PHARMACEUTICS

SEMESTER – I

S.	Course	Course Name	H	lours	per	Credits
No.	codes		L	Т	P	
1.	23S01101	Modern Pharmaceutical Analytical Techniques	4	-	-	4
2.	23S03101	Advanced Physical Pharmaceutics	4	-	-	4
3.	23S03102	Modern Pharmaceutics-I	4	-	-	4
4.	23S03103	Advanced Biopharmaceutics & Pharmacokinetics	4	-	-	4
5.	23S01105	Modern Pharmaceutical Analytical Techniques lab	-	-	6	3
6.	23S03104	Modern Pharmaceutics -I lab	-	-	6	3
7.	23DAC101b 23DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge Entrepreneurship Management	2	-	-	0
8.	23S03105	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

SEMESTER – II

S.	Course	Course Name	H	ours	per	Credits
No.	codes			Т	Р	
1.	23S03201	Modern Pharmaceutics-II	4	-	-	4
2.	23S03202	Advanced Drug Delivery system	4	-	-	4
3.	23S03203	Industrial Pharmacy	4	-	-	4
4.	23S03204	Nano Drug Delivery system	4	-	-	4
5.	23S03205	Modern Pharmaceutics-II Lab	-	-	6	3
6.	23S03206	Advanced Drug Delivery System Lab	-	-	6	3
7.	23DAC201a 23DAC201b 23DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	2	-	-	0
8.	23S03207	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

M PHARMACY III SEMESTER

S.No.	Course	Course Name	Hours per week			Credits
	codes		L	Т	Р	
1.	23DRM101	Research Methodology and Intellectual Property Right	4	-	-	4
2.	23SOE301a 23SOE301b 23SOE301c 23SOE301d	Open Elective Stability of Drugs and Dosage forms Biostatistics Pharmacoepidemiology and Pharmacoeconomics Biological Screening methods	3	-	-	3
3.	23S02301	Teaching Practice/Assignment	-	-	4	2
4.	23S02302	Comprehensive viva voce	-	-	4	2
5.	23S02303	Research Work - I	_		24	12
6.	23S02304	Journal club	1	-	-	0
		Total	8	-	32	23

