

National Webinar.

"The Intersection of Artificial Intelligence and Machine Learning: Emerging Perspectives in Research and Pedagogy"

The intersection of artificial intelligence and machine learning with English literature is forging emerging perspectives that are fundamentally reshaping both research and pedagogy, as computational tools like natural language processing and generative AI enable the distant reading of massive text corpora to uncover previously imperceptible thematic and stylistic patterns, while in the classroom, these technologies are being leveraged to create dynamic, interactive learning environments where students can engage in textual analysis, receive automated feedback on writing, and critically interrogate the interpretive capabilities and biases of AI models, thereby blurring the traditional boundaries between quantitative and qualitative analysis and prompting a necessary re-evaluation of authorship, creativity, and the very nature of the literary object itself.

Webinar Schedule

"The Intersection of Artificial Intelligence and Machine Learning: Emerging Perspectives in Pedagogy and Research "

Date: 18 November 2025

Time: 11:30 AM Onwards

Organized by: GDC Muwani, GDC Banbasa and GDC Ganaigangoli

Time	Session	Speaker/Role
11:30AM-11:35AM	Welcome Note	Professor Girish Chandra Pant
11:35AM-11:40AM	Introductory Speech	Professor Anand Prakash Singh
11:40AM-11:50AM	Inaugural Address	Professor V.N. Khali (Director)
11:50AM-11:55AM	Bio-Note of Speaker I	Dr. Bhoop Narain Dixit
11:55AM-12:35PM	Keynote Speech I	Professor Hemant Kumar Shukla
12:35PM-12:40PM	Bio-Note of Speaker II	Dr. Navin Chandra
12:40PM-01:20PM	Keynote Speech II	Dr. Prakash Bhadury
01:20PM-01:35PM	Interactive Session/Q&A	Participants & Speakers
01:35PM-01:45PM	Vote of Thanks/Closing Speech	Professor Sidheshwar Singh

Detailed Report

A successful National Webinar on the topic "The Intersection of Artificial Intelligence and Machine Learning: Emerging Perspectives in Research and Pedagogy" was organized on 25th November 2025 under the joint aegis of Rajkiya Mahavidyalaya Muvani, Rajkiya Mahavidyalaya Banbasa, and Rajkiya Mahavidyalaya Ganaigangoli.

The program commenced with the welcome address by Prof. Girish Chandra Pant, Principal, Rajkiya Mahavidyalaya Muvani. Prof. Pant welcomed the Director of Higher Education Prof. Vishwanath Khali, Prof. K.N. Joshi, Vice-Chancellor of Shri Dev Suman University, Rishikesh, all the principals, educationists, students, and main speakers present at the webinar, and shared his views on the relevance of Artificial Intelligence and Machine Learning in today's teaching-learning process. Prof. Anant Prakash Singh, Principal, Rajkiya Mahavidyalaya Banbasa, Champawat, introduced the special guests, main speakers, and the webinar's organizing team, and elaborated on the webinar's subject matter.

On this historic occasion, Honourable Prof. Vishwanath Khali, Director of Higher Education, Uttarakhand, in his inaugural speech, congratulated the organizing team of the webinar and emphasized its relevance. He said that in the present time, subjects like Artificial Intelligence and Machine Learning have become extremely important not only for the technical field but for every section of society.

He appreciated that the organizers chose a topic that lays the foundation for the future from the perspectives of education, employment, and research.

In his address, Prof. Khali specifically focused on students and faculty, stating that this webinar would serve as a guide for them. He emphasized that understanding AI and ML is no longer an option but an essential skill. He called upon the faculty to incorporate these new technologies into teaching methodologies and requested students to come forward for innovation in these areas. According to him, this webinar will prove to be instrumental in determining the future direction and opening new dimensions of knowledge for both teachers and students.

The main speaker, Prof. Hemant Kumar Shukla, stated that Indian mythological texts are replete with the earliest examples of the concept of Artificial Intelligence. Epics like the Ramayana and Mahabharata describe many such amazing weapons that seem similar to modern AI-powered automated weapons. For example, the 'Brahmastra' was such a weapon that, after being directed towards a target, would be released and would independently pursue and destroy its target. This aligns with the principle of today's 'Smart Missiles' or 'Self-guided Projectiles,' which use AI algorithms to select and track targets.

Similarly, the 'Sudarshan Chakra' described in the Mahabharata was a weapon of Lord Shri Krishna that operated independently upon his command. It not only pursued the target but also returned to its wielder. This functionality is reminiscent of modern 'Autonomous Drones' or 'Autonomous Weapon Systems,' which operate by making decisions based on pre-programmed instructions. These ancient examples make it clear that Indian sages and seers had envisioned intelligence and autonomy in machines long ago, which we today understand and develop as Artificial Intelligence.

As the second speaker of the webinar, Professor Prakash Bhadudi acquainted all participants with the most modern and latest information in the field of Artificial Intelligence and Machine Learning. In his lecture, he shed light on the current direction and future possibilities of AI. He explained how AI is no longer limited to data analysis but is also playing a significant role in creativity (Generative AI), emotional intelligence (Emotional AI), and complex decision-making processes. He explained the latest concepts of Deep Learning and Neural Networks with simple examples.

