



Department of Computer Science and Engineering

Academic Year 2022– 2023(Even Semester)

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

Course Code & Title: CS8603 & Distributed Systems

Name of the Faculty member (s): Dr.V. Anusuya, ASCP/CSE

Innovative Practice Description

- **Unit / Topic:** Unit 2 / Group communication
- **Course Outcome:** The student will be able to explore the various synchronization issues and global state for distributed systems
- **Topic Learning Outcome:** TLO4.
- **Activity Chosen:** Think Pair Share
- **Justification:**
 - The concept of Group communication was taught in the class, to identify the learning level of students about the group communication this activity was given. It is an important topic the question was asked in most of the university questions.
- **Time Allotted for the Activity:** 15 Minutes
- **Details of the Implementation:**
 - The topic group communication was given to students as shown in Figure 1.
 - The class students paired with 30 groups. Each students discussed with their pairs for 10 Minutes.
 - After that, the students were asked to present the topic as shown in the Figure 2.
 - Ms. Rajadharshini team explained the concept of group communication clearly.
 - Next I called Ms. Sowya and their pair, they explained what they study in their book.
- **CO – PO / PSO mapping:**

CO	PO1	PO2	PO3	PO4	PO8	PO10	PO12	PSO1	PSO2	PSO3
CO2	3	2	1	1	2	2	2	3	3	2

(1 – Low

2 – Moderate

3 – High)



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• PO / PSO mapped:

Innovative practice	PO1	PO2	PO3	PO4	PO8	PO10	PO12	PSO1	PSO2	PSO3
	3	2	1	1	2	2	2	3	3	2
Justification for correlation	The basic knowledge of engineering fundamentals is necessary to get the knowledge in group communication	The student should identify the basic knowledge of group communication for solving computer engineering problems	The student will be Provide the solution for complex problem with the knowledge of group communication	The student will be able Use the knowledge of group communication in distributed computing	The student will be able to do group communication by following the ethical principle or rules	The student doing the problem by the group of two members	The students improve communication by sharing knowledge in the form of presentation	The concept of group communication is important in mobile application development	The student will be able to provide the distributed solution using the knowledge of group communication	The student will be able to solve AI and big data analytics problems

- Images / Screenshot of the practice:



Figure 1: Discussion on the topic Group Communication

Screen shots



Figure 2. Presentation of students

- **Reflective Critique:**

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

- The students are actively participated in the activity.
 - The student said this activity helped to think and recall information and improved our communication skills.

- ***Benefit of the practice:*** (E.g.: Outcome attainment would have increased due to innovative practice over conventional practice)

- The students understand well about group communication in distributed systems.
 - Interaction with the faculty member and their class mates during the class was effective.
 - The fear of students was reduced compare when discussing with their friends.
 - It helps the students to think individually about a topic or answer to a given question.
 - With the help of this activity, each student can get clear idea about group communication in distributed systems.

- ❖ ***Challenges faced in implementation:***

- Some students are hesitated to come to dias.
 - The activity was planned for 15 Minutes, but it takes 20 minutes because the students hesitate to come dias.

References:

- <https://www.ritrjpm.ac.in/images/computer-science/>

Signature of Faculty Member

HOD