2380101 ANALYTICAL TECHNOUES 4 0 0 4 Course Objectives:	Course Code	MODERN PHARMACEUTICAL	L	Т	P	С
Semester I Course Objectives: This subject deals with various advanced analytical instrumental techniques for identification, characterization and quantification of drugs. Instruments dealt are NMR, Mass spectrometer, IR, Course Outcomes (CO): Student will be able to After completion of course student is able to know about chemicals and excipients. • The analysis of various drugs in single and combination dosage forms • • UV-Visible spectroscopy: Introduction, Theory, Laws, Instrumentation associated with UV-Visible spectroscopy. Onlice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Duta Interpretation. UNIT • II Image: Course outcomestion of Dispersive and Fourier - Transform IR Spectroscopy. Data Interpretation. UNIT • II Image: Course outcomestion of Dispersive and Fourier - Transform IR Spectroscopy. Data Interpretation. UNIT • II Image: Course outcomestion of the spectroscopy. Data Interpretation. UNIT • II Image: Course outcomestion of Mass. Spectroscopy. NMIK spectroscopy. Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR. Relaxing process. NMR signals in various compounds. Chemical shift, Factors influencing chemical shift, Spin-Spin coupling. Coupling: Course, Mass Spectroscopy. UNIT • I Imastrumentation, Spectroscopy. Image:			4	0	0	4
This subject deals with various advanced analytical instrumental techniques for identification, characterization and quantification of drugs. Instruments deal are NMR, Mass spectroneter, IR, ICC, G etc. Course Outcomes (CO): Student will be able to Know about chemicals and escipients. The analysis of various drugs in single and combination dosage forms The conclusion of course student is able to know about chemicals and escipients. The analysis of various drugs in single and combination dosage forms The conclusion of course student is able to know about chemicals and escipients. The analysis of various drugs in single and combination dosage forms The conclusion of course student is able to know about chemicals and escipients. The analysis of various drugs in single and combination dosage forms The spectroscopy. Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Difference/ Derivative spectroscopy. Choice of solvents and solvent effect and Applications of Respectroscopy. Difference/ Derivative spectroscopy. Choice of solvents and solvent effect and Applications of Respectroscopy. Data Interpretation. UNIT - II NMR spectroscopy. Quantum numbers and their role in NMR. Principle. Instrumentation. Solvent requirement in NMR, Relixation process. NMR signals in various compounds. Chemical shift, Factors influencing chemical shift. Spin Spin coupling, Coupling constant, Nuclear magnetic double resonance. Brief outline of principle. Theory. Instrumentation of Mass Spectroscopy. UNIT - V UNIT - V UNIT - V UNIT - V Chromatography (Chemical solution of the following): instrumentation, selection of solvents; chromatography (Signat) and classification of chromatography: Guartum analysis of spectroscopy. UNIT - V UNIT - V (Chromatography: Gignature classification of chromatographic methods based on the mechanism of separation, principle, instrumentation, selection of solvents; chromatography (Signat) and classification of chromatography (Signat) and classification of chromatography (Signat) an					Ι	
of drugs. Instruments dealt are NMR. Mass spectrometer, IR, HPLC, GC etc. Course Outcomes (CO): Student will be able to After completion of course student is able to know about chemicals and escipients. The analysis of various drugs in single and combination dosage forms Theoretical and practical skills of the instruments UV-Visible spectroscopy: Introduction. Theory, Laws, Instrumentation associated with UV-Visible spectroscopy. Introduction and the instruments UV-Visible spectroscopy: Introduction. Theory, Laws, Instrumentation associated with UV-Visible spectroscopy. Introduction and outperformance of UV-Visible spectroscopy. Difference/ Derivative spectroscopy. Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Data Interpretation. UNIT - II NR spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation. Solvent requirement in NMR, Relaxation process, NMR signals in various compounds. Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling, constant. Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR spectroscopy. UNIT - V Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAS and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meat stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Cheromatography () Chaunnet chemical physic in the following: () Thin Layer chemical physic in the following: () Thing the chemical physic in the following: () Paper Chemical graphy: () Chaunnet chemical physic in the chemical spin strumentation, selection of solvents; chromatography: () Chaunnet chemical physic in the following: () Thing the Performance Liquid chromatography: () Chaunnet chemical physic in the following: () Thing the manatography: () Chaunnet chemical physic physic in the following: () Paper Chemical analysis by						
HPLC GC etc. Course Outcomes (CO): Student will be able to After completion of course student is able to know about chemicals and excipients. The analysis of various drugs in single and combination dosage forms Theoretical and practical skills of the instruments UNT - I UV-Visible spectroscopy. Introduction. Theory, Laws, Instrumentation associated with UV-Visible spectroscopy. Difference/ Derivative spectroscopy. Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Difference/ Derivative spectroscopy. Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Foarier - Transform IR Spectroscopy. Data Interpretation. UNT - II NRR spectroscopy. Data Interpretation. UNT - I NRR spectroscopy. Data Interpretation. UNT - II NRR spectroscopy. Data Interpretation. Wart - IV NRR spectroscopy. Mass Spectroscopy. Principle, Theory, Instrumentation of Mass Spectroscopy. Different types of Ionization like electron impact. chemical shift, Factors influencing chemical shift, Spin.Spin coupling, ad Applications of Mass spectroscopy. UNT - V Image: Coupling the spectroscopy. Chemical ad Tractical ad practicalore factors influencing of Finshy Analysis. </td <td></td> <td></td> <td>acteri</td> <td>zation</td> <td>and o</td> <td>quantification</td>			acteri	zation	and o	quantification
Caurse Outcomes (CO): Student will be able to After completion of course student is able to know abaut chemicals and excipients. The analysis of various drugs in single and combination dosage forms The analysis of various drugs in single and combination dosage forms The analysis of various drugs in single and combination associated with UV-Visible spectroscopy. Unote of solvents and solvent effect and Applications of UV-Visible spectroscopy. Difference/ Derivative spectroscopy. Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Difference/ Derivative spectroscopy. Choice of solvents and solvent effect in NMR. Principle, Instrumentation of Dispersive and Fourier - Transform IR Spectroscopy. Data Interpretation. UNIT - II INR spectroscopy. Quantum numbers and their role in NMR. Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling, constant, Nuclear magnetic double resonance, Brief outline of principles of FI-NMR and 13C NMR. Applications of NMR spectroscopy. UNIT - IV Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy. Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation, and applications of Mass spectroscopy. UNIT - V Chromatography	•	e NMR, Mass spectrometer, IR,				
After completion of course student is able to know about chemicals and excipients. The analysis of various drugs in single and combination dosage forms Theoretical and practical skills of the instruments UNT - I UV-Visible spectroscopy. Inroduction, Theory, Laws, Instrumentation associated with UV-Visible spectroscopy, Othere of solvents and solvent effect and Applications of UV-Visible spectroscopy, Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy, Modes of Molecular vibrational frequencies and Applications of IR spectroscopy. Data Interpretation. NUTT - II IIII Readcroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance. Brick signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double Nass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy. UNT - III UNT - V INMR spectroscopy. INMR spectroscopy. UNT - V INMR spectroscopy. Instrumentation of Mass Spectroscopy. UNT - V INT - N INMS spectroscopy. UNT - V INT - N INT - N UNT - V INT - N INT - N Int alyse formonatography and classification of chromatography		1				
The analysis of various drugs in single and combination dosage forms Theoretical and practical skills of the instruments UNT - 1 UV-Visible spectroscopy: Introduction, Theory, Laws, Instrumentation associated with UV-Visible spectroscopy. Thorey, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier - Transform IR Spectroscopy. Data Interpretation. UNT - 1 INT - 1						
	-	1 I				
UNT - 1	•					
UV-Visible spectroscopy: Introduction, Theory, Laws, Instrumentation associated with UV-Visible spectroscopy, Difference/ Derivative spectroscopy. UNIT - II Respectroscopy: Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier - Transform IR Spectroscopy. Data Interpretation. UNIT - II Respectroscopy: Ouanum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles. Instrumentation of Mass Spectroscopy. WINT - W UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation. Principle, Instrumentation, selection of solvents; chromatography = 0 Sa chromatography; d) Column chromatography = 0 Gas chromatography. Big Performance Liquid chromatography = 0 Gas Chromatography; d	*	tical skills of the instruments				
spectroscopy. Choice of solvents and solvent effect and Applications of UV-Visible spectroscopy. Difference/ Derivative spectroscopy. Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier - Transform IR Spectroscopy. Data Interpretation. UNIT - II NMR spectroscopy. Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chenical shift, Factors inflecencies and Applications of IR spectroscopy. Just Interpretation. UNIT - III NMR spectroscopy. Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chenical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of IT-NMR and 13C NMR. Applications of NMR spectroscopy. UNIT - V Mass Spectroscopy. Funciple, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules. Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V UNIT - V UNIT - V Chromatography Intruduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, and predictions of the following: a) Thin Layer chromatography: b) High Performance Liquid chromatography c) Gas chromatography; b) Gel Chromatography c) Gas chromatography, b) Gel Chromatography i) Hyphenated techniques : b) High Performance Liquid chromatography (See Spectroscopy) c) Gas Chromatography, Mass Spectroscopy VIII affed Profermance Liquid chromatography (See Spectroscopy) c) Gas Chromatography, Mass Spectroscopy VIII affed Profermance Liquid Chromatography c)						
spectroscopy. UNT - II INR spectroscopy: Theory, Modes of Molecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier - Transform IR Spectroscopy. Data Interpretation. INR spectroscopy. Data Interpretation. UNT - II IR Spectroscopy. Data Interpretation. INR spectroscopy. Out interpretation. UNT - II INR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling. Coupling constant, Nuclear magnetic double resonance. Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR spectroscopy. UNT - IV Mass Spectroscopy. Principle, Theory, Instrumentation of Mass Spectroscopy. Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, LSI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules. Meta stable ions, Istoripo peaks and Applications of Mass spectroscopy. UNT - V Chromatography Instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; c) High Performance Liquid chromatography g) Affinity chromatography; h) Gel Chromatography g) Affinity chromatography; h) High Performance Liquid chromatography g) Affinity chromatography; h) High Performance Liqui				,	ь .	
UNT - I		ints and solvent effect and Applications of UV-Visible spectroscopy, I	Jiffei	rence/	Derr	vative
IR spectroscopy: Theory, Modes of Modecular vibrations, Sample handling, Instrumentation of Dispersive and Fourier - Transform IR Spectrometer, Factors affecting vibrational frequencies and Applications of IR spectroscopy, Data Interpretation. UNIT - III NMR spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NNR and 13C NMR. Applications of NMR spectroscopy. UNIT - V Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCL ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Liquid chromatography c) Paper Chromatography; b) Gel Chromatography c) Paper Chromatography; b) Gel Chromatography						
Transform IR Spectroscopy, Data Interpretation. Applications of IR spectroscopy, Data Interpretation. NMR spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, chemical shift, Spicroscopy. Number Spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, chemical shift, Spicroscopy. VINT - IN Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spicroscopy. UNT - IV Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy. Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCL ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, and representation, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Gas chromatography; b) Gel Chromatography il Hyphenated techniques : • Ultra High Performance Liquid chromatography (Gauntiative Chemical Analysis by A.L Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. • Principles of Instrumental Analysis by B.K Sharma 1. Instrumental Methods of Chemical Analysis by A.L Vogel 3. Spectrome		das of Malagular vibrations. Sample handling Instrumentation of Dis	orai	ia and	Four	ior
Applications of IR spectroscopy, Data Interpretation. UNIT - III UNR spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR spectroscopy. UNIT - IV Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatography of Paper Chromatography; Q) Paper Chromatography; () Colume chromatography Q) Paper Chromatography; () Gel Chromatography i) Hyphenated techniques : • • • UIT High Performance Liquid chromatography i) Hyphenated techniques i: • • • Oragin Spectroscopy Reference Books: • 1. Instrumental Analysis - Doglas A Skoog, F. James Holler, Ti			Jeisiv	le allu	Four	iei -
UNT - III	· · · ·	6 1				
NMR spectroscopy: Quantum numbers and their role in NMR, Principle, Instrumentation, Solvent requirement in NMR, Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR spectroscopy. UNIT - IV Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatography of Paper Chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; b) High Performance Liquid chromatography g) Affnity chromatography; h) Gel Chromatography i)Hyphenated technique : • • Ultra High Performance Liquid chromatography -Mass Spectroscopy • Gas chromatography-Mass Spectroscopy • Ultra High Performance Liquid chromatography -Mass spectroscopy • Ultra High		by, but interpretation.				
Relaxation process, NMR signals in various compounds, Chemical shift, Factors influencing chemical shift, Spin-Spin coupling, Coupling constant, Nuclear magnetic double resonance, Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR spectroscopy. UNT - V Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography () Paper Chromatography; () Column chromatography () Gas chromatography; () Gas chromatography; () Gas chromatography; () Gas chromatography; () Gas Chromatography; () Ultra High Performance Liquid chromatography-Mass spectroscopy () () Gas Chromatography; () Ultra High Performance Liquid chromatography-Mass spectroscopy () () Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. () () Practical Pharmaceutical Analysis by B.K Sharma () () Practical Pharmaceutical Chemistry – Becket and Stenlake, Vol II, 4 th edition, CBS Publishers, New Delhi, 1997. () Organic Spectroscopy - Willards, 7th edition, EBS publishers, New Delhi, 1997. () Organic Spectroscopy - Willards, 7th edition, EBS publishers, New Delhi, 1997. () Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. () Quantitative Analysis of Drugs by D.C. Garrett () Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. () Quantitative Analysis of Drugs by D.C. Garrett () High Performance thin layer chromatography for the analysis of medicinal plants by Eike () Figh Performance thin layer chromatography f		m numbers and their role in NMR, Principle, Instrumentation, So	olven	t requ	ireme	ent in NMR,
resonanče, Brief outline of principles of FT-NMR and 13C NMR. Applications of NMR spectroscopy. UNT - IV Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Gas chromatography; d) Column chromatography e) Gas chromatography; b) High Performance Liquid chromatography g) Affinity chromatography; b) High Performance Liquid chromatography g) Gas Chromatography; b) Gel Chromatography; c) Calc monatography; c) Calc Chromatography; b) Gel Chromatography g) Affinity chromatography; h) Gel Chromatography g) Affinity chromatography, g) Affinity chromatography-Mass Spectroscopy Reference Books: 1. Instrumental Methods of Chemical Analysis by B.K Sharma 1. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, Sth edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. 8. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. 9. Pharmaceutical Analysis, FA.Connors, 3rd Edition, John Wiley & Sons, 1982. 12. Organic Chemistry bi L. Finar 13. Qu						
UNIT - IV						
Mass Spectroscopy: Principle, Theory, Instrumentation of Mass Spectroscopy, Different types of ionization like electron impact, chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Gas chromatography; d) Column chromatography g) Gas chromatography; h) Gel Chromatography il/Hyphenated techniques : • Ultra High Performance Liquid chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography -Mass Spectroscopy • Gas Chromatography • Principles of Instrumental Analysis - Doglas A	resonance, Brief outline of pri	inciples of FT-NMR and 13C NMR. Applications of NMR spectrosco	ру.			
chemical, field, FAB and MALDI, APCI, ESI, APPI Analyzers of Quadrupole and Time of Flight, Mass fragmentation and its rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; d) Column chromatography e) Gas chromatography; d) Column chromatography g) Affinity chromatography; h) Gel Chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography-Mass spectroscopy • Gas Chromatography. h) Gel Chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography-Mass spectroscopy • Gas Chromatography. Ass Spectroscopy • Gas Chromatography-Mass Spectroscopy • Core Books: 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by J.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis – Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. 6. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4 th edition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. 8. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. 9. Pharmaceutical Analysis, MA.Connors, 3rd Edition, John Wiley& Sons, 1982. 12. Organic Chemistry bJ. L. Finar 13. Quantitative Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth 15. Indian Pharmacopoeia 2007 16. High Performance thin layer chromatograph						
rules, Meta stable ions, Isotopic peaks and Applications of Mass spectroscopy. UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography e) Paper Chromatography; d) Column chromatography e) Gas chromatography; f) High Performance Liquid chromatography e) Gas chromatography; h) Gel Chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography-Mass spectroscopy • Gas Chromatography-Mass Spectroscopy Reference Books: 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. 6. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4 th edition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. 8. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. 9. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol 11, Marcel. Dekker Series 10. Spectroscopy of Organic Compounds, 2nd edm., P.S/Kalis, Wiley esternLd., Delhi. 11. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. 12. Organic Chemistry by I. L. Finar 13. Quantitative Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth 15. Indian Pharmaceutical Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth						
and Applications of Mass spectroscopy. UNT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: b) High Performance Thin Layer Chromatography e) Paper Chromatography; b) High Performance Thin Layer Chromatography e) Gas chromatography; f) Column chromatography e) Gas chromatography; h) Gel Chromatography e) Gas chromatography; h) Gel Chromatography e) Gas chromatography; h) Gel Chromatography i/Hyphenated techniques : • • Ultra High Performance Liquid chromatography- Mass spectroscopy • • Reference Books: • 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumen			t, Ma	iss frag	gmen	tation and its
UNIT - V Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; d) Column chromatography e) Gas chromatography; f) High Performance Liquid chromatography e) Gas chromatography; h) Gel Chromatography i)Hyphenated techniques : • • Ultra High Performance Liquid chromatography - Mass spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography - Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy						
Chromatography Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; d) Column chromatography g) Affinity chromatography; h) High Performance Liquid chromatography g) Affinity chromatography; h) Gel Chromatography illyphenated techniques : • • Ultra High Performance Liquid chromatography • Mass spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy Reference Books: 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. 6. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4 th edition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy – William Kemp, 3		ciroscopy.				
Introduction to chromatography and classification of chromatographic methods based on the mechanism of separation, Principle, instrumentation, selection of solvents; chromatographic parameters, factors all'fecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography e) Paper Chromatography; d) Column chromatography e) Gas chromatography; f) High Performance Liquid chromatography g) Affinity chromatography; h) Gel Chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography- Mass spectroscopy • Gas Chromatography-Mass Spectroscopy Reference Books: 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis – Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. 6. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4 ^a edition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. 8. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. 9. Pharmaceutical Analysis, - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series 10. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. 11. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley & Sons, 1982. 12. Organic Chemistry by I. L. Finar 13. Quantitative Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth 15. Indian Pharmacopetia 2007 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike 17. Reich, Anne Schibli						
Principle, instrumentation, selection of solvents; chromatographic parameters, factors affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; h) Gel Chromatography g) Affinity chromatography; h) Gel Chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography- Mass spectroscopy • Gas Chromatography-Mass Spectroscopy • Gas Chromatography-Mass Spectroscopy Reference Books: - 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. 6. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4 th edition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. 8. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. 9. Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley & Sons, 1982.		hy and classification of chromatographic methods based on the mecha	nism	of s	mara	ution
affecting resolution, applications of the following: a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; c) Gas chromatography; d) Column chromatography e) Gas chromatography; h) Gel Chromatography i)Hyphenated techniques : • Ultra High Performance Liquid chromatography- Mass spectroscopy • Gas Chromatography-Mass Spectroscopy Reference Books: 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis – Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. 6. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4 th edition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. 8. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. 9. Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. 10. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. 11. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. 12. Organic Chemistry b I. L. Finar 13. Quantitative Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth 15. Indian Pharmacopoeia 2007 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike 17. Reich, Anne Schibli						
 a) Thin Layer chromatography; b) High Performance Thin Layer Chromatography c) Paper Chromatography; d) Column chromatography e) Gas chromatography; f) High Performance Liquid chromatography g) Affinity chromatography; h) Gel Chromatography i)Hyphenated techniques : e) Ultra High Performance Liquid chromatography - Mass spectroscopy e) Gas Chromatography-Mass Spectroscopy Reference Books: 1. Instrumental Methods of Chemical Analysis by B.K Sharma 2. Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel 3. Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. 4. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. 5. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. 6. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4ⁿedition, CBS Publishers, New Delhi, 1997. 7. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. 8. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. 9. Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley & Sons, 1982. 12. Organic Chemistry by I. L. Finar 13. Quantitative Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth 15. Indian Pharmaceopica 2007 16. High Performaceutical Informatography of the analysis of medicinal plants by Eike 17. Reich, Anne Schibli 			. 1		,	
 e) Gas chromatography; f) High Performance Liquid chromatography g) Affinity chromatography; h) Gel Chromatography i)Hyphenated techniques : Ultra High Performance Liquid chromatography- Mass spectroscopy Gas Chromatography-Mass Spectroscopy Reference Books: Instrumental Methods of Chemical Analysis by B.K Sharma Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis, A.Connors, 3rd Edition, John Wiley & Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HHTLC by P.D. Seth Industry of Drugas 2007 Heithy P.D. Seth Industry of Partography of the analysis of medicinal plants by Eike 17. Reich, Anne Schibli			у			
 g) Affinity chromatography; h) Gel Chromatography i)Hyphenated techniques : Ultra High Performance Liquid chromatography- Mass spectroscopy Gas Chromatography-Mass Spectroscopy Reference Books: Instrumental Methods of Chemical Analysis by B.K Sharma Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis - Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley & Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	c) Paper Chromatography;	d) Column chromatography				
 techniques : Ultra High Performance Liquid chromatography- Mass spectroscopy Gas Chromatography-Mass Spectroscopy Reference Books: Instrumental Methods of Chemical Analysis by B.K Sharma Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis - Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4th-edition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis, - Modern Methods - Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett H HPTLC by P.D. Seth Indian Pharmacopecia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reiden, Anne Schibli						
 Ultra High Performance Liquid chromatography- Mass spectroscopy Gas Chromatography-Mass Spectroscopy Reference Books: Instrumental Methods of Chemical Analysis by B.K Sharma Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series D. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Quantitative Analysis of Drugs by D. C. Garrett H. HPTLC by P. D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Recent Science 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Recent Science 2007 High Performance Science		h) Gel Chromatography i)Hyphenated				
 Gas Chromatography-Mass Spectroscopy Reference Books: Instrumental Methods of Chemical Analysis by B.K Sharma Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	-					
 Reference Books: Instrumental Methods of Chemical Analysis by B.K Sharma Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	C C					
 Instrumental Methods of Chemical Analysis by B.K Sharma Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 		y-Mass Spectroscopy				
 Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 						
 Spectrometric Identification of Organic compounds - Robert M Silverstein, Sixth edition, John Wiley & Sons, 2004. Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 						
 Principles of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timothy A. Nieman, 5th edition, Eastern press, Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	e		. 11 7:1	ov 0_ 0	0.000	2004
 Bangalore, 1998. Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	1			•		
 Instrumental methods of analysis – Willards, 7th edition, CBS publishers. Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi, 3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 		ai Anarysis - Dogras A Skoog, F. James noner, Himoury A. Nieman,	Juie	uiu011,	East	em press,
 Practical Pharmaceutical Chemistry – Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997. Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	•	analysis – Willards, 7th edition CBS publishers				
 Organic Spectroscopy - William Kemp, 3rd edition, ELBS, 1991. Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 		•	. Nev	v Delh	i. 19	97.
 Quantitative Analysis of Drugs in Pharmaceutical formulation - P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997. Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 		•	, 1 (0)	v Dem	1, 17	
 Pharmaceutical Analysis - Modern Methods – Part B - J W Munson, Vol11, Marcel. Dekker Series Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	0 1 17	-	ublis	hers. N	lew I	Delhi, 1997.
 Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 	-	•				,
 Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982. Organic Chemistry by I. L. Finar Quantitative Analysis of Drugs by D. C. Garrett HPTLC by P.D. Seth Indian Pharmacopoeia 2007 High Performance thin layer chromatography for the analysis of medicinal plants by Eike Reich, Anne Schibli 						
 12. Organic Chemistry by I. L. Finar 13. Quantitative Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth 15. Indian Pharmacopoeia 2007 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike 17. Reich, Anne Schibli 						
 13. Quantitative Analysis of Drugs by D. C. Garrett 14. HPTLC by P.D. Seth 15. Indian Pharmacopoeia 2007 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike 17. Reich, Anne Schibli 		•				
15. Indian Pharmacopoeia 200716. High Performance thin layer chromatography for the analysis of medicinal plants by Eike17. Reich, Anne Schibli						
16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike 17. Reich, Anne Schibli	14. HPTLC by P.D. Seth					
17. Reich, Anne Schibli	15. Indian Pharmacopoeia 2	.007				
	•	ayer chromatography for the analysis of medicinal plants by Eike				
18. Introduction to instrumental analysis by Robert. D. Braun						
	18. Introduction to instrume	ntal analysis by Robert. D. Braun				

