

## Important Dates

Last date for Registration: 16th March, 2026

Abstract Submission: 25th February, 2026  
(last date)

Full paper: 10th March, 2026 (last date)

## Registration Fee

Participation: Rs. 500/- (INR)

Participation & Paper Publication: Rs.  
1500/- (INR)

## Payment Details

Name of the Account : Smt Kapila

Khandvala College of Education

Account No.: 520101018642531

IFSC Code : UBIN0536911



## Registration Link

Tel No. +91-7977257651

E-mail: [kkcewebinar2122@gmail.com](mailto:kkcewebinar2122@gmail.com)

Website: <https://www.kkcoe.edu.in>

Address: Relief Road, Santacruz (W),  
Mumbai- 400054

[Instagram](#) [Facebook](#) [Twitter](#)

## Guidelines For Paper

**Abstract:** Maximum 250 words with  
5 keywords

**Full Paper:** Maximum 2500 words  
**Font:** Times New Roman, 12 (Heading  
14)

**Line Spacing:** 1.5

**Reference Style:** APA 7th edition

**Languages:** English, Marathi and Hindi

## Who Can Participate

School and college teachers,  
Principals, teacher educators,  
research scholars, library  
professionals and any interested  
educator. E-certificates will be  
issued to all participants.

## List of Speakers

- Prof. Dr. Santosh Hulagabali, University Librarian, Central University of Haryana
- Dr. Anusha Ramanathan (Assistant Professor, Mumbai campus, Centre of Excellence in Teacher Education, School of Education, TISS)
- School representatives – Panel Discussion (School Principal & Teachers)
- Ms. Radhika Zahedi, Director of Teaching & Curriculum M.A. (Mathematics Education), Columbia University B. Engineering, Mumbai University
- Dr. Amina Charinia (Associate Professor, Lead MA in Education & Technology, CETE, TISS)



Sadhana Education Society's  
**Smt. Kapila Khandvala  
College of Education  
(Autonomous)**

Organizes a

**National Webinar**

on

**Reimagining Thinking  
in AI-Influenced  
Learning Landscapes**

**March 18th, 2026**

**Online Platform  
ZOOM**

**Chairperson**

**Dr. Jayashree Inbaraj**

**Conveners**

**Mrs. Deepali Sarode  
Dr. Ruchi Mittal**



## About Us

Sadhana Education Society's Smt. Kapila Khandvala College of Education, one of the oldest colleges of education in the suburbs of Mumbai, was established in 1962. The college is affiliated to the University of Mumbai and has been conferred autonomous status in 2021. The institution has been a catalyst for initiating desirable changes in Teacher Education in tune with the changing needs of society. The institution relentlessly endeavours to create, nurture and sustain an exemplary and distinctive teacher education program with a humane orientation.

## About the Webinar

The rapid growth of Artificial Intelligence is reshaping how learners access information, complete tasks, and construct knowledge. While AI offers speed and convenience, it raises an important pedagogical question: how can educators ensure that learning remains reflective, critical, and meaningful? The focus must shift from the production of answers to the design of thinking.

This webinar invites educators to reconsider assignments, assessment, and classroom practices so that analysis, reasoning, creativity, and inquiry remain central. It encourages teachers to reclaim their role as designers of rich thinking experiences in AI-influenced learning environments.

## Webinar Objectives

- To critically analyse the impact of AI in shaping student engagement with assignments, projects, and other academic tasks.
- To explore pedagogical strategies for designing tasks that promote deep thinking, reflection, and inquiry in an AI-influenced landscape.
- To reflect on the role of teachers as designers of AI-influenced thinking experiences.
- To sensitize educators to ethical, reflective, and responsible academic practices in the age of AI.

## Call for Papers

Papers can be on any of the following Themes

- Pedagogical Innovations in AI-Influenced Teaching-Learning Practices
- Thinking Processes and Learning Paradigms in the Artificial Intelligence Era
- Implementation of Thinking Classrooms: Empirical Studies and Classroom Practices
- Assessment and Evaluation of Thinking Skills in AI-Enabled Classrooms
- Teacher Education and Professional Development for AI-Influenced Teaching Practices
- Future Directions and Research Trends in AI-Influenced Thinking and Learning

Papers will be published in an international (peer-reviewed) journal with an ISSN.

## Organizing Team

Chairperson: Dr. Jayashree Inbaraj  
(Principal)

Convenors: Mrs. Deepali Sarode  
Dr. Ruchi Mittal

Organizing Committee

Prof. Dr. Sheetal Zalte  
Dr. Megha D'souza  
Dr. Sunil Rajpurkar  
Mr. Ravi Mishra

Support Committee

Ms. Jyoti Bhatia  
Mrs. Upasna Roy

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