iv. Providing access to tools, platforms, and expert resources

### 3. ROLES AND RESPONSIBILITIES

#### a. Responsibilities of VSSD

The Department shall:

- i. Provide necessary infrastructure, including classrooms, seminar halls, labs, and technical facilities required for conducting programs;
- ii. Ensure active participation of students and faculty in workshops, training sessions, and events;
- iii. Appoint a nodal coordinator to manage communication and coordination with AcadLearn;
- iv. Facilitate logistical and administrative support for smooth execution of activities;
- v. Promote and disseminate information about the programs within the institution;
- vi. Assist in organizing hackathons and events, including student mobilization and on-ground support;
- vii. Ensure discipline and adherence to schedules during program execution;
- viii. Support in implementation of AI initiatives and projects within the campus;
- ix. Provide timely feedback and cooperate in monitoring and evaluation processes.

#### b. Responsibilities of AcadLearn

AcadLearn shall:

- i. Design and deliver AI workshops, training programs, and faculty development initiatives aligned with industry standards;
- ii. Provide qualified trainers, mentors, and subject matter experts for conducting sessions and guiding participants;
- iii. Develop and share course content, study materials, and practical modules;
- iv. Plan, organize, and manage hackathons, innovation challenges, and technical events, including problem statements, mentorship, and evaluation;
- v. Act as the Technology Partner, providing guidance on AI tools, platforms, lab setup (if applicable), and innovation initiatives;
- vi. Support student projects, internships (where applicable), and real-world case studies;
- vii. Conduct assessments and evaluation of participants and ensure quality learning outcomes;

*Manish*  
*Prayon*

- viii. Issue certificates (jointly with VSSD) to participants who successfully complete the programs;
- ix. Provide periodic reports and feedback on program performance and outcomes;
- x. Ensure that all activities are conducted in a professional, ethical, and quality-driven manner.

**c. Joint Responsibilities**

Both Parties shall:

- i. Collaborate in planning and execution of all activities under this MoU;
- ii. Maintain transparent communication and coordination;
- iii. Ensure quality, relevance, and effectiveness of all programs conducted;
- iv. Work towards achieving the shared objective of enhancing AI education and innovation;
- v. Comply with all applicable laws, rules, and institutional policies;
- vi. Resolve any issues or challenges through mutual discussion and cooperation.

**4. PERFORMANCE STANDARDS AND QUALITY ASSURANCE**

- a. AcadLearn shall ensure that training is delivered by competent professionals with demonstrable expertise.
- b. Training shall follow structured pedagogical methodology including:
  - i. Demonstration
  - ii. Practice
  - iii. Guided Implementation
- c. Participant feedback shall be collected and shared with the Department.
- d. The Department reserves the right to monitor and review program delivery.

**5. FINANCIAL TERMS**

Participation Fee

- a. The participation fee for the One-Week Innovation AI Workshop Program shall be fixed at: ₹250/- for UG per student, ₹300/- for PG per student, ₹350/- for Research Scholar & Teachers.
- b. AcadLearn shall pay to VSSD College an infrastructure usage fee of ₹25 (Rupees Twenty-Five only) per participant per session, in consideration of the infrastructural facilities provided by VSSD College.
- c. The said fee shall cover:
- d. Training sessions (3 Days Program)
- e. Hands - on experience (3 Days)
- f. Taxes shall be governed by applicable Indian statutory provisions.

**6. CERTIFICATION**

Participants who:

- a. Maintain minimum 75% attendance; and
- b. Successfully complete practical assignments
- c. shall be awarded a Joint Certificate of Completion issued by VSSD and AcadLearn.
- d. Certification format shall be mutually approved.

*M. M.*  
*Paayon*

**7. INTELLECTUAL PROPERTY RIGHTS**

- a. Pre-existing intellectual property of either Party shall remain the exclusive property of that Party.
- b. Training materials and proprietary methodologies developed by AcadLearn shall remain its intellectual property.
- c. Student-developed assignments and practical outputs shall remain the intellectual property of the respective participants unless otherwise agreed.
- d. Use of institutional name, logo, or branding shall require prior written consent.

**8. DATA PROTECTION AND ETHICAL COMPLIANCE**

- a. Student personal data shall be handled in accordance with applicable Indian data protection regulations.
- b. No data shall be commercially exploited without written consent.
- c. AI tools utilized shall comply with ethical academic practices.
- d. Participants shall be informed of responsible AI usage guidelines.

**9. FORCE MAJEURE**

Neither Party shall be liable for delays caused by events beyond reasonable control including natural disasters, government restrictions, or unforeseen emergencies.

**10. GOAL**

The above goals will be accomplished by undertaking with both parties taking part in positive planning, research, activities, and collaboration.

**11. EFFECTIVE DATES AND AMENDMENTS**

- a. This MOU shall take effect upon signing by both Parties and shall remain in effect until terminated by either party by giving written notice or when the obligations from both parties are fulfilled as agreed under this MoU. Neither party may assign or transfer all or any portion of this MOU without the prior written consent of the other party.
- b. This MOU is at will and may be modified by mutual consent of authorized officials from both parties.

**12. DISPUTE RESOLUTION**

The Parties hereby agree that, in the event of any dispute between the Partners relating to this MoU, the Parties shall first seek to resolve the dispute through informal discussions. In case of any unresolved conflicts, this MoU stands void.

**13. ENTIRETY**

This MoU embodies the entire and complete understanding and agreement between the Parties and no amendment will be effective unless signed by both Parties. Such signature by both Parties may be made by electronic means.



POAWON

Signatories

IN WITNESS WHEREOF, the Parties have executed this Memorandum of Understanding on the date first above written.

Acadlearn



VSSD



Prof. Neeru Tandon  
Principal  
V.S.S.D. College, Kanpur