

TECHNICAL UNIVERSITY OF MOMBASA SCHOOL OF BUSINESS & SOCIAL STUDIES

DEPARTMENT OF MANAGEMENT SCIENCES

DIPLOMA IN TRANSPORT & LOGISTICS MANAGEMENT (DTLM)

BLT2110: WAREHOUSING AND INVENTORY MANAGEMENT

END OF SEMESTER EXAMINATIONS

SERIES: MAY 2016

TIME: 2HRS

INSTRUCTIONS:

- -This paper consists of A and B.
- -Section A is Compulsory. Answer any TWO questions in Section B.
- -Mobile phones are not allowed into the examination room
- -Cheating leads to disqualification.
- -This paper consists of three printed pages.

QUESTION 1.

Q1(a) Define the following terms as used in inventory and warehousing management.

(i)	Material handling	(2marks)
(ii)	Sortation	(2marks)
(iii)	Repacking	(2marks)
(iv)	Cross-docking	(2marks)
(v)	Radio frequency information identification system	(2marks)

(b) State two roles of Inventory management in each case

(i)	In the competitive strategy of a firm	(2marks)
(ii)	In supply chain strategy	(2marks)

(c) A company has determined its demand as 3000 units per year and is uniformly

Distributed over the year. The cost price is Ksh 2 per unit. Its ordering cost is ksh 40 per order and the inventory carrying cost is 8% of the inventory value. It is known that lead time is uniform and is equal to 8 working days. The number of working days in a year is believed to be 300 days.

Determine

(1)	The Economic order quantity	(3marks)
(ii)	The Re-order Level	(3marks)
(iii)	Optimum number of order per year	(5marks)
(iv)	Lengthy of Inventory cycle	Describe the evolution of

(iv) Lengthy of Inventory cycle Describe the evolution of computer applications schedules from its origin to enterprise Resource planning ERP Software in manufacturing. Describe the advantages of a company implementing an ERP system in this its production schedule. (10marks (5marks)

QUESTION 2

(a)	State and explain five principles of material handling	(10marks)
(b) De	escribe in details any five inventory costs, giving examples	(10marks)

QUESTION 3

- (a) Explain the significance if computer application in inventory management Implemented by modern organizations, citing examples (10marks)
- (b) Describe any five factors that on exporting manufacturer such as John Finlay would

(10marks)

QUESTION 4

- (a) "Inventory management is important for a successfully supply chain response" defend this statement. (10marks)
- (b) Describe in details any five points of difference between independent and dependent demand system (10marks)

QUESTION 5

- (a) Describe the concept of just in Time (JIT) implemented by modern organizations as part of inventory control management giving any five benefits and limitations of JIT in a production manufacturing schedule.
- (b) Describe the evolution of computer applications schedules from its origin to enterprise Resource planning ERP Software in manufacturing. Describe the advantages of a company implementing an ERP system in this its production schedule. (10marks)