Course Code			т	Т	Р	C
23S03101	ADVANCED PHYSICAL PHARMACEUTICS	ŀ	<u>L</u> 4	0	P 0	C 4
23505101	Semest	or	4	U	I	4
	Semes	CI			1	
Course Objectives:						
	particle science, polymer science and its use in pharmaceutical do	sage	forn	ns Th	ev also	know the
	n parameters for powders and granules. Students also know about					
dissolution and solubility para				°8,	anoperot	, sjotenno
dosage forms.						
Course Outcomes (CO): Stu	dent will be able to					
	icle size analysis method, solid dispersion, physics of tablets,	pol	vmer	class	ificatio	n and it
	know the stability calculations, shelf life calculations and acceler					
know the rheology, absorption				•		•
	ge forms. They also know the factors affecting the dissolution	n a	nd so	olubil	ity in 1	elated t
invitro/invivo correlations.					•	
UNIT - I						
	tion, properties and characterization of polymers, phase separ	ation	1. no	lymer	s in se	olid state
	ion, application of polymers in pharmaceutical formulations. M					
biodegradable polymers inclu					TodeBre	
• • •	ve, Hydrodynamically balanced and Transdermal Systems.					
UNIT - II	· · · · · · · · · · · · · · · · · · ·					
	sion: Basic principles of interactions, compression and conso	lida	tion.	com	pressio	n and
	ads, effect of friction, distribution of forces in		,	•••••		
	elationships, Heckel plots, compaction profiles, energy invol	ved	in co	mna	ction	
	on with strain gauges, compression pressure-QA parameters.	veu	III CO	mpa	etion,	
UNIT - III	in with strain gauges, compression pressure-QA parameters.					
	ity: Stability calculations, rate equations, complex order	cine	tics	Fact	ors inf	luencin
	y testing, method of stabilization, method of accelerated stal					
	ontrol, physical stability testing of	Jinty	y test	1116 11	ii dosag	
	hotodecomposition, Method, solid state decomposition.					
UNIT - IV						
	nstrumentation, rheological properties of disperse systems ar	d se	emisc	olids.	Oscilla	tory
testing, Creep measuremen					0.50111	
0 1	nd excipients: Differential Scanning Calorimetry: Princip	le f	hern	nal tra	nsitior	IS
	instrumentation, applications and interpretations	, .				,
	ethods: Origin of x-rays, principle, advantages, d	isad	vanta	iges.		
instrumentation, application				-8,		
UNIT - V						
	: Solubility and solubilization of nonelectrolytes, solubilizat	ion	bv tł	ne use	e of su	factants
	drug derivatization and solid state manipulation, Mec					
	ix and Reservoir) and swelling controlled				U	
(Peppas Model) and dissolu						
Textbooks:	• •					
1. Physical Pharmacy, 4th	Edition by Alfred Martin.					
2. Theory and Practice of T						
•	orms – Disperse systems Vol. I & II					
	y, Marcel Decker Solid state properties, Marcel Dekker.					
	lected Topics, CVS Subramanyam and J Thimmasetty, Valla	bh P	raka	shan	Delhi -	- 2013
Reference Books:	· / / / / / / / / / / / / / / / / / / /					-
1. Dispersive systems I, II,	and III					
	ug Delivery Systems					

2. Robinson. Controlled Drug Delivery Systems

Academic Regulation	ons (R23) & Syllabus for M. Pharm.				
Course Code	MODERN PHARMACEUTICS – I	L	Τ	Р	С
23803102		4	0	0	4
	Semester			Ι	
Course Objectives:		1:1 1		£	1
	reformulation studies, methodology, different excipients used in so ferences to production technologies. The students also	ona a	osage	form	s and
	chniques and their applications in pharmaceutical industries.				
Course Outcomes (CO					
	he preformulation parameters, apply ICH guidelines and evaluation	ate d	rug. (lrug e	xcipients
	also explain about formulation and development, use of excipi				
	les and coating techniques. They also learn and apply the				
statistical design in diffe	rent formulations.				
UNIT - I					
	: Goals of Preformulation, preformulation parameters, Polymorph				
	ility, partition coefficient, salt forms, humidity, solid state propert				
	ynamic Light Scattering) drug - excipient compatibility, flow prop	perties	s, forr	nat an	d content
of reports of preformula preformulation stability					
· ·	studies (ICH)				
UNIT - II					
	ent of solid dosage forms – I: New materials, excipients science -	dılue	nts, d	isinteg	grants,
	evaluation of functional properties of excipients, co-processed eparation and evaluation.				
UNIT - III					
	ent of solid dosage forms- II: Coating, coating machines, coa	ating	tachn	inner	in tablet
	development, computerization, inprocess control of tablets, form				
	losage forms for internal use.			· F -	
Microencapsulation- ty	pes, methodology, problems encountered.				
UNIT - IV					
Formulation developm	ent of soft and hard gelatin capsules: Introduction, production an	d me	thods	of	
	pment and filling operations, formulations, finishing, special				
A	capsule manufacture, machines, processing and control including p	harm	aceut	ical as	pects,
physical stability and pa	ckaging.				
UNIT - V	es in pharmaceutical formulation and processing: Introduction,	onti	mizot	ion no	romotora
	nse surface method, contour diagrams, factorial design, partial				
	s, Placket Burhan method, Box	Tacto		corgn,	Shiptex
	tions in pharmaceutical formulation.				
Textbooks:					
1. Pharmaceutics - The S	cience of Dosage form design by ME Aulton.				
	e forms - Tablets (Vol I, II and III) by Lieberman, Lachman and So	chwai	tz.		
	e forms - Capsules (Vol I, II and III) by Avis, Lieberman and Lach				
	ge forms - Disperse systems (Vol I, II and III) by Avis, Lieberman	and l	Lachn	nan.	
	s by Gilbert S. Banker and Christopher T. Rhodes.				
6. Pharmaceutical statist	ics by Bolton				
Reference Books:					
	ctice of industrial Pharmacy by Leon Lachman, Herbert A. Liebern	าจท			
-	and Practice of Pharmacy by A. Gennaro.	ια11 .			
	al Dosage form and Drug delivery system by Loyd V. Allen, Jr. Nic	chola	S		
G. Popovich, Howard		- 14			
	Development by Leon Shargel and Isadore Kanfer.				
5. Dispensing for Pharm	aceutical Students by SJ Carter.				
-	Selected Topics, CVS Subramanyam and J Thimmasetty, Vallabh F	Prakas	shan		
Delhi – 2013					

Course Code 23S03103	ADVANCED BIOPHARMACEUTICS & DUADMACOKINETICS	L 4	Т 0	P 0	C 4
23803103	PHARMACOKINETICS Semester	4	U	I	4
Course Objectives:					
	bout bioavailability, bioequivalence and factor affecting bioavailability				
1 1	er like drug disposition, absorption, nonlinear and time dependant pl			ics. T	hey
also know about the drug Course Outcomes (CO):	interactions & problems associated in pharmacokinetic parameters of	alculati	ons.		
	ell factors affecting the bioavailability and stability of dosage form; t	how also	Imor	u tha	
	id protocols for bioequivalent studies. They also know the	liey also) KHOV	v the	
	ition, absorption and Michaelis-Menton constants for nonlinear kinet	ics.			
UNIT - I	,				
	bolic factors affecting bioavailability, complexation, dissolution -	technic	lues c	of enh	ancing
	affecting bioavailability of drugs in dosage forms of tablets, capsules	, Parent	terals,	liqui	d orals
and topical dosage fo				•	
	ortance, dose dependency, AUC, rate and extent, assessment, blood		ne sar	nples,	single
	se studies, Invitro- Invivo Correlation analysis and Levels of Correlation				
	portance equivalency concepts, biowaivers, study designs, protocol	, transf	ormat	ion o	of data,
Statistical Criteria as	per the Regulations.				
UNIT - II Discourse sching ting Day	Di 				
	Ig Disposition: compartment models: One, two and non-compartment trends, merits and limitations of these approaches.	ital app	roach	es to	
	els to determine the various pharmacokinetic parameters pertaining t	0:			
	t volume of distribution and its determination, factors affecting.				
	ic rate constant, Factors affecting Metabolism				
c. Elimination: Over all	apparent elimination rate constant, and half life. All the above				
	ditions: 1. Intravenous infusion 2. Multiple dose injections				
	of estimating pharmacokinetics parameters with emphasis on saliv	•		rysan	ples.
e. Concept of clearance:	organ, total clearance, hepatic clearance, lung clearance and renal clear	earance.			
UNIT - III Decomposition of the	normation. Data constants			faha	
(in silico, in vitro, in situ	sorption: Rate constants – Zero order, first order, Models of experim and in vivo) – Absorption half lives, method of residuals, Wagner	- Nels	on m	ethod,	, Ĺoo -
	ysis of kinetics from urine samples. Pharmacokinetic parameters det	ermina	tion p	ertain	ing to:
Multiple dosage oraladmi	inistration.				
	inetics: Concepts of linear and non-linear pharmacokinetics, Mi	haalia	Mon	ton 1	ination
-	netic parameters, possible causes of non-induction, nonlinear bind				
pharmacological response		ing, and	a non	-mica	inty of
	ics: Altered kinetics in pregnancy, child birth, infants and geriatrics.				
	alabsorption syndrome, liver, cardiac, renal and pulmonary disease s	tates.			
UNIT - V					
Chronopharmacokinetics	macokinetics: Introduction, classification, physiologically ind - principles, drugs– (amino glycosides, NSAIDS, antihypertensive				
dependency. Drug Interactions: Kir	netics of drug interaction, study of drug-drug interaction media	ited the	onoh	ahso	rntion
	and elimination, mechanisms of interaction and consequence. Nume				
with all units, if any.		P1	1 - 11		
Textbooks:					
	Clinical Pharmacokinetics by Milo Gibaldi.				
	C yu, Applied Biopharmacokinetics and Pharmacokinetics 3. Biophar	maceut	ics an	d	
	S. Subrahmanyam, Vallabh Prakashan.2010.	mucul	.es an	4	
-	s, Sunil S. Jambhekar and Philip J Brean.				
	naceutics and Clinical Pharmacokinetics by NiaziSarfaraz				
Reference Books:	•				
1. Bio-Pharmaceutics and	Pharmacokinetics by V. Venkateshwarlu.	_			
2. Pharmacokinetics, Bio	pharmaceutics and Clinical pharmacy by Robert E. Notari.				
	Clinical Pharmacokinetics - An Introduction by Robert E. Notari.				
4. Drug drug interactions.	, scientific and regulatory perspectives by Albert P. G				

	(R23) & Syllabus for M. Pharm.		T		0
Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	T	P	<u>C</u>
23S01105	TECHNIQUES LAB	0	0	6	3
	Semester			<u> </u>	
List of Experiments					
1. Analysis of Pharmacopoe	ial compounds and their formulations by UV Vis Spectrophoto	mete	r.		
2. Simultaneous estimation	of multi component containing formulations by UV Spectrophe	otom	etry		
3. Effect of pH and solvent	on UV –Spectrum				
4. Determination of Molar a	bsorption coefficient				
5. Estimation of riboflavin/	quinine sulphate by fluorimetry				
6. Study of quenching effect	t by fluorimetry				
7. Estimation of sodium or	potassium by flame photometry				
8. Colorimetric determination	on of drugs by using different reagents				
9. Quantitative determination	on of functional groups				
10. Experiments based on C	column chromatography				
11. Experiments based on H	IPLC				
12. Experiments based on C	as Chromatography				

Course Code	MODERN PHARMACEUTICS – I LAB	L	Т	Р	С
23S03104	MODERN PHARMACEUTICS – I LAB	0	0	6	3
	Semester			Ι	
List of Experiments					
1. To carry out the preform	ulation studies of solid dosage forms.				
2. To study the effect of co	mpressional force on tablet disintegration time				
3. To study the micromerit	ic properties of powders and granules				
4. To study the effect of pa	rticle size on dissolution of tablets				
5. To study the effect of bin	nders on dissolution of tablets				
6. To study pharmacokinet	ic models, to determine similarity factors				
7. Accelerated stability test	ing of different tablets				
8. Determination of first or	der, second order rate constants by acid and alkaline hydrolysis				
9. Preparation and evaluati	on of beta cyclodextrin complexes of new drugs 10.Preparation	of			
paracetamol tablets and cor	nparison with marketed products				

