







SRI KRISHNA COLLEGE OF TECHNOLOGY

An Autonomous Institution, Accredited by NAAC with "A" Grade Kovaipudur, Coimbatore – 641042



Department of Civil Engineering

Thrust area: Inspiration, Motivation and Ideation Quarter 1 (2022-2023)

Theme	Innovation
Activity Name	INNOVATIVE DESIGN USING 4D AND 5D BIM
Mode of Conduct	Offline
Date & Time	14.11.2022, 02.00 PM to 04.30 PM
Mandatory/Elective	Elective
Participants (Online / offline)	Students: 44Faculty: 3
Online Resource	NA

Description	Session on "Innovative Design using 4D and 5D BIM"
	Description: The Department of Civil Engineering and Institution Innovation's Council organized a session on "Innovative Design using 4D and 5D BIM" for the benefit of Students facilitated by Er. S. Antony Jeyendran, Proprietor and Structural consultant, Concepteurs, Coimbatore.
	Objectives: The key points discussed are,
	 ✓ Concept of 4D and 5D BIM. ✓ Latest innovations in Civil Engineering ✓ Project planning and scheduling. ✓ Startup Opportunities in BIM
	Outcomes: Upon completion of this session the student would be able to understand ✓ Empower the Ideation Techniques
	 ✓ Design thinking strategies ✓ Innovative Design process using BIM.

Facebook	https://www.facebook.com/profile.php?id=100054359538163
Twitter	https://twitter.com/SkctCivil/status/1597534783751745536?s=20&t=5frdlOuYuhs oxhP2BoyPHA
Linkedin	https://www.linkedin.com/posts/skct-civil-35636b18a_skct-skctcivil-bim-activity-7003300641104125952- A8fV?utm_source=share&utm_medium=member_desktop



Sri Krishna College of Technology



[An autonomous Institute I Approved by AICTE Affiliated to Anna University I Accredited by NAAC-UGC] Kovaipudur, Coimbatore-641042

DEPARTMENT OF CIVIL ENGINEERING (Accredited by NBA)

in association with



cordially invites you to join a seminar on

INNOVATIVE DESIGN USING 4D AND 5D BIM

RESOURCE PERSON



Er. S. Antony Jeyendran
Proprietor & Structural Consultant
Concepteurs, Coimbatore

VENUE MB 201



DATE 14-11-2022

Sample photographs of the event:





