

# **OBE DOCUMENT**

## School of Pharmacy B.Pharm Program Code: SOP0101

Batch - 2019-2020



### Vision, Mission of the University

## Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

## **Mission of the University**

Transformative educational experience Enrichment by education initiatives that encourages global outlook Develop research, support disruptive innovations and accelerate entrepreneurship Seeking beyond boundaries

Integrity
Leadership
Diversity
Community

## **Core vaules**



#### Vision and Mission of the School

#### Vision of the School

To become a global center of Pharmacy profession by developing students to emerge as a leaders, researchers and innovators by imparting professional & ethical values.

#### Mission of the School

- □ To deliver quality education enabling students to think critically, lead and work effortlessly across the professions.
- To enhance the professional skills & practice in the field of Pharmacy, improve health care system, education and pharmaceutical industrial application.
- To utilize sufficient human and financial resources to support academic program, improvement in infrastructure, students scholarships and faculty development and research.

#### Core Values

Academic excellence- We strive to achieve, through continuous improvement and adherence to institutional policies and best practices, the highest quality and standards in all our endeavors.

**Leadership Development-** Fostering value-based leadership among faculty members, students and staff in all their actions.

**Equity-**We embrace a culture of professionalism with respect for the dignity of all persons, honoring the unique contributions provided by a diversity of perspectives and cultures.

**Extension Activities:** School of Pharmacy serves the community through its various outreach activities in education and healthcare



#### Programme Educational Objectives (PEO)

Program educational objectives are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

- **PEO1:** To produce pharmacy graduates with strong fundamental concepts and high technical competence in pharmaceutical sciences and technology, who shall be able to use thesetools in pharmaceutical industry and/or institutes wherever necessary for success.
- **PEO2:** To provide students with a strong and well defined concepts in the various fields of Pharmaceutical sciences *viz.*, pharmaceutics, pharmaceutical chemistry, pharmacologyand pharmacognosy according to the requirement of pharmaceutical industries, Community and Hospital Pharmacy and also to develop a sense of teamwork and awareness amongst students towards the importance of interdisciplinary approach for developing competence in solving complex problems in the area of Pharmaceutical Sciences.
- **PEO3:** To promote the development of trained human resource in Pharmaceutical Sciences for dissemination of quality education with highly professional and ethical attitude, strong communication skills, effective skills to work in a team with a multidisciplinary approach.
- **PEO4:** To generate potential knowledge pools with interpersonal and collaborative skills toidentify, assess and formulate problems and execute the solution in closely related pharmaceutical industries.
- **PEO5:** To train and encourage the students to participate in life-long learning process for ahighly productive career, contribute towards health care system and to relate the concepts of Pharmaceutical Sciences towards serving the cause of the society

#### Program Outcomes (POs)

**PO1: Pharmacy Knowledge:** Graduates will possess knowledge and comprehension of sciences; pharmaceutical sciences; behavioural, social, and administrative pharmacy sciences; and manufacturing practices. Graduates will have hands on training of practicalaspects of Synthesis of APIs and its intermediates along with Formulation and Development, Analysis and Quality assurance of various pharmaceutical dosage forms including those of herbal origin as per standards of official books, WHO, and other regulatory agencies.

**PO2: Planning Abilities:** Graduates will demonstrate effective planning abilities including time management, working independently, resource management, delegation skills and organizational skills. They would be able to develop and implement plans and organize work to meet deadlines



**PO3: Thinking Ability & Problem analysis:** Graduates would be able to utilize the principles of scientific inquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. They would be able tofind, analyze, evaluate and apply information systematically and shall make defensible decisions. Graduates will develop an ability to conduct, analyze and interpret data of pharmaceutical experiments in various departments (Eg: Drug discovery, Formulation & Development, Production, Quality control & Quality assurance etc) as per the needs of pharmaceutical industries.

**PO4:** Modern tool usage: Graduates will be equipped to handle current instruments, technologies and use knowledge of mathematics and computers for drug analysisand research. They would be able to select and apply appropriate methods, procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.

**PO5: Leadership skills**: Graduates would be able to understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. They would exhibit good managerial and entrepreneurship abilities They shall assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and well-being.

**PO6: Professional Identity**: Graduates will demonstrate the ability to understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, suppliers of pharmaceuticals, promoters of health, educators, business managers, employees, employees) through consideration of historical, social, economic and political issues. Graduates will retrieve, evaluate, and apply current drug information in the delivery of pharmaceutical care and assure safe and accurate preparation, dispensing and use of medications.

**PO7: Ethics:** Graduates will swear by a code of ethics of Pharmacy Council of India in relation to community and shall act as integral part of a health care system. They willdemonstrate honesty, integrity, ethical understanding, and respect for others and will carry out their professional responsibilities by adhering to high ethical standards. Honor personal values and apply ethical principles in professional and social contexts.

**PO8: Communication:** Graduates would communicate effectively with gfhpharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions. They will be able to demonstrate knowledge and proficiency with current audio-visual presentation technologies and develop an ability to communicate scientific knowledge in non-expert/lay term by adopting various modes of scientific communications (e.g., abstract, manuscripts, project reports, oral and poster presentations etc).

**PO9: The Pharmacist and society:** Graduates will apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional pharmacy practice. They will create awareness of healthcare issues through interactions with others and will gain a sense of self-respect towards community and citizenship.



**PO10: Environment and sustainability:** Graduates will be able to demonstrate a high-level of understanding of the key stages in drug discovery, development, and commercialization. Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO11: Life-long learning**: Graduates would be able to recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.



	Paper	Course			Геас Lo	hing ad		Core /Elective
S.No.	ID	Code	Name of the course		Т	Р	Credits	
			Theory Subject	S			II	
1.	34001	BP101T	Human Anatomy and Physiology I– Theory	3	1	-	4	Core
2.	34002	BP102T	Pharmaceutical Analysis I – Theory	3	1	-	4	Core
3.	34003	BP103T	Pharmaceutics I – Theory	3	1	-	4	Core
4.	34004	BP104T	Pharmaceutical Inorganic Chemistry – Theory		1	-	4	Core
5.	34005	BP105T	Communication skills – Theory *		-	-	2	Core
6.	34006 34007	BP106RBT BP106RMT	Remedial Biology/ Remedial Mathematics – Theory*		-	-	2	Core
			Practical subjec	ts				
7.	34051	BP107P	Human Anatomy and Physiology – Practical	-	-	4	2	Core
8.	34052	BP108P	Pharmaceutical Analysis I – Practical	-	-	4	2	Core
9.	34053	BP109P	Pharmaceutics I – Practical	-	-	4	2	Core
10.	34054	BP110P	Pharmaceutical Inorganic Chemistry – Practical	-	-	4	2	Core
11.	34055	BP111P	Communication skills – Practical*			2	1	Core
12.	34056	BP112RBP	Remedial Biology – Practical*	2		2	1	Core
	Fotal Credi		who have studied Mathem				27/29 <sup>\$</sup> /30 <sup>#</sup>	

<sup>#</sup>Applicable ONLY for the students who have studied Mathematics / Physics / Chemistry at HSC and appearing for Remedial Biology (RB)course.

<sup>\$</sup>Applicable ONLY for the students who have studied Physics / Chemistry / Botany / Zoology at HSC and appearing for Remedial Mathematics (RM)course.

\* Non University Examination (NUE)



	Paper	Course			Teac Lo					
S.No.	ÎD	Code	Name of the course	L	T	Р	Credits	<b>Core/Elective</b>		
	Theory Subjects									
1.	34016	BP201T	Human Anatomy and Physiology II –Theory	•		-	4	Core		
2.	34017	BP202T	Pharmaceutical Organic Chemistry I – Theory	3	3 1		4	Core		
3.	34018	BP203T	Biochemistry – Theory	3	1	-	4	Core		
4.	34019	BP204T	Pathophysiology – Theory	3	1	-	4	Core		
5.	34020	BP205T	Computer Applications in Pharmacy – Theory*		-	-	3	Core		
6.	34066	BP206T	Environmental sciences – Theory*	3	-	-	3	Core		
			Practical subj	jects	5					
7.	34067	BP207P	Human Anatomy and Physiology II –Practical	-	-	4	2	Core		
8.	34068	BP208P	Pharmaceutical Organic Chemistry I–Practical	-	-	4	2	Core		
9.	34069	BP209P	Biochemistry – Practical	-			2	Core		
10.	34070	BP210P	Computer Applications in Pharmacy – Practical*	-	2		1	Core		
Г	<b>Total Credi</b>	its					29			

\*Non University Exam



			TER						
				]		hing			
S.	Paper	Course			Lo	ad			
No.	ÎD	Code	Name of the course	L	Т	Р	Credits	Core/Elective	
	Theory Subjects								
1.	34151	BP301T	Theory		1	-	4	Core	
2.	34152	BP302T	Physical BP302T Pharmaceutics I – Theory		1	-	4	Core	
3.	34153	BP303T	BP303T Pharmaceutical Microbiology – Theory		1	-	4	Core	
4.	34154	BP304T Pharmaceutical Engineering – Theory		3	1	-	4	Core	
			Practica	al su	ıbjec	ets			
5.	34155	BP305P	Pharmaceutical Organic Chemistry II – Practical	-	-	4	2	Core	
6.	34156	BP306P	Practical	-	-	4	2	Core	
7.	34157	BP307P	Pharmaceutical 307P Microbiology – Practical		-	4	2	Core	
8.	8.34158BP 308PPharmaceutical Engineering – Practical		-		4	2	Core		
To	otal Cred	lits					24		



	Paper	Course		]	Геас Lo	hing ad		
S.No.	ID	Code	Name of the course	L	Т	Р	Credits	Core/Elective
1.	34171	BP401T	Pharmaceutical Organic Chemistry III–Theory		1	-	4	Core
2.	34172	BP402T	Medicinal Chemistry I – Theory	3	1	I	4	Core
3.	34173	BP403T	Physical Pharmaceutics II – Theory		1	-	4	Core
4.	34174	BP404T	Pharmacology I – Theory		1	-	4	Core
5.	34175	BP405T	Pharmacognosy and Phytochemistry I– Theory	3	1	-	4	Core
			Practical subject	ts				
6.	34176	BP406P	Medicinal Chemistry I – Practical	-	-	4	2	Core
7.	34177	BP407P	Physical Pharmaceutics II – Practical	-	-	4	2	Core
8.	34178	BP408P	Pharmacology I – Practical		-	4	2	Core
9.	34179	BP409P	Pharmacognosy and Phytochemistry I – Practical		-	4	2	Core
	Total Cro	edits					28	



			TERM: 5	-						
	Paper	Course	Name of the		Teac Lo	hing ad				
S.No.	ID	Code	course		Т	Р	Credits	Core/Elective		
	Theory Subjects									
1.	34182 BP501T		Medicinal Chemistry II – Theory	3	1	-	4	Core		
2.	34183	BP502T	Industrial PharmacyI– Theory	3	1	-	4	Core		
3.	34184	BP503T	Pharmacology II – Theory	3	1	-	4	Core		
4.	34185	BP504T	Pharmacogno sy and Phytochemist ry II–Theory	3	1	-	4	Core		
5.	34186	BP505T	Pharmaceutical Jurisprudence – Theory	3	1	-	4	Core		
			Practical su	bjeo	ets					
6.	34187	BP506P	Industrial PharmacyI – Practical	-	-	4	2	Core		
7.	34188	BP507P	Pharmacology II – Practical	-	-	4	2	Core		
8.	34189	BP508P	Pharmacognosy and Phytochemistry II – Practical	-	-	4	2	Core		
Т	otal Credits						26			



		Commo		-	each Loa				
S.No.	aperID	Course Code	Name of the course		Т	Р	Credits	Core/Elective	
	Th	eory Subject	S						
1.	34190	BP601T	Medicinal Chemistry III – Theory	3	1	-	4	Core	
2.	34191	BP602T Pharmacology III – Theory		3	1	-	4	Core	
3.	34192	BP603T	Herbal Drug		1	-	4	Core	
4.	34193	Biopharmaceutics and Pharmacokinetics – Theory		3	1	-	4	Core	
5.	34194	BP605T	Pharmaceutical Biotechnology – Theory	3	1	-	4	Core	
6.	34195	BP606T	Quality Assurance – Theory	3	1	-	4	Core	
	Pra	ctical subject	ts						
7.	34196	BP607P	Medicinal chemistry III – Practical	-	-	4	2	Core	
8.	34197	BP608P	Pharmacology III – Practical		-	4	2	Core	
9.	34198	BP609P	Herbal Drug Technology – Practical		-	4	2	Core	
Т	otal Cree	dits					30		



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	_	~				aching Joad		
S.No	Paper	Course	Name of the course L				Credits	<b>Core/Elective</b>
•	ID	Code			Т	Р	Creans	Core/Elective
	Theory Subjects							
			Instrumental					
1.	34209	BP701T	Methods of	3	1	-	4	Core
			Analysis – Theory					
			Industrial					
2.	34210	BP702T	PharmacyII –	3	1	-	4	Core
			Theory					
3.	34211	BP703T	Pharmacy Practice	3	1	-	4	Core
	_		- Theory	-	_		Т	Core
			Novel Drug		1			
4.	34212	BP704T	Delivery System –	3	1	-	4	Core
			Theory					
		•	Practical sub	ojec	ts			
			Instrumental					
5.	34213	BP705P	Methods of	-	-	4	2	Core
			Analysis – Practical					
6.	34214	BP706PS	Practice School*	-	-	12	6	Core
,	Total Credits						24	

\*Non University Exam



S.No.	Paper ID	- Name of the course Ludu			g	Credit s	Core/Elective	
				L	Т	P	5	
Theory	Subjects						<b>I</b>	
1.	34215	BP801T	Biostatistics and Research Methodology	3	1	-	4	Core
2.	34216	BP802T	Social and Preventive Pharmacy	3	1	-	4	Core
3.	34217	BP803ET	Pharma Marketing Management					Elective
4.	34218	BP804ET	Pharmaceutical Regulatory Science					Elective
5.	34219	BP805ET	Pharmacovigilance					Elective
6.	34220	BP806ET	Quality Control and Standardization of Herbals					Elective
7.	34221	BP807ET	Computer Aided Drug Design					Elective
8.	34222	BP808ET	Cell and Molecular Biology					Elective
9.	34223	BP809ET	Cosmetic Science	3 +3	3	,	4+4=8	Elective
10.	34224	BP810ET	Experimental Pharmacology	= 6		-		Elective
11.	34225	BP811ET	Advanced Instrumentation Techniques					Elective
12.	34226	BP812ET	Dietary Supplements and Nutraceuticals					Elective
13.	34227	BP813PW	Project Work	-	-	12	6	Core
Fotal C	Credits	•	•				22	



Sch	ool:	SOP						
Pro	gram:	B. Pharm						
Bra	inch:	Semester: 1						
1	Course Code	BP101 T						
2	Course Title	Human Antomy & Physiology I – Theory						
3	Credits	4						
4	Contact Hours (L-T-P)	3-1-0						
	Course Type	Compulsory						
5	Course Objective	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the mechanism of drug action and its relevance in the treatment of different diseases</li> <li>2. Demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments</li> <li>3. Demonstrate the various receptor actions using isolated tissue preparation</li> <li>4. Appreciate correlation of pharmacology with related medical sciences</li> </ul>						
6 Course Outcomes		<ul> <li>CO101.1: The students will understand the structure and functions of various tissues andorgans of the body. Also correlate their relevance with each other.</li> <li>CO101.2: The student will be able to summarize the functioning of various body systems their homeostasis.</li> <li>CO101.3: The student will be able to apply the knowledge of the anatomy and physiology of different body parts in explaining the working patterns of different body systems.</li> <li>CO101.4: The students will analyze the structures of various tissues and their origin to evaluate their damage and repair process.</li> </ul>						
		CO101.5: The students would evaluate the mechanisms of various processes on which thefunctioning of the various body organs depend. Moreover, will observe the anatomical differentiation of different body parts.						
7	Outline syllabus							
	1	UNIT-I						
		<ul> <li>Introduction to human body</li> <li>Definition and scope of anatomy and physiology, levels of structural organization and body systems, basic life processes, homeostasis, basicanatomical terminology.</li> <li>Cellular level of organization</li> <li>Structure and functions of cell, transport across cell membrane, celldivision, cell junctions. General principles ofcell communication, intracellular signaling pathway activation by extracellular signal molecule, Forms of intracellular signaling: a) Contact-dependent b)</li> <li>Paracrine c) Synaptic d) Endocrine</li> <li>Tissue level of organization</li> <li>Classification of tissues, structure, location and functions of epithelial,muscular</li> </ul>						
		and nervous and connective tissues.						
	2	UNIT-II						



	Integumenta	ary system							
	Structure and	l functions of	skin						
	Skeletal sy	stem							
	•		n, types of bone, salient features and functions						
		•	ndicular skeletal system						
	Organization of skeletal muscle, physiology of muscle contraction,								
	neuromuscular junction								
	Joints								
		Structural and functional classification, types of joints movements and its							
	Articulation								
3	UNIT-III								
5	Body fluid	s and blood							
	•		n and functions of blood, hemopoeisis, formation of						
		-	hanisms of coagulation, blood grouping, Rh factors,						
	•		e and disorders of blood, Reticulo endothelial system.						
	Lymphatic	-							
	• •	v	ues, lymphatic vessels, lymph circulation and functions						
	of	Suils and tibbe	iss, rymphate vessels, rymphenediation and randoms						
	lymphatic sys	tem							
4	UNIT-IV								
		ervous syste	m.						
	-	•	l nervous system: Structure and functions of						
			athetic nervous system.						
			nal and cranial nerves.						
	Special ser								
	-		ye, ear, nose and tongue and their disorders.						
5	UNIT-V		je, eur, nose und tongue und their disorders.						
	Cardiovascu	ılar system							
		•	blood circulation, blood vessels, structure and functions						
	of	, ing of neuro, c							
	-	nd capillaries	, elements of conduction system of heart and heartbeat,						
	its	na capinanos							
		v autonomic r	ervous system, cardiac output, cardiac cycle.						
	-	-	re, pulse, electrocardiogram and disorders of heart.						
Mode of		•	e, pube, ciectiocardiogrant and disorders of neart.						
examination	Theory/July/1								
Weightage	Continuous	Sessional	ESE						
Distribution	Mode	Exam							
Distribution	Assessment	LAum							
	10 Marks	15	75						
Text book/s*	1. Essentials of Medical Physiology by K. Sembulingam and P. Sembulingam.								
	Jaypee brothers medical publishers, New Delhi.								
	•	• •	y in Health and Illness by Kathleen J.W. Wilson,						
	ChurchillL	ivingstone, N	ew York						
	3. Physiologi	cal basis of M	Iedical Practice-Best and Tailor. Williams & Wilkins						



Co,Riverview,MI USA

- 4. Text book of Medical Physiology- Arthur C,Guyton andJohn.E. Hall. Miamisburg, OH,U.S.A.
- 5. Principles of Anatomy and Physiology by Tortora Grabowski. Palmetto, GA, U.S.A.

OtherReferences



Sch	nool:	SOP						
Pro	ogram:	B.Pharm						
Bra	anch:	Semester: 1						
1	Course Code	BP102T						
2	Course Title	Pharmaceutical Analysis I- Theory						
3	Credits	4						
4	Contact Hours (L-T-P)	3-1-0						
	Course Type	Compulsory						
5	Course Objective	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the mechanism of drug action and its relevance in the treatment of different diseases</li> <li>2. Demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments</li> <li>2. Demonstrate the various meanter estimation isolated tissue preparation</li> </ul>						
		<ul><li>3. Demonstrate the various receptor actions using isolated tissue preparation</li><li>4. Appreciate correlation of pharmacology with related medical sciences</li></ul>						
6	Course Outcomes	<ul> <li>CO102.1: Students shall have knowledge about the complete actual pharmaceutical analysis animportant and uses in pharmacy.</li> <li>CO102.2: Students will be able to understand about different types of analytical techniques and bexplain those techniques.</li> <li>CO102.3: Students can apply their anlaytical knowledge by using experimental techniques likeof titration for different molecule and drugs.</li> <li>CO102.4: Students will be able to explain differentiation between volumetric, quantitative and eleanalysis.</li> <li>CO102.5: Students will be able to generalize and modify analytical techniques according to analyte.</li> </ul>						
7	Outline syllab							
	2	<ul> <li>UNIT-I</li> <li>Pharmaceutical Analysis</li> <li>Definition and scope</li> <li>Definition and scope i) Different techniques of analysis ii) Methods of expressing concentration iii) Primary and secondary standards. iv) Preparation and standardization of various molar and normal solutions Oxalic acid, sodium hydroxide, hydrochloric acid, sodium thiosulphate, sulphuric acid, potassium permanganate and ceric ammonium sulphate.</li> <li>(b)Errors: Sources of errors, types of errors, methods of minimizing errors, accuracy, precision and significant figures.</li> <li>UNIT-II</li> <li>Acid base titration &amp; Non aqueous titration</li> <li>Theories of acid base indicators, classification of acid base titrations and theory involved in titrations of strong, weak, and very weak acids and bases, neutralization curves</li> </ul>						
		Non aqueous titration: Solvents, acidimetry and alkalimetry titration and estimation of Sodium benzoate and Ephedrine HCl						

				*	SHARDA UNIVERSITY
3	method, estimetal ion incompared sulphate, and gravimetric precipitation	n titrations: Me mation of sod licators, mask d calcium glu analysis. Pu , Estimation c	ohr's method, Volhard ium chloride. Complex ing and demasking rea iconate. Gravimetry: I rity of the precipits of barium sulphate. De	cometric titrat gents, estima Principle and ate: co-preci	tion: Classification, ation of Magnesium steps involved in ipitation and post
4	UNIT-IV Redox titratic Concepts of of Types of red	xidation and re lox titrations			
5	applications. I reference (Stat indicator elect end point of p Ilkovic equat androtating pla	y- Introducti Potentiometry ndard hydroge rodes (metal e potentiometric ion, construct atinum substit , Ethylenedian	of analysis on, Conductivity cel - Electrochemical cell n, silver chloride electr lectrodes and glass elec titration and applicati tion and working of uent on Basicity. Quali- nine, Amphetamine	, construction ode and calorn etrodes), methons. Polarogn dropping m	n and working of nel electrode) and hods to determine raphy - Principle, nercury electrode
Mode of examination	Theory/Jury/P				
Weightage Distribution	Continuous Mode Assessment 10 Marks	Sessional Exam 15	ESE 75		
Text book/s*	<ol> <li>A.H. Be Chemis</li> <li>A.I. Vog</li> <li>P. Gund</li> <li>Bentley</li> <li>John H.</li> </ol>	ckett & J.B. S try Vol I & II, gel, Text Book u Rao, Inorga and Driver's 7	tenlake's, Practical Pha StahlonePress of Univ of Quantitative Inorga nic Pharmaceutical Ch Textbook of Pharmaceu alytical chemistry princ	ersity of Lond unic analysis emistry utical Chemist	
Other References					



Scl	hool:	SOP		
	ogram:	B.Pharm		
	anch:	Semester: 1		
1	Course Code	BP103T		
2	Course Title			
2 3	Course Title Credits	Pharmaceutics I - Theory 4		
<u> </u>	Contact	3-1-0		
-	Hours	5-1-0		
	(L-T-P)			
	Course Type	Compulsory		
5	Course	Upon completion of this course the student should be able to		
	Objective	1. Understand the mechanism of drug action and its relevance in the treatment of		
	_	different diseases		
		2. Demonstrate isolation of different organs/tissues from the laboratory animals by		
		simulated experiments		
		3. Demonstrate the various receptor actions using isolated tissue preparation		
	0	4. Appreciate correlation of pharmacology with related medical sciences		
6	Course Outcomes	<b>CO103.1</b> : The students will be able to define the principle procedures of general formulation, classification of different dosage forms. The student will be able to		
	Outcomes	recognize various routes of drug administration, to know about various		
		Pharmacopoeias-IP, BP, USPetc.		
		<b>CO103.2:</b> The student will be able to understand the professional way of handling the		
		prescription, excipients used in different dosage forms, various factors affecting		
		Posology and solubility enhancement techniques.		
		CO103.3: The students will be able to illustrate different methods of preparation of		
		various semisolid dosage forms and how to calculate the dose of pediatric patients,		
		different calculations based on Imperial & Metric system.		
		<b>CO103.4:</b> The students will be able to distinguish between various Monophasic and		
		biphasic liquids. They will also be able to explain about different types of semisolid dosage forms like suspension, emulsion, ointments, pastes, creams etc.		
		<b>CO103.5:</b> The students will be able to predict stability problems in different dosage		
		forms.		
7	Outline syllab			
	1	UNIT-I		
		• Historical background and development of profession of pharmacy: History		
		of profession of Pharmacy in India in relation to pharmacy education, industry		
		and organization, Pharmacy as a career, Pharmacopoeias: Introduction to IP, BP,		
		USP and Extra Pharmacopoeia.		
		• <b>Dosage forms:</b> Introduction to dosage forms, classification and definitions		
		• <b>Prescription:</b> Definition, Parts of prescription, handling of Prescription and Errors		
		in prescription.		
		• <b>Posology:</b> Definition, Factors affecting posology. Pediatric dose calculationsbased		
	1	on age, body weight and body surface area.		



	2	UNIT-II	Beyond Boundaries
		Pharmaceutical Calcula	tions, Powders, Liquid dosage forms
		Weight & Measures, Cal	
		Definition of Powders, E	utecticMixtures, Geometric Dilutions.
		Solubility enhancement	echniques
		-	ge of liquid dosage forms.
	3	UNIT-III	
		Monophasic and Bipha	sic liquids
			monophasic liquids such as gargles, syrups, liniments,
		Eardrops etc.	
		-	pres of suspension & stability problems & methods to
		overcome	
		Emulsions, classification	& different methods of preparation, stability problems&
		methods to overcome	
	4	UNIT-IV	
		Pharmaceutical Incom	atibilities &Suppositories
			ication of different pharmaceuticalincompatibilities
			methods of preparartion, types of base, Evaluation and
		Displacementvalue.	methods of preparation, types of base, Evaluation and
-	5	UNIT-V	
	•	Semisolid Dosage Form	S
		Definition, classifica	tion, Mechanism Preparation of ointments, paste, creams,
		gels.	
		□ Excipients used and	Evaluation f semi solid dosage forms.
	Mode of	Theory/Jury/Practical/Vi	va
	examination	~	
	Weightage	Continuous Sessional	ESE
	Distribution	Mode Exam Assessment	
		10 Marks 15	75
	Text book/s*		harmaceutical Dosage Form and Drug Delivery System,
			nd Walkins, New Delhi.
		11	and Gunn's-Dispensing for Pharmaceutical Students, CBS
		publishers,New Delh	
		-	aceutics, The Science& Dosage Form Design, Churchill
		Livingstone, Edinbur	• •
		4. Indian pharmacopoet	
		5. British pharmacopoe	
			and Practice of Industrial Pharmacy, Lea & Febiger
		Publisher, The Univ	
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	🥆 🥓 Beyond Boundaries
	7. Alfonso R. Gennaro Remington. The Science and Practice of Pharmacy,
	LippincottWilliams, New Delhi.
	8. Carter S.J., Cooper and Gunn's. Tutorial Pharmacy, CBS Publications, New
	Delhi.
	9. E.A. Rawlins, Bentley's Text Book of Pharmaceutics, English Language Book
	Society, Elsevier Health Sciences, USA.
	10. Isaac Ghebre Sellassie: Pharmaceutical Pelletization Technology, Marcel
	Dekker, INC,New York.
	11. Dilip M. Parikh: Handbook of Pharmaceutical Granulation Technology, Marcel
	Dekker,INC, New York.
	12. Francoise Nieloud and Gilberte Marti-Mestres:Pharmaceutical
	Emulsions and Suspensions, Marcel Dekker, INC, New York.
Other	
References	



Sc	chool:	SOP		
Pr	ogram:	B.Pharm		
Br	ranch:	Semester: 1		
1	Course Code	BP104T		
2	Course Title	Pharmaceutical Inorganic Chemistry -Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	Compulsory		
5	Course Objective	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the mechanism of drug action and its relevance in the treatment of different diseases</li> <li>2. Demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments</li> <li>3. Demonstrate the various receptor actions using isolated tissue preparation</li> <li>4. Appreciate correlation of pharmacology with related medical sciences</li> </ul>		
6	Course Outcomes	<ul> <li>CO104.1 Students shall be able to illustrate sources of impurities and their controlin inorganic drugs and pharmaceuticals.</li> <li>CO104.2 Students shall be able to explain concept of acids, bases and buffers andmethods of calculating and adjusting isotonicity.</li> <li>CO104.3 Students shall be able to discuss major intra and extracellular ions, replacement therapy and physiological acid-base balance.</li> <li>Co104.4 Students shall be able to evaluate medicinal and Pharmaceutical importance of inorganic compound, like gastrointestinal agents, dentalproducts and antimicrobials.</li> <li>CO104.5 Discuss about radiopharmaceuticals, their handling, hazards and uses.</li> </ul>		
8	Outline syllabus			
	1	<b>UNIT-I</b> <b>Impurities in pharmaceutical substances</b> History of Pharmacopoeia, Sources and types of impurities, principle involved in the limit test forChloride, Sulphate, Iron, Arsenic, Lead and Heavy metals, modified limit test for Chloride and Sulphate		
	2	UNIT-II Acids, Bases and Buffers Major extra and intracellular electrolytes, Dental products		
		Buffer equations and buffer capacity in general, buffers in pharmaceutical systems, preparation, stability, buffered isotonic solutions, measurements of tonicity, calculations and methods of adjusting tonicity.		
		Functions of major physiologicalions, Electrolytes used in the replacement therapy: Sodium chloride*, Potassium chloride, Calcium gluconate* and Oral Rehydration Salt Dentifrices, role of fluoride in the treatment of dental caries, Desensitizing agents, Calcium carbonate, Sodium fluoride, and Zinceugenol cement.		
	3	UNIT-III		



