

## FirstRanker.com 9243\_2011\_1 Firstranker!s choice Rajiv Gandhiw Infivensity of Health Sciencesom First Year M.Pharm Degree Examination - May 2011

[Time: 3 Hours] [Max. Marks: 100]

## PHARMACOLOGICAL SCREENING METHODS AND CLINICAL EVALUATION

PAPER III

(RS 2 & RS 3)

Q.P. CODE: 9243

Your answers should be specific to the questions asked. Draw neat labeled diagrams wherever necessary. Answer all questions

## LONG ESSAY (Answer any TWO)

2 X 20 = 40 Marks

- a) Explain the various methods of Bio assay. Give its merits & demerits
  - b) Discuss the bioassay of Posterior pituitary extract.
- 2. a) How will you experimentally induce diabetes in laboratory animals
  - b) Explain the various methods used to screen antidiabetic drugs
- Arrive at the various pharmacokinetic parameters following one compartment model extra 3 vascular drug administration

## SHORT ESSAY (Answer any FIVE)

5 X 10 = 50 Marks

- Volume of distribution & its importance
- 5. List various screening models for anti - arrhythmic activity. Explain an in - vitro & an in - vivo method
- Kinetics of drug absorption 6.
- Explain the different patch clamp technique 7.
- General characteristics of Lab Mice. 8.
- 9. List the different screening models for anti-inflammatory drugs. Explain Randal selato model

SHORT NOTES 2 X 5 = 10 Marks

- Institutional animal ethical committee (IAEC)
- Role of genetics in variability of drug metabolism 11.

