



Department of Computer Science and Business Systems

Academic Year 2024 – 2025 (Odd Semester)

Degree, Semester & Branch: III Semester B.Tech. CSBE Course Code & Title:

CW3501 & Fundamentals of Management

Name of the Faculty member (s): Mrs.M.Jeya Sundari, AP/CSBE

Innovative Practice Description

- **Unit / Topic:** Unit I / System Approach

- **Course Outcome:** CO1

- **Topic Learning Outcome:** TLO1

- **Activity Chosen:** Flipped class room

- **Justification:**

The system approach is a management and problem-solving methodology that views an organization or a project as a complex system of interconnected parts. It encourages in business field looking at the entire system rather than focusing on individual components, leading to a better understanding of how different parts interact and affect overall performance.

- **Time Allotted for the Activity:** 45 Minutes

- **Details of the Implementation:**

- Clearly outline what students should achieve by the end of the course. These objectives should integrate knowledge, skills, and attitudes.
- Create or curate engaging video lectures, readings, and other resources that provide foundational knowledge. Ensure these materials are accessible and varied (e.g., videos, podcasts, articles).
- Plan activities that reinforce the pre-class materials. These could include discussions, group projects, case studies, and hands-on exercises. Ensure activities require application of knowledge and promote collaboration.

- **CO – PO / PSO mapping:**

CO	PO1	PO2	PO3	PSO1	PSO2	PSO3
CO1	3	3	2	3	1	1

(1 – Low

2 – Moderate

3 – High)

- **PO / PSO mapped:**

Innovative practice	PO1	PO2	PO3	PSO1	PSO2	POS3
	3	3	1	1	1	1
Justification for correlation	In-class activities encourage students to use what they learned in real-world scenarios or problem-solving exercises.	Emphasizing teamwork and communication, essential skills for success in both academic and professional settings.	Encouraging active engagement in problem-solving and critical analysis during class activities.	Perspective enhances their ability to integrate knowledge across disciplines.	Group activities that require students to work together on business-related projects enhance their communication, leadership, and decision-making skills.	Explore how theoretical concepts apply in industry contexts, enhancing students' understanding of industry dynamics.

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



Fig. 1: Sample Flipped Class room

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

- Student felt good, since they can study at their own pace/time.
- They felt that through such learning, they can explore more.
- ***Benefit of the practice:*** (E.g.: Outcome attainment would have increased due to innovative practice over conventional practice)
 - More one-to-one time between teacher and student.
 - More collaboration time for students.
 - Students learn at their own pace.
 - Practical things – like missing class due to illness – become less problematic.
 - It encourages students to come to class prepared.

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

- Relies on student preparation – few students did not come prepared.
- The depth of the subject can be dictated by the student themselves or the group the student is working with.
- The time and effort required from a teacher's perspective initially when creating the flipped class material is higher than for a traditional class.

References:

- <https://www.teachthought.com/learning/the-definition-of-the-flipped-classroom/#:~:text=A%20flipped%20classroom%20is%20a,the%20students%20independently%20at%20home.>
- https://en.wikipedia.org/wiki/Flipped_classroom
- [youtube.com/watch?v=BCIxikOq73Q](https://www.youtube.com/watch?v=BCIxikOq73Q)

Faculty Signature

HOD/CSBS