	Antacid: Ideal p Bicarbonate*, Alu Magnesium sulph Mechanism, clas	Acidifiers: Ammonium chloride*and Dil. HCl Antacid: Ideal properties of antacids, ombinations of antacids, Sodium 40 Bicarbonate*, Aluminum hydroxide gel, Magnesium hydroxide mixture Cathartics: Magnesium sulphate, Sodium orthophosphate, Kaolin and Bentonite Antimicrobials: Mechanism, classification, Potassium permanganate, Boric acid, Hydrogen peroxide*, Chlorinated lime*, Iodineand its preparation		
4	UNIT-IV Miscellaneous compounds Expectorants: Potassium iodide, Ammonium chloride*. Emetics: Copper sulphate*, Sodium potassium tartarate Haematinics: Ferrous sulphate*, Ferrous gluconate Poison and Antidote: Sod thiosulphate*, Activated charcoal Sodium nitrite Astringents: Zinc Sulphate, Po Alum			
5	<b>UNIT-V</b> <b>Radiopharmaceuticals</b> Radio activity, Measurement of radioactivity, Properties of $\alpha$ , $\beta$ , $\gamma$ radiations, Half life, radio isotopes and study of radio isotopes - Sodiumiodide I131, Storage conditions, precautions & pharmaceutical application of radioactive substances.			
Mode of examination	Theory/Jury/Pract	tical/Viva		
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE	
	10 Marks	15	75	
Text book/s*	Che		nlake's, Practical Pharmaceutical hlone Press of University of	
	2. A.I.	Vogel, Text Book o	f Quantitative Inorganic analysis	
	3. P.G	undu Rao, Inorganio	Pharmaceutical Chemistry, 3 <sup>rd</sup> Edition	
	4. M.L	Schroff, Inorganic	Pharmaceutical Chemistry	
	5. Ben	tley and Driver's Tex	tbook of Pharmaceutical Chemistry	
	6. Ana	nd & Chatwal, Inorg	anic Pharmaceutical Chemistry	



Sc	chool:	SOP		
Pr	ogram:	B.Pharma		
	ranch:	Semester: 1		
1	Course	BP106 RBT		
2	Course Title	Remedial biology - Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	2-0-0		
	Course Type	Compulsory		
5	Course Objective	Upon completion of the course, the student shall be able to -Know the classification and salient features of five kingdoms of life -Understand the basic components of anatomy & physiology of plant -Know understand the basic components of anatomy & physiologyanimal with special reference to human		
6	Course Outcomes	<ul> <li>CO106RBT.1: Students would acquire knowledge of five kingdoms of life, morphology and anatomy of flowering plants, anatomy and physiology of plants and humans and various plant growth regulators.</li> <li>CO106RBT.2: Students would be able to understand the anatomy and physiology of</li> </ul>		
		plants and humans. <b>CO106RBT.3:</b> Students will be able to apply the knowledge of the anatomy and physiology of different body parts in explaining the working patternsof different body systems.		
		<b>CO106RBT.4:</b> The students will analyze the structures of various tissues and their origin.		
		<b>CO106RBT.5:</b> The students would evaluate the mechanisms of various processes on which the functioning of the various body organs and plantsdepend. Moreover, will observe the anatomical differentiation of differentbody parts of human.		
7	Outline sylla			
,	1	UNIT-I Living world:		
		Definition and characters of living organisms Diversity in the living world Binomial nomenclature Five kingdoms of life and basis of classification. Salient features of Monera, Potista, Fungi, Animalia and Plantae, Virus, <b>Morphology of Flowering plants</b>		
		Morphology of different parts of flowering plants – Root, stem, inflorescence, flower, leaf, fruit, seed. General Anatomy of Root, stem, leaf of monocotyledons & Dicotylidones		
	2	UNIT-II Body fluids and circulation Coposition of blood, blood groups, coagulation of blood Composition and functions of lymph Human circulatory system Structure of human heart and blood vessels Cardiac cycle, cardiac output and ECG		

				SHARDA UNIVERSITY	
		Digestion and Ab	sorption		
		-	-	stive glands Role of digestive enzymes Digestion,	
		absorption and assimilation of digested food			
		Breathing and respiration			
		Human respiratory	-		
Mechanism of breathing and its regulation Exchange of gases, transport of gases and regulation of respiration			gulation		
		Respiratory volum			
	3	UNIT-III			
		Excretory produc	cts and their elir	nination	
		Modes of excretio			
				and functionUrine formation	
		Rennin angiotensi			
		Neuralcontrol an			
				vous systemStructure of a neuron	
				e impulseStructure of brain and spinal cord	
				hypothalamus andmedulla oblongata	
		Chemical coordin			
			-	ons Functions of hormones secreted by endocrine	
		glands			
		Human reproduc	ction		
		-		ystem Parts of male reproductive system	
		Spermatogenesis a		I I I I I I I I I I I I I I I I I I I	
		Menstrual cycle	6		
	4	UNIT-IV			
		Plants and mineral nutrition:			
	Essential mineral, macro and micronutrients		onutrients		
				ycle, biological nitrogenfixation	
		Photosynthesis			
		•	ition, photosynth	nesis, Photosynthetic pigments, Factors affecting	
		photosynthesis.			
	5	UNIT-V			
		Plant Respiration	<b>n:</b> Respiration, g	lycolysis, fermentation (anaerobic).	
		Plant growth an	d development		
		Phases and rate of	-	ndition of growth, Introduction to plant growth	
		regulators	I		
		Cell - The unit o	of life		
				nd cell organelles.Celldivision	
		Tissues		<i>8</i>	
	Definition, types of tissues, location and functions.		n and functions.		
$\vdash$	Mode of	Theory/Jury/Pract			
	examination				
-	Weightage	Continuous	Sessional	ESE	
	Distribution	Mode	Exam		
		Assessment			
		10 Marks	15	75	
		10 10101105	15	15	



Text	a. Text book of Biology by S. B. Gokhale
book/s*	b.A Text book of Biology by Dr. Thulajappa and Dr. Seetaram.
Other	a. A Text book of Biology by B.V. Sreenivasa Naidu
References	b. A Text book of Biology by Naidu and Murthy
	c. Botany for Degree students By A.C.Dutta.
	d. Outlines of Zoology by M. Ekambaranatha ayyer and T. N. Ananthakrishnan.
	e. A manual for pharmaceutical biology practical by S.B. Gokhale and C. K. Kokate



Sc	hool:	SOP		
	ogram:	B.Pharm		
-	anch:	Semester: 1		
1	Course Code	BP106 RMT		
2	Course Title	Remedial Mathematics - Theory		
3	Credits	2		
4	Contact Hours	2-0-0		
	(L-T-P)			
	Course Type	Compulsory		
5	Course	Upon completion of the course, the student shall be able to		
	Objective	-Know the classification and salient features of five kingdoms of life		
		-Understand the basic components of anatomy & physiology of plant		
		-Know understand the basic components of anatomy & physiologyanimal with special		
		reference to human		
6	Course	<b>CO106RMT.1:</b> Students would acquire knowledge of partial fraction and logarithms		
	Outcomes	<b>CO106RMT.2:</b> Students would be able to understand about matrices and determinants		
		<b>CO106RMT.3:</b> Students will be able to apply the knowledge of Differentiation.		
		<b>CO106RMT.4:</b> Students will be able to apply the knowledge of Integration <b>CO106RMT.5:</b> Students will be able to understand differential equations .		
7	Course			
'	Description	This is an introductory course in mathematics. This subject deals with the		
	Description	introduction to Partial fraction, Logarithm, matrices and Determinant,		
		Analytical geometry, Calculus, differential equation and Laplace transform.		
8	Outline syllab			
	1	UNIT – I 06 Hours		
		Partial fraction		
		Introduction, Polynomial, Rational fractions, Proper and Improper fractions, Partial		
		fraction, Resolving into Partial fraction, Application of Partial Fraction in Chemical		
		Kinetics and Pharmacokinetics		
		Logarithms		
		Introduction, Definition, Theorems/Properties of logarithms, Common logarithms,		
		Characteristic and Mantissa, worked examples, application of logarithm to solve		
		pharmaceutical problems.		
		Function: Real Valued function, Classification of real valued functions		
		Real Valued function, Classification of real valued functions, Limits and continuity :		
		Introduction, Limit of a function, Definition of limit of a function		
	2	UNIT-II 06 Hours		
	-	Matrices and Determinant:		
		Introduction matrices, Types of matrices, Operation on matrices, Transpose of a		
		matrix, Matrix Multiplication, Determinants, Properties of determinants, Product of		
		determinants, Minors and co-Factors, Adjoint or adjugate of a square matrix,		
		Singular and non-singular matrices, Inverse of a matrix, Solution of system of linear		
		of equations using matrix method, Cramer's rule, Characteristic equation and roots		
I				



			Beyond Boundaries
	of a square matrix,	Cayley-Hamilton the	eorem, Application of Matrices in solving
	Pharmacokinetic equa	tions	
3	UNIT-III		06 Hours
-		ion : Introductions, D	erivative of a function, Derivative of a
			and a function, Derivative of the sum
		-	f the product of two functions (product
			functions(Quotient formula) – Without
		1	
			invational number, Derivative of $e^x$ ,
	6		vative of trigonometric functions from
			ve Differentiation, Conditions for a
	function to be amaxir	num or a minimum at a	* **
4	UNIT-IV		06 Hours
	Analytical Geometry	etry	
	Introduction: Signs o	f the Coordinates, Dist	ance formula,
	Straight Line : Slope	or gradient of a straig	ht line, Conditions for parallelism and
	perpendicularity of two	lines, Slope of a line jo	oining two points, Slope – intercept form
	of a straight line		
	Integration:		
	Introduction, Definition	on, Standard formula	e, Rules of integration , Method of
			ntegration by parts, definite integrals,
	application	,	
5	UNIT-V		06 Hours
-		s: Some basic defini	tions, Order and degree, Equations in
	separable form, Homogeneous equations, Linear Differential equations, Exa		
	equations, Application		
		-	tion, Properties of Laplace transform,
	-		ns, InverseLaplace transforms, Laplace
	-	-	solve Linear differential equations,
			ad Pharmacokinetics equations
Mode of	Theory/Jury/Practical/		iu i narmacokineties equations
examination	Theory/Jury/Flactical/	viva	
	Continuous Modo	0 1 1 1	FOF
Weightage	Continuous Mode	Sessional Exam	ESE
Distribution	Assessment	15	75
	10 Marks	15	75
Text book/s*		ial Calculus by Shanthi	
	<ol> <li>Pharmaceutical Mathematics with application to Pharmacy by PanchaksharappaGowda D.H.</li> </ol>		th application to Pharmacy
			I.
	3. Integral Calculus by Shanthinarayan		
		ngineering Mathematic	
Other			
References			



	hool:	SOP	
	ogram:	B.Pharm	
Br	anch:	Semester: 1	
1	Course Code	BP107P	
2	Course Title	Human Anatomy and Physiology- Practical	
3	Credits	2	
4	Contact Hours	0-0-4	
	(L-T-P)		
	Course Type	Compulsory	
5	Course	1. To understand how to handle the microscope in Human Anatomy &	
	Objective	Physiology lab	
	5	2. To calculate Hb content, WBC & RBC count and Erythrocyte	
		3. To identify axial and skeletal bones of Human skeleton	
		4. To learn and practice how to record Blood Pressure of given subject	
6	Course	<b>CO107.1</b> : Understand how to handle the microscope in Human Anatomy &	
-	Outcomes	Physiology lab	
		CO107.2: Calculate Hb content, WBC & RBC count and Erythrocyte	
		sedimentation rate	
		CO107.3: Identify axial and skeletal bones of Human skeleton	
		CO107.4: Record Blood Pressure of given subject	
7	Course	Practical physiology is complimentary to the theoretical discussions in physiology	
	Description	Practicals allow the verification of physiological processes discussed in theory classes	
	r r	through experiments on living tissue, intact animals or normal human beings. This is	
		helpful for developing an insighton the subject.	
8	Outline syllabu		
	1	UNIT-I	
		Study of compound microscope	
		Microscopic study of epithelial and connective tissue	
		Microscopic study of muscular and nervous tissue	
	2	UNIT-II	
		Identification of axial bones	
		Identification of appendicular bones	
		UNIT-III	
	3	Introduction to hemocytometry and enumeration of whiteblood cell (WBC) count	
	5	Enumeration of total red blood corpuscles (RBC) count	
		Determination of bleeding time 10. Determination of clotting time	
	4	UNIT-IV	
	+	Determination of blood group	
		Estimation of hemoglobin content	
	5	Determination of erythrocyte sedimentation rate (ESR)	
	5	UNIT-V	
		Determination of heart rate and pulse rate	
		Recording of blood pressure	
	Mode of	Theory/Jury/Practical/Viva	
	examination		



Weightage	<b>Continuous Mode</b>	Sessi	onal Exam		ESE
Distribution	Assessment				
	05	]	.0		35
Text book/s*	1.Essentials of Medical	Phys	iologyy K.S	lembu	lingam and P.Sembulingam. Jaypee
	brothers medical publishers, New Delhi.				
	2. Anatomy and Physiology in Health and Illness by Kathleen W.Wilson , Churchil				
	lLivingstone,NewYork				
Other	Physiological basis	of	Medical	Prac	ticeBestandTailor.Williams&Wilkins
References	Co, Riverview, MI USA				



Sch	مما	SOP					
School: Program:		B.Pharm					
Branch:		Semester: 1					
1	Course Code	BP108P					
2	Course Title	Pharmaceutical Analysis – Practical					
3	Credits	2					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Type	Compulsory					
5	Course	Upon completion of the course, the student shall be able to					
	Objective	-Know the classification and salient features of five kingdoms of life					
		-Understand the basic components of anatomy & physiology of plant					
		-Know understand the basic components of anatomy & physiology animal with					
		special reference to human					
6	Course	Upon completion of course student shall be able to know					
	Outcomes	CO108.1 The limits of impurities in a particular drug and to perform limittest to					
		identify and determine the impurities in analye and pharmaceuticals.					
		<b>CO108.2</b> Students shall be able to perform standardization and analyze given sample					
		strength of drug or pharmaceuticals.					
		CO108.3Students shall be able to know the purity testing of drugs and					
		pharmaceuticals. They can apply these strength tests to analyze and evaluate the					
		sample.					
		CO108.4Students shall be able to understand about electrochemical analysis for					
_		pharmaceutical sample.					
7	Course	Deals with the fundamentals of analytical chemistry and principles of					
0	Description	electrochemical analysis of drugs					
8	Outline syllabu						
	1	UNIT-I					
		Limit test for Chlorides and Sulphates					
		Modified limit test for Chlorides and Sulphates					
		Limit test for Iron					
		Limit test for Heavy metals					
		Limit test for Lead Limit test for Arsenic					
	2	UNIT-II					
		Sodium hydroxide					
		Sulphuric acid					
		Sodium thiosulfate					
		Potassium permanganate					
		Ceric ammonium sulphate					
	3	UNIT-III					
		Ammonium chloride by acid base titration					
		Sodium Chloride by precipitation titration					
4		UNIT-IV					
		Conductometric titration of strong acid against strong base					
	5	UNIT-V					
L	-						



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	Sodium hydro	xide		
	Sulphuric acid	ļ		
	Sodium thiosu	lfate		
Mode of	Theory/Jury/P	Theory/Jury/Practical/Viva		
examination				
Weightage	Continuous	Sessional	ESE	
Distribution	Mode	Exam		
	Assessment			
	05	10	35	
Text book/s*	Practical hu	ıman anatom	y and physiology. byS.R.Kale and R.R.Kale.	
	A Manual of	f pharmaceuti	cal biology practical byS.B.Gokhale, C.K.Kokate and	
	S.P.Shriwasta	ava.		
	Biology practical manual according to Nationalcore curriculum. Biology			
	forum of Karnataka. Prof M.J.H.Shafi			



Sc	chool:	SOP				
Program:						
-		B.Pharm				
	ranch:	Semester: 1				
1	Course Code	BP109P				
2	Course Title	Pharmaceutics –I Practical				
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-4				
	Course Type	Compulsory				
5	Course Objective	This course will impart basic knowledge in the area of pharmaceutics and formulation of different pharmaceutical dosage forms. The students will get hands-on training in thepreparation of such dosage forms in the laboratory.				
6	Course Outcomes	<ul> <li>CO109.1 Upon completion of course student shall be able to tell the different methods of preparation of various monophasic and biphasic liquid dosage forms.</li> <li>CO109.2 Students shall be able to identify specific types of excipients used in preparation of semisolid dosage forms.</li> <li>CO109.3Students shall be able to prepare different types of pharmaceutical dosage forms syrups, elixirs, solutions, paints, gargles, mouth washes, suspensions, emulsions, powders, ointments, pastes etc.</li> <li>CO109.4Students shall be able to differentiate between different methods of preparation of pharmaceutical dosage forms.</li> </ul>				
7	Course Description	This course is designed to impart knowledge on preparatory pharmacy and professionalway of preparing various dosage forms such as monophasic liquids, biphasic liquids, semisolid dosage forms etc.				
8	Outline syllabi	18				
	1	UNIT-I Syrups Syrup IP'66 Compound syrup of Ferrous Phosphate BPC'68 Elixirs Piperazine citrate elixir Paracetamol pediatric elixir				
	2	UNIT-II Linctus Terpin Hydrate Linctus IP'66 Iodine Throat Paint (Mandles Paint) Solutions Strong solution of ammonium acetate Cresol with soap solution Lugol's solution				
	3	UNIT-III Suspensions Calamine lotion Magnesium Hydroxide mixture				



	gel	💦 🌽 Beyond Boundaries					
Turpentine Liniment	Emulsions						
Turpentine Liniment Liquid paraffin emulsion							
				UNIT-IV			
Powders and Granules							
ORS powder (WHO)							
-							
••							
UNIT-V							
Semisolids							
Sulphur ointment							
-	nent with methyl salicyla	te					
	<i>,</i>						
Iodine gargle							
Continuous Mode	Sessional Exam	ESE					
Assessment							
10 Marks	15	75					
H.C. Ansel et al., Pharma	aceutical Dosage Form a	and Drug Delivery System,					
	-						
Carter S.J., Cooper and Gunn's-Dispensing for Pharmaceutical Students, CBSpublishers, New Delhi. M.E. Aulton, Pharmaceutics, The Science& Dosage Form Design, Churchill							
				1. Indian pharmacopoeia.			
				2. British pharmacopoeia.			
	ORS powder (WHO) Effervescent granules Dusting powder Divided powders <b>Suppositories</b> Glycero gelatin suppositor Coca butter suppository Zinc Oxide suppository UNIT-V Semisolids Sulphur ointment Non-staining-iodine ointm Carbopal gel Gargles and Mouthwas Iodine gargle Chlorhexidine mouthwas Theory/Jury/Practical/Viv Continuous Mode Assessment 10 Marks H.C. Ansel et al., Pharma LippincottWilliams and V Carter S.J., Cooper and CBSpublishers, New Del M.E. Aulton, Pharmaceut Livingstone, Edinburgh. 1. Indian pharmacopoeia.	ORS powder (WHO)         Effervescent granules         Dusting powder         Divided powders         Suppositories         Glycero gelatin suppository         Coca butter suppository         Zinc Oxide suppository         UNIT-V         Semisolids         Sulphur ointment         Non-staining-iodine ointment with methyl salicyla         Carbopal gel         Gargles and Mouthwashes         Iodine gargle         Chlorhexidine mouthwash         Theory/Jury/Practical/Viva         Continuous Mode         Assessment         IO Marks       15         H.C. Ansel et al., Pharmaceutical Dosage Form a         LippincottWilliams and Walkins, New Delhi.         Carter S.J., Cooper and Gunn's-Dispensing for         CBSpublishers, New Delhi.         M.E. Aulton, Pharmaceutics, The Science& Dosa         Livingstone, Edinburgh.         1. Indian pharmacopoeia.					



<b>C</b> 1	1.	Beyond Boundaries					
	lool:	SOP					
Program: Branch:		B.Pharm					
		Semester: I					
1	Course Code	BP110P					
2	Course Title	Pharmaceutical inorganic chemistry- Practical					
3	Credits	2					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Type	Compulsory					
5	Course	Upon completion of the course, the student shall be able to					
	Objective	-Know the classification and salient features of five kingdoms of life					
		-Understand the basic components of anatomy & physiology of plant					
		-Know understand the basic components of anatomy & physiologyanimal with					
		special reference to human					
6	Course	Upon completion of course student shall be able to know					
	Outcomes	<b>CO110.1</b> the limits of impurities in a particular drug and to perform limit test to					
		identify and determine the impurities in inorganic drugs and pharmaceuticals.					
		<b>CO110.2</b> Students shall be able to perform identification test and analyzegiven					
		sample of drug or pharmaceuticals.					
		<b>CO110.3</b> Students shall be able to know the purity testing of inorganic drugsand					
		pharmaceuticals. They can apply these purity tests to analyze and evaluate the					
		sample. <b>C0110.4</b> Students shall be able to know methods of preparation of					
		drugs and pharmaceuticals.					
		<b>C0110.5</b> Students shall be able to know methods of preparation of various inorganic					
		drugs.					
7	Course						
-	Description	Limit test for non- toxic and toxic impurities, identification test for some					
	F	Drugs, preparation of some drugs and purity test for some inorganic drugs and					
0		pharmaceuticals.					
8	Outline syllabus	S					
	1	UNIT-I					
		Limit test for Chlorides and Sulphates					
		Modified limit test for Chlorides and Sulphates					
		Limit test for Iron					
		Limit test for Heavy metals					
		Limit test for Lead Limit test for Arsenic					
	2	UNIT-II					
		Magnesium hydroxide					
		Ferrous sulphate					
		Sodium bicarbonate					
		Calcium gluconate					
		Copper sulphate					
	3	UNIT-III					
	-	Swelling power of Bentonite					



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		Neutralizing capacity of	aluminum hydro	oxidegel		
		Determination of potassium iodate and iodinein potassium Iodide				
4						
		Boric acid				
		Potash alum				
		Ferrous sulphate				
5		UNIT-V				
		Ferrous sulphate				
		Sodium bicarbonate				
Mode	of	Theory/Jury/Practical/V	'iva			
examina	tion		•			
Weighta	-	<b>Continuous Mode</b>	Sessional	ESE		
Distribu	tion	Assessment	Exam			
		10 Marks	15	75		
Text boo	ok/s*	Practical human and	atomy and phy	vsiology. byS.R.Kale and R.R.Kale.		
		A Manual of pharmac	eutical biology	practical byS.B.Gokhale, C.K.Kokate and		
		S.P.Shriwastava. Biology practical manual according to Nationalcore curriculum .Biology forum of Karnataka. ProfM.J.H.Shafi				
Other						
Reference	ces					



Co	hool:	SOP		Beyond Boundaries			
		B.Pharm					
Program:							
Branch:		Semester: 1					
1	Course Code	BP112 RBP					
2	Course Title	Remedial biology I	Practical				
3	Credits	2					
4	Contact Hours (L-T-P)	0-0-2					
	Course Type	Compulsory					
5	Course Objective	<ol> <li>To understand how to handle the microscope in lab.</li> <li>To identify axial and skeletal bones of Human skeleton</li> <li>To learn and practice how to record Blood Pressure of given subject.</li> <li>To Study morphology and microscopy of Stem, Root, Leaf, seed, frui flower and their modifications.</li> </ol>					
6	Course Outcomes	<ul> <li>5. Identification of blood group.</li> <li>Students will be able to</li> <li>CO112.1: Understand how to handle the microscope in lab.</li> <li>CO112.2: Identify axial and skeletal bones of Human skeleton</li> <li>CO112.3: Record Blood Pressure of given subject.</li> <li>CO112.4: study Morphological and histological characteristics of Ro</li> <li>Leaf, Seed, Fruit and Flower.</li> <li>CO112.5: determine the blood group of subject.</li> </ul>					
7	Course Description	allow the verification through experiment	ion of physiolog its on living tiss	neoretical discussions remedial biologyand gical processes discussed in theory classes ue, intact animals or normal human beings loping an insight on the subject.			
8	Outline syllabus	· •	•				
	2	UNIT-I Study of compound Microscopic study Microscopic study UNIT-II	of leaves and flo				
		Identification of ax Identification of ap		s			
3		UNIT-III Determination of blood group Estimation of hemoglobin content					
	4	UNIT-IV Determination of heart rate and pulse rate					
	5	UNIT-V Recording of blood pressure					
	Mode of examination	Theory/Jury/Practical/Viva					
	Weightage	Continuous	Sessional	ESE			



				~ ~ 4	📕 Beyond Bound	arres
Distribution	Mode	Exam				
	Assessment					
	10 Marks	15	75			
Text book/s*	Practical humar	anatomy and	physiology.	by	S.R.Kale	and
	R.R.Kale.					
	A Manual of pharmaceutical biology practical by S.B.Gokhale, C.K.Kokate					
	and S.P.Shriwastava.					
	Biology practical manual according to Nationalcore curriculum .Biology					
	forum of Karnataka. Prof					
	.M.J.H.Shafi					
Other References						



Sc	hool:	SOP
Pr	ogram:	B.Pharm
	anch:	Semester: 2
1	Course Code	BP 201T
2	Course Title	Human Antomy & Physiology-II
3	Credits	4
4	Contact Hours	3-1-0
	(L-T-P)	
	Course Type	Compulsory
5	Course Objective	<ol> <li>Explain the gross morphology, structure and functions of various organsof the human body.</li> <li>Describe the various homeostatic mechanisms and their imbalances.</li> <li>Identify the various tissues and organs of different systems of humanbody.</li> <li>Perform the hematological tests like blood cell counts, haemoglobin estimation, bleeding/clotting time etc and also record blood pressure, heart rate, pulseand respiratory volume.</li> <li>Appreciate coordinated working pattern of different organs of eachsystem</li> <li>Appreciate the interlinked mechanisms in the maintenance of normal</li> </ol>
		functioning (homeostasis) of human body.
6 7	Course Outcomes Course Description	<ul> <li>CO201.1: The students will understand the structure and functions of various systems and organs of the body. Also about increase the understanding about genes and genetics.</li> <li>CO201.2: The student will be able to summarize the functioning of variousbody systems and their homeostasis.</li> <li>CO201.3: The student will be able to apply the knowledge of the functioning of various body systems and the structures of the organs involved in it.</li> <li>CO201.4: The students will analyze the correlation of various body systems and how they result in particular kind of functions.</li> <li>CO201.5: The students would evaluate the processes like respiration, excretion, digestion hormone release and reproduction by understand their mechanisms.</li> <li>The subject covers the anatomy and physiology of different body parts andtheir interrelation to form various systems of the human body.</li> </ul>
8	Outline syllabu	IS
	1 2	<ul> <li>UNIT-I         <ul> <li>Nervous system</li> </ul> </li> <li>Organization of nervous system, neuron, neuroglia, classification and properties of nerve fibre, electrophysiology, action potential, nerve impulse, receptors, synapse, neurotransmitters.</li> <li>Central nervous system: Meninges, ventricles ofbrain and cerebrospinal fluid. structure and functions of brain (cerebrum, brainstem, cerebellum), spinal cord (gross structure, functions of afferent and efferent nervetracts, reflexactivity)</li> <li>UNIT-II</li> <li>Digestive system</li> </ul>
		Anatomy of GI Tract with special reference to anatomy and functions ofstomach,



	<ul> <li>(Acid production in the stomach, regulation of acid production through parasympathetic nervous system, pepsinrole in protein digestion) small intestineand large intestine, anatomy and functions of salivary glands, pancreas and liver, movements of GIT, digestionand absorption of nutrients and disorders of GIT.</li> <li>Energetics Formation and role of ATP, Creatinine Phosphate and BMR.</li> </ul>					
	• Joints Structural and functional articulation	classification, types o	f joints movements and its			
3	UNIT-III					
	<ul> <li>Respiratory system 10 hours         Anatomy of respiratory system with special reference to anatomy of lungs, mechanism of respiration, regulation of respiration         Lung Volumes and capacities transport of respiratory gases, artificial respiration, and resuscitation methods.         Urinary system         </li> </ul>					
	nephrons, functions of kidr	ey and urinary tract, phy e of kidneys in acid ba	e to anatomy of kidney and ysiology of urine formation, ase balance, role of RAS in			
4		and, parathyroid gland, a	action, structureand functions adrenalgland, pancreas, pineal			
5	UNIT-V					
	<ul> <li>Reproductive system         Anatomy of male and female reproductive system, Functions of male and femalereproductive system, sex hormones, physiology of menstruation, fertilization, spermatogenesis, oogenesis, pregnancy and parturition     </li> <li>Introduction to genetics         Chromosomes, genes and DNA, protein synthesis, genetic pattern of inheritance     </li> </ul>					
Mode of examination	Theory/Jury/Practical/Viva					
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE			
	10 Marks	15	75			
Text book/s*	<ul> <li>Practical human anatomy and physiology. byS.R.Kale and R.R.Kale.</li> <li>A Manual of pharmaceutical biology practical byS.B.Gokhale, C.K.Kokate and S.P.Shriwastava.</li> <li>Biology practical manual according to Nationalcore curriculum .Biology forum of Karnataka. ProfM.J.H.Shafi</li> </ul>					



Scł	nool:	SOP				
Pro	ogram:	B.Pharma				
Branch:		Semester: 2				
1 Course Code		BP202T				
2	Course Title	Pharmaceutical organic chemistry-I Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	<ul><li>Upon completion of the course the student shall be able to</li><li>1. Write the structure, name and the type of isomerism of the organic compound</li></ul>				
		2. Write the reaction, name the reaction and orientation of reactions.				
		3. Account for reactivity/stability of compounds.				
		4. Identify/ confirm the identification of organic compound.				
6	Course Outcomes	<ul> <li>CO202.1: The students will have the knowledge to identify, name, and write the structure of different aliphatic compounds and their derivatives.</li> <li>CO202.2: The students will be able to understand and explain the mechanism behind the naming reactions of different aliphatic compounds and their derivatives.</li> <li>CO202.3: The students can apply the knowledge to prepare the derivatives of aliphatic compounds with different functional groups.</li> <li>CO202.4: Students will analyze the chemical reactions, stabilities of organic compounds and properties of the compounds prepared by them in the laboratory.</li> <li>CO202.5: Students would evaluate bycomparing compounds prepared by them with standard compounds by chemical and physical properties</li> </ul>				
7	Course Description	General methods of preparation, assay for the compounds superscripted with asterisk (*), properties and medicinal uses of inorganic compounds belonging to the following classes Acids, Bases and Buffers: Buffer equations and buffer capacity in general, radiopharmaceuticals, their storage, handling and applications.				
8	Outline syllabus					
	1	UNIT-I Classification, nomenclature and isomerism Classification of Organic Compounds Common and IUPAC systems of nomenclature of organic compounds Structural isomerisms in organic compounds				
	2	UNIT-II Alkanes*, Alkenes* and Conjugateddienes*				
		SP <sup>3</sup> hybridization in alkanes, Halogenation of alkanes, uses of paraffins.				

