



RAMCO INSTITUTE OF TECHNOLOGY

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Department of Computer Science and Engineering Academic Year 2022 – 2023 (Odd Semester)

Degree, Semester & Branch: I Semester B.E. CSE B

Course Code & Title: GE3151 Problem solving and python programming

Name of the Faculty member (s): Mrs M. Swarna Sudha

Innovative Practice Description

Unit / Topic: Unit III / break, Continue, pass

Course Outcome: CO 3

Topic Learning Outcome: TLO 7,8

Activity Chosen: Think Pair Share

Justification:

- Students are asked to think individually and to share the knowledge with classmates. In python, it necessary to understand the flow of program when the program contain break, Continue and pass The students' individual understanding capability can be tested and the gained ideas can be shared by think-pair-share activity.
- **Time Allotted for the Activity:** 15 minutes

Details of the Implementation:

- Instructor explained the particular concepts/topic in classroom within 35 minutes. Instructor gave a program to the students.
- Students think about what they know or have learned in iteration, and come up with their own idea. [Takes 1-5 Minutes].
- The instructor asks them to pair with nearby students to discuss the program solution. The students interact with each other about their programs to deepen understanding of the iterative.
- They share their thoughts with each other and proceed with the task. [Takes 6-10 Minutes].
- Students share their solution with the entire class [Takes 11-15 Minutes]. Instructor moderates the discussion and highlights important points.

CO – PO / PSO mapping:

CO	PO1	PO2	PO3	PO9	PO10	PSO1
CO 3	2	1	1	1	1	1

(1 – Low 2 – Moderate 3 – High)

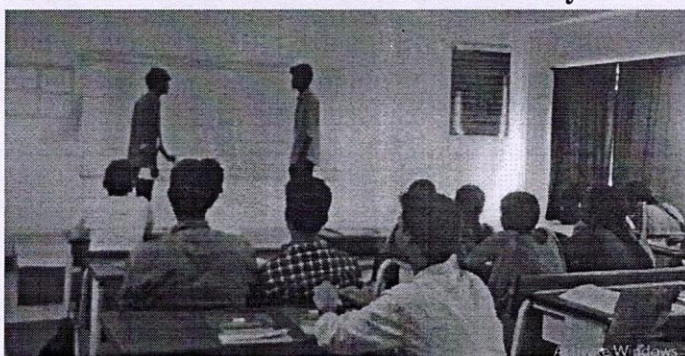
PO / PSO mapped:

Innovative practice	PO1	PO2	PO3	PO9	PO10	PSO1
	2	1	1	1	1	1
Justification for correlation	It includes logical thinking and make the student able to think about problem solving approach	Able to approach the program by applying what they learnt	Able to provide solution for the problem using the looping statements	Students involved in the activity as team, the team work skill improved	Students communication skill will be improved as they are facing audience and communicating the activity	Able to apply the problem solving approach in the emerging technologies.

• **Images / Screenshot of the practice:**



Students are allowed to think Individually



Mr. G. K Gopalakrishnan sharing knowledge with Mr. M.Muthu Kumar

Glimpse of Think Pair Share Activity

- **Reflective Critique:**

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

The students felt that this activity helps them to remember the concepts and it will be very helpful to correct their mistakes while sharing the program solution to the other students.

- Benefit of the practice:**

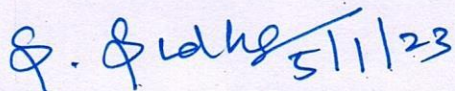
- From this activity, the students can get more clarity in the particular topic.
 - Students can able to explain the concepts without any confusion.
 - This practice has made the class more interactive than the conventional practice

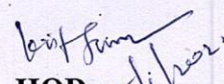
- Challenges faced in implementation:**

- All the students were unable to complete the task within allotted time
 - Not able to make all the students to involve in this activity
 - Few students found it difficult to solve the program individually. After discussion, they felt easy.

- References:**

- 1. <https://www.ritrjpm.ac.in/images/computer-science/TPS-Venkat-GE6075.pdf>
 - 2. <https://www.readingrockets.org/strategies/think-pair-share>
 - 3. <https://www.wgu.edu/heyteach/article/how-think-pair-share-activity-can-improve-your-classroom-discussions1704.html>


Signature of Faculty Member


HOD