



Department of Computer Science and Business Systems

Academic Year 2024– 2025 (Even Semester)

Degree, Semester & Branch: VI Semester – B.Tech CSBS

Course Code & Title: CW3601 & Business Analytics

Name of the Faculty member (s): Mrs. M. Shabana Fathima, AP/CSBS

Innovative Practice Description

- **Unit / Topic:** Unit 4/Supply Chain Network Planning
- **Course Outcome:** CO4
- **Topic Learning Outcome /UO:** 10
- **Activity Chosen:** One Minute Paper
- **Date of Implementation:** 12.4.2025
- **Justification:**
 - In one-minute paper activity the students will be given with 5 minutes to write the brief about that class session.
 - Supply chain network planning typically consists of several key components that work together to achieve specific goals. Each represents the life cycle of the product from raw material to logistics.
 - To have a recap of SCN Planning ,this activity is chosen.
- **Time Allotted for the Activity:** 5 Minutes
- **Details of the Implementation:**
 - The instructor explained the concept of SCN and planning.
 - Students were asked to write a SCN Planning concept in a paper within a minute as shown in fig 1.
 - Instructor collected and check the answer scripts as shown in fig 2.
 - The students who have written wrong procedure were asked to rewrite it.

• CO – PO / PSO mapping:

CO	PO1	PO2	PO3	PO5	PO9	PO10	PSO1	PSO3
CO2	3	2	1	1	1	1	1	1

(1 – Low 2 – Moderate 3 – High)



- PO / PSO mapped:

Innovative practice	PO1	PO2	PO3	PO5	PO11	PSO1	PSO2
Justification for correlation	Apply computational and algorithmic principles to model and optimize complex supply chain networks.	Analyze supply chain challenges such as demand forecasting, inventory control, and logistics efficiency.	Design intelligent SCM systems using AI/ML techniques to enhance operational performance.	Utilize modern tools and technologies like Python, IoT, and ERP systems for real-time supply chain management.	Implement project management strategies and cost analysis to improve supply chain profitability and efficiency.	Students will be able to use AI/ML algorithm for optimizing SCN.	Students will be able to use computational statistics for analysis logistics

- Images / Screenshot of the practice:



Fig 1: One-Minute Paper Activity

(953622244036, 953622244035, 953622244032)

Planning in Supply Chain Network:-
Supply chain network planning involves designing and optimising the physical and logical structure of a supply chain network to meet network demand while minimising costs and maximising efficiency.

Key Components:-

1. **Network Design:-** Determining the optimal number, location, and capacity of facilities such as warehouses etc.
2. **Facility Location:-** Identifying the best locations for facilities based on factors.
3. **Capacity Planning:-** Determining the optimal capacity of facilities and transportation.
4. **Transportation Planning:-** Optimising transportation modes, modes and carriers.

Objectives:-

1. **Minimises costs:-** Reduce transportation, inventory and facility costs.
2. **Improve Service levels:-** Meet customer demand on time and in full.
3. **Increase Agility:-** Respond quickly to changes in demand or supply.

Fig 2: Sample Sheet of activity of the Student Kousalya V and Sanjana Sri T



- **Reflective Critique:**

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

- Students said that they were able to recollect and remember the concepts of SCM components after the activity
 - Students felt it will be helpful while using this SCM Planning.

- ❖ ***Benefit of the practice:***

- Students remembrance of the concept is improved
 - Get a sense of what the students have learned, where there might be gaps in their knowledge

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

- Few students made a mistake in writing the concept.
 - It took much time for some students to complete the activity

References:

- <https://www.slideshare.net/raja2dlas/minute-paper>
- <https://www.ritrjpm.ac.in/images/computer-science/CS8251-SE-MinutePaper.pdf>

Signature of Faculty Member

HOD-CSBS