

A seminar on

## Problematizing Education and Digital Technology

as part of

### *Critical Studies of Education and Technology (CSET) 2025*

*Bengaluru and New Delhi edition*

on February 21st, 2025

#### Co-organised by:

- The Comparative Education Society of India (CESI),  
Research Interest Group on Education and Technology
- IT for Change (Bengaluru)
- Aishwarya Sharma - Research Scholar, National Institute  
for Educational Planning and Administration (NIEPA,  
New Delhi)

The event will take place in the hybrid mode:

 **Online** - Click [here](#) to join

 **Offline** at IT for Change, Bengaluru - Click [here](#) for the Google map  
location



## The seminar will feature paper presentations that explore diverse intersections of education and digital technologies:

- Pandora's Box of Worms or Butterflies? Exploring Generative AI for Teacher Education in India
- Digital Disruption in Education: A Critical Examination of EdTech Proliferation
- The Double-Edged Sword: ChatGPT and the Erosion of Independent Learning among Undergraduate Students at University of Delhi
- Study of Challenges in Adopting Education Technology in Pedagogy
- Ed-Tech governance in India: A Policy Analysis for Sustainable Digital Learning
- Institutionalising EdTech: Learning Loss, Crisis-Driven Policymaking, and Digital Education in India
- Studying Private Platform Partnerships with Higher Education Institutions in India
- A Study of social harms of digital technology in education: A qualitative perspective
- Hopes & Challenges of EdTech
- The vernacular Edtech and changing higher education landscape in Kerala
- Edtech Among the Marginals: Question of Tech-equity and State Interventions in India.
- Embracing Free and Open Source Software in Education Technology
- The Digital Playground of Gender
- From teacher to content creator: A study of extended reality/Augmented reality tools in Education
- AI-driven reflective practices: Creating safe spaces for teacher growth in hierarchical educational systems
- From Chalkboards to Chatbots: The Role of Education Technology and AI Tools in Fostering Student Development

*If you are concerned about the role digital technologies are playing in Education, and designing EdTech programs carefully considering educational aims, principles, our socio-economic contexts and our understanding of cognition,*

join the 'Comparative Education Society of India (CESI)', to participate in the activities of its 'Research Interest Group on Education and Technology' [here](#).

The aim of this Research Interest Group is to provide a forum to discuss and deliberate on the role that digital technologies could and should play in Education and shape discourse in this area. Read more [here](#).

Also do join the Telegram Group 'EdTech India Watch' [here](#).