## 23242 3 Hours / 80 Marks



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Seat No.							

Instructions -

- (1) All Questions are Compulsory.
- (2) Answer each next main Question on a new page.
- (3) Illustrate your answers with neat sketches wherever necessary.
- (4) Figures to the right indicate full marks.
- (5) Assume suitable data, if necessary.
- (6) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.
- (7) Incase students has attempted sub-question of Q3 more than once, only first attempt should be consider for assessment.

Marks

## 1. Attempt any SIX of the following:

**30** 

- a) What is inventory control? Enlist different techniques of inventory control. Explain economic order quantity method.
- b) Write down mission, requirements and elements of GPP (Good Pharmacy Practices).
- c) Define medication error. Write the consequences and strategies to minimize medication errors.
- d) Enlist daily activities of clinical pharmacist and comment on 'Pharmacist as a patient counselor'.
- e) Define and classify poison with suitable examples.
- f) Classify liver function tests. Give normal values of
  - i) Total serum bilirubin
- ii) Serum albumin

iii) Serum globulin

- iv) Albumin / globumin ratio
- g) Enlist methods of drug distribution. Explain complete floor stock system with it's advantages and disadvantages.

## 2. Attempt any TEN of the following:

**30** 

- a) Define radiopharmaceuticals. Give various methods of disposal of radiopharmaceuticals.
- b) Explain FEFO and FIFO methods with it's advantages and disadvantages.
- c) Write about NABH accredetation including its benefits to patient and hospital.
- d) Explain unit dose dispensing system with its advantages and disadvantages.
- e) Comment on total parenteral nutrition include definition, content and indications for use.
- f) Enlist different disposal methods of drugs. Explain any two methods in detail.
- g) What is the meaning of LASA drugs? Give the measures to avoid LASA errors.
- h) Write the composition and functions of PTC.
- i) Enlist applications of computers in hospital pharmacy practice. Give benefits of EHR's.
- j) Define and write scope of clinical pharmacy.
- k) Explain the role of pharmacist in preventing antimicrobial resistance.

P.T.O.

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Write any two points to be covered while taking medication history.

Define pharmacovigilance.