

INNOVATIVE TEACHING METHODOLOGY

PROJECT BASED LEARNING (2024-2025)

Sl.N	Date	Description
0		
1.	Auger Boring 24-10-2024	Kanniyakumari, TN, India Agastheeswaram, Kanniyakumari, 629703, TN India Lat 8.124249, Long 77.506121 10/24/2024 10:34 AM GMT+05:30 Note: Captured by GPS Map Camera
		Auger Boring @ National Highway 66 was organized for III-year Civil Engineering department students. Students are visited the National Highway 66 Construction site and visually understood that , the method of auger boring for road construction. It was good experience to the students and know about the various methods of construction of bridges.
FACULTY INCHARGE CLASS SEMESTER SUBJECT DATE		: Prof. K.AJAN : III - CIVIL STUDENTS : V : CE3503 – FOUNDATION ENGINEERING : 24-10-2024

INNOVATIVE TEACHING METHODOLOGY PROJECT BASED LEARNING (2023-2024)

1. Brick manufacturin g process 09-10-2023



II-year Civil Engineering department students are visited brick manufacturing industry and visually understood the methodology for brick making process. It was the good experience to the students know about the various methods of brick making process .

FACULTY INCHARGE : Prof. R.RENO INFANTO CLASS : II - CIVIL STUDENTS

SEMESTER : III

SUBJECT : CE3302 – CONSTRUCTION MATERIALS AND TECHNOLOGY

DATE : 09-10-2023

EXPERIMENTAL LEARNING METHODOLOGY

PROJECT BASED LEARNING (2023-2024)

Sl.No	Date	Description
2.	Experimental Learning 21-09-2023	Samsung Triple Camera Shot with my Galaxy A30s
		Experiential teaching & Learning for the course Construction Materials for the second year students. Students who participated in experiential learning feel empowered to use their knowledge and skills in contexts that will aid in their career development.
FACULTY INCHARGE CLASS SEMESTER SUBJECT DATE		: Dr. R.SAHAYA RUBEN : II - CIVIL STUDENTS : III : CE3302 – CONSTRUCTION MATERIALS AND TECHNOLOGY : 21-09-2023

PARTICIPATIVE LEARNING METHODOLOGY PROJECT BASED LEARNING (2023-2024)

2 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. B.EASVARA THAYA BALAN

CLASS : IV - CIVIL STUDENTS

SEMESTER : VII

SUBJECT : CE8703 – STRUCTURAL DESIGN AND DRAWING

DATE : 22-09-2023