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	<ul> <li>kinetics, order carbocations, Say Factors affecting E reactions of alken reactions of alkenes Stability of conjuga</li> </ul>	of reactivity of tzeffs orientation 1 and E2 reaction nes, Markowniko , Anti Markownil ated dienes, Diel-	lization of alkenes. E1 and E2 reactions f alkyl halides, rearrangement of and evidences. E1 verses E2 reactions, is. Ozonolysis, electrophilic addition off's orientation, free radical addition coff's orientation. Alder, electrophilic addition, free radical es, allylic rearrangement	
3	UNIT-III Alkyl halides* SN1 and SN2 rea stereochemistry an reactions, Factors a ethylchloride, C dichloromethane, te Alcohols*- Qualita	actions - kinetics nd rearrangemer affecting SN1 ar Chloroform, tr etrachloromethan tive tests, Structu	s, order of reactivity of alkyl halides, at of carbocations. SN1 versus SN2 ad SN2 reactions Structure and uses of ichloroethylene, tetrachloroethylene,	
4	UNIT-IV Carbonyl compounds* (Aldehydes and ketones) Nucleophilic addition, Electromeric effect, aldol condensation, Cross Aldolcondensation, Cannizzaro reaction, Crossed Cannizzaro reaction Benzoincondensation, Perkin condensation, Qualitative tests of carbon compounds Structure and uses of Formaldehyde, Paraldehyde, Acetor			
5	Chloral hydrate,Hexamine, Benzaldehyde, Vanilin, Cinnamaldehyde.UNIT-VCarboxylic acids*Acidity of carboxylic acids, effect of substituents on acidity, inductive effect and qualitative tests for carboxylic acids ,amideand ester Structure and Uses of Acetic acid, Lactic acid, Tartaric acid, Citric acid, Succinic acid. Oxalic acid, Salicylic acid, Benzoic acid, Benzyl benzoate, Dimethyl phthalate,Methyl salicylate and Acetyl salicylic acid Aliphatic amines. Basicity, effect of substituents on basicity, identification test,Structure and uses of Ethanolamine,ehthylenediamine, amphetamine.			
Mode of examination	Theory/Jury/Practic	, ,		
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE	
Text book/s*	10 Marks Practical human R.R.Kale. A Manual of phar and S.P.Shriwasta	maceutical biolog	75 physiology. by S.R.Kale and gy practical byS.B.Gokhale, C.K.Kokate	
	Biology practical manual according to National core curriculum Biology forum of Karnataka. Prof .M.J.H.Shafi			
Other References				



Scho	ol:	SOP				
	gram:	B.Pharm				
Bran		Semester: 2				
1	Course Code	BP203 T				
2	Course Title	Biochemistry- Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	Upon completion of the course, the student shall be able to -Know the classification and salient features of five kingdoms of life -Understand the basic components of anatomy & physiology of plant				
		-Know understand the basic components of anatomy & physiologyanimal with special reference to human				
6	Course Outcomes Course Description	<ul> <li>CO203.1: The students will understand the structure and functions of carbohydrate, lipids, nucleic acids, amino acids and proteins. Concept of free energy, endergonic and exergonic reaction, Relationship, between free energy.</li> <li>CO203.2: The student will be able to summarize the Citric acid cycle-Pathway, energetics and significance, HMP shunt and its significance; Glucose-6-Phosphate dehydrogenase (G6PD) deficiency</li> <li>CO203.3: The student will be able to apply the knowledge of the Amino acid and lipid metabolism.</li> <li>CO203.4: The students will analyze the correlation ofNucleic acid metabolism and genetic information transfer.</li> <li>CO203.5: The students would Introduction, properties, nomenclature and IUB classification of enzymes, Enzyme kinetics (Michaelis plot, Line Weaver Burke plot).</li> <li>General methods of preparation, assay for the compounds superscripted with asterisk (*), properties and medicinal uses of inorganic compoundsbelonging to the following classes Acids, Bases and Buffers: Buffer equations and buffer</li> </ul>				
		capacity in general, radiopharmaceuticals, their storage, handling and applications.				
8	Outline syllabu	18				
	1	<ul> <li>UNIT-I</li> <li>Biomolecules and Bioenergetics</li> <li>Topic1- Introduction, classification, chemical nature andbiological role of carbohydrate.</li> <li>Topic2- Introduction, classification, chemical nature andbiological rolelipids, nucleic acids, amino acids and proteins.</li> <li>Topic3-Concept of free energy, endergonic and exergonic reaction, Relationship between free energy, enthalpy and entropy; Redox potential.</li> <li>Energy rich compounds; classification; biological significances of ATP and cyclic AMP</li> </ul>				



2	UNIT-II		Beyond Boundaries	
		netabolism and Bi	ological oxidation	
	•		etics and significance Citric acid cycle-	
			• HMP shunt and its significance;	
	Glucose-6-Phosphat			
	1		brage diseases (GSD).	
			and its significance Hormonal regulation	
	of blood glucose le			
	-		(ETC) and its mechanism. Oxidative	
	-	-	ad substrate Phosphorylation,Inhibitors	
	ETC and oxidative			
3	UNIT-III			
-	Lipid metabolisi	m and Amino acid	l metabolism	
	_		d (Palmitic acid) 61Formation and	
			dosisDe novo synthesis of fatty acids	
			nce of cholesterol and conversion of	
			rmone and vitamin D Disorders of lipid	
			a, atherosclerosis, fatty liver and	
	obesity.General re	actions of amino	o acid metabolism: (Phenyketonuria,	
			Synthesis and significance of biological	
	substances; 5-HT,r	nelatonin,dopamin	e,noradrenaline,adrenaline Catabolism	
	of heme; hyperbilir	ubinemia and jaun	ndice	
4	UNIT-IV			
			ic informationtransfer	
			rimidine nucleotidesCatabolism of purine	
	nucleotides and Hyp			
			genome Structure of DNA and RNA and	
			conservative model)	
	synthesis and inhibit		esis Genetic code, Translation or Protein	
5	UNIT-V	018 02		
5	• Enzymes			
	•	on properties n	omenclature and IUB classification of	
	enzymes	on, properties, n	omenciature and TOD classification of	
	•	ichaelis plot. Line	Weaver Burke plot)Enzyme inhibitors	
	with examples	ionacins prot, Eme		
	-	of enzymes: enzymes	yme induction and repression, allosteric	
	enzymes regulation			
	Topic 3- Therapeutic	c and diagnostic a	pplications of enzymes and isoenzymes,	
	Coenzymes –Structu			
Mode of	Theory/Jury/Practica			
examination				
Weightage	Continuous Mode	Sessional Exam	ESE	
Distribution	Assessment			
	10 Marks	15	75	
Text book/s*	Practical human	anatomy and p	hysiology. by S.R.Kale and	



	R.R.Kale.
	A Manual of pharmaceutical biology practical by S.B.Gokhale, C.K.Kokate and S.P.Shriwastava.
	Biology practical manual according to Nationalcore curriculum .Biology
	forum of Karnataka. ProfM.J.H.Shafi



School:		SOP			
Pro	gram:	B.Pharm			
Branch:		Semester: 2			
1	Course Code	BP204T			
2	Course Title	Pathophysiology- Theory			
3	Credits	4			
4	Contact Hours (L-T-P)	3-1-0			
	Course Type	Compulsory			
5	Course Objective	<ol> <li>To distinguish between environmental factors, physical, psychosocial, and cognitive characteristics of various diseases and conditions.</li> <li>To understand basic concepts of inflammatory diseases</li> <li>To Demonstrate and understand mechanisms of diseases, the diagnosisof diseases, and the treatment of diseases</li> <li>To understand how the various organ systems are interrelated, and use this understanding to promote a holistic approach towards the evaluation</li> </ol>			
		and treatment of patients			
7	Course	CO 204.1: Distinguish environmental factors, physical, psychosocial, and cognitive characteristics of various diseases and conditions. CO204.2: Basic understanding of concepts and elements of inflammatory diseases CO204.3: Demonstrate an understanding of the mechanisms of diseases, the diagnosis of diseases, and the treatment of diseases CO204.4: Students will understand how the various organ systems are interrelated, and use this understanding to promote a holistic approachtowards the evaluation and treatment of patients CO 204.5: Students will be able to compare and discriminate between the infectious and sexually transmitted diseases.			
	Course Description	Pathophysiology is the study of causes of diseases and reactions of the body to such disease producing causes. This course is designed to impart a thorough knowledge of the relevant aspects of pathology of various conditions with reference to its pharmacological applications, and understanding of basic pathophysiological mechanisms. Hence it will not only help to study the syllabus of pathology, but also to get baseline knowledge required to practice medicine safely, confidently, rationally and effectively.			
8	Outline syllabus				
	1	UNIT-I Basic principles of Cell injury and Adaptation & Basic mechanism involved in the process of inflammation and repair Causes of cellular injury,Pathogenesis (Cell membrane damage, Mitochondrial damage, Ribosome damage, Nuclear damage). Morphology of cell injury – Adaptive changes (Atrophy,			

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			• 1 • • • 1	on, Calcification	sia, Dysplasia), Cell swelling, Intra n, Enzyme leakage and Cell Death		
			Introduction, Clinic Inflammation, Mec permeability and	cal signs of hanism of Infla blood flow, m ic principles	inflammation, Different types of ammation – Alteration in vascular igration of WBC's, Mediators of of wound healing in the skin,		
2	2		UNIT-II				
			Cardiovascular, Respiratory and Renal Diseases Hypertension, congestive heart failure, ischemic heart disease (angina, myocardial infarction, atherosclerosis and arteriosclerosis) Asthma, Chronic obstructive airways diseases.Acute and chronic renal failure				
3	3		UNIT-III				
			Hematological, End Iron deficiency, meg		<b>s and GIT diseases</b> a (Vit B12 and folicacid), sickle cell		
					redanemia, haemophilia		
			Diabetes, thyroid dis	eases, disorders	of sex hormones &Peptic ulcer		
			Epilepsy, Parkinson	's disease, strol	ke, psychiatric disorders: depression,		
			schizophrenia and A	lzheimer's disea	se.		
4	1		UNIT-IV				
			Cancer and inflam	•			
					enesis of cancer Inflammatory bowel		
					atitis (A,B,C,D,E,F) alcoholic liver disease.		
	-		Rheumatoid arthritis	, osteoporosis an	id gout		
5	)		UNIT-V				
			Infectious & Sexual	-			
			<b>U V</b> 1		culosis Urinary tract infections AIDS,		
	Mode	of	Syphilis & Gonorrhe Theory/Jury/Practica				
e	examination	01			Dat		
	Weightage		Continuous Mode	Sessional	ESE		
	Distribution	ŀ	Assessment	Exam	75		
1	Fext book/s*		10 Marks Practical human	15 anatomy and	75 physiology. by S.R.Kale and		
	Text DOOK/S		R.R.Kale.	anatomy and	physiology. by S.K.Kale and		
		A Manual of pharmaceutical biology practical by S.B.Gok					
			C.K.Kokate and S.I		biology plactical by S.D.Gokliale,		
					line de Niederster i 1		
		Biology practical manual according to National core curriculum			-		
			.Biology forum of	Karnataka. Prof	.M.J.H.Shafi		
(	Other Reference	es					



Sch	lool:	SOP			
Program: Branch:		B.Pharm			
		Semester: II			
1 Course Code		BP205T			
2	Course Title	Computer applications in Pharmacy- Theory			
3	Credits	4			
4	Contact Hours (L-T-P)	3-1-0			
	Course Type	Compulsory			
5	Course Objective	Upon completion of the course the student shall be able to know the various types of application of computers in pharmacy know the various types of databases know the various applications of databases in pharmacy			
6	Course Outcomes	Upon completion of the course, the student shall be able to understand CO205.1 the Binary number system CO205.2 the web technologies CO205.3 the application of computers in Pharmacy CO205.4 the Bioinformatics Databases, Concept of Bioinformatics			
7	Course	CO205.5 Computers as data analysis in Preclinical development:			
1	Description	General methods of preparation, assay for the compounds superscripted with asterisk (*), properties and medicinal uses of inorganic compounds belonging to the following classes Acids, Bases and Buffers: Buffer equations and buffer capacity in general, radiopharmaceuticals, their storage, handling and applications.			
8	Outline syllab	us			
	1 2	<ul> <li>UNIT-I</li> <li>Number system: Binary number system, Decimal number system, Octal number system, Hexadecimal number systems, conversion decimal to binary, binary to decimal, octal to binary etc, binary addition, binary subtraction – One's complement, Two's complement method, binary multiplication, binary division</li> <li>UNIT-II</li> </ul>			
		Webtechnologies: Introduction to HTML, XML, CSS and Programming languages, introduction to web servers and Server Products. Introduction to databases, MYSQL, MS ACCESS, Pharmacy Drug database			
	3	UNIT-III Application of computers in Pharmacy – Drug information storage and retrieval, Pharmacokinetics, Mathematical model in Drug design, Hospital and Clinical Pharmacy, Electronic Prescribing and discharge (EP) systems, barcode medicine identification and automated dispensing of drugs, mobile technology and adherence monitoring Diagnostic System, Lab-diagnostic System, Patient Monitoring System, Pharma Information System			
	4	<b>UNIT-IV</b> <b>Bioinformatics:</b> Introduction, Objective of Bioinformatics, Bioinformatics Databases, Concept of Bioinformatics, Impact of Bioinformatics in Vaccine			



			\delta 🌽 Beyond Boundaries
	Discovery		
5	UNIT-V		
	Computers as data a	nalysis in Preclinio	cal development: Chromatographic dada
	analysis(CDS), Labor	atory Information	management System (LIMS) and Text
	Information Managem	ent System(TIMS)	
Mode of	Theory/Jury/Practical/	Viva	
examination			
Weightage	Continuous Mode	Sessional Exam	ESE
Distribution	Assessment		
	10	15	75
10       15       75         Text book/s*       1. Computer Application in Pharmacy – William E.Fassett –Lea and Febig South Washington Square, USA, (215) 922-1330.         2. Computer Application in Pharmaceutical Research and Development –S Ekins –         Wiley-Interscience, A John Willey and Sons, INC., Publication, USA         3. Bioinformatics (Concept, Skills and Applications) – S.C.Rastogi-CBS Publishers andDistributors, 4596/1- A, 11 Darya Gani, New Delhi – 110 002(INDIA)         4. Microsoft office Access - 2003, Application Development Using VBA, Server, DAP and Infopath – Cary N.Prague – Wiley Dreamtech India (1 4435/7, Ansari Road, Daryagani, New Delhi - 110002		5) 922-1330. Ical Research and Development –Sean d Sons, INC., Publication, USA applications) – S.C.Rastogi-CBS ., 11 Darya Gani, New Delhi – 110 Ication Development Using VBA, SQL Prague – Wiley Dreamtech India (P) Ltd.,	
Other			
References			



School:		SOP			
Program:		B. Pharm			
Brai	/	Semester: II			
1	Course Code	BP206 T			
1	Course Coue				
	Course Title	Environmental Sciences (Theory)			
3	Credits	4			
4	Contact	3-1-0			
	Hours				
	(L-T-P)				
	Course Type	Compulsory			
5	Course Objective	Upon completion of the course the student shall be able to:			
		Create the awareness about environmental problems among learners. Impart basic knowledge about the environment and its allied problems. Develop an attitude of concern for the environment. Motivate learner to participate in environment protection and environment improvement. Acquire skills to help the concerned individuals in identifying and solving			
		environmental problems.			
		Strive to attain harmony with Nature.			
6	Course				
	Outcomes				
7	Course Description	General methods of preparation, assay for the compounds superscripted with asterisk (*), properties and medicinal uses of inorganic compoundsbelonging to the following classes Acids, Bases and Buffers: Buffer equations and buffer capacity in general, radiopharmaceuticals, their storage, handling and applications.			
8	Outline syllabu				
	1	UNIT-I The Multidisciplinary nature of environmental studies Natura lResources Renewable and non-renewable resources: Natural resources and associated problems (a)Forest resources; b) Water resources; c) Mineral resources; d) Food resources; e) Energy resources; f) Land resources: Role of an individual in conservation of natural resources.			
	2	UNIT-II			
		Ecosystems			
		1. Concept of an ecosystem.			
		2. Structure and function of an ecosystem.			
		Introduction, types, characteristic features, structure and function of the ecosystems: Forest ecosystem; Grassland ecosystem; Desert ecosystem; Aquatic			
		ecosystems (ponds, streams, lakes, rivers, oceans, estuaries			
	3	UNIT-III			



	S P Beyond Boundaries
	Environmental Pollution: Air pollution; Water pollution; Soil pollution
Mode of	Theory/Jury/Practical/Viva
examination	
Weightage	Continuous Mode Sessional Exam ESE
Distribution	Assessment
	10 15 75
Text book/s*	1. Y.K. Sing, Environmental Science, New Age
	International Pvt, Publishers, Bangalore
	2. Agarwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner.
	3. Bharucha Erach, The Biodiversity of India, Mapin Pu
	blishing Pvt. Ltd., Ahmedabad – 380 013, India,
	4. Brunner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc.
	480p
	5. Clark R.S., Marine Pollution, Clanderson Press Oxford
	6. Cunningham, W.P. Cooper, T.H. Gorhani, E &
	Hepworth, M.T. 2001, Environmental Encyclopedia,
	Jaico Publ. House, Mumbai, 1196p
	7. De A.K., Environmental Chemistry, Wiley Eastern Ltd.
	8. Down of Earth, Centre for Science and Environment



Scł	nool:	SOP			
Program:		B. Pharm			
Bra	anch:	Semester: 2			
1	Course Code	BP207 P			
2	Course Title	Human Anatomy & Physiology-II Practical			
3	Credits	2			
4	Contact Hours (L-T-P)	0-0-4			
	Course Type	Compulsory			
5	Course Objective	Upon completion of the course, the student shall be able to -Know the classification and salient features of five kingdoms of life -Understand the basic components of anatomy & physiology of plant -Know understand the basic components of anatomy & physiologyanimal with special reference to human			
6	Course Outcomes	<ul> <li>CO101.1: The students will understand the structure and functions of various tissues andorgans of the body. Also correlate their relevance with each other.</li> <li>CO101.2: The student will be able to summarize the functioning of various body systemsand their homeostasis.</li> <li>CO101.3: The student will be able to apply the knowledge of the anatomy and physiology of different body parts in explaining the working patterns of different body systems.</li> <li>CO101.4: The students will analyze the structures of various tissues and their origin toevaluate their damage and repair process.</li> </ul>			
		<b>CO101.5:</b> The students would evaluate the mechanisms of various processes on which thefunctioning of the various body organs depend. Moreover, will observe the anatomical differentiation of different body parts.			
7	Course Description	Practical physiology is complimentary to the theoretical discussions in physiology. Practicals allow the verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings. This is helpful for developing an insight on the subject.			
8	Outline syllabus	5			
	1	UNIT-I			
		To study the integumentary and special senses, nervous system, endocrine systemusing specimen, models, etc			
	2	<b>UNIT-II</b> To demonstrate the general neurological examination. To demonstrate the function of olfactory nerve, different types of taste, visual acuity, reflex activity. Recording of body temperature			
	3	<b>UNIT-III</b> To demonstrate positive and negative feed back mechanism.Determination of tidal volume and vital Capacity.			

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4	UNIT-IV		
			cardiovascular systems, urinary and
			f models, charts and specimens.
	Recording of basal	mass index	
5	UNIT-V		
		0	nd pregnancy diagnosistest. Demonstration
		int by cell analy	vser Permanent slides of vital organs and
	gonads.	1 / 7 7 •	
Mode of	Theory/Jury/Practi	cal/Viva	
examination	<u>a</u>	~	
Weightage	Continuous	Sessional	ESE
Distribution	Mode	Exam	
	Assessment	10	25
	05	10	35
Text book/s*		•	logy by K. Sembulingam and P. ical publishers, New Delhi.
	2. Anatomy and Physiology in Health and Illness by Kathleen J.W. Wilson, ChurchillLivingstone, New York		
	3. Physiologica WilkinsCo,Rivervi		cal Practice-Best and Tailor. Williams &
Other References			



School:		SOP			
Program:		B. Pharm			
Branch		Semester: 2			
1	Course Code	BP208 P			
2	Course Title	Pharmaceutical organic chemistry-I Practical			
3	Credits	2			
4	Contact Hours (L-T-P)	4			
	Course Type	Compulsory			
5	Course Objective	This subject deals with classification and nomenclature of simple organic compounds, structural isomerism, intermediates forming in reactions, important physical properties, reactions and methods of preparation of these compounds. The syllabus also emphasizes on mechanisms and orientation of reactions.			
6	Course Outcomes	<b>CO208.1P</b> Students will discover practical laboratory skills and get hands-on training of systematic qualitative analysis of organic compounds.			
		<ul> <li>CO208.2P Students will receive knowledge and understanding of systematic qualitative analysis of organic compounds and will be able to apply this knowledge in identification of organic compounds.</li> <li>CO208.3P Students will be able to prepare the solid derivatives of organic compounds and can apply this knowledge for the identification of drugs and pharmaceuticals also use these skills to modify various characteristicsof drugs and pharmaceuticals.</li> <li>CO208.4P Students will analyze professional transferable skills asexemplified by problem solving and teamwork.</li> </ul>			
		<b>CO208.5P</b> Students will get the skills for the predicting the atomic structure of drugs and chemicals			
7	Course Description	Systematic qualitative analysis of unknown organic compounds like Preliminary test: Color, odour, aliphatic/aromatic compounds, saturation and unsaturation, etc. Detection of elements like Nitrogen, Sulphur and Halogen by Lassaigne'stest. Functional group test like Phenols, Amides/ Urea, Carbohydrates, Amines, Carboxylic acids, Aldehydes and Ketones, Alcohols, Esters, Aromatic and Halogenated Hydrocarbons, Nitro compounds and Anilides. Melting point/Boiling point of organic compounds Identification of the unknown compound from the literature Using meltingpoint/ boiling point Preparation of the derivatives and confirmation of the unknown compoundby melting point/ boiling point. Minimum 5 unknown organic compounds to be analyzed systematically. Preparation of suitable solid derivatives from organic compounds Construction of molecular models			
8	Outline syllabus				
5	1	UNIT-I			



 			Beyond Boundaries		
	I. Experiments involving preliminary test: Color, odour, aliphatic/aromatic				
	compounds, saturation and unsaturation, etc.				
	Physical characteristics				
	Flame Test				
	Bromine Test				
2	UNIT-II				
	<b>Element Detection</b>	<b>n</b> (Lassaigne's te	st)		
3	UNIT-III				
	Solubility test				
4	UNIT-IV				
	<b>Functional group</b>	test like Phenol	s, Amides/ Urea, Carbohydrates, Amines,		
	Carboxylic acids,	Aldehydes and	Ketones, Alcohols, Esters, Aromatic and		
		ocarbons, Nitro c	ompounds and Anilides.		
5	UNIT-V				
	Melting point/Boili	• • •	-		
	1		atives fromorganic compounds		
	Construction of mo				
Mode of	f Theory/Jury/Practical/Viva				
 examination					
Weightage	Continuous	Sessional	ESE		
Distribution	Mode Assessment	Exam			
	05	10	35		
Text book/s*					
TEXT DOOK/S	1. Organic Chemistry by Morrison and Boyd				
	2. Organic Che	mistry by I.L. Fir	nar, Volume-I		
	3. Textbook of	Organic Chemist	ry by B.S. Bahl & Arun Bahl.		
	4. Organic Chemistry by P.L.Soni				
	5. Practical Organic Chemistry by Mann and Saunders.				
	6. Vogel's text	book of Practical	Organic Chemistry		
	7. Advanced Pr	actical organic cl	hemistry by N.K.Vishnoi.		
	8. Introduction Kriz.	to Organic Labor	ratory techniques by Pavia, Lampman and		
	9. Reaction and	reaction mechar	nism by Ahluwaliah/Chatwal.		
 Other					
References					



Sc	hool:	SOP			
Program:		B. Pharm			
Branch:		Semester: 2			
1	Course Code	BP 209 P			
2	Course Title	Biochemistry Practical			
3	Credits	2			
4	Contact Hours	0-0-4			
-	(L-T-P)				
	Course Type	Compulsory			
5	Course Objective	Upon completion of course student shall able to			
		Understand the catalytic role of enzymes, importance of enzyme inhibitors indesign of new drugs, therapeutic and diagnostic applications of enzymes. Understand the metabolism of nutrient molecules in physiological and pathological conditions. Understand the genetic organization of mammalian genome and functions of DNA in the synthesis of RNAs and proteins.			
6	Course Outcomes	<ul> <li>CO209.1 Students will do the Qualitative analysis of carbohydrates</li> <li>CO209.2 Students will do the Quantitative analysis of carbohydrates</li> <li>CO209.3 Students will be able to determine creatinine</li> <li>CO209.4 Students will be able to determine serum cholesterol</li> <li>CO209.5 Students will be able to determine amino acids by Paper</li> <li>Chromatographic Technique.</li> </ul>			
7	Course Description	Biochemistry deals with complete understanding of the molecular levels of the chemical process associated with living cells. The scope of the subject is providing biochemical facts and the principles to understand metabolism of nutrient molecules in physiological and pathological conditions. It is also emphasizing on genetic organization of mammalian genome and hetero & autocatalytic functions of DNA.			
8	Outline syllabus				
	1	UNIT-I			
		Qualitative analysis of carbohydrates (Glucose, Fructose, Lactose, Maltose,			
		Sucrose and starch)			
		Identification tests for Proteins (albumin and Casein)			
	2	UNIT-II			
		Quantitative analysis of reducing sugars (DNSA method) and			
		Proteins(Biuret method)			
		Qualitative analysis of urine for abnormal constituents			
	3	UNIT-III			
		Determination of blood creatinine			
		Determination of blood sugar			
	4	UNIT-IV			
		Determination of serum total cholesterol			
		Preparation of buffer solution and measurement of pH			
	5	UNIT-V			

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			🥆 🥓 Beyond Boundaries
	Study of enzymatic hydrolysis of starch Determination of amino acids by Paper Chromatographic Technique.		
Mode of examination	Theory/Jury/Practi	cal/Viva	
Weightage	Continuous	Sessional	ESE
Distribution	Mode	Exam	
	Assessment		
	05	10	35
Text book/s*	Practical Biochem	nistry by R.C. C	Supta and S. Bhargavan. Introduction of
	Practical Biochem	istry by David T.	Plummer.(3rd Edition)
		• •	students by Rajagopal and Ramakrishna.
	Practical Biochemistry by Harold Varley		
Other References		• •	



Scho	ool:	SOP			
	gram:	B. Pharm			
Brai		Semester: 2			
1	Course Code	BP210 P			
2	Course Title	Computer applications in Pharmacy- Practical			
3	Credits	2			
4	Contact Hours (L-T-P)	0-0-4			
	Course Type	Compulsory			
5	Course Objective	Upon completion of the course the student shall be able to know the various types of application of computers in pharmacy know the various types of databases know the various applications of databases in pharmacy			
6	Course Outcomes	Upon completion of the course, the student shall be able to understand CO210.1 the Binary number system CO210.2 the web technologies CO210.3 the application of computers in Pharmacy CO210.4 the Bioinformatics Databases, Concept of Bioinformatics CO210.5 Computers as data analysis in Preclinical development:			
7	Course Description	Design a questionnaire using a word processing package to gather information about a particular disease. Create a HTML web page to show personal information. Retrieve the information of a drug and its adverse effects using online tools Creating mailing labels Using Label Wizard, generating label in MS WORD Create a database in MS Access to store the patient information with the required fields Using access Design a form in MS Access to view, add, delete and modify the patient record in the database Generating report and printing the report from patient database Creating invoice table using – MS Access Exporting Tables, Queries, Forms and Reports to XML pages			
8	Outline syllabu				
U	2	UNIT-I Number system: Binary number system, Decimal number system, Octalnumber system, Hexadecimal number systems, conversion decimal to binary, binary to decimal, octal to binary etc, binary addition, binary subtraction – One's complement, Two's complement method, binary multiplication, binary division UNIT-II			
		Webtechnologies: Introduction to HTML, XML, CSS and Programming languages, introduction to web servers and ServerProducts Introduction to databases, MYSQL, MS ACCESS, Pharmacy Drug database			
	3	<b>UNIT-III</b> <b>Application of computers in Pharmacy</b> – Drug information storage and retrieval, Pharmacokinetics, Mathematical model in Drug design, Hospital and			

