

IMPORTANT POINTS TO BE NOTED BY STUDENTS

1. Assignments must be written by students in their own handwriting.
2. One copy of the Assignment must be kept by students so that in the event of the loss in transit, the duplicate copy of assignment could be sent by the students.
3. Students are required to secure 40% of marks in assignment to pass the examination.
4. Assignments must be prepared & dispatched at IIMM New Delhi through their respective branches.
5. Assignment must reach Delhi office as per schedule given below
 - a) 1st Assignment by 31st May 2010
 - b) 2nd Assignment by 31st August 2010
6. No delay will be acceptable.
7. Weightage is 12 out of 30 marks.



MBA (Materials Management)

Distance Learning Programme

3rd Year / Lateral Entry 2009-2010

INDIAN INSTITUTE OF MATERIALS MANAGEMENT

N H Q EDUCATION WING

Plot No 102 & 104, Sector 15, Institutional Area,
CBD, Belapur, Navi Mumbai - 400 614
Phone : 022-27571022 Fax : 022-27561754

E-mail : iimmed@vsnl.net

In Association with



MADHYA PRADESH BHOJ (OPEN) UNIVERSITY

Raja Bhoj Marg, (Kolar Road), Bhopal - 462016 (MP)
Phone: 91-0755-2424670, 2424660
Fax: 91-0755-2424640

Sub: Advance Purchasing Management

Code: MMM- 11

Session : 2009-2010

**MBA (MM)
3rd Year / Lateral Entry**

**Max. Marks =30
Weightage =12**

Assignment No.1

- Q.No. 1. What are the principles of Purchasing Organization?
- Q.No. 2. a) What are the task of Materials Management?
b) What is Source Management & Development?

Assignment No.2

- Q.No. 1. Purchase order is the most important document and has legal sancity? Do you agree? What are the general terms and condition of a Purchase Order?
- Q.No. 2. a) What are the steps in Purchasing?
b) Define Price Cost Analysis?

Sub: Packaging & Distribution Management

Code: MMM-21

Session : 2009-2010

MBA (MM)
3rd Year/Lateral Entry

Max. Marks =30
Weightage =12

Assignment No.1

- Q.No. 1. a) What is Bar Coding? Explain its significance ?
- Q. No. 2. Write short Notes on :-
- a) Air Cargo Consolidation
 - b) Distribution Resource Planning
 - c) Hazardous Goods Packing

Assignment No. 2

- Q.No. 1. What do you understand by Internal Audit and External Audit?
- Q. No. 2. a) How does IT effect the growth and development of logistics?
b) What are the Principles of Logistics of Movement?

Sub: Project Management

Code: MMM-14

Session : 2009-2010

MBA (MM)
3rd Year/Lateral Entry

Max. Marks =30
Weightage =12

Assignment No.1

- Q.No. 1. Write short notes on :-
- (a) Project Planning as a Value Added activity and Project Planning Process?
 - (b) Procedure Diagram Method (PDM)
 - (c) Network Diagrams
- Q.No. 2. a) What are the Project Complexities and current issues in Project Management?
b) Explain distinction between PERT & CPM?

Assignment No.2

- Q.No. 1. What are three different phases of Project Management?
- Q. No. 2. (a) On what theory the system approach to Project Management is based?
(b) Explain briefly the requirement of a successful Project Manager?

Sub: Total Quality Management

Code: MMM- 19

Session : 2009-2010

MBA (MM)
3rd Year/Lateral Entry

Max. Marks =30
Weightage =12

Assignment No.1

- Q.No. 1. Write short notes on:-
- Activity Analysis
 - Benefits of JIT
 - Benchmarking
 - Re-engineering
- Q.No. 2. a) Describe the element of TQM infrastructure.
b) What is the difference according to Druckers between TQM and Zero Defect ?

Assignment No.2

- Q.No. 1. a) What are the benefits of ISO-9000 Certification?
b) Why reduction in cycle time is so important?
- Q. No. 2. Define concept of Synergism? How does organizing around the principles of TQM tend to integrate the organization and achieve synergism?

Sub: Logistics Management

Code: MMM- 20

Session : 2009-2010

MBA (MM)
3rd Year/Lateral Entry

Max. Marks =30
Weightage =12

Assignment No.1

- Q.No. 1. What are the basic objectives of a good Logistics system?
- Q. No. 2. What is EDI and what are the derived benefits through its implementation?

Assignment No.2

- Q.No. 1. a) What is the time compression?
b) How are storage facilities designed?
- Q.No. 2. Write Short notes on :-
- HML Classification
 - FSN Classification
 - GOLF Classification