

Printed Pages : 3



PHARM484

(Following Paper ID and Roll No. to be filled in your Answer Book)

PAPER ID : 150808

Roll No.

--	--	--	--	--	--	--	--	--	--

B.Pharm.

(SEM. VIII) THEORY EXAMINATION, 2014-15
HOSPITAL PHARMACY

Time : 3 Hours]

[Total Marks : 80

Note: Attempt all Questions.

1 Answer **any four**. **4×4**

- (a) Give the organization charts of a Hospital pharmacy and the function of hospital pharmacist.
- (b) Discuss the layout, location of a typical drug store.
- (c) Give the composition of PTC. Describe the roles of PTC in adverse drug reaction.
- (d) Discuss in detail the content of hospital formulary.
- (e) Write notes on budget preparation and their implementation.

150808]

1

[Contd...

- 2** Answer **any two**. **8×2**
- (a) Write notes on demand and costing and Discuss in brief manufacturing practice for sterile preparation.
 - (b) Give the various sources of drug information and also discuss various computerized services for procurement and retrieval of information.
 - (c) Discuss the various packing material which are used prior to the sterilization.
- 3** Answer **any four**. **4×4**
- (a) Describe the categories of outpatient and Draw the flow charts of materials and men for outpatient services.
 - (b) Write about patient medication profile. Give their benefits.
 - (c) Write a detailed note on medication errors.
 - (d) What is a treatment schedule?
 - (e) Give role of the pharmacist in drug interaction.
- 4** Answer **any two**. **8×2**
- (a) Briefly describes the purchase procedure for procurement of goods in drug store.
 - (b) Write note on type of material stocked and their storage conditions in a store.
 - (c) Enlist techniques of inventory control. Discuss ABC and EOQ analysis of inventory control.

5 Answer **any four**. **4×4**

- (a) Write short note on unit dose drug distribution system.
 - (b) Describe the dispensing of controlled drug.
 - (c) Explain Isotopic tagging and radiation dosimetry.
 - (d) Write about complete floor stock system.
 - (e) Discuss in detail radiation hazards and their prevention.
-