

Department of Computer Science and Engineering

Academic Year 2021– 2022(Even Semester)

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

Course Code & Title: CS8394 & Operating System

Name of the Faculty member (s): Dr. I Gethzi Ahila Poornima

Innovative Practice Description

- **Unit / Topic:** Unit I/ Memory Hierarchy & DMA
- **Course Outcome:** CO1
- **Topic Learning Outcome:** TLO 1
- **Activity Chosen:** Active Learning- Three Step Interview
- **Justification:**

The chosen topic “Memory hierarchy and DMA” is one of the basic and most essential concepts in Operating System. The functions of OS could be understood by the students only if they know the memory hierarchy and Direct memory access.

- **Time Allotted for the Activity:** 30 Minutes
- **Details of implementation**

The announcement was given to the students' in-prior. The students had been asked to prepare for the event in the given topic. Teams of three members are formed and role of each member in each turn is fixed before starting the event. The activity was conducted in the class room with 63 numbers of students. For the three-step interview, 63 students are grouped into small groups of three. Each member in the group assumes the role of interviewer, interviewee, and reporter/note-taker; and each student should get an opportunity to play each role. To help explain the process, each student will be named as A, B and C.

The interviewing process is conducted in three steps:

Steps	Interviewer	Interviewee	Reporter
Step 1	Student A	Student B	Student C
Step 2	Student C	Student A	Student B
Step 3	Student B	Student C	Student A

After the three-step interview process is completed, the students are given extra time to share and consolidate the information. This event was carried out under the supervision of the course instructor. At the end of the session, two teams were randomly called to present their interview process on stage. A few sample snaps during this event is shown in Figure 1.

- **CO – PO / PSO mapping:**

CO	PO2	PO3	PSO1
CO5	1	2	2

(1 – Low 2 – Moderate 3 – High)

• **PO / PSO mapped:**

Innovative practice	PO1	PO4	PSO1
	2	1	2
Justification for correlation	Students could identify the significance of OS in computing devices and thereby able to design new Operating system	Students will be able to analyze the functions of Operating system based on the knowledge gained through basic concepts of Operating system.	The basic understanding of the operating system structures will enable the students to develop software to solve the complex computation tasks..

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



Figure 1: Sample sheet & picture taken

• **Reflective Critique:**

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

- Most of the students felt that this event helped them to recollect hardware part of a computer system.

❖ **Benefit of the practice:**

- All the students enthusiastically involved in interview activity.
- They could feel a realistic interview experience.
- They felt that they could able to frame questions from the given topic.

❖ **Challenges faced in implementation:**

- Few students hesitated to act as interviewer.

Signature of Faculty Member

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