Paper code: - *BPY-402P* Paper code: - *BPY-402P*

Annual Examination 2022 B. Pharm 4th Year Instrument Analysis

Annual Examination 2022 B. Pharm 4th Year Instrument Analysis

Time: 3Hrs	Max. Marks-80	Time: 3Hrs	Max. Marks-80
(A) Synopsis	20	(A) Synopsis	20
 Write the application of UV Spectrophotometer 		 Write the application of UV Spectrophotometer 	
 Write a note on ISO 9000 		 Write a note on ISO 9000 	
 What is difference between quantitative & qualitative analysis 		 What is difference between quantitative & qualitative analysis 	
Write the basic Instrumentation of IR		 Write the basic Instrumentation of IR 	
Discuss paper chromatography?		Discuss paper chromatography?	
(B) Experiments	(25+15)	(B) Experiments	(25+15)
 To separate out the given sample of amino acid using TLC technique To separate out the given sample by using UV visible 		 To separate out the given sample of amino acid using TLC technique To separate out the given sample by using UV visible 	
spectroscopy		spectroscopy	
(C) Viva-vove and Practical rec	ords 20	(C) Viva-vove and Practical reco	ords 20