			SHARDA UNIVERSITY Beyond Boundaries
	Clinical Pharmacy, I	Electronic Prescrit	bing and discharge (EP) systems, barcode
	medicine identificati	on and automated	l dispensing of drugs, mobile technology
	and adherence monit	oring	
	Diagnostic System,	Lab-diagnostic Sy	stem, Patient Monitoring System, Pharma
	Information System		
4	UNIT-IV		
	<b>Bioinformatics:</b> In	troduction, Object	ctive of Bioinformatics, Bioinformatics
	Databases, Concept	of Bioinformatic	s, Impact of Bioinformatics in Vaccine
	Discovery		
5	UNIT-V		
	Computers as data	a analysis in Pre	clinical development: Chromatographic
	dada analysis (CDS)	), Laboratory Info	rmation managementSystem (LIMS) and
	Text Information Ma	anagement System	(TIMS)
Mode of	Theory/Jury/Practica	l/Viva	
examination			
Weightage	Continuous Mode	Sessional Exam	ESE
Distribution	Assessment	1.5	77
<b>T</b> = == 4 h = = 1 = / = ¥	10	15	75
Text book/s*		•	William E.Fassett –Lea and Febiger, 600
	South Washington	-	
	1 11		utical Research and Development –Sean Villey and Sons, INC., Publication, USA
	3.Bioinformatics (Concept, Skills and Applications) - S.C.Rastogi-CBS		
	Publishers and Dist 002(INDIA)	tributors, 4596/1-	A, 11 Darya Gani, New Delhi – 110
	Server, DAP and Int	fopath – Cary N.I	plication Development Using VBA, SQL Prague – Wiley Dreamtech India (P) Ltd.,
	4435/7, Ansari Roa	u, Daiyagaili, Nev	v Denn - 110002
Other References			
Kelefelices			



Sch	nool:	SOP		
Program:		B. Pharm		
	anch:	Semester: 3		
1	Course Code	BP301 T		
	Course Title	Pharmaceutical organic chemistry-II- Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	Compulsory		
5	Course Objective	Upon completion of the course the student shall be able to		
		1. write the structure, name and the type of isomerism of the organic compound		
		2. write the reaction, name the reaction and orientation of reactions		
		3. account for reactivity/stability of compounds,		
		4. prepare organic compounds		
6	Course Outcomes	<ul> <li>CO301.1:The students will have the knowledge to identify, name, and writethe structure of different aromatic compounds and their derivatives.</li> <li>CO301.2: The students will be able to understand and explain the mechanism behind the naming reactions of different aromatic compounds and their derivatives.</li> <li>CO301.3: The students can apply the knowledge to prepare the derivatives of aromaic compounds with different fuctional groups.</li> <li>CO301.4: Students will analyze the chemical reactions, stabilities of organic compounds and properties of the compounds prepared by them in the laboratory.</li> <li>CO301.5: Students would evaluate by comparing compounds prepared by them with standard compounds by chemical and physical properties.</li> </ul>		
7	Course Description	This subject deals with general methods of preparation and reactions of some organic compounds. Reactivity of organic compounds are also studied here. The syllabus emphasizes on mechanisms and orientation of reactions. Chemistry of fats and oils are also included in the syllabus.		
8	Outline syllabus			
	1	UNIT-I		
		Benzene and its derivatives		
		Analytical, synthetic and other evidences in the derivation of structure of benzene,		
		Orbital picture, resonance in benzene, aromatic characters, Huckel's rule		
		Reactions of benzene - nitration, sulphonation, halogenation- reactivity,		
		Friedelcrafts alkylation- reactivity, limitations, Friedelcrafts acylation.		
		Substituents, effect of substituents on reactivity and orientation of mono		
		substituted benzene compounds towards electrophilic substitution reaction		
		Structure and uses of DDT, Saccharin, BHC and Chloramine		
	1			

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2	UNIT-II				
		Phenols* - Acidity (	of phenols, effect of	of substituents on acidity, qualitativetests,	
		Structure and uses of	phenol, cresols, r	esorcinol, naphthols	
			-	nes, effect of substituents on basicity, and	
		synthetic uses of ary	-		
		Aromatic Acids* –	Acidity, effect of	substituents on acidity and important	
		reactions of benzo			
3		UNIT-III			
		Fatty acids – reactior	18.		
		Hydrolysis, Hydroge	nation, Saponifica	tion and Rancidity of oils, Drying oils.	
			-	aponification value, Ester value, Iodine	
		•		(RM) value – significance and principle	
		involved in their dete			
		UNIT-IV			
		Polynuclear hydrocarbons:			
		Synthesis, reactions			
		Structure and med	icinal uses of N	Japhthalene, Phenanthrene, Anthracene,	
		Diphenylmethane, T	riphenylmethane a	nd their derivatives	
		UNIT-V			
		Cyclo alkanes*			
			•	nitation of Baeyer's strain theory, Coulson	
				ohr's theory (Theory of strainless rings),	
	6	reactions of cyclopro		tane only	
Mode examination	of	Theory/Jury/Practica	ll/V1Va		
 Weightage		<b>Continuous Mode</b>	Sessional Exam	ESE	
Distribution		Assessment	200000000000000000000000000000000000000	_~_	
		10	15	75	
Text book/s*		1. Organic Chemistry by Morrison and Boyd			
		<ol> <li>Organic Chemistry by I.L. Finar , Volume-I</li> </ol>			
				try by B.S. Bahl & Arun Bahl.	
		-	hemistry by P.L.So		
				by Mann and Saunders.	
		-		•	
		-		ll Organic Chemistry chemistry by N.K.Vishnoi.	



Schoo	d:	SOP		
Program: Branch:		B. Pharm Semester: 3		
2	Course Title	Physical Pharmaceutics I- Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	Compulsory		
5	Course Objective	<ul> <li>Upon the completion of the course student shall be able to</li> <li>1. Understand various physicochemical properties of drug molecules in the designing the dosage forms</li> <li>2. Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.</li> <li>3. Apply the concept of surface tension and surfactants in formulation and development.</li> </ul>		
6	Course Outcomes	<ul><li>CO302.1: Students would be able to understand the concept of solubility, solutions, diffusion, CST, distribution and apply them in formulation, development and biological systems.</li><li>CO302.2: Students would be able to explain the basics of states of matter and physical properties of drugs and use them in pharmaceutical field.</li></ul>		
		CO302.3: Students would be able to apply the basics of surface and interfacial tension, surface active agents, HLB and adsorption in formulation and development of pharmaceutical systems.		
		CO302.4: Students would be able to describe Complexation, protein binding and relate it with drug action.		
		CO302.5: Students would be able to compare methods of determination of pH and demonstrate the applications of buffered isotonic solutions in pharmaceutical and biological systems.		
7	Course Description	The course deals with the various physica and physicochemical properties, and principles involved in dosage forms/formulations. Theory and practical components of the subject help the student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.		
8	Outline syllabu			
	1	UNIT-I Solubility of drugs: Solubility expressions, mechanisms of solute solvent		

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	approach to the fac biological systems (Binary solutions,	ctorsinfluencing s. Solubility of ideal solutions) olution temper	neters, solvation & association, quantitative g solubility of drugs, diffusion principles in gas in liquids, solubility of liquids in liquids, Raoult's law, real solutions. Partially miscible ature and applications. Distribution law, its
2	of matter, latent h mixtures, gases, ae	neats, vapour perosols umidity, liquid	of matter:State of matter, changes in the state pressure, sublimation critical point, eutectic complexes, liquid crystals, glassy states, solid- rphism.
	<b>Physicochemical</b> rotation, dielectri determinations and	c constant,	<b>drug molecules:</b> Refractive index, optical dipole moment, dissociation constant,
3	tensions, surface free energ coefficient, adsorp	y, measuremen ption at liquid i	<b>t</b> of surface & interface, surface & interfacial t of surface & interfacial tensions, spreading nterfaces, surface active agents, HLB Scale, ion at solid interface.
4	-	Applications, d drug action	<b>binding:</b> Introduction, Classification of methods of analysis, protein binding, , crystalline structures of complexes and lity constants.
5	(electrometric and	calorimetric), a	ons: Sorensen's pH scale, pH determination applications of buffers, buffer equation, buffer cal and biological systems, buffered isotonic
Mode of examination	Theory/Jury/Practi		
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE
Text book/s*	10 Marks Physical Pharmacy		
	Experimental Phar Tutorial Pharmacy		



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Stocklosam J. Pharmaceutical Calculations, Lea & Febiger, Philadelphia.
Liberman H.A, Lachman C., Pharmaceutical Dosage forms, Tablets,
Volume-1 to3, MarcelDekkar Inc.
Liberman H.A, Lachman C, Pharmaceutical Dosage
forms. Dispersesystems, volume 1, 2, 3. Marcel Dekkar
Inc.



Sc	hool:	SOP				
Program:		B. Pharm				
Br	anch:	Semester: 3				
1	Course	BP303 T				
2	Course	Pharmaceutical Microbiology- Theory				
	Title					
3	Credits	4				
4	Contact	3-1-0				
	Hours					
	(L-T-P)					
	Course	Compulsory				
-	Туре					
5	Course Objective	Upon completion of the course the student shall be able to tell about the history, scope of microbiology and describe the structure, morphology and cultivation of microorganism. Student shall identify the bacteria on the basis of various staining technique and importance of sterilization in microbiology. Upon completion of the course the student shall understand the various methods for assessment of antibiotic, test for sterility for preparation. Student shall analyze the source of contamination and their prevention inaseptic areas and importance of cell culture technique.				
6	Course Outcomes	<ul> <li>CO303.1: Students shall have knowledge about history of microbiology, its scope, branches, structure of bacteria, their nutrient requirements, growth curve, their isolation preservation and measurement, application of various kind of microscopy.</li> <li>CO303.2: Students shall be able the differentiate the types of bacteria on the basis of staining technique and biochemical test and with different typeof microscopic technique, they will understand the concept of sterilization, equipment used and their method of validation</li> <li>CO303.3: Students shall acquire complete knowledge of microorganism(viruses, fungi) like classification reproduction pattern, disinfection and antiseptic their evaluation methods and about sterility testing of variouspharmaceutical products.</li> <li>CO303.4: Students can apply their knowledge to design the aseptic area and standardization of antibiotic, biomolecules.</li> <li>CO303.5: Students will be able to analyze the sources of contamination and their preventions in pharmaceutical products, and they will understand the concept of animal</li> </ul>				
		cell in culture and their application in pharmaceutical industry and research.				
7	Course Description	Study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc				

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1	UNIT-I			
	Introduction, history of microbio Introduction to Prokaryotes and Study of ultra-structure and requirements, raw materials user growth curve, isolation and p anaerobes, quantitative measurer Study of different types of phase microscopy.	Eukaryotes morphological classific d for culture media and joreservation methods fo ment ofbacterial growth (	cation of bacteria, nutritional physical parameters for growth, r pure cultures, cultivation of (total & viable count).	
2	<b>UNIT-II</b> Identification of bacteria using s and biochemical tests (IMViC). Study of principle, procedure, gaseous, radiation and mechanic Evaluation of the efficiency of st	merits, demerits and appaired and appartice	plications of physical, chemical	
3	<b>UNIT-III</b> Study of morphology, classificat Viruses.		tionandcultivation of Fungi and	
	Classification and mode of action of disinfectants			
	Factors influencing disinfection, antiseptics and their evaluation. Forbacteriostatic and bactericidal actions			
	Evaluation of bactericidal & Bacteriostatic.			
	Sterility testing of products (solids, liquids, ophthalmic and other sterileproducts) according to IP, BP and USP.			
4	<ul> <li>UNIT-IV</li> <li>Designing of aseptic area, laminar flow equipments; study of different sour contamination in an aseptic area and methods of prevention, clean area classifica</li> <li>Principles and methods of different microbiological assay. Methods for standardiza antibiotics, vitamins and amino acids.</li> <li>Assessment of a new antibiotic.</li> </ul>			
5	<b>UNIT-V</b> Types of spoilage, factors affect sources and types of microbial c spoilage. Preservation of pharmaceutica microbial stability of formulation	ontaminants, assessment	of microbial contamination and	
Mode of	Theory/Jury/Practical/Viva			
examination Weightage	Continuous Mode	Sessional Exam	ESE	
Distribution	Assessment			
	10 Marks	15	75	



-		
	Text book/s*	1. W.B. Hugo and A.D. Russel: Pharmaceutical Microbiology, Blackwell Scientificpublications, Oxford London.
		<ol> <li>Prescott and Dunn., Industrial Microbiology, 4<sup>th</sup> edition, CBS Publishers &amp; Distributors, Delhi.</li> </ol>
		3. Pelczar, Chan Kreig, Microbiology, Tata McGraw Hill edn.
		<ol> <li>Malcolm Harris, Balliere Tindall and Cox: Pharmaceutical Microbiology.</li> <li>Rose: Industrial Microbiology.</li> <li>Probisher, Hinsdill et al: Fundamentals of Microbiology, 9th ed. Japan</li> <li>Cooper and Gunn's: Tutorial Pharmacy, CBS Publisher and Distribution.</li> </ol>
		<ol> <li>8. Peppler: Microbial Technology.</li> </ol>
		9. I.P., B.P., U.S.P latest editions.
		<ol> <li>Ananthnarayan : Text Book of Microbiology, Orient-Longman, Chennai</li> <li>Edward: Fundamentals of Microbiology.</li> </ol>
		12. N.K.Jain: Pharmaceutical Microbiology, Vallabh Prakashan, Delhi
		13. Bergeys manual of systematic bacteriology, Williams and Wilkins- A Waverly
		company



Scl	hool:	SOP		
Pre	ogram:	B. Pharm Semester: 3		
Br	anch:			
1	Course Code	BP 304 T		
2	Course Title	Pharmaceutical Engeneering - Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	Compulsory		
5	Course Objective	Upon completion of the course student shall be able:		
		To know various unit operations used in Pharmaceutical industries.		
		To understand the material handling techniques.		
		To perform various processes involved in pharmaceutical manufacturing process.		
		To carry out various test to prevent environmental pollution.		
		To appreciate and comprehend significance of plant lay out design for optimum use of resources.		
		To appreciate the various preventive methods used for corrosion control in Pharmaceutical industries.		
6	Course Outcomes	<ul> <li>CO304.1: Students will be able to describe about various unit operations used in pharmaceutical industries. They will be able to enumerate about flow of fluids. They will gain an insight on principle and equipment of size reduction and size separation and their applications in pharmaceutical field.</li> <li>CO304.2: Students will be able to understand about basic concepts and importance of various heat transfer methods involved in pharmaceutical filed. They would develop an understanding of equipments and pharmaceutical applications of evaporation and distillation.</li> <li>CO304.3: Students will be able to illustrate about the concepts, equipments and pharmaceutical applications of drying and mixing.</li> <li>CO304.4: Students will be able to distinguish between different types of equipments used in various unit operations such as filtration and centrifugation.</li> <li>CO304.5: Students will be able to predict about various materials used in pharmaceutical plant construction, types of corrosion and its prevention methodsand basics of material handling system</li> </ul>		
7	Course Description	This course is designed to impart a fundamental knowledge on the art and science of various unit operations used in pharmaceutical industryand their importance in day to day running of a pharmaceutical unit is emphasized to the students.		
8	Outline syllabus			
	1	<b>UNIT-I</b> <b>Flow of fluids:</b> Types of manometers, Reynolds number and its significance, Bernoulli's theorem and its applications, Energy losses, Orifice meter, Venturimeter, Pitot tube and Rotometer.		

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	<ul> <li>Size Reduction: Objectives, Mechanisms &amp; Laws governing size reduction, factors affecting size reduction, principles, construction, working, uses, merits and demerits of Hammer mill, ball mill, fluid energy mill, Edge runner mill &amp; end runner mill.</li> <li>Size Separation: Objectives, applications &amp; mechanism of size separation, official standards of powders, sieves, size separation Principles, construction, working, uses, merits and demerits of Sieve shaker, cyclone separator, Air separator, Bag filter &amp; elutriation tank.</li> </ul>
2	UNIT-II
	<ul> <li>Heat Transfer: Objectives, applications &amp; Heat transfer mechanisms. Fourier's law, Heat transfer by conduction, convection &amp; radiation. Heat interchangers &amp; heat exchangers.</li> <li>Evaporation: Objectives, applications and factors influencing evaporation, differences between evaporation and other heat process. principles, construction, working, was marite and demarite of Steep isolated lettle, heripartal type</li> </ul>
	<ul> <li>working, uses, merits and demerits of Steam jacketed kettle, horizontal tube evaporator, climbing film evaporator, forced circulation evaporator, multiple effect evaporator&amp; Economy of multiple effect evaporator.</li> <li>Distillation: Basic Principles and methodology of simple distillation, flash distillation, fractional distillation, distillation under reduced pressure, steam distillation &amp; molecular distillation</li> </ul>
3	<ul> <li>UNIT-III</li> <li>Drying: Objectives, applications &amp; mechanism of drying process, measurements &amp; applications of Equilibrium Moisture content, rate of drying curve. principles, construction, working, uses, merits and demerits of Tray dryer, drum dryer spray dryer, fluidized bed dryer, vacuum dryer, freeze dryer.</li> <li>Mixing: Objectives, applications &amp; factors affecting mixing, Difference between solid and liquid mixing, mechanism of solid mixing, liquids mixing and semisolids mixing. Principles, Construction, Working, uses, Merits and Demeritsof Double cone blender, twin shell blender, ribbon blender, Sigma blade mixer, planetary mixers, Propellers, Turbines, Paddles &amp; Silverson Emulsifier,</li> </ul>
4	<ul> <li>UNIT-IV</li> <li>Filtration: Objectives, applications, Theories &amp; Factors influencing filtration, filter aids, filter medias. Principle, Construction, Working, Uses, Merits and demerits of plate &amp; frame filter, filter leaf, rotary drum filter, Meta filter &amp; Cartridge filter, membrane filters and Seidtz filter.</li> <li>Centrifugation: Objectives, principle &amp; applications of Centrifugation, principles, construction, working, uses, merits and demerits of Perforated basket centrifuge, Non-perforated basket centrifuge, semi continuous centrifuge &amp; super centrifuge.</li> </ul>
5	UNIT-V Pharma Materials of pharmaceutical plant construction, Corrosion and its prevention: Factors affecting during materials selected for Pharmaceutical plant construction, Theories of corrosion, types of corrosion and there prevention. Ferrous and nonferrous metals, inorganic and organic non metals, basic of material handling systems.



Mode examination	of Theory/Jury/P	Theory/Jury/Practical/Viva	
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE
	10 Marks	15	75
Text book/s*	1. Introduc Banchero, Lat		ngineering – Walter L Badger & Julius
	-	hase extraction, P Simpson-Latest e	rinciples, techniques and applications dition.
	3. Unit ope	eration of chemical	engineering – Mcabe Smith, Latest edition.
		ceutical engineerin m et al., Latestedit	ng principles and practices – C.V.S on.
	5. Reming	ton practice of pha	rmacy- Martin, Latest edition.
	6. Theory a	and practice of ind	ustrial pharmacy by Lachmann., Latest edition
	7. Physical	l pharmaceutics- C	.V.S Subrahmanyam et al., Latest edition.
	8. Cooper	and Gunn's Tutori	al pharmacy, S.J. Carter, Latest edition.



Sc	chool:	SOP
Program:		B. Pharm
Branch:		Semester: 3
1	Course Code	BP305 P
	Course Title	Pharmaceutical organic chemistry II – Practical
3	Credits	2
4	Contact Hours	0-0-4
	(L-T-P)	
	Course Type	Compulsory
5	Course Objective	Upon completion of the course the student shall be able to:
		Create the awareness about environmental problems among learners. Impart basic knowledge about the environment and its allied problems. Develop an attitude of concern for the environment. Motivate learner to participate in environment protection and environment
		improvement. Acquire skills to help the concerned individuals in identifying and solving environmental problems.
		Strive to attain harmony with Nature.
6	Course Outcomes	CO305.1:The students will have the knowledge to identify, name, and write the structure of different aromatic compounds and their derivatives. CO305.2: The students will be able to understand and explain the mechanism
		behind the naming reactions of different aromatic compounds and their derivatives. CO305.3: The students can apply the knowledge to prepare the derivatives of
		aromaic compounds with different fuctional groups.
		CO305.4: Students will analyze the chemical reactions, stabilities of organic compounds and properties of the compounds prepared by them in the laboratory. CO301.5: Students would evaluate bycomparing compounds prepared bythem with standard compounds by chemical and physical properties.
		CO301.6: The students can plan to prepare new derivatives based on the above
		knowledge.
7	Course	Experiments involving laboratory techniques
	Description	Recrystallization
		Steam distillation
		Determination of following oil values (including standardization ofreagents)
		Acid value
		Saponification value
		Iodine value
		Preparation Of Compounds
		Benzanilide/Phenyl benzoate/Acetanilide from Aniline/Phenol/Aniline by
		acylation reaction.
		2,4,6-Tribromo aniline/Para bromo acetanilide from Aniline/
		Acetanilide by halogenation (Bromination) reaction.
		5-Nitro salicylic acid/Meta di nitro benzene from Salicylic acid /Nitro benzene

				SHARDA UNIVERSITY			
		by nitration reaction.					
		Benzoic acid from B	enzyl chloride by o	oxidation reaction.			
		Benzoic acid/ Salicy	lic acid from alky	/l benzoate/ alkyl salicylate byhydrolysis			
		reaction.	-				
		1-Phenyl azo-2-napt	hol from Aniline	by diazotization and couplingreactions.			
		Benzil from Benzoin	by oxidation reac	tion.			
		Dibenzal acetone from	m Benzaldehyde b	y Claison Schmidt reaction			
		Cinnammic acid from	n Benzaldehyde by	y Perkin reaction			
		P-Iodo benzoic acid	from <i>P</i> -amino ben	zoic acid			
8	Outline syllabus						
	1	Experiments involv	ing laboratory te	chniques			
		Recrystallization					
		Steam distillation					
		Derivatives of benzer	ne				
	2	Deterination of follo	owing oil values				
		Acid value	0				
		Saponification value					
		Iodine value					
	3	III Preparation of c	ompound				
		Benzil					
		Phenyl benzoate					
		Benzoic acid					
		Oxalic acid					
		and Rancidity of oils	and Rancidity of oils, Drying oils.				
		Analytical constants	- Acid value, Sa	aponification value, Ester value, Iodine			
		value, Acetyl value,	Reichert Meissl	(RM) value – significance and principle			
		involved in their dete	ermination.				
	Mode of	Theory/Jury/Practica	l/Viva				
	examination						
	Weightage	<b>Continuous Mode</b>	Sessional Exam	ESE			
	Distribution	Assessment					
		10	15	75			
	Text book/s*	1. Organic Chemistry by Morrison and Boyd					
		2. Organic Chemistry by I.L. Finar , Volume-I					
		3. Textbook of Organic Chemistry by B.S. Bahl & Arun Bahl.					
			nemistry by P.L.Sc				
		5. Practical Organic Chemistry by Mann and Saunders.					
		6. Vogel's text book of Practical Organic Chemistry					
		7. Advanced	Practical organic o	chemistry by N.K.Vishnoi.			



SC	hool:	SOP			
	ogram:	B. Pharm			
Br	anch:	Semester: 3			
1	Course Code	BP306 P			
2	Course Title	Physical pharmaceutics I-Practical			
3	Credits	4			
4	Contact Hours (L-T-P)	0-0-4			
	Course Type	Compulsory			
5	Course Objective	Upon the completion of the course student shall be able to Understand various physicochemical properties of drug molecules in the designing the dosage forms Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.			
6	Course Outcomes	<ul> <li>CO306P.1: The students would be able to describe the various methods of determination of physicochemical properties of drugs and pharmaceuticals.</li> <li>CO306P.2: The students would be able to demonstrate methods for determination of HLB value and Critical Micelle concentration of surfactants.</li> <li>CO306P.3: The students would be able to calculate the value of stability constants in complexation by various methods.</li> <li>CO306P.4: The students would be able to compare various methods of determination of stability constants and understand the effect of addition of salt on CST of the system.</li> <li>CO306P.4: The students would be able to determine of Freundlich and Langmuirconstants</li> </ul>			
7	Course Description	Determination of physicochemical properties of drugs and pharmaceuticals and determination of stability constants, adsorption constants, HLB and CMC values.			
8	Outline syllabus				
~	1	To determine various physicochemical properties of drugs and			
		Pharmaceuticals			
		Determination of solubility of drug at room temperature Determination of pKa			
		value byHalf Neutralization/ Henderson Hasselbalchequation.			
		Determination of Partition co- efficient ofbenzoic acid in benzene and water			
		Determination of Partition co- efficient of Iodine in CCl4 and water			
		Determination of surface tension f given liquids by drop count and drop weight			
		methods			
	2	To Determine importants parameter of Surfactants			
		Determination of HLB number of a surfactantby saponification method			
		Determination of critical micellarconcentration of surfactants			
	3	To determine stability constants of complexation by various methods			
	3	To determine stability constants of complexation by various methods			
	5	Determination of stability constant and donoracceptor ratio of PABA-Caffeine			



			Beyond Boundaries		
	Determination of s	tability constant	and donoracceptor ratio of Cupric-Glycine		
	complex by pH titr	ation method			
4 To study the effect of addition of salt CST and to determine					
	constants				
	Determination of	% composition	of NaCl in a solution using phenol-water		
	system by CST me	-			
			angmuirconstants using activated char coal		
Mode of	Theory/Jury/Practi				
examination					
Weightage	Continuous	Sessional	ESE		
Distribution	Mode	Exam			
	Assessment				
	10 Marks	15	75		
Text book/s*	Physical Pharmacy by Alfred Martin				
	Experimental Phar	•			
	Tutorial Pharmacy	• •			
	Stocklosam J. Pharmaceutical Calculations, Lea & Febiger, Philadelphia.				
	Liberman H.A, Lachman C., Pharmaceutical Dosage forms, Tablets, Vo to3, MarcelDekkar Inc.				
			naceutical Dosage forms. Dispersesystems,		
	volume 1, 2, 3. Ma		<b>č</b> 1 <b>i</b>		
			my C and ManavalanR.		
	•	•	Pharmaceutics, C.V.S. Subramanyam, J.		
	Thimma settee				
	Physical Pharmaceutics by C.V.S. Subramanyam				
Test book of Physical Phramacy, by Gaurav Jain & Roop K.			y Gaurav Jain & Roop K. Khar		
Other References					



Sc	hool:	SOP		K 🥙 Beyond Boundaries				
Pr	ogram:	B. Pharm						
Br	anch:	Semester: 3						
1	Course Code	BP307 P						
2	Course Title	Pharmaceutical microbiolog	y Practical					
3	Credits	2	× •					
4	Contact	0-0-4						
	Hours							
	(L-T-P)							
	Course Type	Compulsory						
5	Course	· · ·	urse the student shall be a	able to tell about the history, scope				
	Objective			morphology and cultivation of				
	0	microorganism.	serie in structure,	morphology and cultivation of				
		e	bacteria on the basis	of various staining technique and				
		importance of sterilization i		or various stamming teeninque and				
		1		understand the various methods for				
		assessment of antibiotic, tes						
			• • •	nd their prevention inaseptic areas				
		and importance of cell cultu		1 1				
6	Course	*	*	t the various equipment used in				
	Outcomes			principle and working of these				
		instruments.						
		CO307.2: Students shall b	be able to understand t	he importance of sterilization in				
		microbiology and apply this		-				
		CO307.3: Students shall acquire complete knowledge of isolation procedu						
				differentiate microorganism on the				
		basis of various staining tec	hnique	_				
		CO307.4: Students can appl	y their knowledge for th	e standardization of antibiotics.				
7	Course			rinciples/mechanisms,applications,				
-	Description	examples and differences						
8	-							
0	Outline syllabu	To study various equipment	used in microbiology					
	1	To perform the sterilization		at and dry baat				
	2	Preparation of sterile nutrie						
	<i>L</i>	-						
	3	Preparation of sterile nutrient agar media Study of environmental microflora of various region						
	4		2					
	<b>–</b>	Standardization of antibiotic by cup and plate method Identification of bacteria by gram staining technique identification of bacteria by acid fast staining technique Preparation						
of nutrient slant and stab culture				ast staming teeningue Treparation				
	Mode of	Theory/Jury/Practical/Viva	11110					
	examination	111001 y/3 ul y/1 1aculai/ v Iva						
	Weightage	Continuous Mode	Sessional Exam	ESE				
	Distribution	Assessment						
		05	10	35				
	Text book/s*			Microbiology, Blackwell Scientific				



	Beyond Boundaries		
	publications, Oxford London.		
	2. Prescott and Dunn., Industrial Microbiology, 4 <sup>th</sup> edition, CBS Publishers &		
	Distributors, Delhi.		
	3. Pelczar, Chan Kreig, Microbiology, Tata McGraw Hill edn.		
	4. Malcolm Harris, Balliere Tindall and Cox: Pharmaceutical Microbiology.		
	5. Rose: Industrial Microbiology.		
	6. Probisher, Hinsdill et al: Fundamentals of Microbiology, 9th ed. Japan		
	7. Cooper and Gunn's: Tutorial Pharmacy, CBS Publisher and Distribution.		
	8. Peppler: Microbial Technology.		
	9. I.P., B.P., U.S.P latest editions.		
	10. Ananthnarayan : Text Book of Microbiology, Orient-Longman, Chennai		
	11. Edward: Fundamentals of Microbiology.		
	12. N.K.Jain: Pharmaceutical Microbiology, Vallabh Prakashan, Delhi		
	13. Bergeys manual of systematic bacteriology, Williams and Wilkins- A Waverly		
	company		
Other			
References			



6.1	nali	SOP			
School: Program: Branch:		B. Pharm			
1					
23	Course Title Credits	Pharmaceutical Engineering Practical           4			
3 4	Contact Hours	0-0-4			
4	(L-T-P)	0-0-4			
	Course Type	Compulsory			
5	Course Objective	Upon completion of the course student shall be able:			
		To know various unit operations used in Pharmaceutical industries.			
		To understand the material handling techniques.			
		To perform various processes involved in pharmaceutical manufacturing process.			
		To carry out various test to prevent environmental pollution.			
		To appreciate and comprehend significance of plant lay out design for optimum use of resources.			
		To appreciate the various preventive methods used for corrosion control in pharmaceutical industries.			
6	Course Outcomes	<ul> <li>CO308.1 Upon completion of course student shall be able to tell the different factors effecting rate of filtration, evaporation and overall heat transfer coefficient etc. They will also able to describe construction, working and principle of Pharmaceutical Machinery.</li> <li>CO308.2 Students shall be able to predict humidity of air, effect of time on crystallizationrate and laws of size reduction.</li> <li>CO308.3 Students shall be able to calculate uniformity index of given sample, efficency of steam distillation and construct various size frequency curves,</li> </ul>			
		<ul><li>drying curves etc.</li><li>CO308.4 Students shall be able to evaluate size distribution of tablet granulations.</li><li>CO308.5 Students shall be able to calculate time of crystallisation</li></ul>			
7Course DescriptionThis course is designed to impart a fundam of various unit operations used in pharmac		This course is designed to impart a fundamental knowledge on the art and science of various unit operations used in pharmaceutical industryand their importance in day to day running of a pharmaceutical unit is emphasized to the students.			
8	Outline syllabus				
	1	Students would be able to determine the overall heat transfer coefficient by heat exchanger and calculate the efficiency of steam distillation. Students would be able to construct drying curves (for calcium carbonate and starch) and determine moisture content and loss on drying.			
	2	Students would be able to determine humidity of air – i) From wet and dry bulb temperatures –use of Dew point method. Students would be able to evaluate size distribution of tablet granulations by using sieving method			
	3	Students would be able to verify the laws of size reduction using ball mill using			
	1 -				

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	Filtration.	factors affecting Rate of Evaporation and and the working of major equipment used in		
4	Students would be	able to study the able to calculat	effect of time on the Rate of Crystallization the uniformity Index for given sample by	
Mode of examination	Theory/Jury/Practi	cal/Viva		
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE	
Text book/s*	10 Marks     15     75       1. Introduction to chemical engineering – Walter L Badg Banchero, Latestedition.     2. Solid phase extraction, Principles, techniques and applicate			
	<ul> <li>J.K. Simpson-Latest edition.</li> <li>3. Unit operation of chemical engineering – Mcabe Smith, Lates</li> <li>4. Pharmaceutical engineering principles and practices</li> </ul>			
	<ol> <li>Subrahmanyam et al., Latestedition.</li> <li>Remington practice of pharmacy- Martin, Latest edition.</li> <li>Theory and practice of industrial pharmacy by Lachmann., Latest edit</li> <li>Physical pharmaceutics- C.V.S Subrahmanyam et al., Latest edition.</li> </ol>			
	5 1		pharmacy, S.J. Carter, Latest edition.	



