Total No. of Questions: 8]

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Roll No

BP-604 T (CBGS)

B.Pharmacy VI Semester (PCI Scheme)

Examination, May 2019

Choice Based Grading System (CBGS)

Biopharmaceutics and Pharmacokinetics

Time: Three Hours

Maximum Marks: 75

Note: i) Attempt any five questions.

- ii) All questions carry equal marks.
- What are different factors affecting drug absorption through GIT? Explain Physiological factors in detail with special emphasis on pH-Partition Hypothesis.
- Define tissue permeability and protein binding of drug. What are different binding sites of HSA? What are factors affecting and kinetics of protein binding with effect on Volume of distribution.
- What are different phases of metabolism? What are different pathway and factors affecting renal excretion of drugs?
 15
- Define Bioavailability and bioequivalence. What are different methods for assessment of bioavailability? Define IVIVC and in-vitro drug dissolution models.
- 5. Define Compartment modeling. Derive Pharmacokinetic equation for one compartment Open IV model. 15

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 What is non linear Pharmacokinetics/ What are causes of nonlinearity? Define Michaelis menten equation for non-linear pharmacokinetics.

7. What are different mechanisms of Drug absorption? Which mechanism is appropriate for water-soluble low molecular weight drugs?
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8. Short notes on (any two)

7.5 each

- a) Non renal route of drug elimination
- b) Methods to enhance bioavailability
- c) Kinetics of Multiple dosing

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