



St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, Chennai - 119

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR (2024-2025) ODD SEMESTER

INNOVATIVE TEACHING

Name of Pedagogy Used:	Constructivism
Branch/Year/Sem/Sec:	CSE/II/III/D
Subject Code/Subject Name:	CS4351- DIGITAL LOGIC AND COMPUTER
	ORGANIZATION
Topic:	FUNDAMENTALS OF DIGITAL COMPUTERS
Date/Period/Timing	20.09.2024/4/08.00 АМ то 9.30 АМ
Description	A typical digital computer system has four basic functional elements: (1) input-output equipment, (2) main memory, (3) control unit, and (4) arithmetic-logic unit. Any of a number of devices is used to enter data and program instructions into a computer and to gain access to the results of the processing operation.

Photos









Students Feedback	 Easy way of Computer Systems working Good. To show case Laptop Working Model.
Total No. of Students	65
No. of Students Present	61
No: of Students Absent	4
Action Plan for Absentees	Planned to showcase the working model of Computer Systems in upcoming Weeks.

Faculty In-charge

(D)

HOD/CSE

Dr.J. DAFNI ROSE M.E., Ph.D.
Professor & Head
Department of CSE
St. Joseph's Institute of Technology
hodcse@stjosephstechnology.ac.in