#### **PATRONS**

Dr. MAYANK AGARWAL

(Managing Director, IIMT Group of Colleges)

Dr. ANKUR JAUHARI

(Director General (Academics) IIMT Group of Colleges)

#### **CONVENER**

Dr. POONAM PANDEY

(Director, IIMT College of Science & Technology)

#### ORGANIZING SECRETARY

Dr. C. S. YADAV

Dean (Academics)

Ms. INDU JAIN HoD (B.Ed)

#### ORGANIZING COMMITTEE

Dr. DISHA VIDYARTHI
Dr. SARITA DALAL

Ms. MUKTA TIWARI
Ms. MEGHA

#### **CORE TEAM**

Dr. MANOJ KUMAR SAH Ms. SAIJAL PAWAR Ms. ANSHIKA AGRAWAL Ms. DEEPIKA Mr. RAHUL KANNAUJIYA Mr ABHISHEK CHAUHAN

#### **ABOUT INSTITUTE**

IIMT College of Science & Technology, Greater Noida came into existence after receiving recognition from NCTE for offering teacher education course to a unit of 100 B.Ed. students during the academic session, 2006-07. Currently the College is also running B.Sc. (Computer Science) Course. The college is situated at Plot No. 20, Knowledge Park III, Greater Noida. It is recognized by NCTE and affiliated from C.C.S. University, Meerut. It is a self-financed college, managed by seven Rotarians, all of whom are devoted to the service of humanity and downtrodden section of the society. The college is established with a view to mould and shape the prospective teachers to be competent to transact the curricular experiences to the students of secondary schools and to produce quality teachers with great values, so that they could contribute in the task of Nation building.

#### **OUR MISSION**

- Providing multi-faceted development of the students to prepare them for latest trends and professional challenges.
- To create a learner centric environment for the students to be honed in different skills and make them advance in teaching & technology profession with the seamless incorporation of science and arts.
- The College envisions to be center for academic excellence across the Nation.

#### **OUR VISION**

The vision of the College is to be among the best Teacher Training & Computer Science Institutions, creating extraordinary career driven professionals to cater the need of today's Hi-tech era.

Plot No. 19 & 20, Knowledge Park-III Greater Noida, Uttar Pradesh, India principaledu gn@iimtindia.net

 $Phone: 0120-2322655,\, 0120-2475000,\, +91-7302254557, +91-9520887587$ 

Registration Link: https://forms.gle/NvkAZbt15AxS9k6U6





## **IIMT COLLEGE OF SCIENCE & TECHNOLOGY**

**Presents** 



or

Revolutionizing Education: Integrating Indian Knowledge System with Modern Pedagogy

# 27<sup>th</sup> March (Thursday), 2025

Organized by:

ILMT COLLEGE OF SCIENCE & TECHNOLOGY







Scan for Registration





#### **ABOUT SEMINAR**

Education is the cornerstone of societal progress, and the time has come to re think its framework by drawing inspiration from India's vast reservoir of traditional knowledge systems. This seminar seeks to explore how ancient Indian philosophies, sciences, arts, and pedagogies can be seamlessly integrated with contemporary teaching practices to revolutionize education.

India's rich heritage, embodied in the Vedas, Upanishads, Ayurveda, Yoga, and classical literature, offers invaluable lessons in ethics, sustainability, critical thinking, and holistic well-being. These age-old principles and practices provide profound insights that remain relevant in addressing modern challenges in education and beyond. Through insightful discussions, expert panels, and interactive sessions, this seminar aims to inspire educators, policymakers, researchers, and students to embrace a holistic education model. The goal is to bridge the gap between ancient wisdom and modern technology-driven pedagogy and also to cultivate global citizens equipped with the wisdom of Indian traditions and the skills of modern pedagogy to thrive in a rapidly evolving world. Join us as we embark on a journey to reshape education for a brighter, more inclusive future

#### **THEME**

# Revolutionizing Education: Integrating Indian Knowledge System with Modern Pedagogy SUB THEMES

- Philosophical insights from Indian knowledge systems for ethical education.
- Integrating Indian mathematics, astronomy, and sciences into modern STEM.

- Revitalizing Indian languages and literature as tools for cultural and creative learning.
- Sustainability lessons from traditional Indian practices for environmental education.
- Gurukul-inspired mentor-ship and experiential learning for contemporary pedagogy.
- Digital preservation and dissemination of ancient Indian knowledge using AI and AR/VR.
- Innovation and entrepreneurship driven by traditional Indian technologies and practices.
- Globalizing Indian knowledge systems while addressing local educational challenges.
- Policy and curriculum development integrating Indian wisdom with modern frameworks.
- Technology-driven approaches to revolutionize education with Indian heritage.

#### **SUBMISSION OF ABSTRACT / PAPER**

The contributors are requested to send their original abstract/paper in about 2000 - 3000 words through e-mail to principaledu gn@iimtindia.net

- ☐ Abstract/Paper should be in English/Hindi Language
- ☐ Font size for title: 14
- ☐ Font size for running matter : 12
- Times New Roman (English)
- 🔲 कृति देव (010) (हिन्दी)

#### **SUBMISSION DATES:**

Abstract: 14-02-2025
Full Paper: 20-02-2025

#### **REGISTRATION FEE**

- □ Academician: Rs. 500/- □ Research Scholar: Rs. 400/-
- Student: Rs. 300/-

Tea

#### PROGRAMME AT A GLANCE

Registration / Hi Tea	09:00 AM - 10:00 AM
Inaugural Session	10:00 AM - 10:30 AM
Technical Session-I	10:30 AM - 01:00 PM
Lunch	01:00 PM - 02:00 PM
Technical Session-II	02:00 PM - 03:30 PM
Valedictory Session	03:30 PM - 04:00 PM

04:00 PM - 04:30 PM



# **National Seminar**

ON

# Revolutionizing Education: Integrating Indian Knowledge System with Modern Pedagogy

27<sup>th</sup> March (Thursday), 2025

### **REGISTRATION FORM**

Name :				
Designation :				
Organization:				
Address:				
	- 110			
Contact Details :				
Phone Number :				
Mobile Number :				
E-mail :				
Title of paper :				
-				
Required : LCD Projector				
Yes No No				
Registration Fee :				