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

## Modern Pharmaceutical Analysis (Revised Scheme 4) Q.P. CODE: 9336

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

## LONG ESSAY (Answer any TEN)

10 X 10 = 100 Marks

- Explain the instrumentation of HPLC with block diagram. Write the construction working and 1. demerits of UV detector used in HPLC.
- 2. What is spin-spin splitting? Give the rules that characterize the spin-spin of PMR resonance peak
- 3. Define Beer's and Lamberts law. Give its derivation. Write in brief about the factors which effect the deviation of Beer's law.
- 4. Explain briefly about the importance of statistical analysis.
- 5. Explain the principle involved in electron impact ionization. Write its merit and demerits. Explain the principle and working of any two mass analyser used mass spectroscopy.
- Write a note on coupling and decoupling methods and its significance in NMR spectroscopy. 6.
- Explain the isoelectric focusing technique in electrophoresis and mention its applications. 7. Explain factors that affect the migration of ions in electrophoresis.
- 8. Write the principle of differential scanning calorimeter. What factors are responsible for affecting DSC results and write the applications of DSC.
- 9. What is derivatization? Explain the various methods of derivatizations in gas chromatography.
- 10. Briefly outline the molecular vibrations in IR spectroscopy. What is 'Fermi resonance'? Explain the factors affecting the absorption position in IR spectroscopy.
- Define circular birefringence and Circular Dichroism. Write notes on principle and applications of 11. Circular Dichroism.
- an in paper chroma Write the principle involved in paper chromatography. Explain the various methods of 12. preparation of TLC plates.

