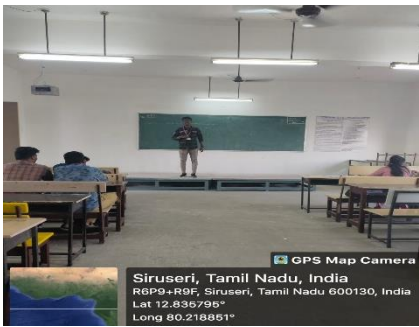




Department of Information Technology
Innovative Teaching Methods

Activity Title	Solving problems in gates
Faculty Name/Department	Mr. Ashok / IT
Mapped Course Name & Code	Microprocessor and Microcontroller EC8691
Date	11-9-22
Benefitted Students (Year / Sem / Dept)	III/V/IT
Topic	Problems on gates
Description	Problems related to logic gates typically involve designing and analyzing digital circuits that use these gates to perform specific functions. Logic gates are fundamental building blocks in digital electronics, and they process binary data (0s and 1s) based on Boolean logic
Course Outcomes (CO)	CO2: Understanding the Logical Gates.
Performance Indicator (PI)	1.4.1
Mail ID (for review)	Ece.ashokkumar@msajce-edu.in
Activity Photos	

Topics/ Questions:

1. Solving Gates by AND OR and NOT.
2. Inverse and XOR NAND.

Marks:

Group Name (if ITM is a group activity)	Reg No.	Topic /	Marks		Total
			(10)	(10)	
A	5001-29	Logical gates	10	10	20
B	5030-51,301- 312	Logical gates	10	10	20

Outcome:

1. Understand and execute programs based on 8086 microprocessor.
2. Design Memory Interfacing circuits.
3. Design and interface I/O circuits.