

RAJJU SHROFF ROFEL UNIVERSITY, VAPI

A STEP AHEAD TOWARDS A SUCCESSFUL CAREER

Program	Program Master of Pharmacy (M.Pharm)	
Type of Course	-	
Prerequisite		
Course Objective	-	
Effective From A.Y.	2023-24	

Teaching Scheme (Contact Hours)				Examination Scheme					
	Tutorial				Theory	Marks	Practica	al Marks	Total
Lecture		Lab	Credit	External Marks (T)	Internal Marks (T)	External Marks (P)	Internal Marks (P)	Marks	
4	-	-	4	75	25	-	-	100	

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cou	rse Content	T - Teaching Hours W	- Weig	htag	
Sr.	Topics	ics			
1	UV visible Spec	troscopy, IR spectroscopy, Spectroflourimetry	11	19	
	spectroscopy, C b. IR spectrosco and Fourier - Tr spectroscopy c. Spectroflouri and Application d. Flame emiss	Dectroscopy: Introduction, Theory, Laws, Instrumentation associated with UV-Visible Choice of solvents and solvent effect and Applications of UV- Visible spectroscopy. Dopy: Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive ansform IR Spectrometer, Factors affecting vibrational frequencies and Applications of IR metry: Theory of Fluorescence, Factors affecting fluorescence, Quenchers, Instrumentation s of fluorescence spectrophotometer. ion spectroscopy and Atomic absorption spectroscopy: Principle, Instrumentation, and Applications.			
2	NMR Spectroso	ору	11	19	
	requirement in influencing che	copy: Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors mical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief ples of FT-NMR and 13C NMR. Applications of NMR spectroscopy.			
3	Mass spectros	сору	11	18	
	ionization like e	copy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of lectron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass			
4	Chromatograph	у	11	18	
	resolution and a a) Paper chrom b) Thin Layer ch c) Ion exchange d) Column chro e) Gas chromat	nromatography e chromatography matography ography ance Liquid chromatography			
	19,	······ə······			



Course Content

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T - Teaching Hours | W - Weightage

Sr.	Topics		Т	W
	 a. Electrophoresis: Principle, Instrumentation, working conditions, factors affecting separation and applications of the following: a) Paper electrophoresis M.Pharm Syllabus Faculty of Pharmacy Rajju Shroff ROFEL University, Vapi Page 3 			
	 b) Gel electrophoresis c) Capillary electrophoresis d) Zone electrophoresis 			
	e) Moving boundary electrophoresis f) Iso electric focusing			
	b. X ray Crystallography: Production of X rays, Different X ray diffraction methods, Bragg 's law, Rotating crystal technique, X ray powder technique, Types of crystals and applications of Xray diffraction			
6	Radio immune assay		5	8
	Immunological assays: RIA (Radio immuno assay), ELISA, Bioluminescence assays.			
	Т	「otal	60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy				
Level	Remembrance	Understanding	Application	Analyze
Weightage	30	30	20	20

NOTE : This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Course Outcomes

At the	At the end of this course, students will be able to:				
C01	Understanding the concept of the Spectrophotometry in Analysis				
C02	Basic knowledge of the proeprties of Chemical and excipients				
C03	Understanding of various drugs in single and combined dosage form				
C04	Understanding the basic of Theoretical and Practical skills of the instruments				

Reference Books

1.	Spectroscopy of Organic Compounds (TextBook) By P. S. Kalsi 2004 6
2.	Practical Pharmaceutical Chemistry By A. H. Beckett and J. B. Stenlake 2005 4
3.	High Performance Liquid Chromatography By P. D. Sethi 2006 1
4.	Instrumental Methods of Analysis (TextBook) By Willard et al 1986 1
5.	Instrumental Liquid Chromatography (TextBook) By N. A. Parris 1984 2
б.	Principles of Instrumental Analysis By Skoog, Holler 2016 III