

## Organizing Team

### Chief Patron

*Sh. Rajesh Kumar Aggarwal*  
Executive Chairperson, KRCHE

### Patron

*Prof. Seema Sharma*  
Director, KRCHE

### Convener

*Dr. Vandana*  
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### Co-Convener

*Dr. Jyoti*  
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### Coordinators

*Dr. Suman*  
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*Ms. Geeta*  
9818283801

*Mr. Sumit Kadyan*  
9911544644

**Last Date for Registration**

**30<sup>th</sup> April 2026**

## Eminent Resource Persons



**Prof. M.C. Sharma**  
Former Director  
(SOE, IGNOU)



**Prof. PK Gupta**  
Professor  
(Jamia Milia Islamia)



**Prof. Puja Khatri**  
Professor  
(USMS, GGSIPU)



**Prof. Praveen K. Gupta**  
Professor  
(Galgotias University)

### Contact Us



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## 2 Day ICSSR Sponsored\* Interdisciplinary National Seminar on

**Values, Ethics and Innovation in  
the age of Artificial Intelligence:  
Implication for Management,  
Education and Digital Society**

**29<sup>th</sup> & 30<sup>th</sup> May 2026 (Hybrid)**



**KASTURI RAM  
COLLEGE OF  
HIGHER EDUCATION**

Affiliated to GGSIP University, Delhi

www.krcollege.in

\*To be approved by ICSSR



## About the College

Kasturi Ram College of Higher Education, affiliated to Guru Gobind Singh Indraprastha University, Delhi & approved by NCTE & AICTE. The college was established in the year 2005 under the aegis of Kasturi Ram Research Centre for Science and Management with the mission of promoting quality education and building competent professionals.

The College has been awarded Category 'A' by Joint Assessment Committee of GGSIPU and SFRC, Department of Higher Education, Govt. of NCT of Delhi. The college is ISO 9001:2015 certified. We are presently running Bachelor of Business Administration (G) -1st & 2nd shifts, Bachelor of Commerce(H), Bachelor of Computer Applications and Bachelor of Education programmes.

## About the Seminar

Artificial Intelligence (AI) is rapidly transforming the way organization's function, students learn, and societies communicate. While AI brings efficiency, innovation, and new opportunities, it also raises serious concerns related to ethics, human values, accountability, privacy, bias, and decision-making. In sectors such as management and education, AI tools are increasingly being used for recruitment, performance evaluation, learning analytics, content creation, and policy decisions. However, without ethical frameworks and value-based guidance, the use of AI may deepen inequalities, weaken human judgment, and compromise social trust.

India, with its rich civilizational heritage of ethical thinking, inclusive values, and social responsibility, is uniquely positioned to contribute to global discussions on ethical AI. This Seminar aims to bring together scholars, educators, policymakers, and practitioners to critically examine the intersection of values, ethics, and innovation in the AI era, especially in the context of management practices, educational systems, and the emerging digital society.

## Objectives of the Seminar

- Examine ethical challenges posed by Artificial Intelligence in management, education, and digital society.
- Explore how human values can guide responsible innovation in AI.
- Encourage interdisciplinary dialogue among social sciences, management, education, and technology studies.
- Discuss policy, governance, and institutional responses to ethical issues in AI adoption.
- Promote value-based and inclusive approaches to AI-driven development in India.

## Sub Themes

- Bias, fairness, transparency, and accountability in AI systems
- Ethical issues in Artificial Intelligence
- Ethical leadership and decision-making using AI
- AI in Human Resource Management and workplace ethics
- Responsible innovation and corporate governance
- Ethics of AI-based learning and assessment tools
- Role of teachers in AI-enabled classrooms

## Expected Outcomes

- Development of ethical perspectives on AI relevant to Indian society.
- Policy-oriented recommendations for ethical AI in education and management.
- Publication of selected research papers in conference proceedings with ISBN no..
- Strengthening interdisciplinary research networks.
- Enhanced awareness about responsible and value-based innovation.

## Important Dates

<b>Abstract submission</b>	6 <sup>th</sup> April 2026
<b>Full Paper submission</b>	30 <sup>th</sup> April 2026
<b>Last Date for Registration</b>	30 <sup>th</sup> April 2026
<b>Acceptance of Paper</b>	4 <sup>th</sup> May 2026

## Registration Details

### Registration Link :

<https://forms.gle/vfPQVt8d1WeMCre39>



### Scan to Register

### Fees details :

₹1200/-	Academics
₹1000/-	Research Scholar
₹700/-	Students

### Scan to Pay



**Selected Papers will be published in a Peer-reviewed Seminar Proceeding with ISBN No.**