Sc	hool:	SOP				
Program:		B.Pharm				
Br	ranch:	Semester: IV				
1	Course Code	BP401T				
2	Course Title	Pharmaceutical Organic Chemistry III - Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
-	Course Type	Compulsory				
5	Course Objective	Upon completion of the course the student shall be able to understand the methods of preparation and properties of organic compounds explain the stereo chemical aspects of organic compounds and stereochemical reactions know the medicinal uses and other applications of organic compounds				
Outcomesisomers. They also get the knowledge of properties of enantion isomers and diasteriomers.CO401.2: Students shall acquire the knowledge of separation of on the basis of this knowledge students can separate the desiredise CO401.3: Students shall be able to do nomenclature of heterocycl the structure of heterocyclic compounds. CO401.4: students shall gain the knowledge of various heterocycl of their synthesis, chemical reactions and their applications in med CO401.5: The students will be able to understand and explain the various naming reactions and acquired the knowledge of their applications		<ul><li>CO401.2: Students shall acquire the knowledge of separation of different isomers and on the basis of this knowledge students can separate the desired isomeric form.</li><li>CO401.3: Students shall be able to do nomenclature of heterocyclic compound and draw</li></ul>				
7	Course Description	General methods of preparation and reactions of compounds superscripted with asterisk (*) to be explained.				
		08 Hours				
		UNIT-I				
		Stereo isomerism				
		Optical isomerism –				
Optical activity, er		Optical activity, enantiomerism, diastereoisomerism, meso compounds Elements of				
		symmetry, chiral and achiral molecules				
		DL system of nomenclature of optical isomers, sequence rules, RS system of nomenclature of optical isomers				
		Reactions of chiral molecules				
		Racemic modification and resolution of racemic mixture. Asymmetric synthesis: partial				
		and absolute				



		😽 🎾 Beyond Boundaries
		UNIT-II
		Geometrical isomerism
		Nomenclature of geometrical isomers (Cis Trans, EZ, Syn Anti systems)
		Methods of determination of configuration of geometrical isomers.
		Conformational isomerism in Ethane, n-Butane and Cyclohexane.
		Stereo isomerism in biphenyl compounds (Atropisomerism) and conditions for opticalactivity. Stereospecific and stereoselective reactions
		Unit III
		Heterocyclic compounds:
		Nomenclature and classification
		Synthesis, reactions and medicinal uses of followingcompounds/derivatives Pyrrole
		Furan, and Thiophene
		Relative aromaticity and reactivity of Pyrrole, Furan and Thiophene
		UNIT-IV
		8 Hours
		Synthesis, reactions and medicinal uses of following compounds/derivativesPyrazole
		Imidazole, Oxazole and Thiazole.
		Pyridine, Quinoline, Isoquinoline, Acridine and Indole. Basicity of pyridine Synthesis
		and medicinal uses of Pyrimidine, Purine, azepines and their derivatives
		UNIT-V
		Reactions of synthetic importance
		Metal hydride reduction (NaBH <sub>4</sub> and LiAlH <sub>4</sub> ), Clemmensen reduction, Birchreduction Wolff Kishner reduction.
		Oppenauer-oxidation and Dakin reaction.
		Beckmanns rearrangement and Schmidt rearrangement.Claisen-Schmidt condensation
8	Outline syllab	
	1 UN	NIT-I 10 Hours
	St	ereo isomerism
		otical isomerism –Optical activity, enantiomerism, diastereoisomerism, meso compound



	Elements of symmetry, chiral and achiral molecules DL system of nomenclature of optical isomers, sequence rules, RS system of nomenclature of optical isomersReactions of chiral molecules
	Racemic modification and resolution of racemic mixture.Asymmetric synthesis: partial and absolute
2	UNIT-II 10 Hours
	Geometrical isomerism
	Nomenclature of geometrical isomers (Cis Trans, EZ, Syn Anti systems)
	Methods of determination of configuration of geometrical isomers.
	Conformational isomerism in Ethane, n-Butane and Cyclohexane.
	Stereo isomerism in biphenyl compounds (Atropisomerism) and conditions for optical activity. Stereospecific and stereoselective reactions
3	Unit III
	Heterocyclic compounds:
	Nomenclature and classification
	Synthesis, reactions and medicinal uses of following compounds/derivativesPyrrole, Furan,
	and Thiophene
	Relative aromaticity and reactivity of Pyrrole, Furan and Thiophene
4	UNIT-IV 8
	Hours Synthesis, reactions and medicinal uses of following compounds/derivatives Pyrazole,
	Imidazole, Oxazole and Thiazole. Pyridine, Quinoline, Isoquinoline, Acridine and Indole.
	Basicity of pyridine Synthesis and medicinal uses of Pyrimidine, Purine, azepines and their
	derivatives
5	UNIT-V
	Reactions of synthetic importance
	Metal hydride reduction (NaBH <sub>4</sub> and LiAlH <sub>4</sub> ), Clemmensen reduction, Birchreduction, Wolff Kishner reduction.
	Oppenauer-oxidation and Dakin reaction.
	Beckmanns rearrangement and Schmidt rearrangement. Claisen-Schmidt condensation

					SHARDA UNIVERSITY Beyond Boundaries
	de of minat	Theory/Jury/Pr	actica	ıl/Viva	
Wei	ighta	Continuous M Assessment	lode	Sessional Exam	ESE
-	tribut	10 Marks		15	75
Tex boo	∶t •k/s*	<ol> <li>Organic chemistry by I.L. Finar, Volume-I &amp; II.</li> <li>A text book of organic chemistry – Arun Bahl, B.S. Bahl.</li> </ol>			
				cyclic Chemistry b	
		4. C	Organi	c Chemistry by M	orrison and Boyd
		5. H	Ietero	cyclic Chemistry b	y T.L. Gilchrist
Oth Ref	er erenc				



Sch	nool:	SOP			
	gram:	B.Pharm			
	anch:	Semester: IV			
1	Course Code	BP402T			
2	Course Title	Medicinal chemistry I - Theory			
3	Credits	4			
4	Contact Hours (L-T-P)	3-1-0			
	Course Type	Compulsory			
5	Course Objective	<ul> <li>Upon completion of the course the student shall be able to</li> <li>1. understand the chemistry of drugs with respect to their pharmacological activity</li> <li>2. understand the drug metabolic pathways, adverse effect and therapeuticvalue of drugs</li> <li>3. know the Structural Activity Relationship (SAR) of different class of drugs write the chemical synthesis of some drugs</li> </ul>			
6 Course Outcomes		<ul> <li>CO402.1 The students will have the knowledge to identify, name and classify the different categories of drugs with respect to their pharmacological activities.</li> <li>CO402.2 The students will understand and explain the structure activity relationship, drug metabolic pathways, adverse effects and their therapeutic activity of different categories of drugs.</li> <li>CO402.3 The students can apply the knowledge to construct the chemical synthesis of some drugs.</li> <li>CO402.4 The students will analyse chemical reactions, stabilities of compounds and properties of the compounds prepared by them in the laboratory.</li> <li>CO402.5 The students can evaluate the compounds prepared by them in the laboratory.</li> </ul>			
7	Course Description	Study of the development of the following classes of drugs, Classification, mechanism of action, uses of drugs mentioned in the course, Structure activity relationship of selective class of drugs as specified in the course and synthesis of drugs superscripted (*)			
		10 Hours			
		Introduction to Medicinal Chemistry			
History and development of me		History and development of medicinal chemistry Physicochemical properties			
		in relation to biological action			
		Ionization, Solubility, Partition Coefficient, Hydrogen bonding, Protein binding, Chelation, Bioisosterism, Optical and Geometrical isomerism.			



#### **Drug metabolism**

Drug metabolism principles- Phase I and Phase II.

Factors affecting drug metabolism including stereo chemical aspects.

### UNIT-

II

#### **10 Hours**

Drugs	acting	on	Autonomic	Nervous	System	Adrenergic
-------	--------	----	-----------	---------	--------	------------

### Neurotransmitters:

Biosynthesis and catabolism of catecholamine.

Adrenergic receptors (Alpha & Beta) and their distribution.

### Sympathomimetic agents: SAR of Sympathomimetic agents

Direct acting: Nor-epinephrine, Epinephrine, Phenylephrine\*, Dopamine,

Methyldopa, Clonidine, Dobutamine, Isoproterenol, Terbutaline, Salbutamol\*, Bitolterol, Naphazoline, Oxymetazoline and Xylometazoline.

Indirect acting agents: Hydroxyamphetamine, Pseudoephedrine,Propylhexedrine.

Agents with mixed mechanism: Ephedrine, Metaraminol.

Adrenergic Antagonists:

**Alpha adrenergic blockers:** Tolazoline\*, Phentolamine, Phenoxybenzamine, Prazosin, Dihydroergotamine, Methysergide.

**Beta adrenergic blockers:** SAR of beta blockers, Propranolol\*, Metibranolol, Atenolol, Betazolol, Bisoprolol, Esmolol, Metoprolol, Labetolol, Carvedilol.

# UNIT-III

#### **10 Hours**

### **Cholinergic neurotransmitters:**

Biosynthesis and catabolism of acetylcholine.

Cholinergic receptors (Muscarinic & Nicotinic) and their distribution.

Parasympathomimetic agents: SAR of Parasympathomimetic agents



**Direct acting agents:** Acetylcholine, Carbachol\*, Bethanechol, Methacholine, Pilocarpine.

**Indirect acting/ Cholinesterase inhibitors (Reversible & Irreversible):** Physostigmine, Neostigmine\*, Pyridostigmine, Edrophonium chloride, Tacrine hydrochloride, Ambenonium chloride, Isofluorphate, Echothiophate iodide, Parathione, Malathion.

Cholinesterase reactivator: Pralidoxime chloride.

### Cholinergic Blocking agents: SAR of cholinolytic agents

**Solanaceous alkaloids and analogues:** Atropine sulphate, Hyoscyamine sulphate, Scopolamine hydrobromide, Homatropine hydrobromide, Ipratropium bromide\*.

**Synthetic cholinergic blocking agents:** Tropicamide, Cyclopentolate hydrochloride, Clidinium bromide, Dicyclomine hydrochloride\*, Glycopyrrolate, Methantheline bromide, Propantheline bromide, Benztropine mesylate, Orphenadrine citrate, Biperidine hydrochloride, Procyclidine hydrochloride\*, Tridihexethyl chloride, Isopropamide iodide, Ethopropazine hydrochloride.

# UNIT-

IV

### **08 Hours**

# Drugs acting on Central Nervous System Sedatives and Hypnotics:

**Benzodiazepines:** SAR of Benzodiazepines, Chlordiazepoxide, Diazepam\*, Oxazepam, Chlorazepate, Lorazepam, Alprazolam, Zolpidem

**Barbiturtes:** SAR of barbiturates, Barbital\*, Phenobarbital, Mephobarbital, Amobarbital, Butabarbital, Pentobarbital, Secobarbital

### Miscelleneous:

Amides & imides: Glutethmide.

Alcohol & their carbamate derivatives: Meprobomate, Ethchlorvynol. Aldehyde

& their derivatives: Triclofos sodium, Paraldehyde.

# Antipsychotics

**Phenothiazeines:** SAR of Phenothiazeines - Promazine hydrochloride, Chlorpromazine hydrochloride\*, Triflupromazine, Thioridazine hydrochloride, Piperacetazine hydrochloride, Prochlorperazine maleate, Trifluoperazine hydrochloride.



		🥿 🌽 Bey	ond Boundaries
<b>Ring</b> Analogu Loxapine succin	<b>tes of Phenothiazeines:</b> ate, Clozapine.	Chlorprothixene,	Thiothixene,
Fluro buteroph	enones: Haloperidol, Droper	ridol, Risperidone.	
Beta amino keto	ones: Molindone hydrochlor	ide.	
Benzamides: Su	Ilpieride.		
Anticonvulsant: action	s: SAR of Anticonvulsant	s, mechanism of	anticonvulsant
Barbiturates: Pl	henobarbitone, Methabarbita	al. Hydantoins:	
Phenytoin*, Mer	phenytoin, Ethotoin <b>Oxazoli</b>	dine diones:	
Trimethadione, I	Paramethadione Succinimid	es:	
Phensuximide,	Methsuximide, Ethosuximi	de* Urea and m	onoacylureas:
Phenacemide, Ca	arbamazepine* Benzodiazej	pines: Clonazepam	
Miscellaneous:	Primidone, Valproic acid, G	abapentin, Felbama	ate
UNIT	-		$\mathbf{V}$
07 Hours			
Drugs acting on	n Central Nervous System		
General anesthe	etics:		
Inhalation anes Isoflurane, Desfl	<b>thetics:</b> Halothane*, Methox lurane.	xyflurane, Enflurane	e, Sevoflurane,
<b>Ultra short acti</b> Thiopental sodiu	<b>ng barbitutrates:</b> Methohe» 1m.	kital sodium*, Thia	mylal sodium,
Dissociative and	esthetics: Ketamine hydroch	loride.*	
Narcotic and no	on-narcotic analgesics		
sulphate, Codei Diphenoxylate h	related drugs: SAR of ine, Meperidine hydrochlo nydrochloride, Loperamide drochloride*, Propoxypher tarate.	ride, Anilerdine i hydrochloride, Fen	hydrochloride, tanyl citrate*,
Narcotic antag Naloxone hydrod	<b>gonists:</b> Nalorphine hydrod chloride.	chloride, Levallorp	bhan tartarate,
		late, Aspirin, Mef	



		Meclofenamate, Indomethacin, Sulindac, Tolmetin, Zomepriac, Diclofenac, Ketorolac, Ibuprofen*, Naproxen, Piroxicam, Phenacetin, Acetaminophen, Antipyrine, Phenylbutazone.
8	Outline syllabu	S
	1	UNIT-
		10 Hours
		<b>Introduction to Medicinal Chemistry</b> History and development of medicinal chemistry Physicochemical properties in relation to biological action Ionization, Solubility, Partition Coefficient, Hydrogen bonding, Protein binding, Chelation, Bioisosterism, Optical and Geometrical isomerism.
		Drug metabolism
		Drug metabolism principles- Phase I and Phase II.
	-	Factors affecting drug metabolism including stereo chemical aspects.
	2	UNIT-
		10 Hours
		Drugs acting on Autonomic Nervous SystemAdrenergic Neurotransmitters:
		Biosynthesis and catabolism of catecholamine.
		Adrenergic receptors (Alpha & Beta) and their distribution.
		Sympathomimetic agents: SAR of Sympathomimetic agents
		Direct acting: Nor-epinephrine, Epinephrine, Phenylephrine*, Dopamine, Methyldopa, Clonidine, Dobutamine, Isoproterenol, Terbutaline, Salbutamol* Bitolterol, Naphazoline, Oxymetazoline and Xylometazoline.
		<ul> <li>Indirect acting agents: Hydroxyamphetamine, Pseudoephedrine,Propylhexedrine.</li> </ul>
		• Agents with mixed mechanism: Ephedrine, Metaraminol.
		Adrenergic Antagonists:
		Alpha adrenergic blockers: Tolazoline*, Phentolamine, Phenoxybenzamine, Prazosin, Dihydroergotamine, Methysergide.
		<b>Beta adrenergic blockers:</b> SAR of beta blockers, Propranolol*, Metibranolol, Atenolol, Betazolol, Bisoprolol, Esmolol, Metoprolol, Labetolol, Carvedilol.



3	UNIT-III
	10 Hours
	Cholinergic neurotransmitters:
	Biosynthesis and catabolism of acetylcholine.
	Cholinergic receptors (Muscarinic & Nicotinic) and their distribution.
	Parasympathomimetic agents: SAR of Parasympathomimetic agents
	<b>Direct acting agents:</b> Acetylcholine, Carbachol*, Bethanechol, Methacholine, Pilocarpine.
	<b>Indirect acting/ Cholinesterase inhibitors (Reversible &amp; Irreversible):</b> Physostigmine, Neostigmine*, Pyridostigmine, Edrophonium chloride, Tacrine hydrochloride, Ambenonium chloride, Isofluorphate, Echothiophate iodide, Parathione, Malathion.
	Cholinesterase reactivator: Pralidoxime chloride.
	Cholinergic Blocking agents: SAR of cholinolytic agents
	<b>Solanaceous alkaloids and analogues:</b> Atropine sulphate, Hyoscyamine sulphate, Scopolamine hydrobromide, Homatropine hydrobromide, Ipratropium bromide*.
	<b>Synthetic cholinergic blocking agents:</b> Tropicamide, Cyclopentolate hydrochloride, Clidinium bromide, Dicyclomine hydrochloride*,Glycopyrrolate, Methantheline bromide, Propantheline bromide, Benztropine mesylate, Orphenadrine citrate, Biperidine hydrochloride, Procyclidine hydrochloride*, Tridihexethyl chloride, Isopropamide iodide, Ethopropazine hydrochloride.
4	UNIT- IV
	08 Hours
	Drugs acting on Central Nervous System
	Sedatives and Hypnotics:
	<b>Benzodiazepines:</b> SAR of Benzodiazepines, Phenobarbital, Mephobarbital, Amobarbital, Butabarbital, Pentobarbital, Secobarbital
	Miscelleneous:
	Amides & imides: Glutethmide.
	Alcohol & their carbamate derivatives: Meprobomate, Ethchlorvynol.Aldehyde &
	their derivatives: Triclofos sodium, Paraldehyde.

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	Antipsychotics
	<b>Phenothiazeines:</b> SAR of Phenothiazeines - Promazine hydrochloride, Chlorpromazine hydrochloride*, Triflupromazine, Thioridazine hydrochloride, Piperacetazine hydrochloride, Prochlorperazine maleate, Trifluoperazine hydrochloride.
	<b>Ring Analogues of Phenothiazeines:</b> Chlorprothixene, Thiothixene, Loxapine succinate, Clozapine.
	Fluro buterophenones: Haloperidol, Droperidol, Risperidone.
	Beta amino ketones: Molindone hydrochloride.
	Benzamides: Sulpieride.
	Chlordiazepoxide, Diazepam*, Oxazepam, Chlorazepate, Lorazepam, Alprazolam, Zolpidem
	Barbiturtes: SAR of barbiturates, Barbital*,
5	UNIT – V
	07 Hours Drugs acting on Central Nervous System General anesthetics:
	Inhalation anesthetics: Halothane*, Methoxyflurane, Enflurane, Sevoflurane, Isoflurane, Desflurane.
	<b>Ultra short acting barbitutrates:</b> Methohexital sodium*, Thiamylal sodium, Thiopental sodium.
	<b>Dissociative anesthetics:</b> Ketamine hydrochloride.*
	Narcotic and non-narcotic analgesics
	<b>Morphine and related drugs:</b> SAR of Morphine analogues, Morphine sulphate, Codeine, Meperidine hydrochloride, Anilerdine hydrochloride, Diphenoxylate hydrochloride, Loperamide hydrochloride, Fentanyl citrate*, Methadone hydrochloride*, Propoxyphene hydrochloride, Pentazocine, Levorphanol tartarate.
	Narcotic antagonists: Nalorphine hydrochloride, Levallorphan tartarate, Naloxone hydrochloride.
	Anti-inflammatory agents: Sodium salicylate, Aspirin, Mefenamic acid*, Meclofenamate, Indomethacin, Sulindac, Tolmetin, Zomepriac, Diclofenac, Ketorolac, Ibuprofen*, Naproxen, Piroxicam, Phenacetin, Acetaminophen, Antipyrine, Phenylbutazone.
	Reactions of synthetic importance
	Metal hydride reduction (NaBH <sub>4</sub> and LiAlH <sub>4</sub> ), Clemmensen reduction, Birch



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	reduction, Wolff Kishner re	duction.	
	Oppenauer-oxidation and D	akin reaction.	
	Beckmanns rearrangemen	t and Schmidt	rearrangement. Claisen-Schmid
	condensation		
Mode of examination	Theory/Jury/Practical/Viva		
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE
	10 Marks	15	75
Text book/s*	1. Wilson and C Chemistry.	diswold's Organi	c medicinal and Pharmaceutica
	2. Foye's Principle	es of Medicinal Ch	emistry.
	3. Burger's Medici	nal Chemistry, Vo	ol I to IV.
	4. Introduction to p	principles of drug	design- Smith and Williams.
	5. Remington's Ph	armaceutical Scien	nces.
	6. Martindale's ext	ra pharmacopoeia	
	7. Organic Chemis	try by I.L. Finar, V	/ol. II.
	8. The Organic Ch	emistry of Drug S	ynthesis by Lednicer, Vol. 1-5.
	9. Indian Pharmace	opoeia.	
	10. Text book of p	ractical organic ch	emistry- A.I.Vogel.
Other			
References			



Se	hool:	SOP
Program:		B. Pharm
	anch:	Semester: IV
	Course Code	BP403T
1	Course Code	BP4031
2	Course Title	Physical Pharmaceutics II - Theory
3	Credits	4
4	Contact	3-1-0
	Hours	
	(L-T-P)	
	Course Type	Compulsory
5	Course	Upon the completion of the course student shall be able to
	Objective	1. Understand various physicochemical properties of drug molecules in the
	0	designing the dosage form
		2. Know the principles of chemical kinetics & to use them in assigning expiry
		date for Formulation
		3. Demonstrate use of physicochemical properties in evaluation of dosageforms.
		Appreciate physicochemical properties of drug molecules in formulationresearch and
		Development
6	Course	CO403.1: Students would be able to understand the concept of reaction kinetics,
	Outcomes	degradation pathways, factor effects stability of drugs, accelerated stability testing in
		expiration dating of pharmaceutical dosage forms. Photolytic degradation and its
		prevention
		CO403.2: Students would be able to understand flow of liquid, law of flow,
		determination of viscosity of liquid by viscometer, types of flow mechanism,
		thixotropy in formulation and deformation of solids.
		CO403.3: Students would be able to apply the basics of surface and interfacial
		tension, surface active agents, HLB and adsorption in formulation and development
		of pharmaceutical systems.
		CO403.4: Students would be able to describe properties of powder like particle size
		and distribution, determining particle size by different methods, determining surface
		area, adsorption on particles and derived properties of powder
		CO403.5: Students would be able to learn about colloidal dispersion, roleof particle
		size and shape in colloidal dispersion, classification of dispersion system and various
7	Course	properties like optical, kinetic and electrical UNIT-I
/	Course	U1N11-1
	Description	Colloidal dispersions: Classification of dispersed systems & their general
		characteristics, size & shapes of colloidal particles, classification of colloids &
		comparative account of their general properties. Optical, kinetic & electrical
		properties. Effect of electrolytes, coacervation, peptization& protective action.
		1



# UNIT-II

**Rheology:** Newtonian systems, law of flow, kinematic viscosity, effect of temperature, non-Newtonian systems, pseudoplastic, dilatant, plastic, thixotropy, thixotropy in formulation, determination of viscosity, capillary, falling Sphere, rotational viscometers

**Deformation of solids:** Plastic and elastic deformation, Heckel equation, Stress, Strain, Elastic Modulus

# UNIT-III

**Coarse dispersion:** Suspension, interfacial properties of suspended particles, settling in suspensions, formulation of flocculated and deflocculated suspensions. Emulsions and theories of emulsification, microemulsion and multiple emulsions; Stability of emulsions, preservation of emulsions, rheological properties of emulsions and emulsion formulation by HLB method.

# UNIT IV

**Micromeretics:** Particle size and distribution, mean particle size, number and weight distribution, particle number, methods for determining particle size by different methods, counting and separation method, particle shape, specific surface, methods for determining surface area, permeability, adsorption, derived properties of powders, porosity, packing arrangement, densities, bulkiness & flow properties.

# UNIT-V

**Drug stability:** Reaction kinetics: zero, pseudo-zero, first & second order, units of basic rate constants, determination of reaction order. Physical and chemical factors influencing the chemical degradation of pharmaceutical product: temperature, solvent, ionic strength, dielectric constant, specific & general acid base catalysis, Simple numerical problems. Stabilization of medicinal agents against common reactions like hydrolysis & oxidation. Accelerated stability testing in expiration dating of pharmaceutical dosage forms. Photolytic degradation and its prevention

#### 8 Outline syllabus 1 UNIT-I

07 Hours

**Colloidal dispersions:** Classification of dispersed systems & their general characteristics, size & shapes of colloidal particles, classification of colloids & comparative account of their general properties. Optical, kinetic & electrical properties. Effect of electrolytes, coacervation, peptization& protective action.

			SHARDA UNIVERSIT		
2	UNIT-II		10 Hours		
	temperature, non	-Newtonian systems, pseu rmulation, determination	flow, kinematic viscosity, effect idoplastic, dilatant, plastic, thixotro of viscosity, capillary, falling Sphe		
	<b>Deformation of</b> Strain, Elastic Mo		deformation, Heckel equation, Stre		
3	UNIT-III		10 Hour		
	in suspensions, fo and theories of e emulsions, prese	ormulation of flocculated ar emulsification, microemulsi	properties of suspended particles, settle ad deflocculated suspensions. Emulsion on and multiple emulsions; Stability plogical properties of emulsions a		
4	UNIT IV				
	<b>Micromeretics:</b> Particle size and distribution, mean particle size, number a distribution, particle number, methods for determining particle size by methods, counting and separation method, particle shape, specific surface for determining surface area, permeability, adsorption, derived properties o porosity, packing arrangement, densities, bulkiness & flow properties.				
5	UNIT-V 10 Hours				
	basic rate constant influencing the ch ionic strength, d numerical problem hydrolysis & o	nts, determination of reacti- nemical degradation of pharm ielectric constant, specific ms. Stabilization of medicir	udo-zero, first & second order, units on order. Physical and chemical fact naceutical product: temperature, solve & general acid base catalysis, Sim nal agents against common reactions 1 pility testing in expiration dating radation and its prevention		
Mode of examination	Theory/Jury/Prac	tical/Viva			
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE		
	10 Marks	15	75		
Text	1. Physical Pharmacy by Alfred Martin, Sixth edition				
book/s*	2. Experimental pharmaceutics by Eugene, Parott.				
3. Tutorial pharmacy by Cooper and Gunn.			nn.		
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	5. Liberman H.A, Lachman C., Pharmaceutical Dosage forms, Tablets, Volume- 1 to 3,Marcel Dekkar Inc.
	6. Liberman H.A, Lachman C, Pharmaceutical dosage forms. Disperse systems, volume 1,2, 3. Marcel Dekkar Inc.
	7. Physical Pharmaceutics by Ramasamy C, and Manavalan R.



