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GUJARAT TECHNOLOGICAL UNIVERSITY

Diploma Pharmacy Second Year Examination May 2010

Subject code: 420006

Total Marks: 80

Subject Name: Hospital & Clinical Pharmacy

Time: 03.00 pm – 06.00 pm

Instructions:

Date: 25 / 05 / 2010

- 1. Attempt any five questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1

- (a) Define Hospital. Classify them on various criteria. How the hospital finance is managed with respect to present Medi-claim policy in India?
 (b) What do you mean by supportive services? Discuss this with context
- to "city within the city".(c) Define the term clinical pharmacy. Discuss the effect of medication history on patient's counseling.

Q.2

- (a) What is in-patient service? Classify them and write a note on satellite pharmacy.
- (b) How will you plan to manufacture liquid orals for captive consumption within hospital with economic consideration?
- (c) Give the usage of ECG, Glucometer, Endoscopy & MRI

Q.3

- (a) Classify commonly used surgical instruments and health accessories with the names of brand leader.
- (b) Give the composition, operation of PTC and explain its role in Drug Product Defect Reporting program.
- (c) Discuss manifestation, etiology and patho-physiology of diabetes and rheumatoid arthritis.

Q.4

- (a) Write a note on format and content of Hospital formulary.
- (b) What do you mean by Drug Information service? How the primary and secondary source of information is being collected?
- (c) Write a note on general treatment of poisoning and systemic antidotes.

Q.5

- (a) Discuss the location and layout of CSSD in hospital. How the surgical disposables, instruments and implants are packed and sterilized before surgery?
- (b) Write a note on plastics applied in healthcare. Comment on their international standards for quality.
- (c) What is ADR? Give the example of drug induced diseases and teratogenicity.

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- Q. 6
- (a) What is the application of computers in various fronts of hospital administration.
- (b) Explain following terms: Drug abuse, Drug dependence, Drug addiction and Drug dependence
- (c) Write the examples of Drug-drug interaction with respect to analgesics, diuretics and antidiabetics.

Q.7

- (a) Define Bio-availability. Enumerate various parameters of pharmacokinetics.
- (b) Explain the physiological parameters: s. bilirubin, SGPT with its significance.
- (c) Comment on role of clinical research organizations(CRO) in the development of healthcare system in India

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