

(FOR THE CANDIDATES ADMITTED
DURING THE ACADEMIC YEAR 2021 ONLY)

20 UBM 6S3

REG.NO.:

N.G.M. COLLEGE (AUTONOMOUS): POLLACHI
END-OF-SEMESTER EXAMINATIONS : MAY-2023
ALL UG DEGREE COURSES **MAXIMUM MARKS: 50**
SEMESTER: IV **TIME:2 HOURS**

PART - IV

LOGISTICS MANAGEMENT

SECTION – A (10 X 1 = 10 MARKS)

ANSWER THE FOLLOWING QUESTIONS.

MULTIPLE CHOICE QUESTIONS.

(K1)

- _____ and physical distribution are the two major operations of logistics.
a) Supply chain Management b) Materials Management
c) Logistics Management d) None of the above.
- Which of the following is not a part of supply chain management system _____
a) Supplier b) Manufacturer c) Information flow d) Competitor.
- _____ is the time that elapses between issuing replenishment order and receiving the material in stores.
a) Replenishment time b) Lead time c) Idle time d) None of the above.
- Place utility is created by _____.
- Logistics function b) Distribution function c) Procurement function d) Operation function
_____ is not an activity in the generic value of logistics.
a) Supply chain Management b) Human Resource Management c) Operations d) Marketing & Sales

ANSWER THE FOLLOWING IN ONE (OR) TWO SENTENCES.

(K2)

- Define Logistics.
- Define Inventory Management.
- Define Material Handling.
- List out any two service choices.
- Define Trade.

SECTION – B

(5 X 8 = 40 MARKS)

ANSWER ANY FIVE OUT OF EIGHT QUESTIONS. (K3), (K4 (Or) K5)

- Examine Logistics interface with Marketing. **(K3)**
- Compute Logistics System Elements. **(K3)**
- Analyze the Importance of Logistics. **(K4)**
- Examine Principles of Logistics Excellence. **(K4)**
- Determine the Reasons For Storage. **(K4)**
- Discuss the Benefits of Trade **(K5)**
- Prioritize the Importance of Effective Transport System. **(K5)**