Sc	hool:	SOP
<b>Program:</b>		B. Pharm
Br	anch:	Semester: IV
1	Course	BP404T
	Code	
2	Course	Pharmacology I - Theory
	Title	
3	Credits	4
4	Contact	3-1-0
	Hours	
	(L-T-P) Course	Compulsory
	Type	Compulsory
5	Course	
5	Objective	Upon completion of this course the student should be able to
	objective	1. Understand the pharmacological actions of different categories of drugs
		2. Explain the mechanism of drug action at organ system/sub cellular/
		macromolecular levels.
		3. Apply the basic pharmacological knowledge in the prevention and treatment
		of various diseases.
		<ol> <li>Observe the effect of drugs on animals by simulated experiments</li> <li>Appreciate correlation of pharmacology with other bio medical sciences</li> </ol>
6	Course	<b>CO404.1</b> : Understand the pharmacological actions of different categories of drugs.
0	Outcomes	<b>CO404.2:</b> Explain the mechanism of drug action at organ system/sub
	o accontes	cellular/macromolecular levels.
		<b>CO404.3:</b> Apply the basic pharmacological knowledge in the preventionand treatment
		of various diseases.
		<b>CO404.4:</b> Observe the effect of drugs on animals by simulated experiments.
		<b>CO404.5:</b> Appreciate correlation of pharmacology with other bio medicalSciences.
7	Course	UNIT-I
	Description	1. General Pharmacology
		a. Introduction to Pharmacology- Definition, historical landmarks and scope of
		pharmacology, nature and source of drugs, essential drugs concept and routes ofdrug
		administration, Agonists, antagonists( competitive and non competitive), spare receptors,
		addiction, tolerance, dependence, tachyphylaxis, idiosyncrasy, allergy.
		b. Pharmacokinetics- Membrane transport, absorption, distribution, metabolism
		and excretion of drugs .Enzyme induction, enzyme inhibition, kinetics of elimination
		and excretion of drugs .Enzyme induction, enzyme initionion, kinetics of eminiation
		UNIT-II
		General Pharmacology
		a. Pharmacodynamics- Principles and mechanisms of drug action.Receptor theories and classification of receptors, regulation of receptors. drug receptors interactions
		meones and classification of receptors, regulation of receptors, drug receptors interactions



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	<ul> <li>signal transduction mechanisms, G-protein-coupled receptors, ion channel receptor, transmembrane enzyme linked receptors, transmembrane JAK-STAT binding receptor and receptors that regulate transcription factors, dose response relationship, therapeutic index, combined effects of drugs and factors modifying drug action.</li> <li>b. Adverse drug reactions.</li> <li>c. Drug interactions (pharmacokinetic and pharmacodynamic)</li> <li>Drug discovery and clinical evaluation of new drugs -Drug discovery phase, preclinical evaluation phase,</li> </ul>
	d. clinical trial phase, phases of clinical trials and pharmacovigilance.
	UNIT-III
	Pharmacology of drugs acting on peripheral nervous system
	Organization and function of ANS.
	Neurohumoral transmission, co-transmission and classification of neurotransmitters.
	Parasympathomimetics, Parasympatholytics, Sympathomimetics, sympatholytics.
	Neuromuscular blocking agents and skeletal muscle relaxants (peripheral).
	Local anesthetic agents.
	Drugs used in myasthenia gravis and glaucoma
	UNIT-IV
	Pharmacology of drugs acting on central nervous system
	Neurohumoral transmission in the C.N.S.special emphasis on importance of various neurotransmitters like with GABA, Glutamate, Glycine, serotonin, dopamine.
	General anesthetics and pre-anesthetics.
	Sedatives, hypnotics and centrally acting muscle relaxants.
	Anti-epileptics
	Alcohols and disulfiram
	UNIT-V Pharmacology of drugs acting on central nervous system
	Psychopharmacological agents: Antipsychotics, antidepressants, anti-anxiety agents, anti- manics and hallucinogens.
	Drugs used in Parkinsons disease and Alzheimer's disease.
	CNS stimulants and nootropics.
	Opioid analgesics and antagonists
	Drug addiction, drug abuse, tolerance and dependence.
8	Outline syllabus



1	UNIT-I
	1. General Pharmacology
	c. Introduction to Pharmacology- Definition, historical landmarks and scope of pharmacology, nature and source of drugs, essential drugs concept and routes ofdrug administration, receptors, addiction, tolerance, dependence, tachyphylaxis, idiosyncrasy, allergy.
	d. Pharmacokinetics- Membrane transport, absorption, distribution, metabolism and excretion of drugs .Enzyme induction, enzyme inhibition, kinetics of elimination
	Agonists, antagonists( competitive and non competitive), spare receptors, addiction,
	tolerance, dependence, tachyphylaxis,
2	UNIT-II 12 Hours
	General PharmacologyPharmacodynamics- Principles and mechanisms of drug action. Receptor theories and classification of receptors, regulation of receptors. drug receptors interactions signal transduction mechanisms, G-protein-coupled receptors, ion channel receptor, transmembrane enzyme linked receptors, transmembrane JAK-STAT binding receptor 
3	UNIT-III10HoursPharmacology of drugs acting on peripheral nervous system
	Organization and function of ANS.
	Neurohumoral transmission, co-transmission and classification of neurotransmitters.
	Parasympathomimetics, Parasympatholytics, Sympathomimetics, sympatholytics.
	Neuromuscular blocking agents and skeletal muscle relaxants (peripheral).
	Local anesthetic agents.
	Drugs used in myasthenia gravis and glaucoma
4	UNIT-IV 08
	Hours Pharmacology of drugs acting on central nervous system
	· · · · · · · · · · · · · · · · · · ·

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				N.S.special emphasis on importance of amate, Glycine, serotonin, dopamine.		
		<b>b.</b> General anes	sthetics and pre-anesthetics			
		c. Sedatives, hypnotics and centrally acting muscle relaxants.				
		d. Anti-epilepti	ics			
		e. Alcohols and	l disulfiram			
-	5	UNIT-V Hours Pharmacology of dr	ugs acting on central nerv	07 vous system		
		a. Psychopharmacological agents: Antipsychotics, antidepressan agents, anti-manics and hallucinogens.				
		b. Drugs used i	n Parkinsons disease and A	lzheimer's disease.		
		c. CNS stimula	ints and nootropics.			
		d. Opioid analg	gesics and antagonists			
		e. Drug addicti	on, drug abuse, tolerance a	nd dependence.		
	Mode of examination	Theory/Jury/Practical	l/Viva			
	Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE		
		10 Marks	15	75		
	Text book/s*		P., Dale M. M., Ritter J chil Livingstone Elsevier	. M., Flower R. J., Rang and Dale's		
2. Katzung B. G., Masters S. B., Trevor A. J., Basic and cli Tata McGraw-Hill			A. J., Basic and clinical pharmacology,			
		3. Goodman and Gilman's, The Pharmacological Basis of Therapeutics				
		-	y R.W., Applied Therapeut	, Brian K. A., Robbin L.C., Joseph G. B., ics, The Clinical use of Drugs, The Point		
		5. Mycel Pharmacology	k M.J, Gelnet S.B and Perpe	er M.M. Lippincott's Illustrated Reviews-		
	Other References					



		1
School:		SOP
Program:		B.Pharm
Branch:		Semester: IV
1	Course Code	BP405T
2	Course Title	Pharmacognosy and Phytochemistry I - Theory
3	Credits	4
4	Contact	3-1-0
	Hours	
	(L-T-P)	
	Course Type	Compulsory
5	Course	Upon the completion of the course student shall be able to
	Objective	<ol> <li>Understand the techniques in the cultivation and production ofcrude drugs.</li> <li>Identify the crude drugs, their uses and chemical nature.</li> </ol>
		3. Understand the evaluation techniques for the herbal drugs.
		4. Carry out the microscopic and morphological evaluation of crudedrugs
6	Course Outcomes	CO405.1: Students shall be able to define pharmacognosy, identify the sources of crude drugs, describe type of adulteration, evaluation of crude drugs, cultivation techniques, various medicine systems and plant tissue culture.
		CO405.2: Students will be able to classify the crude drugs, understandtheir properties, chemical nature and uses and are able to distinguish drugswith the help of chemical tests and describe various cultivation techniques.
		CO405.3: Students can apply their knowledge in identification, cultivation, evaluation of drugs, and prescribing the crude drug for varioushealth issues. CO405.4: Students will analyze the crude drugs and its chemical nature and their activities. CO405.5: Students would be able to compare two drugs with the help of chemical and physical properties, and evaluate them for their quality.
8	Outline syllabu	
		UNIT-I 10 Hours
	]	Introduction to Pharmacognosy:
	(	(a) Definition, history, scope and development of Pharmacognosy
	(	<ul> <li>(b) Sources of Drugs – Plants, Animals, Marine &amp; Tissue culture</li> <li>(c) Organized drugs, unorganized drugs (dried latex, dried juices, dried extracts, gums and mucilages, oleoresins and oleo- gum -resins).</li> <li>Classification of drugs:</li> </ul>
		Alphabetical, morphological, taxonomical, chemical, pharmacological, chemo and sero taxonomical classification of drugs
		<b>Quality control of Drugs of Natural Origin:</b> Adulteration of drugs of natural origin. Evaluation by organoleptic, microscopic, physical, chemical and biological methods and properties.
	(	Quantitative microscopy of crude drugs including lycopodium spore method, leafconstants, camera lucida and diagrams of microscopic objects to scale with camera lucida.
	2	UNIT-II 10 Hours



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	Cultivation, Collecti	on, Processing and sto	prage of drugs of natural origin:		
	Cultivation and Collection of drugs of natural origin Factors influencing cultivation of				
	medicinal plants. Plant hormones and their applications.				
	Polyploidy, mutation	and hybridization with	reference to medicinal plants		
	Conservation of med	licinal plants			
3	UNIT-III		07 Hours		
	Plant tissue culture:	ant of plant ticana and	was types of cultures. Nutritional requirements		
	growth and their main	-	ure, types of cultures, Nutritional requirements,		
	0		acognosy.Edible vaccines		
4	UNIT IV		08 Hours		
	Study of biological s	ource, chemical nature	e and uses of drugs of natural origin containing		
	following drugs				
	Plant Products:	**			
	Fibers - Cotton, Jute,	1			
	manuchiogens, rerati	ogens, Natural allergen			
5	UNIT V		08 Hours		
5		ource, chemical natur	e and uses of drugs of natural origin containing		
	following drugs				
	Plant Products:				
	Fibers - Cotton, Jute,	1			
	Hallucinogens, Teratogens, Natural allergens				
	Primary metabolites:				
	General introduction,	detailed study with res	pect to chemistry,		
	General introduction	n, detailed study wit	h respect to chemistry, sources, preparation,		
			c used and commercial utility as Pharmaceutical		
		s for the following Prin			
	v	cia, Agar, Tragacanth,	•		
	•	kinase, streptokinase, j	ein, proteolytic enzymes (Papain, bromelain,		
			Chaulmoogra oil, Wool Fat, Bees Wax		
	Marine Drugs:				
	Novel medicinal agents from marine sources				
Mode of					
examination	~ .	1	1		
Weightage	Continuous Mode	Sessional Exam	ESE		
Distribution	Assessment	15	75		
Text	10 Marks W C Evans Trease a	15 nd Evans Pharmacogn	75 osy, 16th edition, W.B. Sounders & Co.,London,		
book/s*	2009.	nu Evans Fhatmacogn	osy, rour cutton, w.b. Sounders & Co., London,		
000N/0		L.R. and Robbers L	E., Pharmacognosy, 9th Edn., Lea and Febiger,		
	Philadelphia, 1988.				



	Seyond Boundaries
	Text Book of Pharmacognosy by T.E. Wallis
	Mohammad Ali. Pharmacognosy and Phytochemistry, CBS Publishers & Distribution, New
	Delhi.
	Text book of Pharmacognosy by C.K. Kokate, Purohit, Gokhlae (2007), 37th Edition, Nirali
	Prakashan, New Delhi.
	Herbal drug industry by R.D. Choudhary (1996), Ist Edn, Eastern Publisher, NewDelhi.
	Essentials of Pharmacognosy, Dr.SH.Ansari, IInd edition, Birla publications, NewDelhi, 2007
	Practical Pharmacognosy: C.K. Kokate, Purohit, Gokhlae
	Anatomy of Crude Drugs by M.A. Iyengar
Other	
References	



Sc	hool:	SOP		
Program:     Branch:     1   Course Code		B. Pharm		
		Semester: 4		
		BP406 P		
2	Course Title	MEDICINAL CHEMISTRY-I (PRACTIAL)		
3	Credits	2		
4	Contact Hours (L-T-P)	0-0-4		
	Course Type	Compulsory		
5	Course Objective	Upon completion of the course, the student shall be able to -Know the classification and salient features of five kingdoms of life		
		-Understand the basic components of anatomy & physiology of plant -Know understand the basic components of anatomy & physiologyanimal with special reference to human		
6Course OutcomesC406.1P Students will discover practical laboratory skill experience of modern scientific instrumentation and methor in relation to the chemistry of pharmaceuticals C406.2P Students will receive knowledge and understandir principles of chemistry and their applications to pharmaceut C406.3P Students will be able to use and apply their skills a range of techniques used in pharmaceutical chemistry. C406.4P Students will analyze professional transferable ski problem solving and teamwork. C406.5P Students will predict the skills to make syntheti reactions involved in synthesis of drugs.		<ul> <li>C406.1P Students will discover practical laboratory skills and get hands-on experience of modern scientific instrumentation and methodology, particularly in relation to the chemistry of pharmaceuticals</li> <li>C406.2P Students will receive knowledge and understanding of thefundamental principles of chemistry and their applications to pharmaceuticals.</li> <li>C406.3P Students will be able to use and apply their skills and methodology to a range of techniques used in pharmaceutical chemistry.</li> <li>C406.4P Students will analyze professional transferable skills asexemplified by problem solving and teamwork.</li> <li>C406.5P Students will predict the skills to make synthetic scheme forcertain</li> </ul>		
7	Course Description	Preparation of drugs/ intermediates, assay of drugs and determination of Partition coefficient.		
8	Outline syllabus			
	1	I Preparation of drugs/ intermediates 1,3-pyrazole 1,3-oxazole		
	-	Benzimidazole		
	2	Benztriazole 2,3- diphenyl quinoxaline Benzocaine Phenytoin Phenothiazine		
	3	Assay of drugs		
		Barbiturate II Assay of drugs		



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	Chlorpromazine Phenobarbitone			
	Atropine Ibuprofen			
4	Determination of	Partition coeffic	ient for any two drugs	
Mode of examination	Theory/Jury/Practi	cal/Viva		
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE	
	05	10	35	
Text book/s*	1. Wilson and Giswold's Organic medicinal and Pharmaceutical Chemistry.			
	2. Foye's Principles of Medicinal Chemistry.			
	3. Burger's Medicinal Chemistry, Vol I to IV.			
	4. Introduction to principles of drug design- Smith and Williams.			
	5. Reming Martindale's extra	gton's Pharmaceı pharmacopoeia	itical Sciences.	
Other References		-		



Scł	nool:	SOP				
Program:		B. Pharm				
Branch:		Semester: 4				
1	Course Code	BP407 P				
2	Course Title	PHYSICAL PHARMACEUTICS II (PRACTICAL)				
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-4				
	Course Type	Compulsory				
5	Course Objective	Upon completion of the course, the student shall be able to -Know the classification and salient features of five kingdoms of life				
		-Understand the basic components of anatomy & physiology of plant -Know understand the basic components of anatomy & physiologyanimal with special reference to human				
6	Course Outcomes	<b>CO407P.1:</b> Thestudents would be able to describe the derived properties of powder like angle of repose, bulk density, true density and porosity.				
		<b>CO407P.2:</b> Thestudents would be able to demonstrate methods for determination of HLB value and Critical Micelle concentration of surfactants.				
		<b>CO407P.3:</b> Thestudents would learn about the particle size, particle size distribution by using methods like Sieving and Microscopic.				
		<b>CO407P.4:</b> The students would be able to describe the viscosity, effect of sedimentation on suspension				
		<b>CO407P.5:</b> The students would be able to describe rate of reaction and accelerated stability studies according to ICH guidelines.				
7	Course Description					
8	Outline syllabus					
	1	<ol> <li>Determination of particle size, particle size distribution using sieving method.</li> <li>Determination of particle size, particle size distribution using microscopic method.</li> </ol>				
		<ol> <li>Determination of bulk density, true density and porosity.</li> <li>Determine angle of repose and influence of lubricant on angle of repose</li> <li>Determination of viscosity of liquid using Ostwald's viscometer</li> <li>Determination sedimentation volume with effect of different suspendingagent</li> </ol>				

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2	concentration of size 8. Determination 9. Determination 10. Determination Accelerated stability Determination of method & microsof • Determination • Determination	ngle suspending ion of viscosity o ion of reaction ra ion of reaction ra ty studies <b>particle size, pa</b>	agent f semisolid by us te constant first o te constant secon <b>rticle size distri</b> ize	
3	To determine the Determine Determine	derived property the bulk density the flow proper	r, true density and ties of powder	lporosity of the powder perties of powder
4		ation of viscosity ation of viscosity	of liquid by usin	s gOstwald's viscometer acentration of glycerineby
5	suspending agent		tion volume v	vith effect of different
Mode of examination	Theory/Jury/Practi	cal/Viva		
Weightage Distribution	Continuous Mode Assessment 05	Sessional Exam 10	ESE 35	
Text book/s*	<ol> <li>Physical Pha</li> <li>Experimenta</li> <li>Tutorial pha</li> <li>Stocklosam</li> </ol>	armacy by Alfred I pharmaceutics rmacy by Cooper J. Pharmaceutica H.A, Lachman C	Martin, Sixth ec by Eugene, Parot and Gunn. calculations, Le	
Other References				



School:		SOP				
Program:		B. Pharm				
Branch:		Semester: 4				
1 Course Code		BP408 P				
2	Course Title	Pharmacology I Practical				
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-4				
	Course Type	Compulsory				
5	Course Objective	<ul> <li>Objectives:</li> <li>1. Upon the completion of the course student shall be able to</li> <li>2. Understand the pharmacological actions of different categories of drugs.</li> <li>3.Observe the effect of drugs on animals by simulated experiments 4.Appreciate correlation of pharmacology with other bio medical sciences</li> </ul>				
6	Course Outcomes	<b>CO408P.1:</b> Thestudents would be able to explain the pharmacological aspects of drugs.				
		<ul><li>CO408P.2: Thestudents would be able to handle and carry out the animal experiments</li><li>CO408P.3: Thestudents would be able to appreciate the importance of</li></ul>				
		<ul><li>pharmacology subject as a basis of the rapeutics.</li><li>CO408P.4: The students would be able to Correlate and apply the knowledge the rapeutically.</li></ul>				
7	Course	Introduction to experimental pharmacology.				
Commonly used instruments in experimental pharmacology. St		Commonly used instruments in experimental pharmacology. Study of common laboratory animals.				
Maintenance of laboratory animals as per CPCSEA guidelines		Maintenance of laboratory animals as per CPCSEA guidelines.				
Common laboratory techniques. Blood withdrawal, serum and anesthetics and euthanasia used for animal studies.		Common laboratory techniques. Blood withdrawal, serum and plasmaseparation, anesthetics and euthanasia used for animal studies.				
		Study of different routes of drugs administration in mice/rats.				
	Study of effect of hepatic microsomal enzyme inducers on the phere sleeping time in mice.					
		Effect of drugs on ciliary motility of frog oesophagus				
		Effect of drugs on rabbit eye.				



				Beyond Boundaries	
		Effects of skeletal muscle relaxants using rota-rod apparatus.			
		Effect of drugs on locomotor activity using actophotometer.			
		Anticonvulsant effect of drugs by MES and PTZ method.			
		Study of stereotype and anti-catatonic activity			
8	Outline syllabus				
	1	Basic Pharmacolog		1 1	
			n to experimental p		
		• Commonly	used instruments	in experimentalpharmacology.	
		• Study of con	mmon laboratory a	animals.	
				nimals as perCPCSEA guidelines.	
	2	To Study common	lab techniques an	d study the	
		<ul><li>effects of Drugs</li><li>Common labor</li></ul>	oratory techniqu	ies. Blo	
		withdrawal, serum	and plasma sep		
		anesthetics and eutl	hanasi		
		• Study of di	fferent routes	of drugs	
		administration in mi		of drugs	
		• Study of effect of	of hepatic microson	nal enzyme	
		inducers on the phe			
		in mice.	on ciliant moti	lity of from	
		• Effect of drugs on ciliary motility of frog oesophagus			
		Effect of drugs on rabbit eye.			
		• Effects of skeletal muscle relaxants using rota-			
		rod apparatus.	on locomotor of	tivity using	
		• Effect of drugs actophotometer.	on locomotor ac	uvity using	
		Anticonvulsant effe	ct of drugs by M	IES an	
	Mode of examination	Theory/Jury/Practica	al/Viva		
	Weightage	<b>Continuous Mode</b>	Sessional Exam	ESE	
	Distribution	Assessment			
		05	10	35	
	Text book/s*			Ritter J. M., Flower R. J., Rang and Dale's	
		Pharmacology, Churchil Livingstone Elsevier			
		2. Katzung B. G., Masters S. B., Trevor A. J., Basic and clinical pharmacology, Tata McGraw-Hill			
		3. Goodman and Gilman's, The Pharmacological Basis of Therapeutics			
		4. Marry Anne K. K., Lloyd Yee Y., Brian K. A., Robbin L.C., Joseph G. B., Wayne A. K., Bradley R.W., Applied Therapeutics, The Clinical use of Drugs, The			
		,,,	· · · · · · · · · · · ·		



		Point LippincottWilliams & Wilkins
5. Mycek M.J, Gelnet S.B and Perper Pharmacology		5. Mycek M.J, Gelnet S.B and Perper M.M. Lippincott's Illustrated Reviews- Pharmacology
	Other References	



School:		SOP				
Prog	ram:	B. Pharm				
Branch:		Semester: 4				
1	Course Code	BP409 P				
2	Course Title	Pharmacogonosy and Phytochemistry Practical				
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-4				
	Course Type	Compulsory				
5	Course Objective	Upon completion of the course the student shall be able to understand different methods for analysis of crude drugs by various evaluation parameters i.e. Physical, chemical and organoleptic and anatomical parameters.				
6	Course Outcomes	CO409.1P Students will discover practical laboratory skills and get hands-on experience of modern scientific instrumentation in relation to the pharmacognosy.				
		CO409.2P Students will receive knowledge and understanding of thefundamental principles of pharmacognosy and their applications to pharmaceuticals.				
		CO409.3P Students will be able to use and apply their skills to a range of techniques used in pharmacognosy.				
		CO409.4P Students will analyze various crude drugs by various methods.				
		CO409.5P Students would be able to evaluate various crude drugs for their quality.				
7	Course Description	Analysis of crude drugs by chemical tests: (i)Tragaccanth (ii) Acacia(iii)Agar (iv) Gelatin (v) starch (vi) Honey (vii) Castor oil Determination of stomatal number and index				
		Determination of stomatal number and index Determination of vein islet number, vein islet termination and palisaderatio. Determination of size of starch grains, calcium oxalate crystals by eyepiece micrometer Determination of Fiber length and width				
		Determination of number of starch grains by Lycopodium spore method Determination of Ash value				
		Determination of Extractive values of crude drugsDetermination of moisture content of crude drugs Determination of swelling index and foaming index.				
8	Outline syllabu					
	1	I Experiments involving laboratory techniques				
		Chemical analysis				



			Beyond Boundaries			
	Macroscopical and	d microscopical a	analysis			
	Use of microscope	e, camera lucida,	eye piecemicrometer etc.			
2	II Determination	of physical eval	luationparameters			
	Ash values					
		ming index				
3	III Evaluation of	crude drugs by	anatomical/microscopical evaluation			
0		<b>U I</b>	-			
	-		oxalate crystals			
4	Chamberland O					
4	Chemical and Qu	lantitative analy	VSIS			
	Analysis of crude	drugs by chemic	al tests			
	Quantitative analysis by lycopodium sporemethod					
	Q					
Mode of	Theory/Jury/Pract	ical/Viva				
examination						
Weightage	Continuous	Sessional	ESE			
	Mode	Exam				
	Assessment					
	05	10	35			
Text book/s*						
	Co.,London, 2009.					
	2. Tyler, V.E., Brady, L.R. and Robbers, J.E., Pharmacognosy, 9th Edn., Lea and					
	Febiger, Philadelphia, 1988.					
	3. Text Book of Pharmacognosy by T.E. Wallis					
	Distribution, New Delhi.					
	Distribution, New	Delhi.				
	,		v C.K. Kokate, Purohit, Gokhlae (2007), 37th			
	5. Text book of P	harmacognosy by	y C.K. Kokate, Purohit, Gokhlae (2007), 37th lhi.			
	5. Text book of P Edition,Nirali Pra	harmacognosy by kashan, New Del	lhi.			
	5. Text book of P Edition,Nirali Pra	harmacognosy by kashan, New Del				
Other	<ol> <li>5. Text book of P. Edition, Nirali Pra</li> <li>6. Herbal drug ind</li> </ol>	harmacognosy by kashan, New Del	lhi.			
	3         4         Mode of examination         Weightage Distribution	2Use of microscope2II DeterminationAsh values Extractive values Moisture content Swelling and foa3III Evaluation of Stomatal number a Vein islet, vein te Fiber length and v Size of starch grad4Chemical and Qu Analysis of crude Quantitative analyMode examinationTheory/Jury/Pract O5Text book/s*1. W.C.Evans, Tre Co.,London, 2009 2. Tyler, V.E., Bra Febiger, Philadelp 3. Text Book of P	Ash values         Extractive values         Moisture content         Swelling and foaming index         3         III Evaluation of crude drugs by         Stomatal number and Stomatal Ind         Vein islet, vein termination and Pa         Fiber length and width         Size of starch grains and calcium         4         Chemical and Quantitative analy         Analysis of crude drugs by chemic         Quantitative analysis by lycopodia         Mode       of         Preory/Jury/Practical/Viva         Mode       Exam         Mode       of         Distribution       Continuous         Sessional       Exam         05       10         Text book/s*       1. W.C.Evans, Trease and Evans P         Co.,London, 2009.       2. Tyler, V.E., Brady, L.R. and Ro         Febiger, Philadelphia, 1988.       Febiger, Philadelphia, 1988.			



School:		SOP
Program:		<b>B.</b> Pharm
	ranch:	Semester: V
1	Course	BP501T
	Code	
2	Course	Medicinal Chemistry-II - Theory
	Title	
3	Credits	4
4	Contact	3-1-0
	Hours	
	(L-T-P)	Commuteour
	Course Type	Compulsory
5	Course	Upon completion of the course the student shall be able to
5	Objective	<ol> <li>understand the chemistry of drugs with respect to their pharmacological activity</li> <li>understand the drug metabolic pathways, adverse effect and therapeutic value of drugs</li> <li>know the Structural Activity Relationship (SAR) of different class of drugs</li> </ol>
		write the chemical synthesis of some drugs
6 Course Outcomes		<ul> <li>CO501.1 The students will have the knowledge to identify, name and classify the different categories of drugs with respect to their pharmacological activities.</li> <li>CO501.2 The students will understand and explain the structure activity relationship, drug metabolic pathways, adverse effects and their therapeuticactivity of different categories of drugs.</li> <li>CO501.3 The students can apply the knowledge to construct the chemical synthesis of some drugs.</li> <li>CO501.4 The students will analyse chemical reactions, stabilities of compounds and properties of the compounds prepared by them in thelaboratory.</li> </ul>
		CO501.5 The students can modify and design new chemical compounds with therapeutic activity.
8	Outline sylla	
1       Study of the development of the following classes of drugs, of action, uses of drugs mentioned in the course, Struct selective class of drugs as specified in the course and synth (*)		Study of the development of the following classes of drugs, Classification, mechanism of action, uses of drugs mentioned in the course, Structure activity relationship of selective class of drugs as specified in the course and synthesis of drugs superscripted *)
		Unit I
	A	Antihistaminic agents: Histamine, receptors and their distribution in the human body.
	c F F t F	<b>H</b> 1– <b>antagonists:</b> Diphenhydramine hydrochloride*, Dimenhydrinate, Doxylamines cuccinate, Clemastine fumarate, Diphenylphyraline hydrochloride, Tripelenamine hydrochloride, Chlorcyclizine hydrochloride, Meclizine hydrochloride, Buclizine hydrochloride, Chlorpheniramine maleate, Triprolidine hydrochloride*, Phenidamine artarate, Promethazine hydrochloride*, Trimeprazine tartrate, Cyproheptadine hydrochloride, Azatidine maleate, Astemizole, Loratadine, Cetirizine, Levocetrazine Cromolyn sodium



	Anti-arrhythmic Drugs: Quinidine sulphate, Procainamide hydrochloride					
3	Unit III					
	Anti-hypertensive Agents: Timolol, Captopril, Lisinopril, Enalapril, Benazepr hydrochloride, Quinapril hydrochloride, Methyldopate hydrochloride,* Clonidin hydrochloride, Guanethidine monosulphate, Guanabenz acetate, Sodium nitroprusside Diazoxide, Minoxidil, Reserpine, Hydralazine hydrochloride.					
	Spironolactone, Triamterene, Amiloride.Osmotic Diuretics: Mannitol					
	Loop diuretics: Furosemide*, Bumetanide, Ethacrynic acid. Potassium sparing Diuretic					
	Thiazides:Chlorthiazide*,Hydrochlorothiazide, Hydroflumethiazide,Cyclothiazide,					
	Carbonicanhydrase inhibitors: Acetazolamide*, Methazolamide,Dichlorphenamide.					
	Diuretics:					
	Calciumchannel blockers: Verapamil, Bepridil hydrochloride, Diltiazem hydrochloride, Nifedipine, Amlodipine, Felodipine Nicardipine, Nimodipine.					
	<b>Vasodilators:</b> Amyl nitrite, Nitroglycerin*, Pentaerythritol tetranitrate, Isosorbic dinitrite*, Dipyridamole.					
	Anti-anginal:					
2	Unit II					
	Cisplatin, Mitotane.					
	Plant products: Etoposide, Vinblastin sulphate, Vincristin sulphate Miscellaneous					
	Antibiotics: Dactinomycin, Daunorubicin, Doxorubicin, Bleomycin					
	Antimetabolites: Mercaptopurine*, Thioguanine, Fluorouracil, Floxuridine, Cytarabine Methotrexate*, Azathioprine					
	Alkylating agents:Meclorethamine*, Cyclophosphamide, Melphalan, Chlorambucil, Busulfan, Thiotepa					
	Anti-neoplastic agents:					
	Gastric Proton pump inhibitors: Omeprazole, Lansoprazole, Rabeprazole Pantoprazole					
	H2-antagonists: Cimetidine*, Famotidine, Ranitidin.					