Professor Bhadudi placed special emphasis on the practical applications of Machine Learning. He presented models for the concrete use of AI in diverse fields such as healthcare, agriculture, weather forecasting, and educational assessment. He also discussed how the benefits of these technologies can be directly delivered to the common people in a country like India. His session not only explained the technical depth of the subject but also demonstrated how this technology can accelerate our daily lives and national development. In the concluding phase of this historic and informative webinar, Prof. Siddheshwar Singh, Principal, Rajkiya Mahavidyalaya Ganaigangoli, took the stage and presented the closing speech. First and foremost, he expressed heartfelt gratitude to the chief guest Prof. Vishwanath Khali and both main speakers, Prof. Prakash Bhadudi and other experts, whose ideas provided academic excellence to this program. Simultaneously, he thanked all the attending faculty, researchers, and students, including all participants, encouraging them, whose active participation made this webinar meaningful and successful.

Finally, Prof. Singh appreciated all the members of the organizing team who worked tirelessly behind the scenes - all individuals involved in technical support, coordination, and management - and gave them special congratulations. He said that such events establish new dimensions in the academic world and are capable of guiding students. Along with this, wishing for similar knowledgeable events in the future, he announced the formal conclusion of the program.

This important webinar brought together educationists and students from various parts of the country on one digital platform. Besides the students and faculty of the host college, participants from educational institutions across various states of the country also enthusiastically took part. This wide participation not only enhanced the dignity of the program but also provided a unique opportunity to share the diverse perspectives of scholars from across the country on the subject.

The skilful guidance and coordination of three members of the organizing team were behind this successful event. Dr. Bhoop Narain Dixit, Dr. Naveen Chandra, and Dr. Sanjiv Kumar collectively executed the program in a very systematic and smooth manner. The conduct of every stage, from technical management to the introduction of speakers and resolving participants' queries, was the result of the collective efforts of their team, which made the entire webinar a seamless and informative experience.

The contribution of the non-teaching staff and students of both colleges was highly commendable in the success of this webinar. The fact that this program was organized on a holiday further highlights their dedication and enthusiasm. While performing their important roles, they not only ensured the smooth conduct of the program but also demonstrated their deep commitment and sense of responsibility towards higher education.

At the end of the program, the two hosts expressed heartfelt gratitude to all participants for making the program a success and hoped for similar cooperation in the future. They said that "Your support has been extremely important and inspirational for us, without which this educational initiative would not have achieved such success. The guidance, active participation, and encouragement from all of you have motivated us to continue the series of such knowledgeable events. We believe that the same cooperation from all of you will remain with us in the future as well."

WEBINAR

**The Intersection of Artificial Intelligence and
Machine Learning in English Literature: Emerging
Perspectives in Research and Pedagogy**



CHIEF PATRON



Prof. Vishwa Nath Khali
Director, Dept. of Higher Education,
Uttarakhand

HOST



Prof. Anand Prakash Singh
Principal, Government Degree
College Banbasa
(Champawat)



Prof. Girish Chandra Pant
Principal, Government Degree
College Muwani
(Pithoragarh)



Prof. Siddheshwar Singh,
Principal, Government Degree
College Ganai gangoli
(Pithoragarh)

DATE

25.11.2025
11:30 AM



**QR CODE
FOR
REGISTRATION**

About The Webinar

This webinar explores the dynamic intersections of Artificial Intelligence (AI), Machine Learning (ML), and English Literature, highlighting how emerging technologies are reshaping literary research, pedagogy, and creativity. Participants will gain insights into digital tools and innovative methodologies that redefine reading, interpretation, and authorship in the age of AI.

KEYNOTE SPEAKER



Prof. Hemant Kumar Shukla
Professor and HOD,
Department of English, Sri Dev
Suman University, Rishikesh



Dr. Prakash Bhadury
Professor
IIMT University, Meerut
(Uttar Pradesh)

OBJECTIVE

- Introduce the role of AI and ML in literary research and pedagogy.
- Explore how technology enhances teaching, learning, and interpretation in English Literature.
- Examine the ethical and creative dimensions of AI-assisted literary studies.
- Promote interdisciplinary dialogue between literature and technology.
- Familiarize participants with AI-driven tools for research and classroom use.

EXPECTEDS OUTCOMES

- applications of AI and ML in English Studies.
- Apply digital tools for textual and thematic analysis.
- Incorporate AI-based methods in literary research and teaching.
- Critically evaluate the impact of technology on creativity and authorship.
- Develop innovative, tech-integrated research perspectives in English Literature

CONVENER



Dr. Bhoop Narain Dixit
Assistant Professor (English)
Government Degree College
Banbasa (Champawat)

CO-CONVENER



Dr. Naveen Chandra
Assistant Professor (English)
Government Degree College
Ganaigangoli (Pithoragarh)

ORGANIZING SECRETARY



Dr. Sanjiv Kumar
Assistant Professor (English)
Government Degree College
Muwani (Pithoragarh)