Academic Regulation	ons (R23) & Syllabus for M. Pharm.							
Course Code		L	Т	P	С			
23803201	MODERN PHARMACEUTICS - II	4	0	0	4			
	Semester			II				
Course Objectives:								
The students shall understand about the pilot plant and their scale up techniques for manufacturing of tablets capsules, suspensions, emulsions and semisolids. The students also learn the filling of capsules, compression machines, sterilizers for formulation of parenterals and also understand the properties of propellants, DPI, MDI and their quality control. The students also understand about the cosmetics and nutraceuticals.								
Course Outcomes (CO	• Student will be able to							
Students will understand	: Student will be able to the planning of pilot plant techniques used for all pharmaceutical erals, aerosols, cosmetics and neutraceuticals	dosa	ge fo	rms su	ich as			
UNIT - I								
a. Pilot plant: Technol manufacture, layout desib. Scale up: Importan	hniques used in pharmaceutical manufacturing ogy transfer from R&D to pilot plant to pilot scale consideration gn, facility, equipment selection of tablets, capsules, suspensions, ce, Scale up process-size reduction, mixing, blending, granulati ules & liquid-liquid mixing.	emul	sions	& sei	misolids.			
UNIT - II								
	ent of parenteral dosage forms: Advances in materials and product layout.	ictio	n tech	nnique	s, filling			
UNIT - III								
Pharmaceutical Aeroso	Dis: Advances in propellants, metered dose inhaler designs, dry powntainers and formulation aspects in aerosols formulation, manufacture		nd qu	ality c	control.			
UNIT - IV								
 a. Cosmetics: Formulation approaches, preparation & method of manufacturing labelling & Q.C. of anti-ageing products, sun screen lotion and fairness creams. b. Nutraceuticals: Introduction, source, manufacture and analysis of glucosamine & cartinine. Monographs: General and specific properties of glucosamine & cartinine. A brief overview of role of nutraceuticals in cancer prevention & cardio vascular disorders. 								
UNIT - V								
microbiological air tes evaluation of aseptic ope b. Air handling systems:	ination control, microbial environmental monitoring, microbio ting, characterization of aseptic process, media and incubation							
Textbooks:	Valence of Dessere form desire her ME Asth							
 The Theory and Pract Remington's Science Ansel's Pharmaceutic Nicholas G. Popovich Pharmaceutical Dosag 	Science of Dosage form design by ME Aulton. ice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberma and Practice of Pharmacy by A. Gennaro. al Dosage form and Drug delivery system by Loyd V. Allen, Jr. , Howard C. Ansel. e forms - Parenterals (Vol I, II and III) by Avis, Lieberman and Lac Pharmaceutical process by Michael Levin, Marcel Dekker		an.					
	i harmaceatear process by whender Levill, where the Derret							
 2. Generic Drug Product 3. Dispensing for Pharma 4. Modern Pharmaceutic 5. Nutraceuticals, 2nd edition 	of Pharmaceutics by EA Rawlins. Development by Leon Shargel. aceutical Students by SJ Carter. is by Gilbert S. Banker and Christopher T. Rhodes. lition by Brian lock wood. Selected Topics, CVS Subramanyam and J Thimmasetty, Vallabha	a Pra	ıkash	an				
Denn – 2013								

Course Code		L	С		
23\$03202	ADVANCED DRUG DELIVERY SYSTEMS	4	Т 0	P 0	4
23503202	Semester	-	v	II	
	Semester				
Course Objectives:					
•	e pharmacokinetic and pharmacodynamic principles in the desig	n of	CDD	S. The	ev also
	n and applications related to oral, parenteral,				J
	adhesives and targeted drug delivery systems.				
Course Outcomes (CO):					
	igs for CDDS design of the formulation fabrication of systems of	fabo	ve dr	ug del	iverv
systems with relevant appl				0	J
UNIT - I					
		1	•		11 1 1
	d drug delivery systems, pharmacokinetic and pharmacodynami				olled dr
a. Controlled release oral d	on, evaluation and applications of the following controlled release	ing s	syster	IIS	
	ease drug delivery systems				
o. Farenteral controlled fer	ease drug denvery systems				
UNIT - II					
	tion and applications of the following				
a. Implantable Therapeutic					
	•				
b. Transdermal delivery sy c. Ocular and Intrauterine					
		:			.
	very systems used to promote uptake, absorption enhancers, oral	imn	iuniza	ation,	controlle
release microparticles forn	n vaccine development	1			
UNIT - III					
	r biology approaches to controlled drug delivery of				
a. Bioadhesive drug delive					
b. Nasal drug delivery syst	ems				
c. Drug delivery to Colon		I.			
UNIT – IV					
Biochemical and molecula	r biology approaches to control drug delivery of				
a. Liposomes					
b. Niosomes					
c. Microspheres					
d. Nanoparticles					
e. Resealed erythrocytes					
UNIT – V					
Drug targeting to particula	r organs				
a. Delivery to lungs					
b. Delivery to the brain and	d problems involved				
c. Drug targeting in neopla	isams				
Textbooks:					
1. Novel Drug Delivery Sy	vstem by Yie W. Chien.				
••••	ry by Joseph R. Robinson and Vincent H. L. Lee.				
	rug Delivery Systems by N. K. Jain.				
	Drug Delivery (Novel carrier systems) by S. P. Vyas and Khar.				
	by Gilbert S. Banker and Christopher T. Rhodes.				
	very, Vol 1, 2, 3 by Y. Madhusudan Rao, A.V. Jithan				
	hnology 2nd ed by Aukunuru Lithan				

7. Oral Drug Delivery Technology, 2nd ed, by Aukunuru Jithan

Course Code INDUSTRIAL PHARMACY I I P C 23803203 Semester II Semester II Course Objectives: The students shall also understand about the objectives and principles of GMP, TQM <i>i</i> effluent analysis and specifications. They also understand about the objectives and principles of GMP, TQM <i>i</i> effluent analysis and specifications. They also understand the regulatory basis for the validation of analytical met related to solids, sterile and liquid dosage forms Course Outcomes (CO): Student will be able to The students will explain the machinery involved in milling, mixing, filtration, drying and packing mate constructions used in the production of pharmaceutical materials. They also learn salient featurels of GMP, T analytical methods and processes UNIT - I Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations ik e milling, mixing, filtration, and drying. UNIT - II Pharmaceutical explores and packaging materials: Study of the princip opduction techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and strile products. Dynalicition of equipment (IQ, OQ, PQ) IVIIT - II Production management Action organization, objectives and policies of good manufacturing practices, lay of buildings, services, equipments and their maintenance, material management, handling and transporta inventory maagement and cortrol, industrial and personal relations Total Quality Management (TQM)			T	T	D		
Semester II Course Objectives: The students shall learn the theory of unit operations, machinery, materials of constructions, qualification of equipments and its utility. The students shall also understand about the objectives and principles of GMP, TQM a effluent analysis and specifications. They also understand the regulatory basis for the validation of analytical met related to solids, sterile and liquid dosage forms Course Outcomes (CO): Student will be able to The students will explain the machinery involved in milling, mixing, filtration, drying and packing mate constructions used in the production of pharmaceutical materials. They also learn salient featurels of GMP, T applicable in industry. They also understand the effluent treatments and prevent the pollution. They also she evaluate the validation of analytical methods and processes UNIT - I Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations like milling, mixing, filtration, and drying. UNIT - II a. Materials of construction of pharmaceutical equipment and packaging materials: Study of the princip production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic op thuilfings, services, equipments and their maintenance, material management, handling and transporta inventory management and control, production organization, objectives and policies of good manufacturing practices. Ia of buildings, services, equipments and their maintenance, material management, handling and transporta inventory management and control, solid scales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UN		INDUSTRIAL PHARMACY					
Course Objectives: The students shall learn the theory of unit operations, machinery, materials of constructions, qualification of equipments and its utility. The students shall also understand about the objectives and principles of GMP, TQM i related to solids, see infications. They also understand the regulatory basis for the validation of analytical met related to solids, set in and liquid dosage forms Course Outcomes (CO): Student will be able to The students will explain the machinery involved in milling, mixing, filtration, drying and packing materials. They also learn salient featureIs of GMP, T applicable in industry. They also understand the effluent treatments and prevent the pollution. They also she analytical methods and processes UNIT - I Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations like milling, mixing, filtration, and drying. UNIT - II	23803203	Samostar	4	U	-	4	
The students shall learn the theory of unit operations, machinery, materials of constructions qualification of equipments and its utility. The students shall also understand about the objectives and principles of GMP, TQM is effluent analysis and specifications. They also understand the regulatory basis for the validation of analytical met related to solids, set effluent analysis and specifications. They also understand the regulatory basis for the validation of analytical met related to solids, set effluent analysis and specifications. They also understand the regulatory basis for the validation of analytical methods and processes UNIT - I Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations ike milling, mixing, filtration, and drying. UNIT - I a. Materials of construction of pharmaceutical equipment and packaging materials: Study of the princip production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and sterile products. b. Qualification of equipment (Q, Q, PQ) UNIT - I Production management: Production organization, objectives and policies of good manufacturing practices, lag of buildings, services, equipments and their maintenance, material management, handling and transporta inventory management and control, platent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V		Semester			11		
The students shall learn the theory of unit operations, machinery, materials of constructions qualification of equipments and its utility. The students shall also understand about the objectives and principles of GMP, TQM is effluent analysis and specifications. They also understand the regulatory basis for the validation of analytical met related to solids, settile and liquid dosage forms Course Outcomes (CO): Student will be able to The students will explain the machinery involved in milling, mixing, filtration, drying and packing mat constructions used in the production of pharmaceutical materials. They also learn salient feature1s of GMP, T applicable in industry. They also understand the effluent treatments and prevent the pollution. They also she cvaluate the validation of analytical methods and processes UNIT - I Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations like milling, mixing, filtration, and drying. UNIT - I a. Materials of construction of pharmaceutical equipment and packaging materials: Study of the princip production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and sterile products. b. Qualification of equipment (Q, Q, PQ) UNIT - II Production management: Production organization, objectives and policies of good manufacturing practices, lar of buildings, services, equipments and control, production and planning control, sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollutio	Course Objectives:						
The students will explain the machinery involved in milling, mixing, filtration, drying and packing mate constructions used in the production of pharmaceutical materials. They also learn salient feature1s of GMP, T applicable in industry. They also understand the effluent treatments and prevent the pollution. They also she evaluate the validation of analytical methods and processes UNIT - I Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations like milling, mixing, filtration, and drying. UNIT - II a. Materials of construction of pharmaceutical equipment and packaging materials: Study of the princip production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and sterile products. b. Qualification of equipment (IQ, OQ, PQ) UNIT - III Production management: Production organization, objectives and policies of good manufacturing practices, lay of buildings, services, equipments and their maintenance, material management, handling and transporta inventory management and control, production and planning control, Sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms. Textbooks: 1. The Theory and Practice of industrial Pharmaceuticals by Sidney H. willig. 3. Pharmaceutical Process	The students shall learn the equipments and its utility. The effluent analysis and specific related to solids,	The students shall also understand about the objectives and princ ications. They also understand the regulatory basis for the valid	ciple	s of C	GMP,	TQM and	
constructions used in the production of pharmaceutical materials. They also learn salient feature1s of GMP, T applicable in industry. They also understand the effluent treatments and prevent the pollution. They also she evaluate the validation of analytical methods and processes UNIT - I Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations like milling, mixing, filtration, and drying. UNIT - II a. Materials of construction of pharmaceutical equipment and packaging materials: Study of the princip production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and sterile products. b. Qualification of equipment (IQ, OQ, PQ) UNIT - II Production management: Production organization, objectives and policies of good manufacturing practices, lay of buildings, services, equipments and their maintenance, material management, handling and transporta inventory management and control, production and planning control, Sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms, sterile products, and liquid dosage forms. Textbooks: 1. 1. The Theory and Practice of industrial Pharmacey by Leon Lachman, Herbert A. Lieberman. 2. Good Manufacturing Pra	Course Outcomes (CO): S	Student will be able to					
Pharmaceutical unit operations: A detailed study involving machinery and theory of Pharmaceutical unit operations like milling, mixing, filtration, and drying. UNIT - II	constructions used in the p applicable in industry. The evaluate the validation of	roduction of pharmaceutical materials. They also learn salient ey also understand the effluent treatments and prevent the po	feat	ure1s	s of G	MP, TQ	QΜ
operations like milling, mixing, filtration, and drying. UNIT - II a. Materials of construction of pharmaceutical equipment and packaging materials: Study of the princip production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and sterile products. b. Qualification of equipment (IQ, OQ, PQ) UNIT - III Production management: Production organization, objectives and policies of good manufacturing practices, lay of buildings, services, equipments and their maintenance, material management, handling and transporta inventory management and control, sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms, sterile products, and liquid dosage forms. Textbooks: 1. The Theory and Practice of industrial Pharmaceuticals by Sidney H. willig. 3. Pharmaceutical process validation by Robert A. Nash, Alfred H. Wachter. 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. 5. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: 1. Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter H	UNIT - I						
 a. Materials of construction of pharmaceutical equipment and packaging materials: Study of the princip production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and sterile products. b. Qualification of equipment (IQ, OQ, PQ) UNIT - III Production management: Production organization, objectives and policies of good manufacturing practices, lay of buildings, services, equipments and their maintenance, material management, handling and transporta inventory management and control, production and planning control, Sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms, sterile products, and liquid dosage forms. Textbooks: The Theory and Practice of industrial Pharmaceuticals by Sidney H. willig. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. Remington's Science and Practice of Pharmacey by A. Gennaro. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P. 	Pharmaceutical unit oper		rmao	ceutio	cal un	it	
production techniques in the large scale production of tablets, capsules, suspensions, liquid pharmaceutic ophthalmic products and sterile products. b. Qualification of equipment (IQ, OQ, PQ) UNIT - III Production management: Production organization, objectives and policies of good manufacturing practices, lag of buildings, services, equipments and their maintenance, material management, handling and transportal inventory management and control, production and planning control, Sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms. Textbooks: 1. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman. 2 Good Manufacturing Practice for Pharmaceuticals by Sidney H. willig. 3. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. 5. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: 1. Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. 2. Remington's Science and Practice of Pharmacy by A. Gennaro.	UNIT - II						
Production management: Production organization, objectives and policies of good manufacturing practices, lag of buildings, services, equipments and their maintenance, material management, handling and transportal inventory management and control, production and planning control, Sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV	production techniques i ophthalmic products and	n the large scale production of tablets, capsules, suspensions I sterile products.					
of buildings, services, equipments and their maintenance, material management, handling and transportal inventory management and control, production and planning control, Sales forecasting, budget and cost control, industrial and personal relations Total Quality Management (TQM) UNIT - IV Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms, sterile products, and liquid dosage forms. Textbooks: 1. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman. 2. Good Manufacturing Practice for Pharmaceuticals by Sidney H. willig. 3. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. 5. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: 1. Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. 2. Remington's Science and Practice of Pharmacey by A. Gennaro. 3. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P.	UNIT - III						
Effluent Testing and Treatment: Effluent analysis, specifications and preventive measures water of pollution, soli pollution, air pollution and sound pollution. UNIT - V Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms, sterile products, and liquid dosage forms. Textbooks: 1. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman. 2. Good Manufacturing Practice for Pharmaceuticals by Sidney H. willig. 3. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. 5. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: 1. Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. 2. Remington's Science and Practice of Pharmacy by A. Gennaro. 3. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P.	of buildings, services, eq inventory management and production and planning c Total Quality Management	uipments and their maintenance, material management, han control, ontrol, Sales forecasting, budget and cost control, industrial a	dling	g and	đ trai	nsportatio	on,
Validation: Regulatory basis, validation of analytical methods, and process, in solid dosage forms, sterile products, and liquid dosage forms. Textbooks: 1. The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman. 2. Good Manufacturing Practice for Pharmaceuticals by Sidney H. willig. 3. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. 4. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. 5. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: 1. Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. 2. Remington's Science and Practice of Pharmacy by A. Gennaro. 3. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P.	Effluent Testing and Treatr	• • •	wate	r of p	olluti	on, solid	
 forms, sterile products, and liquid dosage forms. Textbooks: The Theory and Practice of industrial Pharmacy by Leon Lachman, Herbert A. Lieberman. Good Manufacturing Practice for Pharmaceuticals by Sidney H. willig. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. Remington's Science and Practice of Pharmacy by A. Gennaro. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P. 	UNIT - V						
 Good Manufacturing Practice for Pharmaceuticals by Sidney H. willig. Pharmaceutical Process validation by Robert A. Nash, Alfred H. Wachter. Modern Pharmaceutics by Gilbert S. Banker and Christopher T. Rhodes. Pharmaceutical production management, C.V.S. Subrahmanyam, Vallabh Prakash. Reference Books: Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. Remington's Science and Practice of Pharmacy by A. Gennaro. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P. 	Validation: Regulatory bas forms, sterile products, and	•	e				
 Unit operations of Chemical Engineering by Warren L. McCabe, Julian C. Smith, Peter Harriott. Remington's Science and Practice of Pharmacy by A. Gennaro. Bentley's Text book of Pharmaceutics by EA Rawlins. CGMP, H.P.P. 	 Good Manufacturing Pra Pharmaceutical Process Modern Pharmaceutics b 	actice for Pharmaceuticals by Sidney H. willig. validation by Robert A. Nash, Alfred H. Wachter. by Gilbert S. Banker and Christopher T. Rhodes.	nan.				
	 Unit operations of Chem Remington's Science an Bentley's Text book of I 	d Practice of Pharmacy by A. Gennaro.	Harr	iott.			