<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodarc Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4 UNIT- IV 08</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethaso Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> <li>5 UNIT - V 07 Hours</li> <li>Antidiabetic agents:</li> <li>Insulin and its preparations</li> <li>Sulfonyl ureas Tolbutamide*, Chlorpropamide,Glipizide, Glimepiride. Biguanic Metformin.</li> <li>ThiazolidinedionPioglitazone, Rosiglitazone.Meglitinides: Repaglinide, Nateglinide.</li> <li>Glucosidase inhibitors: Acrabose, Voglibose.</li> <li>Local Anesthetics: SAR of Local anesthetics</li> <li>Benzoic Acid derivatives; Cocaine, Hexylcaine, Meprylcaine, Cyclomethycai Piperocaine.</li> </ul>		Propoxycaine, Tetracaine, Benoxinate.
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin, Cholesteramineand Cholestipol Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4 UNIT-IV 08</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethasc Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> <li>5 UNIT - V 07 Hours</li> <li>Antidiabetic agents: Insulin and its preparations</li> <li>Sulfonyl ureas Tolbutamide*, Chlorpropamide,Glipizide, Glimepiride. Biguanic Metformin.</li> <li>ThiazolidinedionPioglitazone, Rosiglitazone.Meglitinides: Repaglinide, Nateglinide. Glucosidase inhibitors: Acrabose, Voglibose.</li> <li>Local Anesthetics: SAR of Local anesthetics</li> </ul>		<ul> <li>Benzoic Acid derivatives; Cocaine, Hexylcaine, Meprylcaine, Cyclomethycaine</li> <li>Piperocaine.</li> <li>Amino Benzoic acid derivatives: Benzocaine*, Butamben, Procaine*, Butacaine</li> </ul>
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>UNIT- IV</li> <li>08</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol</li> <li>Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethasc Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> <li>UNIT - V</li> <li>07 Hours</li> <li>Antidiabetic agents:</li> <li>Insulin and its preparations</li> <li>Sulfonyl ureas Tolbutamide*, Chlorpropamide,Glipizide, Glimepiride. Biguanic Metformin.</li> <li>ThiazolidinedionPioglitazone,Rosiglitazone.Meglitinides: Repaglinide, Nateglinide.</li> </ul>		
hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.         Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol         Coagulant&Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel         Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.         4       UNIT-IV         Mours       08         Drugs acting on Endocrine system         Nomenclature, Stereochemistry and metabolism of steroids         Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.         Drugs for erectile dysfunction: Sildenafil, Tadalafil.         Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol         Corticosteroids:Cortisone, Hydrocortisone         Prednisolone,Betamethasco         Dexamethasone         Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.         5       UNIT - V         07 Hours         Antidiabetic agents:         Insulin and its preparations         Sulfonyl ureas Tolbutamide*, Chlorpropamide,Glipizide, Glimepiride. Biguanid Metformin.		Glucosidase inhibitors: Acrabose, Voglibose.
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodarc Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4</li> <li>UNTT- IV 08</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethasce Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> <li>5</li> <li>UNIT - V 07 Hours</li> <li>5</li> <li>UNIT - V 07 Hours</li> <li>Sulfonyl ureas Tolbutamide*, Chlorpropamide,Glipizide, Glimepiride. Biguanic</li> </ul>		ThiazolidinedionPioglitazone, Rosiglitazone.Meglitinides: Repaglinide, Nateglinide.
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodarc Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4 UNIT- IV 08</li> <li>Hours</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol</li> <li>Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethasce Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> <li>5 UNIT - V 07 Hours</li> <li>Antidiabetic agents:</li> <li>Insulin and its preparations</li> </ul>		Metformin.
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4 UNIT- IV 08 Hours</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethasc Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> <li>5 UNIT - V 07 Hours</li> <li>Antidiabetic agents:</li> </ul>		Sulfonyl ureas Tolbutamide*, Chlorpropamide,Glipizide, Glimepiride. Biguanide
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4</li> <li>UNIT- IV 08</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethasc Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> <li>5</li> <li>UNIT - V 07 Hours</li> </ul>		
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4</li> <li>UNIT- IV 08</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol Corticosteroids:Cortisone, Hydrocortisone Prednisolone,Betamethaso Dexamethasone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura Methimazole.</li> </ul>	5	
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodarc Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> <li>4</li> <li>UNIT- IV 08</li> <li>Hours</li> <li>Drugs acting on Endocrine system</li> <li>Nomenclature, Stereochemistry and metabolism of steroids</li> <li>Sex hormones: Testosterone, Nandralone, Progestrones, Oestriol, Oestrad Oestrione, Diethyl stilbestrol.</li> <li>Drugs for erectile dysfunction: Sildenafil, Tadalafil.</li> <li>Oral contraceptives: Mifepristone, Norgestril, Levonorgestrol Corticosteroids:Cortisone, Hydrocortisone</li> <li>Thyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthioura</li> </ul>	5	
4       UNIT- IV Hours       08 Drugs acting on Endocrine system Nomenclature, Stereochemistry and metabolism of steroids		Corticosteroids:Cortisone, HydrocortisonePrednisolone,BetamethasoneDexamethasoneThyroid and antithyroid drugs: L-Thyroxine, L-Thyronine, Propylthiouracity
4       UNIT- IV Hours       08         4       UNIT- IV Hours       08         0       Drugs acting on Endocrine system Nomenclature, Stereochemistry and metabolism of steroids       08		Oestrione, Diethyl stilbestrol.
4       UNIT- IV Hours       08		
4       UNIT- IV       08		Drugs acting on Endocrine system
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent Tezosentan.</li> </ul>		Hours
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic clopidogrel</li> <li>Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide,Bosent</li> </ul>	4	UNIT- IV 08
<ul> <li>hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodaro Sotalol.</li> <li>Anti-hyperlipidemicagents:Clofibrate, Lovastatin,CholesteramineandCholestipol</li> <li>Coagulant&amp;Anticoagulants:Menadione,Acetomenadione,Warfarin*, Anisindic</li> </ul>		Drugs used in Congestive Heart Failure: Digoxin, Digitoxin, Nesiritide, Bosentan Tezosentan.
hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodard Sotalol.		
hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodarc		$\label{eq:anti-hyperlipidemicagents} Anti-hyperlipidemicagents: Clofibrate, Lovastatin, Cholesteramine and Cholestipol$
Disopyramide phosphate <sup>*</sup> , Phenytoin sodium, Lidocaine hydrochloride, locain		Disopyramide phosphate*, Phenytoin sodium, Lidocaine hydrochloride, Tocainic hydrochloride, Mexiletine hydrochloride, Lorcainide hydrochloride, Amiodarone Sotalol.



	Miscellaneous: Phenacaine, Diperodon, Dibucaine.*				
Mode of examinat ion					
Weighta ge	Continuous Mode Assessment	Sessional Exam	ESE		
Distribut ion	10 Marks	15	75		
ion10 MarksText1.Wilson and Giswold's Organic medicinal and Pharmaceutical Chemistry book/s*book/s*2.Foye's Principles of Medicinal Chemistry.3.Burger's Medicinal Chemistry, Vol I to IV.4.Introduction to principles of drug design- Smith and Williams.5.Remington's Pharmaceutical Sciences.6.Martindale's extra pharmacopoeia.7.Organic Chemistry by I.L. Finar, Vol. II.8.The Organic Chemistry of Drug Synthesis by Lednicer, Vol. 1to 5.9.Indian Pharmacopoeia.10.Text book of practical organic chemistry- A.I.Vogel.			I Chemistry. y, Vol I to IV. rug design- Smith and Williams. Sciences. poeia. par, Vol. II. ug Synthesis by Lednicer, Vol. 1to 5.		
Other Referenc					
es					



School:		SOP				
Program:		B. Pharm				
Bra	anch:	Semester: V				
1	Course Code	BP502 T				
2	Course Title	Industrial Pharmacy I - Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	Upon completion of the course the student shall be able to 1. Know about the various pharmaceutical dosage forms and their manufacturing techniques (large scale equipment's etc)				
		2. Understand the various considerations in development of pharmaceutical dosage forms				
		3. Develop solid, liquid dosage forms and evaluate them for their quality Know about containers, closures and packaging material used fordifferent type of dosage forms.				
6	Course Outcomes	CO502 C.1: Students would be able to understand the concept of preformulation studies for the development of safe and effective dosageform.				
		CO502.2: Students would be able to get the knowledge various types ofdosage form. (tablet, capsule, parenteral, liquid orals, pellets cosmeticpreparations etc)				
		CO502.3: Students would be able to understand the formulation component and manufacturing procedures for different dosage form onLaboratory scale.				
		CO502.4: Students would be able to analyze or evaluate the formulation fortheir quality.				
		CO502.5: Students shall acquire knowledge of various packaging material for pharmaceutical products and evaluate them for quality.				
8	Outline syllabi	us				
	1	Unit I				
		<ul> <li>Preformulation studies-I Introduction to Preformulation, Goals and Objective, study of physicochemical characteristics of drug substances.</li> <li>a. Physical properties: Physical form (crystal &amp; amorphous), particle size, shape, flow properties, solubility profile (pKa, pH, partition coefficient), polymorphism</li> <li>b. Chemical Properties: Hydrolysis, oxidation, reduction, racemisation, polymerization BCS classification of drugs &amp; its significant</li> <li>Application of preformulation considerations in the development of solid,</li> </ul>				



	Beyond Boundaries
	liquidoral and parenteral dosage forms and its impact on stability of dosage
	forms.
2	Unit II
	Tablets: a. Introduction, ideal characteristics of tablets, classification of
	tablets.Excipients, Formulation of tablets, granulation methods, compression
	and processing problems. Equipments and tablet tooling.
	b. Tablet coating: Types of coating, coating materials, formulation of coating
	composition, methods of coating, equipment employed and defects in
	coating.
	c. Quality control tests: In process and finished product tests
	Liquid orals: Formulation and manufacturing consideration of syrups and
	elixirssuspensions and emulsions; Filling and packaging; evaluation of liquid
	orals official in pharmacopoeia
3	Unit III
5	
	Capsules: a. Hard gelatin capsules: Introduction, Production of hard gelatin
	capsule shells. size of capsules, Filling, finishing and special techniques of
	formulation of hard gelatin capsules, manufacturing defects. In process and
	finalproduct quality control tests for capsules.
	b. Soft gelatin capsules: Nature of shell and capsule content, size of
	capsules, importance of base adsorption and minim/gram factors, production,
	inprocess and final product quality control tests. Packing, storage and stability
	testing of soft gelatin capsules and their applications.
	Pellets: Introduction, formulation requirements, pelletization process,
	equipments for manufacture of pellets
4	Unit IV
	a. Definition, types, advantages and limitations. Preformulation factors
	and essential requirements, vehicles, additives, importance of isotonicity
	b. Production procedure, production facilities and controls, aseptic processing
	c. Formulation of injections, sterile powders, large volume parenterals and
	lyophilized products.
	d. Containers and closures selection, filling and sealing of ampoules, vials and
	infusion fluids. Quality control tests of parenteral products.
	Ophthalmic Preparations: Introduction, formulation considerations; formulation
	ofeye drops, eye ointments and eye lotions; methods of preparation; labeling,
	containers; evaluation of ophthalmic preparations
5	Unit V
	Cosmetics: Formulation and preparation of the following cosmetic preparations:
	lipsticks, shampoos, cold cream and vanishing cream, tooth pastes, hair dyes and
	sunscreens
	Pharmaceutical Aerosols: Definition, propellants, containers, valves, types of
	aerosol systems; formulation and manufacture of aerosols; Evaluation of
	aerosols; Quality control and stability studies.
	Packaging Materials Science: Materials used for packaging of pharmaceutical
	products, factors influencing choice of containers, legal and official requirements
	for containers, stability aspects of packaging materials, quality control tests
Mode	of   Theory/Jury/Practical/Viva



examination			Seyona soundaries		
Weightage	Continuous	Sessional	ESE		
Distribution	Mode	Exam			
	Assessment				
	10 Marks	15	75		
Text book/s*	Pharmaceutica Leon Lachma	0	ns - Tablets, volume 1 -3 by H.A. Liberman, rtz		
	Pharmaceutica Liberman &L	-	rm - Parenteral medication vol- 1&2 by		
	Pharmaceutical dosage form disperse system VOL-1 by Liberman & Lachman				
	Modern Pharmaceutics by Gilbert S. Banker & C.T. Rhodes, 3rd Edition				
	Remington: The Science and Practice of Pharmacy, 20th edition PharmaceuticalScience (RPS)				
	Theory and Practice of Industrial Pharmacy by Liberman & Lachman				
	Pharmaceutics- The science of dosage form design by M.E.Aulton, Churchilllivingstone, Latest edition				
	Introduction t Febiger,Philad		ical Dosage Forms by H. C.Ansel, Lea & ion, 2005		
	•	-	and practice by Cartensen & C.J. Rhodes, Series, Vol 107.		



School:		SOP				
Program:		B. Pharm				
Bra	anch:	Semester: V				
1	Course Code	BP503 T				
2	Course Title	Pharmacology II-Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the mechanism of drug action and its relevance in the treatment of different diseases</li> <li>2. Demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments</li> <li>3. Demonstrate the various receptor actions using isolated tissue preparation</li> <li>4. Appreciate correlation of pharmacology with related medical sciences</li> </ul>				
6	Course Outcomes	CO503.1: Students would be able to define and describe various categories of drugs to be used in the treatment of cardiovascular, haematological, endocrine and inflammatory disorders.				
		<ul><li>CO503.2: Students would be able to understand and explain the mechanisms, pharmacokinetic profile, adverse effects and uses of various drugs.</li><li>CO503.3: Students would be able to demonstrate the use of various categories of</li></ul>				
		drugs and their bioassays. CO503.4: Students would be able to analyze and explain the pathology of the				
		cardiovascular, blood related and endocrine disorders. CO503.5: Students would be able to evaluate and discriminate amongst the normal and abnormal physiological processes, and various drugs that can e employed for different treatment protocols.				
8	Outline syllab	us				
	1	<ul> <li>Unit-1</li> <li>1. Pharmacology of drugs acting on cardio vascular system <ul> <li>a. Introduction to hemodynamic and electrophysiology of heart.</li> <li>b. Drugs used in congestive heart failure</li> <li>c. Anti-hypertensive drugs.</li> <li>d. Anti-anginal drugs.</li> <li>e. Anti-arrhythmic drugs.</li> <li>f. Anti-hyperlipidemic drugs.</li> </ul> </li> </ul>				
	2	Unit-2 <b>1. Pharmacology of drugs acting on cardio vascular system</b>				



	a. Drug used in the therapy of shock.				
	b. Hematinics, coagulants and anticoagulants.				
	c. Fibrinolytics and anti-platelet drugs				
	<ul> <li>d. Plasma volume expanders</li> <li>2. Pharmacology of drugs acting on urinary system</li> <li>a. Diuretics</li> </ul>				
	b. Anti-diuret	ics.			
3	Unit-3				
	3. Autocoids		8		
			s and classification		
			eir antagonists.		
			oxanes and Leukotrienes.		
	d. Angiotensi	n, Bradykinin	and Substance P.		
	e. Non-steroid	lal anti-inflan	nmatory agents		
	f. Anti-gout d	rugs			
	g. Antirheuma	atic drugs.			
	TT				
4	Unit-4	6.1			
		0. 0	acting on endocrine system		
		1	rine pharmacology.		
		•	ones- analogues and their inhibitors.		
	-		ogues and their inhibitors.		
		regulating p	blasma calcium level- Parathormone, Calcitonin and		
	Vitamin-D.				
			mic agents and glucagon.		
	e. ACTH and	corticosteroi	ds.		
5	Unit-5				
5		ogy of drugs	s acting on endocrine system		
	a. Androgens				
		· ·	and oral contraceptives.		
	c. Drugs actin	g on the uter	us.		
	6. Bioassay	1 1	C1 :		
			ns of bioassay.		
	b.Types of bio	•			
		of insulin, o	xytocin, vasopressin, ACTH,d-tubocurarine,digitalis,		
	histamine				
Mode of	and 5-HT	Practical/Vivo			
examination	Theory/Jury/Practical/Viva				
	Continuous	Sessional	ESE		
Weightage	Mode		LOL		
Distribution	Assessment	Exam			
		15	75		
Tarré la1-/. 4	10 Marks				
Text book/s*	1. Sha	rma H. L., Sh	arma K. K., Principles of Pharmacology, Paras medical		

	SHARDA UNIVERSITY Beyond Boundaries
publish	er
2.	Modern Pharmacology with clinical Applications, by Charles R.Craig&
Robert	
3.	Ghosh MN. Fundamentals of Experimental
Pharma	acology. Hilton & Company,Kolkata.
4.	Kulkarni SK. Handbook of experimental pharmacology. Vallabh
Prakas	ian.



Sc	hool:	SOP		
Program:		B. Pharm		
	anch:	Semester: V		
1	Course	BP504T		
	Code			
2	Course	Pharmacognosy – II Theory		
	Title			
3	Credits	4		
4	Contact	3-1-0		
	Hours			
	(L-T-P)			
	Course	Compulsory		
	Туре			
5	Course	Upon completion of the course, the student shall be able		
	Objective	1. to know the modern extraction techniques, characterization andidentification		
		of the herbal drugs and phytoconstituents		
		<ol> <li>to understand the preparation and development of herbal formulation.</li> <li>to understand the herbal drug interactions</li> </ol>		
		to carryout isolation and identification of phytoconstituents		
6	Course	CO504.1:Students would be able to define and describe various metabolic pathways,		
0	Outcomes	varioussecondary metabolites like alkaloids glycosides by spectroscopic techniques		
	outcomes	and chromatography and various extraction methods		
		CO504.2:Students would be able to explain applications of phytoconstituents and		
		their industrial production, isolation process and extraction methods		
		CO504.3:Students would be able apply and demonstrate various identification process and latest technique of phytoconstituents		
		CO504.4: Students would be able to separate and analyse various phytoconstituents		
		CO504.5: Students would be able to separate and analyse various phytoconstituents CO504.5: Students would be able to estimate and evaluate various phytoconstituents		
8	Outline Syll			
0	1	UNIT-I 7		
	1	Hours		
		Metabolic pathways in higher plants and their determination		
		a) Brief study of basic metabolic pathways and formation of different secondary		
		metabolites through these pathways- Shikimic acid pathway, Acetate pathways and		
		Amino acid pathway.		
		b) Study of utilization of radioactive isotopes in the investigation of Biogenetic		
		studies.		
-	2			
	2	UNIT-II 14		
		Hours General introduction composition chemictry & chemical classes biosources		
		General introduction, composition, chemistry & chemical classes, biosources, therapeuticuses and commercial applications of following		
		secondary metabolites:		
		Alkaloids: Vinca, Rauwolfia, Belladonna, Opium,		
		Annuolust ( incu, Ruuwoniu, Denudoniu, Optuni,		



			<u> </u>	Beyond Boundaries
	Phenylpropanoids an Steroids, Cardiac Gly Volatile oils: Mentha, Tannins: Catechu, Pte Resins: Benzoin, Gug Glycosides: Senna, A Iridoids, Other ter carotenoids	ycosides & Triterper Clove, Cinnamon, Fe erocarpus gul, Ginger, Asafoeti loes, Bitter Almond	<b>noids</b> : Liquorice, Dic ennel, Coriander, da, Myrrh, Colophor	ıy
3	b) Glycosic c) Alkaloic	n and Analysis of Phyt ids: Menthol, Citral, A des: Glycyrhetinic aci ls: Atropine,Quinine,I Podophyllotoxin, Cur	Artemisin d & Rutin Reserpine,Caffeine	06
4	UNIT-IV       10         Hours       Industrial production, estimation and utilization of the following phytoconstituen         Forskolin, Sennoside, Artemisinin, Diosgenin, Digoxin, Atropine, Podophyllotox         Caffeine, Taxol, Vincristine and Vinblastine			
5	UNIT V Hours			8
	<b>Basics of Phytochem</b> Modern methods of chromatography and e crudedrugs.	extraction, application		
Mode of examinati on	<b>Basics of Phytochem</b> Modern methods of chromatography and e	extraction, application electrophoresis in the		
examinati on Weightag e	<b>Basics of Phytochem</b> Modern methods of chromatography and e crudedrugs.	extraction, applicatio electrophoresis in the /Viva Sessional Exam	isolation, purificatio	
examinati on Weightag	Basics of Phytochem Modern methods of chromatography and e crudedrugs. Theory/Jury/Practical/ Continuous Mode	extraction, application electrophoresis in the Viva	isolation, purificatio	



_		Seyona Boundaries		
		Herbal Cosmetics by H.Pande, Asia Pacific Business press, Inc, New Delhi.		
		A.N. Kalia, Textbook of Industrial Pharmacognosy, CBS Publishers, New Delhi, 2005.		
		R Endress, Plant cell Biotechnology, Springer-Verlag, Berlin, 1994.		
		Pharmacognosy & Pharmacobiotechnology. James Bobbers, Marilyn KS, VE Tylor.		
		The formulation and preparation of cosmetic, fragrances and flavours.		
		1. Remington's Pharmaceutical sciences.		
		2. Text Book of Biotechnology by Vyas and Dixit.		
		3. Text Book of Biotechnology by R.C. Dubey.		
	Other			
	Reference			
	s			
	0			



So	chool:	SOP				
Program:		B.Pharm				
B	ranch:	Semester: V				
1	Course	BP505T				
2 Course Title		Pharmaceutical Jurisprudence - Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	<ul> <li>Upon completion of the course, the student shall be able tounderstand:</li> <li>1. The Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals.</li> <li>2. Various Indian pharmaceutical Acts and Laws</li> <li>3. The regulatory authorities and agencies governing the manufacture and sale of PharmaceuticalsCode of ethics</li> </ul>				
6	Course Outcomes	<ul> <li>CO505.1: Students would be able to identify and understand theknowledgeof Legal definitions of schedules to the Act and Rules, license for manufacturing and sale of drugs.</li> <li>CO505.2: Students would be able to explain various schedules labelling and packaging of drugs and various acts and rules.</li> </ul>				
		CO <b>505</b> .3: Students would be able to differentiate various acts and rulesSchedules sale of drugs and various Acts and Rules and apply Rules.				
		CO <b>505</b> .4: Students would be able to infer various Acts and Rules and howto apply various acts and Rules.				
		CO <b>505</b> .5: Students would be able to summarize the acts and code and conduct and also would explain Intellectual Proprietary Rights				
8	Outline syl	labus				
0	1	UNIT-I				
		<b>10 Hours</b> <b>Drugs and Cosmetics Act, 1940 and its rules 1945:</b> Objectives, Definitions, Legal definitions of schedules to the Act andRules Import of drugs – Classes of drugs and cosmetics prohibited from import, Import under license or permit. Offences and penalties. Manufacture of drugs – Prohibition of manufacture and sale of certain				

	SHARDA UNIVERSITY
2	UNIT-II
	10 Hours Drugs and Cosmetics Act, 1940 and its rules 1945.
	Detailed study of Schedule G, H, M, N, P,T,U, V, X, Y, Part XII B, Sch F & DMR (OA)
	Sale of Drugs – Wholesale, Retail sale and Restricted license. Offences and penalties
	Labeling & Packing of drugs- General labeling requirements and specimen labels for
	<ul><li>drugs and cosmetics, List of permitted colors. Offences and penalties.</li><li>Administration of the Act and Rules – Drugs Technical Advisory Board, Central drugs</li></ul>
	Laboratory, Drugs Consultative Committee, Government drug analysts, Licensing
	authorities, controlling authorities, Drugs Inspectors
3	UNIT-III 10 Hours
	<b>Pharmacy Act</b> –1948: Objectives, Definitions, Pharmacy Council of India; its constitution and functions, Education Regulations, State and Joint state pharmacy
	councils; constitution and functions, Registration of Pharmacists, Offences and
	Penalties
	• Medicinal and Toilet Preparation Act –1955: Objectives, Definitions,
	Licensing, Manufacture In bond and Outside bond, Export of alcoholic preparations, Manufacture of Ayurvedic, Homeopathic, Patent & Proprietary Preparations. Offences
	and Penalties.
	• Narcotic Drugs and Psychotropic substances Act-1985 and Rules:
	Objectives, Definitions, Authorities and Officers, Constitution and Functions of narcotic
	& Psychotropic Consultative Committee, National Fund for Controlling the Drug Abuse, Prohibition, Control and Regulation, opium poppy cultivation and production
	of poppy straw, manufacture, sale and export of opium, Offences and Penalties
4	UNIT-IV 08 Hours
4	• Study of Salient Features of Drugs and Magic Remedies Act and
	its rules: Objectives, Definitions, Prohibition of certain advertisements, Classes of
	Exempted advertisements, Offences and Penalties
	• <b>Prevention of Cruelty to animals Act-1960:</b> Objectives, Definitions,
	Institutional Animal Ethics Committee, CPCSEA guidelines for Breeding and Stocking of Animals, Performance of Experiments, Transfer and acquisition of animals for
	experiment, Records, Power to suspend or revoke registration, Offences and Penalties
	• National Pharmaceutical Pricing Authority: Drugs Price Control Order
	(DPCO)- 2013. Objectives, Definitions, Sale prices of bulk drugs, Retail price of
	formulations, Retail price and ceiling price of scheduled formulations, National List of EssentialMedicines (NLEM)
5	UNIT-V 07 Hours
	• <b>Pharmaceutical Legislations</b> – A brief review, Introduction, Study of drugs
	enquiry committee, Health survey and development committee, Hathi committee and
	Mudaliar committee
	• <b>Code of Pharmaceutical ethics</b> D efinition, Pharmacist in relation to his job, trade, medical profession and his profession, Pharmacist's oath
1	rade, medical profession and ms profession, i narmaeist s'oau



	• Right to l	Fermination of Pr Information Act tion to Intellectual	egnancy Act Property Rights (IPR)
Mode of examina tion	Theory/Jury/Practic	al/Viva	
Weighta ge	Continuous Mode Assessment	Sessional Exam	ESE
Distribut ion	10 Marks	15	75
Text book/s*	<ol> <li>Text book of Forensic Pharmacy by B.M. Mithal</li> <li>Hand book of drug law-by M.L. Mehra</li> </ol>		
	3. A text bool	c of Forensic Pharm	nacy by N.K. Jain
	4. Drugs and	Cosmetics Act/Rule	es by Govt. of India publications.
	5. Medicinal a	and Toilet preparati	ions act 1955 by Govt. of India publications.
	6. Narcotic dr	rugs and psychotrop	bic substances act by Govt. of India publications
	7. Drugs and	Magic Remedies ac	t by Govt. of India publication
	8. Bare Acts of	f the said laws publ	ished by Government. Reference books (Theory



Sc	hool:	SOP			
Program:		<b>B.Pharm</b>			
Bı	anch:	Semester: V			
1	Course Code	BP506P			
2	Course Title	Industrial Pharmacy- I Practical			
3	Credits	2			
4	Contact	0-0-4			
	Hours (L-T-P)				
	Course Type	Compulsory			
5	Course Objective	Upon completion of the course the student shall be able to			
		1. Know about the various pharmaceutical dosage forms and their manufacturing techniques( large scale equipment's etc)			
		2. Understand the various considerations in development of pharmaceutical dosage forms			
		3. Develop solid, liquid dosage forms and evaluate them for their quality Know about containers, closures and packaging material used fordifferent type of dosage forms.			
6	Course Outcomes	CO506.1: Students would be able to get the knowledge various types of dosage form. (tablet, capsule, Parenterals, creams etc)			
		CO506.2: Students would be able to understand the manufacturing procedures for different dosage form on laboratory scale.(tablet, capsule,Parenterals, creams etc)			
		CO506.3: Students would be able to understand or evaluate the Aerosols.			
		CO506.4: Students shall acquire knowledge of various packaging material for pharmaceutical products and evaluate them for quality			
		CO506.5: Students shall be able to understand the formulation of Cosmetics.			
7	Course Description	<ul> <li>To emphasize on definition, types, classification, principles/mechanisms, applications, examples and differences</li> <li>Formulation and evaluation of the following dosage forms containing drugs mentioned in pharmacopoeia.</li> <li>1. Capsules.</li> </ul>			
		<ol> <li>Microcapsules/microspheres</li> <li>Tablets by dry and wet granulation methods</li> <li>Film coated tablets/ Enteric coated tablets, Ear drops</li> </ol>			



8	Outline Syllabus				
	1	To study the various instruments used in evaluation of			
		tablet.			
	2	Evaluation of tablet as per IP.			
	3			cium lactate 50 Tablets.	
	4			Of Acetyl salicylic acid by using Tablet	
		0	and determine the	bir Disintegration Time and hardness of	
		prepared tablets.			
	5		<b>U</b>	ntegration oftablets.	
	6	To prepare efferves	scent granules by h	not and wet method.	
	7	To prepare microc brought about by p		bhase separation & coacervation technique teraction.	
	8	To prepare and sub	mit cold cream		
	9	Preparation of inje	ection		
	10	To prepare and sub	omit vanishing crea	ım	
	Mode of examination	Theory/Jury/Practic	cal/Viva		
	Weightage	Continuous	Sessional Exam	ESE	
	Distribution	Mode			
		Assessment			
		10 Marks	15	75	
	Text book/s*	Pharmaceutical dosage forms - Tablets, volume 1 -3 by H.A. Liberman, Leon Lachman& J.B.Schwartz.			
		Pharmaceutical do	osage form - Pa	renteral medication vol- 1&2 by	
		Liberman &Lachm		· · · · · · · · · · · · · · · · · · ·	
		Pharmaceutical dosage form disperse system VOL-1 by Liberman & Lachman			
	Other				
	References				



Sc	chool:	SOP			
Program:		B. Pharm			
	ranch:	Semester: V			
1	Course	BP507P			
	Code				
2	Course	Pharmacology- II Practical			
	Title				
3	Credits	2			
4	Contact	0-0-4			
	Hours				
	(L-T-P)				
	Course	Compulsory			
	Туре				
5	Course	Upon completion of this course the student should be able to			
	Objective	1. Understand the mechanism of drug action and its relevance in the			
		treatment of different diseases			
		2. Demonstrate isolation of different organs/tissues from the laboratory			
		animals bysimulated experiments			
		3. Demonstrate the various receptor actions using isolated tissue			
		preparation			
		4. Appreciate correlation of pharmacology with related medical			
	9	sciences			
6	Course	CO507.1: Students would be able to define and describe various instruments and			
	Outcomes	methods used in the evaluation of <i>in vitro</i> and <i>in vivo</i> evaluation of various drugs.			
		CO507.2: Students would be able to understand and explain the working principles			
		of the instruments used and actions of various drugs on biological systems.			
		CO507.3: Students would be able to demonstrate the effects of variouscategories of			
		drugs and bioassays of physiological substances.			
		drugs and bloassays of physiological substances.			
		CO507.4: Students would be able to analyze and explain the outcomes of			
		experiments through simulation studies.			
		CO507.5: Students would be able to evaluate and discriminate amongst the normal			
		and abnormal physiological processes, and various drugs that can be employed for			
		different treatment protocols.			
8	Outline Syal	labus			
	1	Introduction to in with pharmacology and physiclogical solt solutions			
	2	Introduction to <i>in-vitro</i> pharmacology and physiological salt solutions.Effect of drugs on isolated frog heart.			
	3				
		Effect of drugs on blood pressure and heart rate ofdog. Study of diuretic activity of drugs using rats/mice.			
	4 5				
	5 6	DRC of acetylcholine using frog rectus abdominismuscle.			
	0	Effect of physostigmine and atropine on DRC of acetylcholine using frog rectus abdominis muscle andrat ileum respectively.			
	7	Bioassay of histamine using guinea pig ileum bymatching method.			
	/	Dioassay of instantine using guinea pig neurit by matching method.			



