

Detailed Report

Seven-Day Artificial Intelligence Innovation Workshop

Theme: *“The AI Enhanced Educator”*

Date: 09 March 2026 – 15 March 2026

Venue: Department of Education, CSJM University, Kanpur (Hybrid Mode)

About the Workshop

Under the inspiration and guidance of the Hon’ble Vice-Chancellor Prof. Vinay Kumar Pathak, the Department of Education, Chhatrapati Shahu Ji Maharaj University, Kanpur organized a **Seven-Day Artificial Intelligence Innovation Workshop** from **09 March 2026 to 15 March 2026** on the theme *“The AI Enhanced Educator”*. The workshop was organized in collaboration with **AcadLearn Organization** with the objective of equipping teachers, research scholars, and students with modern Artificial Intelligence tools for teaching, research, and academic administration.

The workshop was conducted in **hybrid mode**, allowing both offline and online participation. Around **120–125 participants** from the university and affiliated colleges registered for the workshop. The program focused on transforming educators into **AI-enabled facilitators**, capable of using Artificial Intelligence for improving classroom engagement, research efficiency, and academic integrity. The workshop proposal emphasized that modern educators must move from being only information providers to becoming **learning facilitators supported by AI tools**.

The workshop was convened by **Dr. Tanuja Bhatt (Director, Department of Education)** and coordinated by **Dr. Gopal Singh**, with academic support from faculty members of the department.

Structure of the Workshop

The workshop was designed as a **one-week intensive training program** consisting of live sessions and implementation activities.

The proposal described the structure as:

- Live training sessions
- Practical assignments
- Implementation tasks
- Final evaluation

This structure ensured that participants not only learned theory but also applied AI tools in real situations.

Objectives of the Workshop

The main objectives of the workshop were:

1. To introduce the concept of Artificial Intelligence in education.
2. To train educators in using AI tools for lesson planning and teaching.
3. To enhance research skills using AI-based literature review and data synthesis.
4. To design AI-resistant assessment methods ensuring academic integrity.
5. To develop customized AI agents for academic work.
6. To prepare participants for future digital pedagogy.
7. To create awareness about responsible and ethical use of AI.

According to the workshop proposal, the core focus areas included:

- Classroom engagement
 - Research excellence
 - Academic integrity
 - Administrative efficiency
 - AI-based automation in teaching
- These focus areas were highlighted in the workshop overview section.

Inaugural Session (09 March 2026)

The inaugural session was organized in the Department of Education, CSJM University. The program began with **lighting of the lamp and Saraswati Vandana**.

Dr. Tanuja Bhatt welcomed the guests and explained the importance of Artificial Intelligence in modern education. She stated that the department is committed to organizing training programs according to the needs of the time.

Dr. Anshu Singh, Nodal Officer of AI Pragya Mission, attended as special guest and emphasized that the university is working in mission mode in the field of AI, Machine Learning, and Data Science.

Mr. Achyut Singh, Founder of AcadLearn, explained the structure of the workshop and informed participants about practical applications of AI.

Guest speaker Mr. Ishaan Singh delivered a lecture on the basics of Artificial Intelligence.

Workshop highlights:

- Mode: Hybrid
 - Participants: 120+
 - Coordinator: Dr. Gopal Singh
 - Moderator: Dr. Ratnartuh Mishra
 - Faculty participation from Department of Education
- These details were recorded in the session document.

Day-Wise Report of Sessions

Day 1 – The Engaging Educator

The first session focused on improving classroom teaching using AI.

Topics covered:

- AI mindset for educators
- Prompt engineering basics
- AI storytelling
- Gamification techniques
- Role-play simulations
- Creating multiple versions of lesson plans

Participants were given an assignment to design an AI-based lesson plan with engagement activities.

The proposal described this session as focusing on **efficiency and creativity in teaching**.

Day 2 – The AI Researcher & Guardian

The second day focused on research and academic integrity.

Topics covered:

- AI as research assistant
- Literature review using AI
- Data synthesis
- Citation generation
- Plagiarism detection
- AI-resistant assignments
- Process-based evaluation

Participants redesigned an assignment to make it AI-proof.

