



Department of Computer Science and Engineering

Academic Year 2022- 2023 (Odd Semester)

Degree, Semester & Branch: V Semester B.E. EEE

Course Code & Title: CS8392 & Object Oriented Programming

Name of the Faculty member (s): Dr.I.Gethzi Ahila Poornima, AP/CSE

Innovative Practice Description

- **Unit / Topic:** Unit 4 / Generic Programming-Generic Methods
- **Course Outcome:** CO4
- **Topic Learning Outcome:** TLO11
- **Activity Chosen:** Think Pair Share
- **Time Allotted for the Activity:** 20 Minutes
- **Details of the Implementation:**
 - T : (Think) Teachers begin by asking a specific question about the text. Students "think" about what they know or have learned about the topic.
 - P : (Pair) Each student should be paired with another student or a small group.
 - S : (Share) Students share their thinking with their partner. Teachers expand the "share" into a whole-class discussion.
 - Step 1 (THINK) -- Students were expected to recall information about the generics in this stage, consider the logic behind it, and create a Java programme.
 - Step 2 (PAIR) – Students were asked to discuss with their team members. In this event the team was constructed as per the student's wish.
 - Step 3 (SHARE) involved sharing of the experience of learning the concept with the rest of the class. Step 3's justification is to comprehend the term or notion from several angles.

Figure 1 shows a few snaps taken during the event.

CO – PO / PSO mapping:

CO	PO1	PO2	PO3	PO9	PS12	PSO1
CO4	3	3	2	2	1	1

(1 – Low 2 – Moderate 3 – High)

- **PO / PSO mapped:**

Innovative practice	PO1	PO2	PO3	PO9	PO12	PSO1
	3	3	2	2	1	1
Justification For correlation	The Students will apply generic classes to develop highly efficient applications.	The students will evaluate problem statements and identify modules and parameters to solve a programs using generic classes and methods.	The students will be able to implement and integrate the modules designed generic classes.	The students will demonstrate effective communication, problem-solving skills	The student will identify the technological advances made in the past and learn to update the concepts in threads and generic classes	The students will able to solve problems using generic classes.

Images / Screenshot of the practice:



Figure 1: Think Pair Share Implementation

- **Reflective Critique:**

- ❖ **Feedback of practice from students and other stakeholders:**

- All the students actively participated and they understood the Generics concepts and its importance.
 - Students explored the way of writing a generic method.
 - It makes the students to understand the benefits of generics in java.

❖ ***Benefit of the practice:***

- Students are now able to use generic method of their own in an application.
- Students can able to gain knowledge about the code of ethics are required to be a better software developer This activity helps the students to know the importance of ethics during software development.

References:

- ❖ <https://www.ritrjpm.ac.in/images/computer-science/>
- ❖ <https://www.readingrockets.org/sites/default/files/Think-Pair-Share-template.pdf>
- ❖ <https://www.readingrockets.org/strategies/think-pair-share>
- ❖ https://www.ritrjpm.ac.in/images/computer-science/2021-2022/3.VA_Think-Pair-Share.pdf

Signature of Faculty Member

Dr.I.Gethzi Ahila Poornima

HOD

Dr.K.Vijayalakshmi