Course Code 23S03204	NANO DRUG DELIVERY SYSTEMS	L 4	<u>Т</u> 0	P 0	<u>C</u> 4
	Semester		-	II	
Course Objectives:					
	ling suitability and evaluation of nanomaterials, able to apply the	ne pro	operti	es to t	he
	euticals, evaluate the intensity of dosage forms and				
availability for targeting an					
Course Outcomes (CO): S					
	e to select the right kind of materials, able to develop nano form	ulatio	ons w	vith ap	propria
technologies, evaluate the p	product related test and for identified diseases				
UNIT - I					
Introduction to Nanotech	nology				
a. Definition of nanotechno	logy				
b. History of nanotechnolog					
c. Unique properties and cla	assification of nanomaterials				
	ribution of nanoparticles properties.				
	ased on nanotechnology and science behind them				
UNIT - II					
Synthesis of Nanomateria	ls				
	ogical Methods Methods for synthesis				
of					
Gold nanoparticles					
Magnetic nanoparti	icles				
Polymeric nanopar					
•	uctures such as liposomes, Niosomes, transferasomes, micelles	າດເມ	isom	es and	
nanoemulsions		uqui			
UNIT - III					
Biomedical applications o	f Nanataahnalagy				
	s used for in vitro diagnostics				
	l or molecular imaging using nanotechnology				
	or diagnostic and therapeutic purpose				
UNIT - IV					
	I drug delivery, pulmonary and nasal drug delivery, nanomateri	ale fe	r cor	oor th	orony
	calized drug delivery systems.				erapy a
UNIT - V					
	the principles, size reduction, analysis of nanoparticles, size, PI) si	70		
	ds of analysis regarding integrity and release of drugs	71 , 51	LU		
Reference Books:	as of analysis regarding integrity and release of arags				
	products: Applications, Disposition and Toxicology in the Hum	anho	dy E	jki Ig	arachi
CRC press. 2015	socialities. Applications, Disposition and Toxicology in the run	anoo	uy, L	iki igo	arasin,
2. Nanotechnology and Dru	g Delivery Volume one and two: Nanoplatforms in Drug Deliv	ery,Jo	ose L	. Arias	s, CRC
press		м	C	T T'11	
	derstanding Nanoscience and Nanotechnology, T. Pradeep, Ta	a Mc	Grav	v-H1ll	
Publishing Company Lin				. ~	
4. Nanocrystals: Synthesis, 1 (2007)	Properties and Applications, C. N. R. Rao, P. J. Thomas and G.	U.Kt	ılkarı	ni, Spr	inger
5. Nanostructures and Nano College Press (2004)	materials: Synthesis, Properties and Application, Guozhong Ga	o, Im	peria	1	
6. Nano chemistry: A Class	ical Approach to Nanomaterials – Royal Society for Chemistry,	Carr	bridg	ge,	
-	nd technology, pulickel M. Ajayan, Linda S. Schadler, paul V.	Braur	ı, Wi	ley - V	/CH
Verlag, Weiheim (2003)		0.6.5			
	emistry, Edited by Kenneth J. Klabunde, John Wiley & Sons,2				
	rriers, Vladimir P Torchiling, Imperial College Press, USA, 200				
	ence and Technologies, Ankaneyulu Yerramilli, BS Publication	5.			
2016					

Course Code				Т	P	С
23S03205	MODERN PHARMACEUTICS – II LAB	0)	0	6	3
	Semes	ter			II	
List of Experiments:						
. Preparation of mouth wasl	hes					
2. Preparation and evaluation	n of cold creams and vanishing creams					
3. Preparation and evaluation	n of calamine lotion					
4. Preparation and evaluation	n of foundation creams and cleansing creams					
5. Preparation of antiseptic c	ream (turmeric)					
6. Preparation and evaluation	n Film coated tablets					
7. Preparation and evaluation	n Floating tablets					
8. Preparation and evaluation	n Fast dissolving tablets					
9. Preparation and evaluation	n Chewable tablets					
10. Effect of surfactant in in-	vitro drug release					
11. Preparation of oral rehyd	ration solution (ORS)					
	on of calcium carbonate tablets					

Course Code 23S03206	ADVANCED DRUG DELIVERY	SYSTEMS LAB	L ' 0	T P 0 6	C 3
Pre-requisite		Semester		I	[
List of Experiments:					
-	gs through various polymeric membranes (2 experiments)			
2. Formulation and evaluation	on of sustained release oral matrix tablet (2	experiments)			
	on of sustained release oral reservoir syster	· · · · · · · · · · · · · · · · · · ·			
	on of microspheres / microen capsules (2 et				
5. Study of in-vitro dissoluti	on of various SR products in market (2 exp	periments)			

- 6. Formulation and evaluation of transdermal films (2 experiments)
- 7. Formulation and evaluation mucoadhesive system (2 experiments)
- 8. Preparation and evaluation enteric coated pellets / tablets (2 experiments)

Course C	Code
----------	------

С

23DRM101	INTELLECTUAL PROPERTY RIGHTS	4 0	0	4
250101101	Semester		III	-
Course Objectives				
Course Objectives: To understand the research	problem, know the literature studies, plagiarism and ethics. To	get the l	nowledg	re ahor
	vze the nature of intellectual property rights and new	get the i	liiowieag	,0 0000
developments and patent r				
Course Outcomes (CO):	-			
· · · ·	ch problem formulation.			
	related information			
 Follow research et 				
	oday's world is controlled by Computer, Information Technolo	av but	tomorrov	v worl
	eas, concept, and creativity.	gy, out	101101101	won
•	it when IPR would take such important place in growth of in	dividual	k natio	n it i
•	asis the need of information about Intellectual Property Right			
-	l & engineering in particular.	to be p	Tomoteu	amon
ç		1	1	1
	IPR protection provides an incentive to inventors for furt			
	& D, which leads to creation of new and better products, and	nd in tu	rn brings	abou
*	and social benefits.	[
UNIT – I				
Errors in selecting a resea solutions for research prob interpretation, Necessary i	lem, Sources of research problem, Criteria Characteristics of a rch problem, Scope and objectives of research problem. Appro- lem, data collection, analysis, instrumentations			
UNIT – II				
	approaches, analysis, Plagiarism, Research ethics	-		
UNIT – III				
	, how to write report, Paper Developing a Research Proposal, Fe ad assessment by a review committee	ormat of	research	
Nature of Intellectual Development: technolo	Property: Patents, Designs, Trade and Copyright. Proc gical research, innovation, patenting, development. In n on Intellectual Property. Procedure for grants of patents,	ess of l ternatio	Patentin nal Sce	g and nario:
UNIT – V				
databases. Geographical developments in IPR; IP	f Patent Rights. Licensing and transfer of technology. F Indications. New Developments in IPR: Administration of R of Biological Systems, Traditional knowledge Case Studies, IPR and IITs.			
Textbooks:				
Reference Books:				
	Edition, "Research Methodology: A Step by Step Guide for be	ginners"		
	g Intellectual Property", Taylor & Francis Ltd ,2007.			
	l Design", McGraw Hill, 1992. Design" McGraw Hill, 1974			
	Design", McGraw Hill, 1974. tion to Design", Prentice Hall, 1962.			
	Peter S. Menell, Mark A. Lemley, "Intellectual Property in New	v		
7. Technological Ag	e", 2016.			

AUDIT COURSE-I

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	Р	С
23DAC101a		2	0	0	0
	Semester			Ι	
Course Objectives: Thi	is course will enable students:				
	essentials of writing skills and their level of readability				
• Learn about what	at to write in each section				
	ve presentation with linguistic accuracy				
Course Outcomes (CO): Student will be able to				
• Understand the	significance of writing skills and the level of readability				
• Analyze and wr	ite title, abstract, different sections in research paper				
• Develop the ski	lls needed while writing a research paper				
UNIT - I	L	ecture	e Hrs:	10	
	h Paper- Planning and Preparation- Word Order- Useful Phrases		eaking	g up L	ong
	aragraphs and Sentences-Being Concise and Removing Redunda	ncy			
-Avoiding Ambiguity					
UNIT - II			e Hrs:		
	f a Research Paper- Abstracts- Building Hypothesis-Research Pa	oblei	n - H	ighlig	ht
Findings- Hedging and	Criticizing, Paraphrasing and Plagiarism, Cauterization				
UNIT - III		ecture	e Hrs:	10	
Introducing Review of the	he Literature – Methodology - Analysis of the Data-Findings - D	iscus	sion-	Conc	lusions
Recommendations.					
UNIT - IV		Leo	ture	Hrs:9	
	riting a Title, Abstract, and Introduction	200			
UNIT - V		Leo	ture	Hrs:9	
Appropriate language to	o formulate Methodology, incorporate Results, put forth Argumen	its ar	nd dra	w Co	nclusio
Suggested Reading					
1. Goldbort R (200	06) Writing for Science, Yale University Press (available on Goo	gle B	ooks) Mod	el
	Engineering & Technology PG Courses [Volume-I]				
	low to Write and Publish a Scientific Paper, Cambridge Universi		ess		
	98), Handbook of Writing for the Mathematical Sciences, SIAM				
Highman'sbook					
4. Adrian Wallwor	rk, English for Writing Research Papers, Springer New YorkDo	rdrec	ht He	eidelbe	erg

