

## Kajiv Gandhiwwnfivsenaykeyconf Healthy Scirenceson First Year M.Pharm Degree Examination - May 2012

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

## PHARMACEUTICAL AND COSMETIC ANALYSIS

(RS 2 & RS 3)

Q.P. CODE: 9222

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

## LONG ESSAY (Answer any TWO)

 $2 \times 20 = 40 \text{ Marks}$ 

- (a) Explain various types of conduct metric titrations
  - (b) Write note on dropping mercury electrode
- (a) Explain the principle of diazotization titrations 2.
  - (b) Halogenated salts of bases by non aqueous titration
- (a) Discuss the Quality control of capsules 3.
  - (b) Explain the various steps in quantitative analysis by gravimetric method

## SHORT ESSAY (Answer any FIVE)

5 X 10 = 50 Marks

- Explain cerio ammonium sulphate titration with suitable example 4.
- Discuss principle and application of non aqueous titrations 5.
- How will you carry out quality control test for shampoos 6.
- Explain by karl fischer titration the determination of water content 7.
- Explain the titration involving the displacement of one complex by another 8.
- Define ash values and ectraction values. Also add a note on microscopy evaluation 9.

2 X 5 = 10 Marks **SHORT NOTES** 

- What are primary and secondary standard, give examples? MNN FirstR 10.
- Explain amperometry principle 11.