



Engineering Staff College, Bangladesh (ESCB)

Certificate Course on Supply Chain Management

Course Introduction:

To fulfill the objectives of organizational management, Supply chain management study gaining an ever increasing attention both in the public and private sector. SCM approach, along with its theory, tools and techniques gives us the scope of handling the materials and human resources management in more efficient and effective way.

This short course has been programmed to introduce a basic idea of a detailed supply chain functions and potentials from sourcing to disposals.

Course Objectives:

This short course has been designed to enable the participants:

- To understand the existence and structure of Supply chain within their own private or public organizations. To develop the capacity on designing, analyzing/mapping the inter-connected supply networks. To understand the potentials of the value chain and its competitive advantages.
- Introducing the tools and techniques used to improve supply chain performance (eg. cost savings, waste reduction, risk minimization etc.)
- Introducing Lean and agile supply philosophy with case study, Supply chain integration & globalization and promoting sustainability in supply chain.

Overall objective of this short training is to enable the participants for strategic long term thinking about their organization and their own supply chain career pursuits.

Course Content:

Here the course content has been sequenced and distributed to understand, mapping & Analysis to improve the chain management as follows:

- Concept of SCM, Planning, designing and demand/supply analysis of supply network.
- Sourcing process, inventory and logistics
- Lean and Agile supply
- Managing Risks & uncertainties, Performance management.
- Distribution network and Global supply chain, Real world case studies.
- Approaches and processes for improvement, supply chain integration.

Who should attend?

- Supply chain Managers and internal stakeholders of all Industrial and Economic sectors who want to build capacity in modeling and analyzing value adding supply chains.
- Engineers and technical specialists, Finance and Accounts personnel who are challenged in their projects and organizational achievements. Fresher who want to learn & pursue career in procurement and Supply Chain.

Fees Structure:

The total cost is **BDT 16,000/-** (Excluding Tax/Vat) Cash or Cheaque in favor of "Engineering Staff College, Bangladesh"

Duration and Venue:

4 days [February 17-18 and 24 -25, 2017] Class time: 9:00am to 4:30pm (1:00-2:00pm lunch break)

Training Venue: Engineering Staff College, Bangladesh (ESCB City campus); Old IEB Bhaban; Ramna; Dhaka-1000

Application Deadline: 12 February, 2017 (Batch enrollment- first come first serve basis)

Course Resource Persons:

1. Engr. Md. Zikrul Islam MCIPS, Executive Engineer- RHD
2. Engr. Tarafder Mahmud, Procurement Faculty- ESCB
3. Engr. Rashed Morshed MCIPS, Procurement Consultant - World Bank Dhaka Office
4. Md. Saifur Rahman MCIPS, Procurement Consultant, IAPP, Ministry of Agriculture.

Contact:

Md. Mahbubur Rahman Khan, Cell: 01711227828 Office: 880-02-9574144 Email: mmrk90@yahoo.com

Web: www.esc-bd.org