



# 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

### **INNOVTIVE TEACHING**

Name of Pedagogy Used:	RIDDLE CODE
Branch/Year/Sem/Sec:	CSE/I/I/B
Subject Code/Subject Name:	GE4109-PROBLEM SOLVING AND
	PROGRAMMING IN C
Topic:	CONDITIONAL&ITERATION STATEMENTS
Date/Period/Timing	20.09.2024/4/11.40 PM TO 12.20 PM
Description	Conditional statements in programming are used to control the flow of a program based on certain conditions. These statements allow the execution of different code blocks depending on whether a specified condition evaluates to true or false, providing a fundamental mechanism for decision-making in algorithms.

#### **Photos**





Students Feedback	24CS1343 Conditional statements Riddle code facilitate decision-making in programming and allowing the program to execute different code blocks based on certain conditions. The activity we did was new and made the students more interactive and attentive.  24CS1823 The class today we had was quite interesting and informative.
Total No. of Students	67
No. of Students Present	63
No: of Students Absent	04
Action Plan for Absentees	Planned to provide the study material to the absentees for self-learning and clarify the doubts thereafter.

### DOCUMENT PROOF:

I'm the decision
maker, with only
two options. I
What am I?

I'm used to iterate, but also to break free. What am I?

ANSWERS:

If Else conditional statement

**Break statement** 

Faculty In-charge



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