1 (Sem-4) BV HPT 4

2025

HERBAL PROCESSING TECHNOLOGY

Paper: HPT0400404

(Warehouse Management

Full Marks: 45

Time: 2 hours



The figures in the margin indicate full marks for the questions

Fill	in the blanks (any <i>five</i>): $1 \times 5 = 5$						
(a)	isn't an inventory.						
(b)	The time period between placing an order and its receipt in stock is known as						
(c)	Cost of product failure, error prevention and appraisals are classified as cost of quality.						
(d)	An example of purchasing cost includes						
(e)	The full form of QMS is						
(f)	The full form of DSE is						

1

27 1911					
(g)	steps	involve	in	sales	cvcle
0,	1				0,000

- The full form of WMS is .
- 2. Answer the following questions (any five):

 $2 \times 5 = 10$

- Define warehouse management.
- What kind of system is WMS?
- Write two examples of WMS.
- What is TMS in supply chain?
- What is B2B cycle?
- Write the types of inventory level.
- Write two benefits of warehouse management.
- What is supply chain?
- Mention two key roles of warehouse management.
- Define logistics coordination.
- **3.** Answer/Write on any four of the following:

 $5 \times 4 = 20$

What are the five steps in manpower planning?

Define Quality Management System.

What are the 5S in warehouse Skookau Colle management?

What is the optimal level of inventory?

What is sales planning?

Write about the periodic inspection of warehouse.

Define the key components of inventory management.

- Factors affecting stock levels
- Answer any one of the following questions: 10
 - What is manpower planning and its main strategic process?
 - Explain about sales cycle stages of warehouse management.
 - Write about the emergency and safety protocols of warehouse.
 - Explain the contingency factors of warehouse management.
 - Write about PPE maintaining warehouse and workplace.

* * *

* Nagaon