Subject Code: B4101/R10

IV B.Pharmacy I Semester Supplementary Examinations Nov. - 2016 PHARMACEUTICAL ANALYSIS-II

Time: 3 hours Max. Marks: 75

Answer any FIVE Questions All Questions carry equal marks

* * * * *

1.		What are transitions? Explain the types of transitions. Define Hooke's law. Illustrate the law with suitable example.	
2.	, ,	Explain the principle of NMR.	[9+6]
		Write a note on Mass Analyzers.	[6+9]
3.		Discuss the principle of DSC and its applications Give the principle involved in DTA	[0.7]
4.		Write the working principle of Hollow Cathode Lamp.	[8+7]
5		Compare and contrast emission spectroscopy with absorption spectroscopy. Give the principle and applications of ORD.	[8+7]
٥.		Discuss the principle and applications of Radio Immuno Assays.	[7+8]
6.		Write a note on visualizing agents used in TLC for detecting spots. Discuss about the ion exchange resins.	[, .]
7.		Explain the working principle of detectors used in GC with suitable diagrams.	[8+7]
	(b)	Differentiate HPLC and HPTLC.	[10+5]
8.		Discuss in detail the principle involved in gel electrophoresis. Give the applications of electrophoresis.	
			[10+5]