London, 2011

		L	Т	Р	С
23DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester			Ι	
	· This and a state of the state				
	: This course will enable students:				
	emonstrate critical understanding of key concepts in dis	aster r	isk redu	ction ar	nd
	an response.			- from	
Critically e Multiple pe	valuated is as terriskreduction and humanitarian response pol	ncy and	practic	e from	
	inderstandingofstandardsofhumanitarianresponseandpractica	lreleva	nceinspe	ecific ty	pes of
	d conflict situations				P•0 01
Criticallyur	nderstandthestrengthsandweaknessesofdisastermanagementar	proach	es,planı	ningand	
	ng in different countries, particularly their home country or th	ne coun	tries the	y work	in
UNIT - I					
Introduction:					
	n,FactorsandSignificance;DifferenceBetweenHazardandDisas	ster;Na	turaland		
	s: Difference, Nature, Types and Magnitude.				
Disaster Prone A					
-	Cones; Areas Prone to Floods and Droughts, Landslides and A				e to
•	stal Hazards with Special Reference to Tsunami; Post- Disast	er Dise	ases and	1	
Epidemics					
UNIT - II					
Repercussions of	Disasters and Hazards:				
-	Disasters and Hazards : ge, Loss of Human and Animal Life, Destruction of	Ecosys	tem. N	atural	Disasters
Economic Damag	ge, Loss of Human and Animal Life, Destruction of	•			
Economic Damag Earthquakes,Volca	ge, Loss of Human and Animal Life, Destruction of anisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Lan	dslides	and A	valanch	
Economic Damag Earthquakes, Volca made disaster: Nuc	ge, Loss of Human and Animal Life, Destruction of anisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landelear Reactor Meltdown, Industrial Accidents, Oil Slicks and Sciences, Comparison of Structures, Comparison of Str	dslides	and A	valanch	
Economic Damag Earthquakes, Volca made disaster: Nu Disease and Epide	ge, Loss of Human and Animal Life, Destruction of anisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Lan	dslides	and A	valanch	
Economic Damaş Earthquakes, Volca made disaster: Nu Disease and Epide	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and mics, War and Conflicts.	dslides	and A	valanch	
Economic Damag Earthquakes, Volca made disaster: Nu Disease and Epide UNIT - III Disaster Prepare	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and mics, War and Conflicts.	dslides Spills, (and A Outbrea	valanch ks of	
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mot	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and S mics, War and Conflicts.	dslides Spills, (and A Outbrea	valanch ks of	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and 2 mics, War and Conflicts. dness and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag	dslides Spills, (and A Outbrea	valanch ks of	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mon Application of Ro Governmental and	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and S mics, War and Conflicts.	dslides Spills, (and A Outbrea	valanch ks of	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mon Application of Re Governmental and UNIT - IV	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and 2 mics, War and Conflicts. Interse and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness.	dslides Spills, (and A Outbrea	valanch ks of	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mon Application of Ro Governmental and UNIT - IV Risk Assessment	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and S mics, War and Conflicts. dness and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk:	dslides Spills, (uation gencies,	and A Outbrea of Risk: Media	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and 2 mics, War and Conflicts. Inters and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio	dslides Spills, (luation gencies,	and A Outbrea of Risk: Media isaster	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and a mics, War and Conflicts. Interse and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand War	dslides Spills, (luation gencies,	and A Outbrea of Risk: Media isaster	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment.	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and 2 mics, War and Conflicts. Inters and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio	dslides Spills, (luation gencies,	and A Outbrea of Risk: Media isaster	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and a mics, War and Conflicts. Interss and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival.	dslides Spills, (luation gencies,	and A Outbrea of Risk: Media isaster	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Re Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V Disaster Mitigatio	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and S mics, War and Conflicts. deness and Management: hitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Wark Strategies for Survival. Din:	dslides Spills, (luation gencies, nal D ning, F	and A Outbrea of Risk: Media isaster eople's	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V Disaster Mitigatie Meaning, Concepta	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and S mics, War and Conflicts. dness and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival. Disaster Mitigation,EmergingTrendsInMitigat	dslides Spills, (luation gencies, nal D ning, F	and A Outbrea of Risk: Media isaster eople's	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V Disaster Mitigatio Meaning, Concepta Mitigationand Nor	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and a mics, War and Conflicts. Interse and Management: hitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival. Disaster Mitigation,EmergingTrendsInMitigat h-Structural Mitigation, Programs of Disaster Mitigation in In	dslides Spills, (luation gencies, nal D ning, F	and A Outbrea of Risk: Media isaster eople's	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V Disaster Mitigatio Meaning, Concepta Mitigationand Nor	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and a mics, War and Conflicts. deness and Management: nitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival. Din: undStrategiesofDisasterMitigation,EmergingTrendsInMitigat n-Structural Mitigation, Programs of Disaster Mitigation in In g	dslides Spills, o luation gencies, nal D ning, F ion.Stru	and A Outbrea of Risk: Media isaster 'eople's	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Re Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V Disaster Mitigation Meaning, Concepta Mitigationand Nor Suggested Reading 1. R.Nishith, S	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and S mics, War and Conflicts. Inters and Management: hitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival. Din: undStrategiesofDisasterMitigation,EmergingTrendsInMitigat h-Structural Mitigation, Programs of Disaster Mitigation in In ginghAK,"DisasterManagementinIndia:Perspectives,issuesand	dslides Spills, o luation gencies, nal D ning, F ion.Stru	and A Outbrea of Risk: Media isaster 'eople's	valanch ks of Repo	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V Disaster Mitigation Meaning, Concepta Mitigationand Non Suggested Reading 1. R.Nishith, S 2. "'New Roy	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and S mics, War and Conflicts. Inters and Management: hitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival. Din: andStrategiesofDisasterMitigation,EmergingTrendsInMitigat h-Structural Mitigation, Programs of Disaster Mitigation in In g. inghAK,"DisasterManagementinIndia:Perspectives,issuesand al book	dslides Spills, (luation gencies, nal D ning, F ion.Stru ndia.	and A Outbrea of Risk: Media isaster eople's ictural	valanch ks of Repo Risk Particij	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. S UNIT - V Disaster Mitigation Meaning, Concepta Mitigationand Non Suggested Reading 1. R.Nishith, S 2. "'New Roy	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and 3 mics, War and Conflicts. Inters and Management: hitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival. Disaster Mitigation,EmergingTrendsInMitigat h-Structural Mitigation, Programs of Disaster Mitigation in In ginghAK,"DisasterManagementinIndia:Perspectives,issuesand al book Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAm	dslides Spills, (luation gencies, nal D ning, F ion.Stru ndia.	and A Outbrea of Risk: Media isaster eople's ictural	valanch ks of Repo Risk Particij	es, Mar
Economic Damag Earthquakes, Volca made disaster: Nuc Disease and Epide UNIT - III Disaster Prepared Preparedness: Mor Application of Ro Governmental and UNIT - IV Risk Assessment Concept and E TechniquesofRisk Risk Assessment. UNIT - V Disaster Mitigatio Meaning, Concepta Mitigationand Nor Suggested Reading 1. R.Nishith, S 2. "'New Roy Company OfIndia, Nor	ge, Loss of Human and Animal Life, Destruction of anisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Lan- clear Reactor Meltdown, Industrial Accidents, Oil Slicks and 3 mics, War and Conflicts. Inters and Management: hitoring of Phenomena Triggering A Disasteror Hazard; Eval emote Sensing, Data from Meteorological and Other Ag Community Preparedness. Disaster Risk: lements, Disaster Risk Reduction, Global and Natio Assessment,GlobalCo-OperationinRiskAssessmentand Warr Strategies for Survival. Disaster Mitigation,EmergingTrendsInMitigat h-Structural Mitigation, Programs of Disaster Mitigation in In ginghAK,"DisasterManagementinIndia:Perspectives,issuesand al book Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAm	dslides Spills, (luation gencies, nal D ning, F ion.Strundia. dstrateg	and A Dutbrea of Risk: Media isaster eople's ictural gies	valanch ks of Repo Risk Particij	es, Mar

Course Code			L	Т	P	С
23DAC101c	SANSKRIT FOR TE	CHNICAL KNOWLEDGE	2	0	0	0
		Semester			Ι	
Course Objectives	This course will enable stud	lents:				
• To get a wo	rking knowledge in illustriou	s Sanskrit, the scientific langu	age in th	e world	l	
Learning of	Sanskrit to improve brain fu	Inctioning	C			
• Learningof	Sanskrittodevelopthelogicinn	nathematics, science&othersubj	ects enh	ancing t	he	
memory po	wer	-		-		
• The engine	ering scholars equipped with	Sanskrit will be able to explore	e the hu	ge		
	from ancientliterature					
Course Outcomes	(CO): Student will be able to)				
Understand	ing basic Sanskrit language					
		e &technology can be understoo	od			
	ical language will help to de	velop logic in students				
UNIT - I						
Alphabets in Sans	crit,					
UNIT - II						
	Tense, Simple Sentences					
UNIT - III						
Order, Introduction	of roots					
UNIT - IV						
Technical information	tion about Sanskrit Literature	2				
UNIT - V						
Technical concept	s of Engineering-Electrical, N	Mechanical, Architecture, Math	ematics			
Suggested Reading						
1."Abhyaspustakar	n" –Dr. Vishwas, Sanskrit-Bh	arti Publication, New Delhi				
2."Teach Yoursel	Sanskrit" Prathama Dee	ksha- VempatiKutumbshastri	Rashtri	yaSansl	krit Sans	thanam
New Delhi Publica						
3."India's Glorious	ScientificTradition" Suresh	Soni, Ocean books (P) Ltd.,Ne	w Delhi			

	ons (R23) & Syllabus for M. Pharm.	· · · · · · · · · · · · · · · · · · ·				
Course Code	ENTREPRENEURSHIP MANAG	EMENT	L	Т	Р	С
23DAC101d			2	0	0	0
		Semester			Ι	
Course Objectives:						
•	ed to impart knowledge and skills necessary to	train the students or	n ent	repre	neursł	nip
management.						
	CO): Student will be able to					
	course it is expected that students will be able	to:				
	prise in national and global economy					
	vation and concepts of entrepreneurship					
	llenges of Growth Strategies and Networking		r –			
UNIT - I						
national and global ec	Vork: Concept need and process in entrepren conomy. Types of enterprise – Merits and Den	nerits. Government				
management.	nt. Institutional support in enterprise developm	ent and				
UNIT - II						
	reneurial motivation - dynamics of motivation.			ency	- Con	cepts.
	neurial competencies - requirements and unders					
	elopment, self-awareness, interpersonal skills, c	creativity, assertiver	iess,	achie	eveme	nt, factors
affecting entrepreneur	r role.					
UNIT - III	•••••••••••••••••••••••••••••••••••••••			1	<u> </u>	• ,
	nizing an Enterprise: Environment scanning – selection, market assessment, enterprise features					
	, technology, raw material, site and manpower.		01	Ana	19515.	Resource
	nt and quality control. Feedback, monitoring an					
UNIT - IV						
	d Networking: Performance appraisal and ass	essment. Profitabili	tv ai	nd co	ntrol	measures.
	ges. Need for diversification. Future Growth –					
	cept and dynamics. Methods, Joint venture,					
coordination and feasi	ibility study.					
UNIT - V						
Preparing Project Pro	posal to Start on New Enterprise Project work	- Feasibility report;	Plar	ning	,	
resource mobilization	and implementation.					
Reference Books:						
-	M. P.(1990): Entrepreneurship for Women in In					
	& Brush, C.G. (1996) The Women Entreprene					
	and Peters, M.P. (1995): Entrepreneurship – S	tarting Developing	and l	Mana	ging	
	rise, Richard D., Inwin, INC, USA.	0.0				
1 37		() (conovo				
	G. etal (1982): Practice of Entrepreneurship, IL				1 - 1	
5. Patel, V.C. (1	987): Women Entrepreneurship – Developing	New Entrepreneurs,		neda	bad El	DII
5. Patel, V.C. (1	987): Women Entrepreneurship – Developing 2012): Entrepreneurship- Creating and Leading	New Entrepreneurs,		neda	bad El	DII

AUDIT COURSE-II

Course Code		L	Т	P	С
23DAC201a	PEDAGOGY STUDIES	2	0	0	0
	Semester	4	U	II	0
Course Objective	s: This course will enable students:			11	
	stingevidenceonthereviewtopictoinformprogrammedesignandp to by the DfID, other agencies and researchers.	oncy n	naking		
	itical evidence gaps to guide the development.				
	s (CO): Student will be able to				
Students will be at					
Whatpeda	gogicalpracticesarebeinguse dbyteachersinformalandinforma	lclassro	ooms in	develop	ing
countries?				-	-
	e evidence on the effectiveness of these pedagogical practices,	, in wha	at		
	, and with what population of learners?				
	achereducation(curriculumandpracticum)andtheschoolcurriculu	ımand	guidanc	e	
UNIT - I	best support effective pedagogy?				
	d Methodology: Aims and rationale, Policy back ground	1 Cor	contuo1	frama	work and
	eories oflearning, Curriculum, Teachereducation. Conceptual				questions.
	nodology and Searching.	i unic w	011,110	curen	questions.
UNIT - II					
Thematic overv	iew: Pedagogical practices are being used by teachers in	ı form	al and	inform	nal
classrooms in dev	veloping countries. Curriculum, Teacher education.				
UNIT - III					
	effectivenessofpedagogicalpractices, Methodologyfortheindep				
materials best su	How can teacher education (curriculumandpracticum) and the poort effective pedagogy? Theory of change. Strength and na	ature o	f th bo	ium and iv of ev	idence for
	gical practices. Pedagogic theory and pedagogical approaches				
and Pedagogic str					
UNIT - IV					
	elopment: alignment with classroom practices and follow-up	suppor	t, Peer s	upport,	
Support from the			1.1	1	
sizes	nmunity.Curriculumandassessment,Barrierstolearning:limitedre	source	sand la	ge class	
UNIT - V					
	dfuturedirections:Researchdesign,Contexts,Pedagogy,Teach	oradua	otion		
01	ssessment, Dissemination and research impact.	ereduca	ation,		
	ssessment, Dissemmation and research impact.				
Suggested Readin	 و				
00	ardmanF(2001)ClassroominteractioninKenyanprimaryschools,	Compa	re, 31 (2):	
245-261.	, ,	-T ·	, - - (
	(2004)Curricularreforminschools:Theimportanceofevaluation	Journa,	lof		
	n Studies, 36 (3): 361-379.	•	1 1		
	ongK(2003) Teacher training in Ghana - does it count? Multi-s	ite teac	cheredu	cation	
	roject (MUSTER) country report 1. London: DFID. ong K, LussierK, PryorJ, Westbrook J (2013)Improving teachi	no and	learnin	o of basi	c mathe
	g in Africa: Does teacherpreparation count?International Journ				
33 (3): 272		1.00			г,
	RJ(2001) Culture and pedagogy: International comparisons in	ı prima	ry educ	ation.	
Oxford an	d Boston: Blackwell.	-			
	(2003)ReadIndia: A mass scale, rapid, 'learning to read'camp	aign.			
www.prat	ham.org/images/resource%20working%20paper%202.pdf.				