The proposal stated that AI should be used as a **tool for research, not a replacement for thinking**.

Day 3 – The Architect of Tomorrow

The third day focused on advanced use of AI.

Topics covered:

- Introduction to AI agents
- Creating custom GPT / AI assistant
- System prompts
- Institutional AI policy
- Future of AI in education

Participants created a basic AI teaching assistant.

This session aimed to prepare educators for future digital education systems. The proposal described this as focusing on **AI agents and institutional frameworks**.

Day 4 – Implementation Activities

Participants worked on:

- Lesson plan development
- Research prompt design
- AI-based teaching materials
- Assessment framework

Faculty members guided participants in practical work.

Day 5 – Advanced Applications

Topics included:

- AI for presentation making
- AI for content writing
- AI for research proposals
- AI for classroom management

Participants prepared their own AI-based teaching modules.

Day 6 – Project Development

Participants developed final projects such as:

- AI lesson plans
- Research toolkits
- Bot-proof assignments
- AI agents

According to the proposal, workshop deliverables included:

- Hook library
 - Research toolkit
 - Bot-proof assignment
 - Custom AI agent
- These were listed as final outcomes of the workshop.
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Day 7 – Presentation & Evaluation

Participants presented their work.

Evaluation was based on:

- Innovation
- Practical use
- Understanding of AI
- Educational relevance

Certificates were prepared for successful participants.

6. Valedictory Session (16 March 2026)

The valedictory session was organized after completion of the workshop.

Dr. Tanuja Bhatt stated that the department will continue to organize programs related to modern technology.

Dr. Anshu Singh said that such workshops help students become developers of technology, not only users.

Mr. Achyut Singh appreciated the innovations created by participants.

Certificates were distributed to participants.

The program was coordinated by Dr. Gopal Singh and conducted by Dr. Ratnartuh Mishra. Around 125 participants attended the workshop.

Some Glimpses


CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY, KANPUR
(FORMERLY KANPUR UNIVERSITY, KANPUR)
ACCREDITATION BY NAAC A++ UGC Category-1 University

AI INNOVATION WORKSHOP 2026
Theme - To AI Enhance Education


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CSJM University Kanpur


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Chairman
Dr. Vinod Shrivastava
Director
Department of Education

Organizing Secretary
Dr. Vinod Shrivastava
Assistant Professor
Department of Education

DATE-9 MARCH 2026 TO 14 MARCH 2026 (Hybrid)
VENUE - STE 105 , DEPARTMENT OF EDUCATION, CSJMU KANPUR





Media Coverage

'तकनीकी प्रशिक्षण से होगा सर्वांगीण विकास'



विश्वविद्यालय के शिक्षा विभाग में आयोजित कार्यशाला में उपस्थित विशेषज्ञ और शिक्षक • सीएसजेएमयू

जागरण संवाददाता, कानपुर : छत्रपति शाहूजी महाराज विश्वविद्यालय (सीएसजेएमयू) 'द एआई एनहैंस्ट एजुकेटर' थीम पर शिक्षा विभाग और अकैडलर्न संस्था के संयुक्त तत्वावधान में कार्यक्रम आयोजित किया गया। विभागाध्यक्ष डा. तनुजा भट्ट ने कहा कि नई तकनीक के प्रशिक्षण से ही विद्यार्थियों का सर्वांगीण विकास होगा। समय की आवश्यकताओं को ध्यान में रखते हुए भविष्य में भी विद्यार्थियों को नई तकनीकों से जोड़ने वाले प्रशिक्षण कार्यक्रम आयोजित किए जाते रहेंगे। विशिष्ट अतिथि एआई प्रज्ञा मिशन की विश्वविद्यालय के नोडल अधिकारी डा. अंशु सिंह ने कहा कि विश्वविद्यालय द्वारा डेटा साइंस, मशीन लर्निंग और एआई से जुड़े कई प्रशिक्षण कार्यक्रम आयोजित किए जा चुके हैं। अकैडलर्न संस्था के संस्थापक अच्युत सिंह और ईशान सिंह ने एआई की प्रारंभिक अवधारणाओं और व्यावहारिक उपयोग की जानकारी दी।

