

NOTE

- In case of joint author, each author has to deposit fee individually.
- Postage, if any, will have to be borne by the participant.
- Only papers of registered candidates will be included for publication.

Mode of Payment

Registration fees can be paid through a Cash/Demand Draft/Online.

Name - Principal, Shivalik Institute of Education & Research

Bank Name - Canara Bank, Ph-6, Mohali

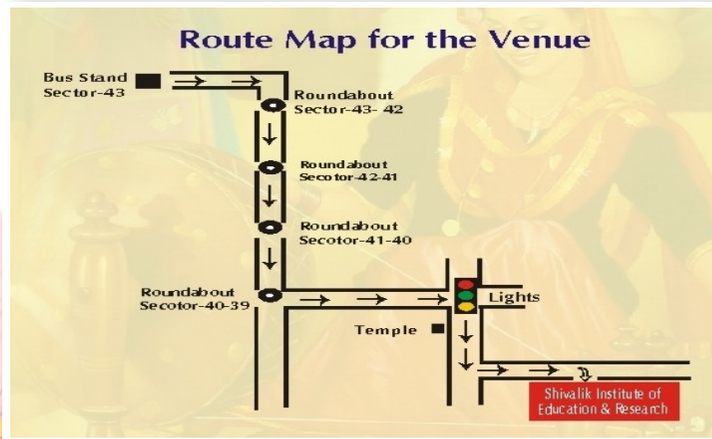
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ICSSR – North Western Regional Centre, Chandigarh

The North Western regional Centre of the ICSSR was set up on the campus of Panjab University in 1977, on the initiative of Professor J.P. Naik, Member Secretary, ICSSR New Delhi and Professor R.C. Paul, Vice Chancellor, Panjab University. It acts as a representative of the ICSSR, New Delhi, for the promotion of social sciences research and as information Centre for disseminating and implementing the programmes and the activities of the Council. The jurisdiction of the North Western regional Centre of ICSSR extends to the states of Punjab, Haryana, Himachal Pradesh, Jammu & Kashmir and the Union territory of Chandigarh.



"The energy of youth, combined with the dynamism of science and compassionate AI, pushes for a better world and the protection of humanity." Sri Amit Ray



ICSSR SPONSORED : NATIONAL SEMINAR

Organized by

Shivalik Institute of Education & Research, Phase-6, Mohali

on

"Balancing Progress and Ethics : AI in Education and Mental Health Support"

on 20th March 2026



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ABOUT THE THEME

Artificial Intelligence (AI) has emerged as one of the most transformative technologies of our time, reshaping the way we live, learn, and heal. In both mental health and education, AI offers remarkable opportunities: virtual counselors and diagnostic tools can extend care to underserved population, while adaptive learning systems personalize education to each student's strengths and needs. Yet with these promises come profound ethical questions that require reflection, balance, and responsibility if AI is to serve human flourishing rather than undermine it.

Consider the rise of social media platforms like Face book, Twitter and Instagram. These platforms transformed communication and information sharing rapidly and hence become integral to daily life. However, the speed of their growth and extensive data accumulation have banks the development of data privacy laws and regulatory oversight. It wasn't until these platforms were deeply entrenched in society that significant attention was given to issues of data privacy, misinformation, and ethical implications. This pattern is now evident with AI in education, where the technology's rapid development precedes the establishment of comprehensive ethical guidelines and regulations.

AI in mental health address the field's potential to improve diagnosis, early detection, and personalized interventions through tools like AI-powered catboats and predictive modeling, but also highlight significant ethical concerns including data privacy, algorithmic bias, transparency, and the depersonalization of care . Key research areas focus on balancing these benefits and risks, with a growing need for long-term effect on studies and collaboration between AI engineers and mental health practitioners to ensure ethical, effective, and culturally aware AI integration.

AI-powered chatbots, sentiment analysis systems, and diagnostic algorithms are expanding access to psychological support. This lag presents a significant challenge, requiring educators, policymakers, and technologists to collaborate to ensure that AI is integrated into education and health services responsibly and ethically. Transparency in data usage and giving students control over their data are vital for maintaining trust and integrity in the AI-enabled educational landscape. Accountability and transparency in AI decision-making processes are essential. Institutions must establish clear policies on how AI-driven decisions are made and communicated, ensuring that AI is not an enigmatic, unaccountable force in education but a comprehensible and scrutinizable tool.

OBJECTIVES OF THE SEMINAR

1. To examine the role of Artificial Intelligence in Education and Mental Health support
2. To discuss Ethical concerns related to AI implementation in academic settings
3. To explore innovative AI tools for teaching, learning, and student well-being
4. To address issues of data privacy, bias, and accountability in AI systems
5. To encourage interdisciplinary dialogue and research collaboration

MAIN THEME

"BALANCING PROGRESS AND ETHICS:
AI IN EDUCATION AND MENTAL HEALTH SUPPORT"

SUB THEMES

- Impact of AI on Human Learning, Human Values & Behavioural Changes
- AI For Research and Academic Writing
- AI, Social Media and Mental Health
- Any other topic related to the main theme

PUBLICATION

Selected papers will be published in the proceedings of the Seminar in the form of book with ISBN number. The contributors (only those who register themselves and attend the Seminar) will be given a certificate of presentation on the day of the seminar itself.

PAPER SUBMISSION GUIDELINES

- Paper including abstract should not be more than 2000 words.
- 1.5 line spacing, Times New Roman, font 12 point (14 for headlines), MS-Word format and APA 7th Edition reference style should be followed.

The paper and the abstract should contain the following details:-

- Title of the Paper
- Names of the Author and co-authors
- Name of the presenter to be underlined
- Department and affiliation
- Email ID with contact no.
- Preferred mode of Presentation–Oral/Multimedia.
- Delegates are requested to bring one hard & one soft copy of their presentation.
- Email your PPT at icssr26shivalik@gmail.com

and bring pendrive too (in case of paper presentation through power point presentation)

Google Form Link for Registration -

<https://docs.google.com/forms/d/e/1FAIpQLScIckmEoSZrbjHVJtCR2xYslCro7d4hrEizg-oMbX56Kx2g6Q/viewform?usp=dialog>

IMPORTANT DATES

Final Submission & Registration

: 09-03-2026

REGISTRATION FEE

Designation	Presentation With Publication	Presentation
Faculty / Academicians	INR- 1200/-	INR-900/-
Research Scholars	INR-900/-	INR-600/-
Students	INR-600/-	INR-300/-
International Delegates	\$-30	\$ 20

(Registration includes Kit, Participation Certificate or Paper Presentation Certificate, refreshments, and ISBN publication for contributors whose papers are included in the edited volume.)