

CODE NO: 6102/PCI

FACULTY OF PHARMACY

M. Pharmacy I - Semester (Main & Backlog) Examination, January 2020 (Common Paper for all Except Pharmacy Practice)

Subject: Modern Pharmaceutical Analytical Techniques

Time: 3 Hrs Max. Marks: 75

Note: Answer any Five Questions. All Questions Carry Equal Marks.

1.	(a) State and explain Beer- Lambert's law. Add a note on the deviations from Belaw.	er's 8
	(b) Explain solvents and the selection criteria for UV/Visible spectroscopy.(c) What is solvent shift?	4
2.	(a) Explain the principle and instrumentation of FTIR with a neat labelled diagram.	8
	(b) Explain abt the sampling techniques and applications of FR spectroscopy	7
3.	(a) What is the principle of Fluorescence? Explain the radiative and non radiative pathways of relaxation.	tive 7
	(b) Add a note on the factors affecting fluorescence and quenchers in fluorescence.	6
	(c) What are the criteria for a molecule to exhibit the phenomena of fluorescence	2
4.	(a) Explain the principle of proton NMR spectroscopy.	5
	(b) What is the significance of chemical shift. What are the factors affecting chemical shift?	6
	(c) Explain abt spin -spin crippling and it's importance in NMR	4
5.	(a) Classify the ionization techniques in MS. Explain any three methods in detail.(b) Differentiate between Base peak and molecular ion peak.	12 3
6.	(a) Explain HPLC instrumentation.(b) What are the applications of HPLC?	10 5
7.	(a) Explain Braggs equation and derive the equation.(b) What is the principle involved in rotating crystal technique?	8 7
8.	Explain the principle, working and applications of	
	(a) Capillary electrophoresis (b) Gel electrophoresis	7 ^{1/2} 7 ^{1/2}
	(D) OCI CICCII ODI ICI COIO	1