

R&D Centre and Department of CSE, CBIT

Presents

A Webinar

on

"Education 4.0 Transforming the Future of Education"

Date

12th March 2022, Saturday

Time

2:00 PM - 3:30 PM (IST)

Registration Link

https://docs.google.com/forms/d/e/1F AIpQLSdSlxn9g3-NfV1MMy2fMruqDKGqwhehb1bNQ9cjP-KHkUQdg/viewform

Webex meeting link to Join

https://cbithyd.webex.com/cbithyd/j.php?MTID=m652c567730eb31782a9f90ee6470a2fc

Patron

Prof.P.Ravinder Reddy

Principal, Director & Head, R&E Centre CBIT, Hyderabad

Advisors

Prof.A.D.Sarma

Director, R& D Centre CBIT, Hyderabad

Prof.Y.Rama Devi

Head of the Department CSE, CBIT, Hyderabad

Event Coordinators

Dr.Sangeeta Gupta

R&D Coordinator & Associate Prof, CSE Dept., CBIT sangeetagupta_cse@cbit.ac.in

Dr.Rupesh Mishra

R&D Coordinator & Assistant Prof, CSE Dept., CBIT rupeshmishra_cse@cbit.ac.in

Abstract

In this talk, the education 4.0 program is aimed at providing graduates with the capabilities and competencies required by the digital-driven industry. The purpose of this talk is to discuss the strengths of education 4.0. This talk propose that education 4.0 creates an opportunity for educators to engage in new technology tools and it enhances the knowledge of the educators on technology more in depth. It also helps lecturers and students to enhance their knowledge & usage of technology in depth. In addition, it promotes the development of technology classroom into the 21st century skills.

About the speaker

Dr. Abhijit Banubakode, is currently working in the capacity of Principal and Director, Mumbai Educational Trust, Mumbai, India.



A dedicated multi-task oriented professional with capability of taking the challenges of administrative leadership with 23+ years of Academic and Administrative Experience. Published 80+ research papers in International Journal, Conference and Books Chapters listed in Springer, Web of Science, SCOPUS and ORCID Databases. Authored a world class IGI Global International textbook and copyrights. PhD/PG supervisor at various Indian universities.