INNOVATIVE LEARNING METHODOLOGY MODEL BASED LEARNING (2024-2025)

3 STADD PRO Learning 22-09-2023



Participative learning for the course STADD PRO for the third-year students. Students established a sense of ownership and benefited confidence by restoring a sense of normality and dignity after traumatic experiences.

FACULTY INCHARGE : Prof.G.MICHEL THEIVA DURAI

CLASS : IV - CIVIL STUDENTS

SEMESTER : VII

SUBJECT : CE8703 – STRUCTURAL DESIGN AND DRAWING

DATE : 22-09-2023

INNOVATIVE TEACHING METHODOLOGY

MODEL BASED LEARNING

SUBJECT: ESTIMATION , COSTING & VALUATION ENGINEERING

FACULTY:Dr.N.SUTHAN KUMAR

YEAR: IV (2024-25)



Dr.N.SUTHAN KUMAR has conducted an innovative lecture on Quality of construction of bridge to the final year civil Department Students on 5.11.2024 successfully at Manakudy Bridge.



MODEL BASED LEARNING YOU TUBE VIDEOS

Faculty	Description	Link
Dr.N. Suthan Kumar	Light weight coir Fiber	https://youtu.be/GspcseE8aLU?feature=shared
	block (concrete	
	technology)	
Prof.G.Michel Theiva	Fiber Helmet	https://youtu.be/qtH9yW8x3Ho?feature=shared
Durai	(prefabricated material)	