सीएसजेएमयू में दवा की खोज व स्वास्थ्य नवाचारों पर होगी चर्चा

कानपुर : छत्रपति शाहू जी महाराज विश्वविद्यालय (सीएसजेएमयू) के फार्मास्यूटिकल साइंसेज विभाग की ओर से 13 और 14 मार्च को 'स्वास्थ्य देखभाल और फार्मास्यूटिकल्स में सतत लक्ष्यों के लिए नवाचारी रणनीतियां : दवा की खोज और विकास को आगे बढ़ाना' विषय पर दो दिवसीय अंतरराष्ट्रीय सम्मेलन आयोजित किया जाएगा। सम्मेलन का उद्देश्य स्वास्थ्य और फार्मास्यूटिकल क्षेत्र में नवाचार, शोध तथा तकनीकी सहयोग को बढ़ावा देना है। सम्मेलन की शुरुआत अल्बर्टा विश्वविद्यालय (कनाडा) के प्रो. नील एम डेविस के भाषण से होगी। वह अपने संबोधन में फार्मास्यूटिकल साइंसेज और वैज्ञानिक प्रकाशन में कृत्रिम बुद्धिमत्ता (एआई) की बढ़ती भूमिका पर प्रकाश डालेंगे। दो दिवसीय सम्मेलन के दौरान कई तकनीकी सत्र, आमंत्रित व्याख्यान और शोध प्रस्तुतियां दी जाएंगी। वि.

छात्रों को बनाएंगे एआई का प्रभावी उपयोगकर्ता

कानपुर। छत्रपति शाहूजी महाराज विश्वविद्यालय में शिक्षा विभाग ने अकैडलर्न संस्था के सहयोग से कृत्रिम बुद्धिमत्ता (एआई) पर आधारित नवाचार कार्यशाला का आयोजन किया।

द एआई एनहैंस्ट एजुकेटर थीम पर आयोजित कार्यशाला में 120 प्रतिभागियों ने नामांकन कराया है। एआई प्रज्ञा मिशन की नोडल अधिकारी डॉ. अंशु सिंह ने बताया कि विवि का उद्देश्य विद्यार्थियों को एआई का प्रभावी उपयोगकर्ता बनाना और उन्हें विभिन्न डिजिटल मंच विकसित करने में सक्षम बनाना है। उन्होंने कहा कि विवि डेटा साइंस, मशीन लर्निंग और एआई से जुड़े कई प्रशिक्षण कार्यक्रम पहले भी आयोजित कर चुका है। अकैडलर्न के संस्थापक अच्युत सिंह ने संस्था के कार्यक्रमों की जानकारी दी।

अतिथि वक्ता ईशान सिंह ने एआई की प्रारंभिक अवधारणाओं पर व्याख्यान दिया। कार्यक्रम का संयोजन डॉ. गोपाल सिंह ने किया, जबकि संचालन डॉ. रत्नेश मिश्रा ने किया। (ब्यूरो)

स्टूडेंट्स को मिली नई टेक्नोलॉजी की ट्रेनिंग

KANPUR (9 March):

सीएसजेएमयू 'द एआई एनहैंस्ट एजुकेटर' थीम पर एजुकेशन डिपार्टमेंट और अकैडलर्न इंस्टीट्यूट की ओर से कार्यक्रम आयोजित हुआ। विभागाध्यक्ष डॉ. तनुजा भट्ट ने कहा कि भविष्य में भी स्टूडेंट्स को नई टेक्नोलॉजी से जोड़ने वाले ट्रेनिंग प्रोग्राम होंगे।

स्पेशल गेस्ट एआई प्रज्ञा मिशन की यूनिवर्सिटी के नोडल अधिकारी डॉ. अंशु सिंह ने कहा कि यूनिवर्सिटी द्वारा डेटा साइंस, मशीन लर्निंग और एआई से जुड़े कई ट्रेनिंग प्रोग्राम किए जा चुके हैं।