DATE

25.11.2025
11:30 AM

PLATFORM

ZOOM/GOOGLE MEET

(LINK WILL BE

SHARED VIA

EMAIL/WHATSAPP)

CONTACT

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Webinar Screenshots



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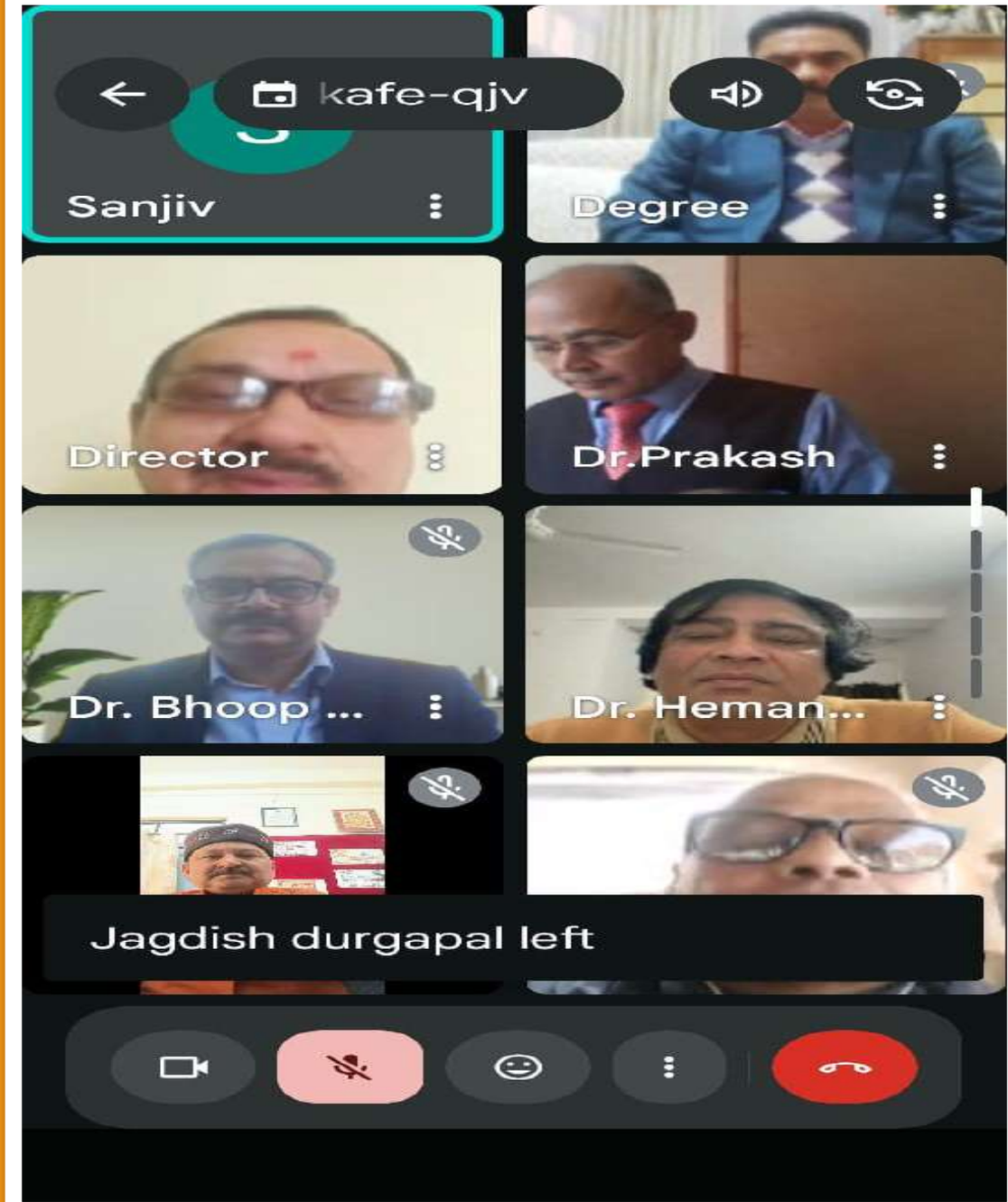
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CONVENER **CO-CONVENER** **ORGANIZER**


Dr. Bhoop Narain Dixit
Assistant Professor (English)
Government Degree College
Bankhara (Chhaprawar)


Dr. Navneet Chandra
Assistant Professor (English)
Government Degree College
Ganaiyongoli (Pithorapur)


Dr. Prakash Bhadury
Professor
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Uttarakhand

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Prof. Anand Prakash Singh
Principal, Government Degree
College, Bhabasa
(Champrawat)


Prof. Gresh Chandra Pant
Principal, Government Degree
College, Bhabasa
(Champrawat)


Prof. Shweta Singh,
Principal, Government Degree
College, Bhabasa
(Champrawat)

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The Intersection of Artificial Intelligence and Machine Learning in English Literature: Emerging Perspectives in Research and Pedagogy
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Prof. Vishnu Nath Khushi
Director, Dept. of English Education,
Utkal University
HOST
Prof. Anand Prakash Singh
Head of the Department of English Education,
Utkal University