1 (Sem-4) BV HPT 3

2025

HERBAL PROCESSING TECHNOLOGY

Paper: HPT0400304

(Agri-commodities Management

Full Marks: 45

Time: 2 hours

The figures in the margin indicate full marks for the questions

1. F	l in the blanks (any <i>five</i>): 1×5=5	5
(0	A small warehouse is called	
(Ł	In duopsony market, there will bebuyers.	
(c	A small storehouse is called	
(c	Converting groundnut into oil creates utility.	
(e	Storing milk creates time.	
(f.	Commodity price and marketed surplus would have negative relationship in the case of rice.	
(9	The full form of WRS is	
(h	The full form of EAR is	
A25 /88	2 (Turn Over)

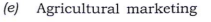
2. Answer/Write on the following (any five):

 $2 \times 5 = 10$

- What is warehouse?
- How is warehouse classified?
- Write two examples of warehouses.
- What are policy and transit?
- (e) Write the types of database otan College (D) management.

Write two examples of agri-commodities. Define marketing.

- What is the meaning of IPM?
- Define RFLD.
- Agri house receipt system
- 3. Write short notes on any four of the following: $5 \times 4 = 20$
 - Workplace policy and procedures
 - Benefits of agri-commodity trading
 - Transportation (c) modes agricommodities
 - Importance of proper packaging and labelling



Periodic inspection of warehouse Nagaor

Quality leadership of agri-commodity

Answer any one of the following questions:

Briefly explain the regulatory rules for export of agri-management.

- Explain the process of record keeping in agri-commodity management.
- Write how to maintain database for sending out information to control groups.
- Explain the production assessment and regulatory requirement for loading and shipping.

* * *

(Continued)

10