**Project work**

**Week-2**

**Purpose**

To assess your understanding for E- Supply Chain / E Logistic Management in an organization of your choice.

**Action Items:**

Choose any business organization of your choice and describe the organization according to the below:

1. Prepare a plan and Introduce concepts to E-Logistics and E-Supply Chain Management.
2. Introduce the concepts of RFID Technologies for e-Enabling Logistics Supply Chains
3. Mention the various application(s) of IT in supply chain management.
4. **Project your business by using the following:**

**A Strategic Planning (SP)**

1. Location of Supply Chain Facilities
2. Procurement Planning
3. Distribution Facilities Planning
4. Logistics Planning

**B Operational Optimization (OO)**

1. Supply Chain Inventory Optimization
2. Logistics Resources Scheduling

**C Usability Modeling of ICT and other resources (UM)**

* + 1. Finding the optimal solution
    2. Cost and Schedule Analysis
    3. Recommending and Implementing the resources

**D Web-enabled Supply Chains (WEB)**

1. A Web-enabled order Procurement and tracking system
2. Warehouse Management System
3. Customer Relationship Management
4. *Each students will have one Project.*
5. *Project will be based on the implementation of the e-supply chain and logistics in real world.*
6. *Project will require summarizing, demonstrating, and the use and potential values of SCM and LOGISTICS for an organization.*
7. *The Project has to be completed individually by each students.*
8. *Presentation will be conducted during the* ***WEEK-13*** *so that students get time to complete their project work and present in front of all the students in the class.*
9. *Students can also make business plan to introduce the concepts, Tools and Technologies for any particular business from KSA market.*

#### Submission Instructions

* Post your response in the Discussion Board per your professor's instructions.

#### Grading Criteria

0 - 10 points