Z3DAC201b STRESSMANAGEMENT BY YOGA 2 0 0 0 Semester II Course Objectives: This course will enable students: • To achieve overall health of body and mind • To overcome stres Course Outcomes (CO): Student will be able to • Develop healthy mind in a healthy body thus improving social health also • Improve efficiency UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Yam and Niyam. UNIT - II Do'sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i) Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-F': Janardan SwamiYogabhyasiMandal, Nagpur 2.''Rajayogaor conquering the Internal Nature'' by Swami Vivekananda, Advaita Ashrama (Publication Department), Kolkata	Course Code		L	Т	Р	С
Output is a second of the sec	23DAC201b	STRESSMANAGEMENT BY YOGA	2	0	0	0
To achieve overall health of body and mind To overcome stres Course Outcomes (CO): Student will be able to Develop healthy mind in a healthy body thus improving social health also Improve efficiency UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Definitions of Eight parts of yog.(Ashtanga) UNIT - II Do's and Niyam. UNIT - III Do's and Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading I.'Yogic Asanas forGroupTarining-Part-I': Janardan SwamiYogabhyasiMandal, Nagpur 2.''Rajayogaor conquering the Internal Nature'' by Swami Vivekananda, Advaita Ashrama		Semester			II	
To achieve overall health of body and mind To overcome stres Course Outcomes (CO): Student will be able to Develop healthy mind in a healthy body thus improving social health also Improve efficiency UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Definitions of Eight parts of yog.(Ashtanga) UNIT - II Do's and Niyam. UNIT - III Do's and Don't's in life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I': Janardan SwamiYogabhyasiMandal, Nagpur 2.''Rajayogaor conquering the Internal Nature'' by Swami Vivekananda, Advaita Ashrama						
To overcome stres Course Outcomes (CO): Student will be able to Develop healthy mind in a healthy body thus improving social health also Improve efficiency UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Yam and Niyam. UNIT - III Do'sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types of pranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I': Janardan SwamiYogabhyasiMandal, Nagpur 2.''Rajayogaor conquering the Internal Nature'' by Swami Vivekananda, Advaita Ashrama	Course Objectives: 7	This course will enable students:				
Course Outcomes (CO): Student will be able to • Develop healthy mind in a healthy body thus improving social health also • Improve efficiency UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Yam and Niyam. UNIT - III Do`sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2.''Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	To achieve ov	verall health of body and mind				
Develop healthy mind in a healthy body thus improving social health also Improve efficiency UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Yam and Niyam. UNIT - III Do`sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1. Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2. "Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	• To overcome	stres				
Improve efficiency UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Yam and Niyam. UNIT - III Do`sand Don`t`sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1. Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2. "Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	Course Outcomes (C	CO): Student will be able to				
UNIT - I Definitions of Eight parts of yog.(Ashtanga) UNIT - II Yam and Niyam. UNIT - III Do`sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I'': Janardan SwamiYogabhyasiMandal, Nagpur 2.''Rajayogaor conquering the Internal Nature'' by Swami Vivekananda, Advaita Ashrama	L .		50			
Definitions of Eight parts of yog.(Ashtanga) UNIT - II Yam and Niyam. UNIT - III Do'sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I'': Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	Improve effic	tiency				
UNIT - II Yam and Niyam. UNIT - III Do`sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i) Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I'': Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	UNIT - I					
Yam and Niyam. UNIT - III Do`sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1. Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2. "Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	Definitions of Eight	parts of yog.(Ashtanga)				
UNIT - III Do`sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i) Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	UNIT - II					
Do`sand Don't'sin life. i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i) Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	Yam and Niyam.					
 i) Ahinsa,satya,astheya,bramhacharyaand aparigrahaii) Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama 	UNIT - III					
Shaucha,santosh,tapa,swadhyay,ishwarpranidhan UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama	Do`sand Don't'sin li	fe.				
UNIT - IV Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama						
Asan and Pranayam UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama		a,swadhyay,ishwarpranidhan				
UNIT - V i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama						
 i)Variousyogposesand theirbenefitsformind &body ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama 	2					
ii)Regularizationofbreathingtechniques and its effects-Types ofpranayam Suggested Reading 1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama						
Suggested Reading 1. 'Yogic Asanas forGroupTarining-Part-I'': Janardan SwamiYogabhyasiMandal, Nagpur 2. "Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama		2				
1.'Yogic Asanas forGroupTarining-Part-I": Janardan SwamiYogabhyasiMandal, Nagpur 2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama		reathingtechniques and its effects-Types of pranayam				
2."Rajayogaor conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama						
(Publication Department), Kolkata			Advaita	Ashrai	ma	
	(Publication Departm	ent), Kolkata				

Course Code	PERSONALI	TY DEVELOPMENT	THROUGHLIFE	L	Т	Р	С
23DAC201c		INLIGHTENMENTS	2	0	0	0	
	1		Semeste	r		II	
Course Objective	s. This course wi	11 anabla students:					
·							
	achieve the high		a anality and datarmi	notion			
	wisdom in stude	able mind, pleasing pers	sonality and determine	nation			
Course Outcomes							
		Geetawillhelpthestudent	tindevelopinghispers	onalitvar	nd achie	ve the	
highest go		Geetawinnerptilestudent	tindevelopinginspere	onantyai	ia aciiic	ve the	
		Geetawilllead the natio	on and mankind to p	eace and	prosper	itv	
-		l help in developing ver	-			5	
UNIT - I			× •				
Neetisatakam- Ho	listic developme	nt of personality Verses	S-				
19,20,21,22(v	visdom)						
Verses-29,31.	32(pride &herois	sm)					
Verses-26,28							
UNIT - II							
Neetisatakam- Ho	listic developme	nt of personality Verses	S-				
52,53,59(dont	t's)						
Verses-71,73,	75,78(do's)						
UNIT - III							
Approach to day t	•						
e e	•	er2-Verses41,47,48, Ch	napter3-				
	•	verses5,13,17,23,35,					
Chapter18-Ve	erses45,46,48.						
UNIT - IV							
Statements of bas	•						
-		er2-Verses 56,62,68					
-	erses13,14,15,16						
•	Rolemodel. Shri	imad Bhagwad Geeta:					
UNIT - V							
•	ses 17, Chapter 3-	Verses36,37,42,					
Chapter4-Ver							
1	verses37,38,63						
Suggested Readin							
•	•	warupanandaAdvaitaA	shram(PublicationD	epartmen	t), Kolk	ata	
		• • • • -	a	~ · ·			
2. Bhartrihari's Three Sansthanam, Ne	· · · · · · · · · · · · · · · · · · ·	sringar-vairagya) by P.	Gopinath, Rashtriya	Sanskrit			

OPEN ELECTIVE

Course Code STABILI

STABILITY OF DRUGS AND DOSAGE FORMS

T P

L

C

22 | Annamacharya College of Pharmacy:: Rajampet.

	s (R23) & Syllabus for M. Pharm.			_	
23SOE301a	(Elective)	3	0	0 III	3
Pre-requisite Course Objectives:	Semester			111	
These topics are designed during manufacture stora	impart a specialized knowledge to preserve the properties of ge and shelf life. The understanding of properties and evalu lid state against several factors of				
Course Outcomes (CO):	Student will be able to				
	v of solutions, solids and formulations against adverse condition	\$			
+	to retain stability and storage conditions for retaining the effica		f the r	rodu	ete
UNIT – I				//ouu	cts.
Drug decomposition med	hanisms				
	ansfers: Nature of reaction, structure and utility, stabilization of	Dhar	maca	utical	
••••	insters. Nature of reaction, structure and utility, stabilization of	I man	mace	uncai	
examples.			÷		
2. Oxidation: Nature of or	kidation, kinetics of oxidation, oxidation pathways of pharmaceu	itical	l, Inte	rest I	nhibition
of oxidation					
3. Photolysis: Energetics	of photolysis, kinetics photolysis, photolytic reactions of pharm	aceu	tical		
interest, prevention of pho	tolytic reactions.				
UNIT – II					
Solid state chemical deco	mposition				
Kinetic of solids state deco	proposition, Pharmaceutical examples of solid-state decomposition	ion, I	Pure of	lrugs.	drug
	teraction in solid state, methods of stabilization.			U	U
Physical stability testing o					
1. Solids – tablets, capsule					
2. Disperse systems	s, powder and granules				
3. Microbial decomposition	n				
.	bility of novel drug carriers, liposomes, niosomes, nano-particle				
UNIT – III	l	s.			
	tive determination of preservatives, Antioxidants, colouring ma	torial	a om	ulcifi	ore and
stabilizers in Pharmaceutic		lena	is, em	uisiii	
	blogical samples including, selection of biological sample, extra	otion	of		
	as LLE, SPE and Membrane filtration. Factors affecting extract			~ 0	
UNIT – IV	as LLE, SFE and Memorale Intration. Pactors affecting extract		n uru;	gs.	
	s to determine the quality of raw materials used in cosmetic ind	lietry	,		
	ions (ISI) laid down for sampling and testing of various cosmet			had f	orm by the
Bureau of Indian Standard			1 111115	neu i	or in by the
UNIT – V		1			
	termine the quality of cosmetics in the finished forms such as	l Hair	care	prod	ucts Skin
	roducts, Dental products, Personal hygiene products, Colour co				
	n, Lipsticks, Hair setting lotions and Eye shadows. Toxicity				
Safety and Legislation of			U		
	pt of stability studies. cGMP& ICH guidelines for Accelerated s	stabil	ity T	esting	.
	s & closure Compatibility Testing.				
Reference Books:					
	macy Review 5th Edition by Leon Shargel, Alan H. Mutnick, Pa	aul F	. Sou	ney, I	Larry N.
Sawnson – 2004.				_	
	B. Stenlake Practical Pharmaceutical Chemistry, Part I and Part I				
	et, J. Mendham, R. C. Denny (Rev. by) Vogels Text Book of Q	uanti	tative	e Che	mical
Analysis, 5th Edition				, . . -	0010
	plications; New Delhi, Govt. of India, Indian Pharmacopoeia, V				
	R. J. Moore, Herry's Cosmeticology; Longman Scientific and Te	echni	ical P	ublisl	ners,
Singapore.					
	ve Analysis of Drugs in Pharmaceutical Formulations, 3rd Edit				
	netics raw materials and adjuncts IS 3958 of Indian Standards In				•
	oods – methods of sampling IS 3958 of Indian Standards Institu				
	and test for various cosmetics as laid down by Bureau of Indian	1 Sta	ndard	s.	
•	ples and practices by Jens T. Carstensen	-		• • •	
•	Drug Products by W. Grimm. 12. Stability of Drugs and Dosage	Forn	ns by	Yosh	noka and
Stella.					

Course Code	BIOSTATISTICS	LT	P	С
23SOE301b	(Elective)	3 0	0	3
	Semester		III	
Course Objectives:				
	he introduction, scope of biostatistics and Research work, calculation	on		
and present of the data	ne miloduction, scope of biostatistics and Research work, calculati	on		
1	: Student will be able to			
	vn the Biostatistics arrangement, presentation and			
	charts. They also know the correlation and regression & application	ı of		
different methods, analy				
UNIT - I				
	tics and biostatistics-collection and organization of data, graphica			
	ntral tendency and dispersion, sampling techniques, sample size, C	Coefficie	nt of v	variation,
mean error, relative error	r, precision and accuracy			
UNIT - II				
	sting hypotheses – Principles and applications of Z, t, F–ratio and c	chi-squa	re tests	in
e	ical research. Non-parametric tests: sign test, Wilcoxon signed rank	-		
	test, Kruskal Wallis test, run test and median tests.			
UNIT - III				
	Principles of randomization, replication and local control; CRD, RI	BD, LSI)	
- their applications and a	analysis of data;			
UNIT - IV				
	Principles and applications; Probit analysis: Dose – effect relations	hips, cal	culatio	on
of LD50, ED50		r = , =		
TINITAL X7				
UNIT - V Statistical quality contra	h Maning and uses Construction of V. D. D. nr and shorts			
Statistical quality contro	l: Meaning and uses, Construction of X, R, P, ηp and charts.			
Textbooks:				
	and economics 3rd edition by Vikas books publications			
	ater applications by GN Rao and NK Tiwari			
	, F.J. 1987. An Introduction to Biostatistics. W.H. Freeman and Contatistical Methods in Biology. English University Press.	mpany.		
	er, T. 2001. Introduction to Biostatistics. McGraw Hill, Publishing	Co		
Reference Books:		00.		
1. Remington"s Pharmac	ceutical Sciences			
	Industrial Pharmacy by Lachman			
3. Statistics for business	and economics 3rd edition by Vikas books publications			
	uter applications by GN Rao and NK Tiwari			
	F.J. 1987. An Introduction to Biostatistics. W.H. Freeman and Co	mpany.		
6. Bailey, N.T.J. 1981. S	tatistical Methods in Biology. English University Press. er T 2001 Introduction to Biostatistics McGraw Hill Publishing	Co		
6. Bailey, N.T.J. 1981. S	er, T. 2001. Introduction to Biostatistics. McGraw Hill, Publishing	Co.		
6. Bailey, N.T.J. 1981. S		Co.		
6. Bailey, N.T.J. 1981. S		Co.		
6. Bailey, N.T.J. 1981. S		Co.		
6. Bailey, N.T.J. 1981. S		Co.		
6. Bailey, N.T.J. 1981. S		<u>Co.</u>		
6. Bailey, N.T.J. 1981. S		<u>Co.</u>		

