We Make You Shine



St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, Chennal - 119

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

INNOVTIVE TEACHING

Name of Pedagogy Used:	ACTIVITY BASED LEARNING
Branch/Year/Sem/Sec:	ECE/II/III/A
Subject Code/Subject Name:	CS4353/DATA STRUCTURE USING C
Topic:	LINEAR DATA STRUCTURE\LINKED LIST\STACK
Date/Period/Timing	19.09.2024/6/11.40 AM TO 12.20 AM
Description	A_linked list_is a sequential data structure that stores the data in non-contiguous memory locations unlike array. In a linked list, each element is referred to as a node. Each node in the linked list stores data and a pointer to the next node present in the list.





Students Feedback	312423106023: The activity was good. We clearly understood the topic. 312423104059: The LinkedList topic was well taught. By the activity we were still more clear on the linked list
	topic

Total No. of Students	62
No. of Students Present	54
No: of Students Absent	9
Action Plan for Absentees	Give a brief introduction of the topic in the next class and make the student involve in collaborative learning.

Faculty In-charge

HOD/CSE

Dr.J. DAFNI ROSE M.E., Ph.D.
Dr.J. DAFNI ROSE M.E., Ph.D.
Derofessor & Head
St. Jose Pepartment of CSE ology
hodese@stjosephstechnology.ac.in