PHARMACOEPIDEMIOLOGY &

Р

LT

С

Course Code

23SOE301c	PHARMACOECONOMICS (E	Elective)	3	0	0	3
Pre-requisite		Semester	-	Ŭ	III	
Course Objectives:						
applications. Also, it aims t	ts to understand various pharmacoepidemiole to impart knowledge on basic concepts, assu th Pharmacoeconomics and health related ou	imptions, terminolo	gy,			opriate
Pharmacoeconomic model	should be applied for a health care regimen.				11	1
Course Outcomes (CO): S						
• Understand the funda	us epidemiological methods and their applic amental principles of Pharmacoeconomics.					
•	ne relevant cost and consequences associated	d with pharmacy pr	oduc	ts an	d serv	vices.
•	macoeconomics analysis methods					
	nacoeconomic decision analysis methods an rmacoeconomic methods and issues.	id its applications.				
	cations of Pharmacoeconomics to various ph	harmacy settings				
UNIT – I		larmaey settings.				
Introduction to Pharmaco) Depidemiology					
Monetary units, Number o Diagnosis and Therapy sur- dispensed, defined daily do Concept of risk:	tims & Applications; Outcome measuremen of prescriptions, units of drug dispensed, do veys, Prevalence, Incidence rate, Monetary ses and prescribed daily doses, medications	efined daily doses, units, number of pr adherence measure	pre escri men	scrib iptioi	ed da	aily doses
UNIT – II	putable risk and relative risk, Time- risk rela	and odds i	atio			
Pharmacoepidemiological	I Methods					
	Utilization Review; Quantitative models:					
	ontrol studies, Calculation of Odds' ratio, N					
	reporting, Prescription event monitoring, P	ost marketing surv	eilla	nce,	Reco	rd linkage
systems, Applications of Ph UNIT – III	narmacoepidemiology					
Introduction to Pharmaco						
categorization and resourc Measurements of Pharmac		rect costs. Intangib outcome, Economi	ole c c ou	osts. itcom	Outo nes, F	comes and Iumanistic
UNIT – IV						
Pharmacoeconomic models Analysis (CEA), Cost Utili	ations ed, Applications, Advantages and disady s: Cost Minimization Analysis (CMA),Cost l ity Analysis (CUA), Cost of Illness (COI),	Benefit Analysis (C	CBA)), Cos	st Eff	
UNIT – V						
Applications of the follow	life (HRQOL) asurement of HRQOL, Common HRQO ving: Decision Analysis and Decision tree beconomic analysis, Applications of Pharmac	e, Sensitivity analy				
Reference Books:						
	of Pharmacoeconomics, Woulters Kluwe rLippin				delph	ia.
	th economics. Fundamentals and Flow of Funds.	•			c 7	
3. Andrew Briggs, Karl Cla University Press, Londor	axton, Mark Sculpher. Decision Modeling for He	eaith Economic Evalu	atioi	ı, Ox	ford	
	accepidemiology and Pharmacoeconomics Conce	epts and Practices.				
	ark Sculpher, George Torrence, Bernie O'Brien		Metł	nods	for the	e Economi
		-				
5. Michael Drummond, Ma Evaluation of Health Car	re Programs Oxford University Press, London.					
 Michael Drummond, Ma Evaluation of Health Car George E Mackinnon III 	I. Understanding health outcomes and Pharmacoe	economics.				
 Michael Drummond, Ma Evaluation of Health Car George E Mackinnon III Graker, Dennis. Pharmac 	I. Understanding health outcomes and Pharmacoe coeconomics and outcomes.	economics.				
 Michael Drummond, Ma Evaluation of Health Car George E Mackinnon III Graker, Dennis. Pharmace Walley, Pharmacoecono 	I. Understanding health outcomes and Pharmacoe coeconomics and outcomes. mics.					
 Michael Drummond, Ma Evaluation of Health Car George E Mackinnon III Graker, Dennis. Pharmace Walley, Pharmacoecono Pharmacoeconomic – ed 	I. Understanding health outcomes and Pharmacoe coeconomics and outcomes. omics. I. by Nowakowska – University of Medical Scien	nces, Poznan.	N# - 1		or 1 *	
 Michael Drummond, Ma Evaluation of Health Car George E Mackinnon III Graker, Dennis. Pharmaco Walley, Pharmacoecono Pharmacoeconomic – ed Relevant review articles 	I. Understanding health outcomes and Pharmacoe coeconomics and outcomes. omics. I. by Nowakowska – University of Medical Scien s from recent medical and pharmaceutical lite	nces, Poznan.	Moł	nanta	and	P K Mann
 Michael Drummond, Ma Evaluation of Health Car George E Mackinnon III Graker, Dennis. Pharmaco Walley, Pharmacoecono Pharmacoeconomic – ed Relevant review articles 	I. Understanding health outcomes and Pharmacoe coeconomics and outcomes. omics. I. by Nowakowska – University of Medical Scien	nces, Poznan. erature Guru Prasad	Mol	nanta	and 1	PKMann

		(Elective)		3	0	0	3
			Semest	er		III	
Course Objectives:							
The students are going t				rious	oharma	acolog	ıcal
activities and guide lines screening of drugs.	for handling animal	is and numan and anim	al ethics for				
Course Outcomes (CO	• Student will be abl	le to know					
How to handle anin							
		of drugs for different p	harmacological ad	tivitie	\$		
		g new drug molecules of	•				
UNIT – I		,					
Drug discovery proces	S:						
Principles, techniques a		new drug discovery. H	igh throughput scr	eening	, hum	an	
genomics, robotics and							edures
cell-line, patch –clamp t	-					8 prot	• • • • • • •
UNIT – II			sy teeninques.				
Bioassays:							
Basic principles of bioas	says, official bioassa	ays, experimental mod	els and statistical d	esigns			
employed in biological	•			U			
UNIT – III							
Foxicity Evaluations							
Principles of toxicity eva	aluations, ED50, LD	50 and TD values. Into	motional auidalin		J rooo	nmon	lations
· ·		JU and TD values, mile	manonal guidenno		1 1600	IIIIIeiii	Jacions
Preclinical studies: Gene			-		1 1000	IIIIeiic	Jations
Preclinical studies: Gene	eral principles and pr	ocedures involved in a	-		1 1000	mien	Jations
	eral principles and pr	ocedures involved in a	-		11000	menc	lations
eratogenicity, mutageni	eral principles and pr	ocedures involved in a	-				
teratogenicity, mutageni	eral principles and pr	ocedures involved in a	-				
eratogenicity, mutageni UNIT – IV Screening of drugs	eral principles and pr city and carcinogenio	ocedures involved in a city.	cute, sub-acute, ch	ironic,			
eratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl	eral principles and pr city and carcinogenic	ocedures involved in a city.	cute, sub-acute, ch	ironic,			
eratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl nvolved in toxins and p	eral principles and pr city and carcinogenic	ocedures involved in a city.	cute, sub-acute, ch	ironic,			
eratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl nvolved in toxins and p UNIT – V	eral principles and pr city and carcinogenic asses of drugs using athogens.	ocedures involved in a city.	cute, sub-acute, ch	ironic,			
eratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl nvolved in toxins and p UNIT – V Enzymatic screening n	eral principles and pr city and carcinogenic asses of drugs using athogens.	rocedures involved in a city.	cute, sub-acute, ch	assay	s. Scre		
UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla	eral principles and pr city and carcinogenic asses of drugs using athogens.	rocedures involved in a city.	cute, sub-acute, ch	assay	s. Scre		
teratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books:	eral principles and pr city and carcinogenic asses of drugs using athogens. hethods se, DNA polymerase	ocedures involved in a city. micro-organisms. Vita , nucleases, Laspargina	cute, sub-acute, ch min and antibiotic	assay	s. Scre	ening	metho
teratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books:	eral principles and pr city and carcinogenic asses of drugs using athogens. hethods se, DNA polymerase	ocedures involved in a city. micro-organisms. Vita , nucleases, Laspargina	cute, sub-acute, ch min and antibiotic	assay	s. Scre	ening	metho
eratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl nvolved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books: 1. Basic and clinical ph Graw Hill, USA 200	eral principles and pr city and carcinogenic asses of drugs using athogens. hethods se, DNA polymerase armacology by Bertr 1 8th edition	ocedures involved in a city. micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Intern	cute, sub-acute, ch min and antibiotic ase, lipases and pe national edition) la	assay	s. Scre es.	ening	metho
 UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books: 1. Basic and clinical ph Graw Hill, USA 200 2. Pharmacology by Ra 3. Goodman and Gilma 	eral principles and pr city and carcinogenio asses of drugs using athogens. hethods se, DNA polymerase armacology by Bertr 1 8th edition ang H.P, Dale MM ar an's The pharmacolog	ocedures involved in a city. micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Interr nd Ritter JM., Churchil	cute, sub-acute, ch min and antibiotic ase, lipases and penational edition) la	assay	s. Scre es. edical	ening	metho
 teratogenicity, mutagenicity, muta	eral principles and pricity and carcinogenia asses of drugs using athogens. ethods se, DNA polymerase armacology by Bertri 1 8th edition ang H.P, Dale MM and an's The pharmacologion.	rocedures involved in a city. micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Interr nd Ritter JM., Churchil gical basis of therapeur	cute, sub-acute, ch min and antibiotic ase, lipases and pe ational edition) la l Livingston, Lond ics (International	assay	s. Scre es. edical e	ening book /	metho
teratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books: 1. Basic and clinical ph Graw Hill, USA 200 2. Pharmacology by Ra 3. Goodman and Gilma USA 2001 10th editi 4. General and applid t	eral principles and pricity and carcinogenia asses of drugs using athogens. ethods se, DNA polymerase armacology by Bertri 1 8th edition ang H.P, Dale MM and an's The pharmacologion.	rocedures involved in a city. micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Interr nd Ritter JM., Churchil gical basis of therapeur	cute, sub-acute, ch min and antibiotic ase, lipases and pe ational edition) la l Livingston, Lond ics (International	assay	s. Scre es. edical e	ening book /	metho
<pre>teratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books: 1. Basic and clinical ph Graw Hill, USA 200 2. Pharmacology by Ra 3. Goodman and Gilma USA 2001 10th editi 4. General and applid t London.</pre>	eral principles and pr city and carcinogenio asses of drugs using athogens. hethods se, DNA polymerase armacology by Bertri 1 8th edition ing H.P, Dale MM ar in's The pharmacology on. oxicology by B.Balla	rocedures involved in a city. micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Interr nd Ritter JM., Churchil gical basis of therapeur	cute, sub-acute, ch min and antibiotic ase, lipases and pe ational edition) la l Livingston, Lond ics (International	assay	s. Scre es. edical e	ening book /	metho
teratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books: 1. Basic and clinical ph Graw Hill, USA 200 2. Pharmacology by Ra 3. Goodman and Gilma USA 2001 10th editi 4. General and applid t London. 5. Drug Discovery by V	eral principles and pr city and carcinogenic asses of drugs using athogens. hethods se, DNA polymerase armacology by Bertr 1 8th edition ang H.P, Dale MM ar an's The pharmacolog on. oxicology by B.Balla	micro-organisms. Vita micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Interr nd Ritter JM., Churchil gical basis of therapeur antyne, T.Marrs, P.Tur	min and antibiotic min and antibiotic ase, lipases and pe- national edition) la l Livingston, Lond ics (International ner (Eds) The Mc I	assay	s. Scre es. edical e) Mc C press	ening book / Graw F Ltd,	methoo Mc Hill,
 teratogenicity, mutagenicity, muta	eral principles and pr city and carcinogenic asses of drugs using athogens. hethods se, DNA polymerase armacology by Bertr 1 8th edition ang H.P, Dale MM ar an's The pharmacolog on. oxicology by B.Balla Vogel's evaluation – Pharma	micro-organisms. Vita micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Interr nd Ritter JM., Churchil gical basis of therapeur antyne, T.Marrs, P.Tur	min and antibiotic min and antibiotic ase, lipases and pe- national edition) la l Livingston, Lond ics (International ner (Eds) The Mc I	assay	s. Scre es. edical e) Mc C press	ening book / Graw F Ltd,	methoo Mc Hill,
teratogenicity, mutageni UNIT – IV Screening of drugs Screening of different cl involved in toxins and p UNIT – V Enzymatic screening n α-glucosidase, α- amyla Reference Books: 1. Basic and clinical ph Graw Hill, USA 200 2. Pharmacology by Ra 3. Goodman and Gilma USA 2001 10th editi 4. General and applid t London. 5. Drug Discovery by V	eral principles and pr city and carcinogenia asses of drugs using athogens. hethods se, DNA polymerase armacology by Bertr 1 8th edition ung H.P, Dale MM ar ing H.P, Dale MM ar on. oxicology by B.Balla Vogel's evaluation – Pharma elberg.	micro-organisms. Vita micro-organisms. Vita , nucleases, Laspargina ram G. Katzung (Intern nd Ritter JM., Churchil gical basis of therapeur antyne, T.Marrs, P.Tur	min and antibiotic min and antibiotic ase, lipases and pe- national edition) la l Livingston, Lond ics (International ner (Eds) The Mc I	assay	s. Scre es. edical e) Mc C press	ening book / Graw F Ltd,	methoo Mc Hill,