			Keyond Boundaries	
8	Bioassay of oxytocin using rat uterine horn by interpolation method.			
9	Bioassay of serotor	Bioassay of serotonin using rat fundus strip bythree point bioassay.		
10	Bioassay of acetyle	choline using rat il	eum/colon byfour point bioassay.	
Mode of	Theory/Jury/Practi	cal/Viva		
examination				
Weightage	Continuous	Sessional Exam	ESE	
Distribution	Mode			
	Assessment			
	10 Marks	15	75	
Text	Sharma H. L., Shar	rma K. K., Princip	es of Pharmacology, Paras medical publisher	
book/s*	Modern Pharmacol	ogy with clinical A	Applications, by Charles R.Craig& Robert.	
	Ghosh MN. Funda	mentals of Experir	nental Pharmacology. Hilton &	
	Company,Kolkata.			
	Kulkarni SK. Handbook of experimental pharmacology. Vallabh Prakashan.			
Other				
References				



Sc	hool:	SOP
Program:		B. Pharm
	anch:	Semester: V
1	Course	BP508P
	Code	
2	Course	Pharmacognosy - II Practical
	Title	
3	Credits	2
4	Contact	0-0-4
	Hours	
	(L-T-P)	
	Course Type	Compulsory
5	Course Objective	1. Explain correct use of various equipments in Pharmacognosy laboratory.
	objective	2. Handle simple/compound microscope in technically correct way.
		3. Expain and understand the Morphology, histology and powdercharacteristics
		4. Demonstrate skill of plant material sectioning, staining, mounting &focusing.
		5. Decide on staining reagents required for specific part of plant.
		6. Demonstrate Isolation and detection methods
		7. Separate phytoconstituents by TLC
6	Course Outcomes	CO508.1:Students would able to identify and describe the morphology and chemical test of crude drugs
		CO508.2:Students would be able to explain and compare the microscopy of crude drugs and powder
• •		CO508.3:Students would be able to calculate the Rf value of phytoconstitunts
		CO508.4: Students would be able to separate and analyse the phytoconstituents
		CO508.5: Students would be able to isolate the compounds.
7	Course	Morphology, histology and powder characteristics & extraction &
		detection of:Cinchona, Cinnamon, Senna, Clove, Ephedra, Fennel
and Coriander		
		Exercise involving isolation & detection of active principles
		a. Caffeine - from tea dust.
		b.Diosgenin from Dioscoreac.Atropine from Belladonna
		c. Atropine from Belladonna d. Sennosides from Senna
		2. Separation of sugars by Paper chromatography
		3. TLC of herbal extract
L	1	



	1			Beyond Boundaries		
				ls and detection of phytoconstitutents by TLC		
		5. Analysis of crude drugs by chemical tests: (i)				
		Asafoetida (ii) Ben	zoin (iii)Colophon	y (iv) Aloes (v) Myrrh		
0		1				
8	Outline Sylla			econy of Cincheses horts		
	1			oscopy of Cinchona bark.		
	2	To study the morph	nological and micro	oscopy of Fennelfruits.		
	3	To study the morph	nological characteri	stics of Sennaleaves, Cinnamon bark and		
		Ephedra stem				
	4	To study the powde	er characteristics of	f clove buds and Cinnamon bark		
	5	To study the morph	ological, and histol	logicalcharacteristics of clove bud		
	6	To study the morph stem	hological, microsco	ppy and powdercharacteristics of Ephedra		
	7	To extract Caffe	eine from tea p	owder and identify by Thin Layer		
		chromatography				
	8	To perform separat	ion of sugars by Pa	perchromatography		
	9	To perform Thin L	ayer chromatograp	hy of the givenherbal extract.		
	10	To isolate volat	tile oil by hyd	drodistillation method using Clavengers		
		apparatusDetermin				
		liquid using Ostwa				
	Mode of	Theory/Jury/Practic	cal/Viva			
	examination		Γ			
	Weightage	Continuous	Sessional Exam	ESE		
	Distribution	Mode				
		Assessment	15	75		
		10 Marks	15	75		
			Valia Tarthook	of Industrial Dharmana analy		
	Toyt	1. A.N. Kalia, Textbook of Industrial Pharmacognosy,				
	Text	<ul> <li>CBS Publishers, New Delhi,2005.</li> <li>2. R Endress, Plant cell Biotechnology, Springer-Verlag, Berlin, 1994.</li> </ul>				
	book/s*			macobiotechnology. James Bobbers, Marilyn		
		KS, VE Tylor.	nacognosy & Than	macobiotechnology. James Bobbers, Marityn		
		· ·	ormulation and pre	paration of cosmetic, fragrances and flavours.		
			ington's Pharmaceu			
				logy by Vyas and Dixit.		
				logy by R.C. Dubey.		
	Other					
	References					



School:		SOP		
Program:		B.Pharm		
	anch:	Semester: VI		
1	Course Code	BP601T		
2	Course Title	Medicinal Chemistry III – Theory		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Type	Compulsory		
5	Course	Upon completion of the course student shall be able to-		
	Objective	1. Understand the importance of drug design and different techniques of drug design.		
		2. Understand the chemistry of drugs with respect to their biological activity.		
		3. Know the metabolism, adverse effects and therapeutic value of drugs.		
		Know the importance of SAR of drugs.		
6	Course Outcomes	<b>CO601.1</b> : Student will get fundamental knowledge of the structure, chemistry and its correlation with the therapeutic value of drugs.		
		<b>CO601.2:</b> Students will have conceptual knowledge and background ofdrugs and ensure their rational use.		
		<b>CO601.3:</b> Students will possess the basic knowledge about the synthesis and Structure Activity Relationships (SAR) associated with the drugs structure.		
		<b>CO601.4:</b> Student will also understand the chemistry, mechanism of action, metabolism, adverse effects, and therapeutic uses of importantdrugs.		
		<b>CO601.5:</b> Students will be able to understand the modern techniques of rational drug design like quantitative structure activity relationship		
8	Outline syllabu	IS		
	1	UNIT – I		
		10 Hours		
		Antibiotics		
		Historical background, Nomenclature, Stereochemistry, Structure activity relationship,		
		Chemical degradation classification and important products of the following classes.		
		<b><math>\beta</math>-Lactam antibiotics:</b> Penicillin, Cepholosporins, $\beta$ - Lactamase inhibitors,		
		Monobactams		
		Aminoglycosides: Streptomycin, Neomycin, Kanamycin		
		Tetracyclines:         Tetracycline,Oxytetracycline, Chlortetracycline		
	2	UNIT – II		
		10 Hours		

	SHARDA UNIVERSITY
	AntibioticsHistorical background, Nomenclature, Stereochemistry, Structure activity relationship, Chemical degradation classification and important products of the following classes.Macrolide: Erythromycin Clarithromycin, Azithromycin.Miscellaneous: Chloramphenicol*, Clindamycin.Prodrugs: Basic concepts and application of prodrugs design.Antimalarials: Etiology of malaria.Quinolines: SAR, Quinine sulphate, Primaquine phosphate, Pamaquine*, Quinacrine hydrochloride, Mefloquine.Biguanides and dihydro triazines: Cycloguanil pamoate, Proguanil.Miscellaneous: Pyrimethamine, Artesunete, Artemether, Atovoquone
3	UNIT – III
	<ul> <li>10 Hours</li> <li>Anti-tubercular Agents</li> <li>Synthetic anti tubercular agents: Isoniozid*, Ethionamide, Ethambutol, Pyrazinamide, Para amino salicylic acid.*</li> <li>Anti tubercular antibiotics: Rifampicin, Rifabutin, Cycloserine Streptomycine, Capreomycin sulphate.</li> <li>Urinary tract anti-infective agents</li> <li>Quinolones: SAR of quinolones, Nalidixic Acid,Norfloxacin, Enoxacin, Ciprofloxacin*, Ofloxacin, Lomefloxacin, Sparfloxacin,Gatifloxacin,Moxifloxacin</li> <li>Miscellaneous: Furazolidine, Nitrofurantoin*, Methanamine.</li> <li>Antiviral agents:</li> <li>Amantadine hydrochloride, Rimantadine hydrochloride, Idoxuridine trifluoride, Acyclovir*, Gancyclovir, Zidovudine, Didanosine, Zalcitabine, Lamivudine, Loviride, Delavirding, Ribavirin, Saquinavir, Indinavir,</li> </ul>
4	UNIT – IV 08 Hours
	<ul> <li>Antifungal agents:</li> <li>Antifungal antibiotics: Amphotericin-B, Nystatin, Natamycin, Griseofulvin.</li> <li>Synthetic Antifungal agents: Clotrimazole, Econazole, Butoconazole, Oxiconazole Tioconozole, Miconazole*, Ketoconazole, Terconazole, Itraconazole, Fluconazole, Naftifine hydrochloride, Tolnaftate*.</li> <li>Anti-protozoal Agents: Metronidazole*, Tinidazole, Ornidazole, Diloxanide, Iodoquinol, Pentamidine Isethionate, Atovaquone, Eflornithine.</li> <li>Anthelmintics: Diethylcarbamazine citrate*, Thiabendazole, Mebendazole*, Albendazole, Niclosamide, Oxamniquine, Praziquantal, Ivermectin.</li> <li>Sulphonamides and Sulfones</li> <li>Historical development, chemistry, classification and SAR of Sulfonamides: Sulphamethizole, Sulfisoxazole, Sulphamethizine, Sulfacetamide*, Sulphapyridine, Sulfamethoxaole*, Sulphadiazine, Mefenide acetate, Sulfasalazine.</li> <li>Folate reductase inhibitors: Trimethoprim*, Cotrimoxazole.</li> </ul>



			👟 🌽 Beyond Boundaries
5	UNIT	_	V
	<b>07 Hours</b> <b>Introduction to Drug Design</b> Various approaches used in dru Physicochemical parameters of (QSAR) such as partition coe parameter and Hansch analysis. Pharmacophore modeling and c <b>Combinatorial Chemistry:</b> solution phase synthesis.	used in quantitative structur efficient, Hammet's electronic locking techniques.	parameter, Tafts steric
Mode of	Theory/Jury/Practical/Viva		
examination			
Weightage	Continuous Mode	Sessional Exam	ESE
Distribution	Assessment		
	10 Marks	15	75
Text book/s*	<ol> <li>Wilson and Giswold's Orga</li> <li>Foye's Principles of Medici</li> <li>Burger's Medicinal Chemis Introduction to principles of drugent</li> </ol>	try, Vol I to IV.	,
Other	Text book of practical organic	chemistry- A.I.Vogel.	
References			



Sc	chool:	SOP		
Program: Branch:		B.Pharm Semester: VI		
2	Code	Pharmacology - III – Theory		
-	Title			
3	Credits	4		
4	Contact	3-1-0		
	Hours			
	(L-T-P)			
	Course	Compulsory		
_	Туре			
5	Course	Upon completion of this course the student should be able to:		
	Objective	1. understand the mechanism of drug action and its relevancein		
		the treatment of different infectious diseases		
		2. comprehend the principles of toxicology and treatment of		
		various poisonings		
6	Course	3. appreciate correlation of pharmacology with related medical sciences. CO602.1: Students would be able to define and describe various categories of drugs		
0	Outcomes	to be used in the treatment of respiratory, gastrointestinal, infectious andmalignant		
	Outcomes	disorders.		
		CO602.2: Students would be able to understand and explain the mechanisms,		
pharmacokinetic profile, adverse effects and u		pharmacokinetic profile, adverse effects and uses of various drugs.		
		CO602.3: Students would be able to demonstrate the use of various categories ofdrugs		
		and their bioassays.		
		CO602.4: Students would be able to analyze and explain the pathology of cancer,		
		infectious, respiratory and gastrointestinal diseases.		
		CO602.5: Students would be able to evaluate and discriminate amongst the normal and		
		abnormal physiological processes, and various drugs that can be employed for different treatment protocols.		
		reament protocols.		
8	Outline syll	abus		
	1			
		UNIT-I Pharmacology of drugs acting on Respiratory system		
		a. Anti -asthmatic drugs		
		b. Drugs used in the management of COPD		
		c. Expectorants and antitussives		
		d. Nasal decongestants		
		Gastrointestinal Tract		
		<ul><li>a. Antiulcer agents.</li><li>b. Drugs for constipation and diarrhoea.</li></ul>		



	c. Appetite stimulants and suppressants.				
	d. Digestants and carminatives.				
2	e. Emetics and anti-emetics.				
2	UNIT-II Chemotherapy				
	a. General principles of chemotherapy.				
	b. Sulfonamides and cotrimoxazole.				
	c.Antibiotics- Penicillins, cephalosporins, chloramphenicol, macrolides, quinolones and				
	fluoroquinolins, tetracycline andaminoglycosides				
3	UNIT-III				
	Chemotherapy				
	a. Antitubercular agents				
	b. Antileprotic agents				
	c. Antifungal agents				
	d. Antiviral agents				
	e. Anthelmintic agents				
	f. f. Antimalarial drugs				
	a. g. Antiamoebic agents				
4	UNIT-IV Chemotherapy 1. Urinary tract infections and sexually transmitted diseases. m. Chemotherapy of malignancy.				
	Immunopharmacology				
	a. Immunostimulants				
	b. Immunosuppressant				
	Protein drugs, monoclonal antibodies, target drugs to antigen, biosimilars				
5	UNIT-V				
	<ul> <li>Principles of toxicology         <ul> <li>a. Definition and basic knowledge of acute, subacute and chronictoxicity. Definition and basic knowledge of genotoxicity, carcinogenicity, teratogenicity and mutagenicity</li> <li>General principles of treatment of poisoning</li> <li>b. Clinical symptoms and management of barbiturates, morphine, organophosphorus compound and lead, mercury and arsenic poisoning.</li> </ul> </li> </ul>				
	Chronopharmacology				
	c. Definition of rhythm and cycles.				
	Biological clock and their significance leading to chronotherapy.				



Mode of examinat	Theory/Jury/Practical/V	√1va	
ion			
Weighta ge	Continuous Mode Assessment	Sessional Exam	ESE
Distribut		15	75
ion	10 Marks		
Distribut ion       10 Marks         Text book/s*       1. Rang H. P., Dale M. M., Ritter J. M., Flower R. J., Rang and Dale's Pharmacology, Churchil Livingstone Elsevier         2. Katzung B. G., Masters S. B., Trevor A. J., Basic and clinical pharmacology, Tata McGraw-Hill         3. Goodman and Gilman's, The Pharmacological Basis of Therapeutics         4. Marry Anne K. K., Lloyd Yee Y., Brian K. A., Robbin L.C., Joseph G. B., Wayne A. K., Bradley R.W., Applied Therapeutics, The Clinical use of Drugs. The Point LippincottWilliams & Wilkins         5. Mycek M.J, Gelnet S.B and Perper M.M. Lippincott's Illustrated Reviews-Pharmacology         6. K.D.Tripathi. Essentials of Medical Pharmacology, , JAYPEE Brothers MedicalPublishers (P) Ltd, New Delhi.         7. Sharma H. L., Sharma K. K., Principles of Pharmacology, Paras medical publisherModern Pharmacology with clinical Applications, by Charles R.Craig& Robert,         8. Ghosh MN. Fundamentals of Experimental Pharmacology. VallabhPrakasha         9. Kulkarni SK. Handbook of experimental pharmacology. VallabhPrakasha		ier , Trevor A. J., Basic and clinical armacological Basis of Therapeutics Yee Y., Brian K. A., Robbin L.C., Applied Therapeutics, The Clinical s & Wilkins erper M.M. Lippincott's fical Pharmacology, , JAYPEE Delhi. Principles of Pharmacology, Paras vith clinical Applications, by Charles perimental Pharmacology. Hilton &	
Other Referenc			



School:		SOP		
Program:		B.Pharm		
	ranch:	Semester: VI		
1	Course Code	BP603T		
2	Course Title	Herbal Drug Technology – Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	Compulsory		
5	Course Objective	<ul><li>Upon completion of the course, the student shall be able to</li><li>1. understand raw material as source of herbal drugs from cultivation to herbal drug product.</li><li>2. know the WHO and ICH guidelines for evaluation of herbal drugs. know the herbal cosmetics, natural sweeteners, neutraceuticals.</li></ul>		
6	Course Outcomes	CO603.1: Students would be able to define herbal medicine, identify and authentication ofherbal materials,describe neutraceuticals and herbal drug interactions CO603.2: Students would be able to differentiate Indian system of medicine and would beable to describe Stability testing of herbal drugs and explain patenting CO603.3: Students would be able apply and various identification process and latesttechnique of phytoconstituents CO603.4: Students would be able to demonstrate evaluation of drugs according to W.H.O.guidelinesPatenting and regulatory requirements of natural and analyse various phytoconstituents CO603.5: Students would be able to evaluate various phytoconstituents Herbal drug IndustrySchedule T-Good manufacturing practices of Indian system of medicine		
0	Outling gullab			
8	Outline syllab	UNIT-I 11 Hours Herbs as raw materials Definition of herb, herbal medicine, herbal medicinal product, herbal drug preparationSource of Herbs Selection, identification and authentication of herbal materials Processing of herbal raw material Biodynamic Agriculture Good agricultural practices in cultivation of medicinal plants including Organic farming. Pest and Pest management in medicinal plants: Biopesticides/Bioinsecticides. Indian Systems of Medicine a) Basic principles involved in Ayurveda, Siddha, Unani and Homeopathy		



	Reyond Boundarie
	a) Preparation and standardization of Ayurvedic formulations viz Aristas
	and Asawas, Ghutika, Churna, Lehya and Bhasma.
2	UNIT-II
	7 Hours
	Nutraceuticals
	General aspects, Market, growth, scope and types of products available in the
	market. Health benefits and role of Nutraceuticals in ailments like Diabetes,
	CVS diseases, Cancer, Irritable bowel syndrome and various Gastro intestinal
	diseases.
	Study of following herbs as health food: Alfaalfa, Chicory, Ginger, Fenugreek,
	Garlic, Honey, Amla, Ginseng, Ashwagandha, Spirulina
	Herbal-Drug and Herb-Food Interactions: General introduction to
	interaction and classification. Study of following drugs and their possible side
	effects and interactions: Hypercium, kava-kava, Ginkobiloba, Ginseng, Garlic,
	Pepper & Ephedra.
3	Unit III
	Herbal Cosmetics
	Sources and description of raw materials of herbal origin used via, fixed oils,
	waxes, gums colours, perfumes, protective agents, bleaching agents,
	antioxidants in products such as skin care, hair care and oral hygiene products.
	Herbal excipients:
	Herbal Excipients – Significance of substances of natural origin as excipients
	– colorants, sweeteners, binders, diluents, viscosity builders, disintegrants,
	flavors & perfumes.
	Herbal formulations :
	Conventional herbal formulations like syrups, mixtures and tablets and Novel
	dosage formslike phytosomes
4	UNIT- IV
	10 Hours
	<b>Evaluation of Drugs</b> WHO & ICH guidelines for the assessment of herbal
	drugsStability testing of herbal drugs.
	Potenting and Dogulatory requirements of natural productor
	<ul> <li>a) Definition of the terms: Patent, IPR, Farmers right, Breeder's right,</li> </ul>
	Bioprospecting and Biopiracy
	b) Patenting aspects of Traditional Knowledge and Natural Products.
	Case study of Curcuma& Neem.
	Case study of Carcuniace recent.
	Regulatory Issues - Regulations in India (ASU DTAB, ASU DCC),
	Regulation of manufacture of ASU drugs - Schedule Z of Drugs & Cosmetics
	Act for ASU drugs.



			Beyond Boundarie
5	Herbal drugs indust A brief account of j medicinal andarom Schedule T – Good	atic plants in India. I Manufacturing Pra	ry future prospects. and institutions involved in work on ctice of Indian systems of medicine
	Infrastructural requ		its objectives pace, storage area, machinery and s, health and hygiene, documentation
Mode of examination	Theory/Jury/Practic	al/Viva	
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE
	10 Marks	15	75
Text book/s*	<ul> <li>2. Textb</li> <li>3. Pharm</li> <li>4. Essen</li> <li>5. Pharm</li> <li>6. Pharm</li> <li>(Council of Resear</li> <li>7. Mukh</li> </ul>	ook of Pharmacognos hacognosy by Kokate, tial of Pharmacognosy hacognosy & Phytoche hacopoeal standards f rch inIndian Medicine erjee, P.W. Quality C ation ofBotanicals. Bu	y by Dr.S.H.Ansari emistry by V.D.Rangari for Ayurvedic Formulation
Other References			



School:		SOP		
Program:		B.Pharm		
Branch:		Semester: VI		
1	Course Code	BP604T		
2	Course Title	Biopharmaceutics & Pharmacokinetics – Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	Compulsory		
5	Course Objective	<ul> <li>Upon completion of the course student shall be able to:</li> <li>1. Understand the basic concepts in biopharmaceutics and pharmacokinetics and their significance.</li> <li>2. Use of plasma drug concentration-time data to calculate the pharmacokinetic parameters to describe the kinetics of drug absorption, distribution, metabolism, excretion, elimination.</li> <li>3. To understand the concepts of bioavailability and bioequivalence of drug products and their significance.</li> <li>Understand various pharmacokinetic parameters, their significance &amp; applications.</li> </ul>		
6	Course Outcomes	CO604.1: Students will learn to define and differentiate the meaning of Biopharmaceutics and Pharmacokinetics. In addition, they will be able toidentify the basic concepts and the parameters involved in biopharmaceutical expressions and their significance.		
		CO 604.2: Students can associate basic concepts and importance of plasma drug concentration-time data to calculate the pharmacokinetic parameters to describe the kinetics of drug absorption, distribution, metabolism, excretion, elimination.		
		CO604.3: Students will be able to categorize, sketch and relate various compartment models and their orientation while learning the parameters involved in the biopharmaceutical expression and infer the findings from such studies.		
		CO604.4: Students will be able to correlate a study and interpret basic concepts, measurement and calculation of zero order and first order absorption rate constant involved in various biopharmaceutical and pharmacokinetics measurements.		
		CO604.5: Students will be able to compile and integrate various constraints in developing data-base for individuals in diseased conditions and compare with the functioning of normal person while incorporating the concept of pharmacokinetic study.		



8	Outline syllabus		
drug absorption though GIT, absorption of drug from Novascular routes, <b>Distribution</b> Tissue permeability of drugs, apparent, volumeof drug distribution, plasma and tissue protein factors affecting protein-drug binding. Kinetics of protein			
	2	UNIT- II 10 Hours 10 Elimination: Drug metabolism and basic understanding metabolic pathways	
		renal excretion of drugs, factors affecting renal excretion of drugs, renal clearance, Non renal routes of drug excretion of drugs <b>Bioavailability and Bioequivalence:</b> Definition and Objectives of bioavailability, absolute and relative bioavailability, measurement of bioavailability, <i>in-vitro</i> drug dissolution models, <i>in-vitro-in-vivo</i> correlations, bioequivalence studies, methods to enhance the dissolution rates and bioavailability of poorly soluble drugs.	
	3	UNIT-III10 HoursPharmacokinetics:Definition and introduction to Pharmacokinetics,Compartment models, Non compartment models, physiological models, Onecompartment openmodel. (a).Intravenous Injection (Bolus)(b).Intravenous infusion and (c)Extra vascular administrations.Pharmacokinetics parameters - $K_E$ , t1/2,Vd,AUC,Ka, Clt and CL <sub>R</sub> - definitions methods of eliminations,understanding of their significance and application	
	4	<b>UNIT- I</b> <i>Multicompartment models:</i> Two compartment open model. IV bolus Kinetics of multiple dosing, steady state drug levels, calculation of loading and mainetnance doses and their significance in clinical settins.	
	5	UNIT- V	
		<ul> <li>07 Hours</li> <li>Nonlinear Pharmacokinetics: a. Introduction, b. Factors causing Non-linearity.</li> <li>a. Michaelis-menton method of estimating parameters, Explanation with example of drugs.</li> </ul>	



<ul> <li>book/s*</li> <li>2. Biopharmaceutics and Pharmacokinetics; By I</li> <li>3. Applied biopharmaceutics and pharmacokin</li> <li>AndrewB.C.YU 4th edition,Prentice-Hall Inernationa</li> <li>4. Bio pharmaceutics and Pharmacokinetics- Brahmankar andSunil B.Jaiswal,Vallabh Prakashan P</li> <li>5. Pharmacokinetics: By Milo Glbaldi Donald, R</li> <li>6. Hand Book of Clinical Pharmacokinetics, By</li> <li>Prescott byADIS Health Science Press.</li> <li>7. Biopharmaceutics; By Swarbrick</li> <li>8. Clinical Pharmacokinetics, Concepts and A</li> <li>Rowland and</li> <li>9. Thomas, N. Tozen, Lea and Febrger, Philadely</li> <li>10. Dissolution, Bioavailability and Bioeque</li> <li>Mack,Publishing Company,Pennsylvania 1989.</li> <li>11. Biopharmaceutics and Clinical Pharma</li> <li>4th editionRevised and expanded by Rebort F Notar</li> <li>York and Basel, 1987.</li> </ul>	Mode of examinatio	Theory/Jury/Practical/Viva		
Text book/s*1.Biopharmaceutics and Clinical Pharmacokine ics; By J 3.3.Applied biopharmaceutics and Pharmacokinetics; By J 3.3.Applied biopharmaceutics and pharmacokin AndrewB.C.YU 4th edition,Prentice-Hall Inernationa 4.4.Bio pharmaceutics and Pharmacokinetics- 			Sessional Exam	ESE
<ul> <li>book/s*</li> <li>Biopharmaceutics and Clinical Pharmacokine</li> <li>Biopharmaceutics and Pharmacokinetics; By I</li> <li>Applied biopharmaceutics and pharmacokine</li> <li>AndrewB.C.YU 4th edition,Prentice-Hall Inernationa</li> <li>Bio pharmaceutics and Pharmacokinetics- Brahmankar andSunil B.Jaiswal,Vallabh Prakashan F</li> <li>Pharmacokinetics: By Milo Glbaldi Donald, R</li> <li>Hand Book of Clinical Pharmacokinetics, By</li> <li>Prescott byADIS Health Science Press.</li> <li>Biopharmaceutics; By Swarbrick</li> <li>Clinical Pharmacokinetics, Concepts and A</li> <li>Rowland and</li> <li>Thomas, N. Tozen, Lea and Febrger, Philadely</li> <li>Dissolution, Bioavailability and Bioequ</li> <li>Mack,Publishing Company,Pennsylvania 1989.</li> <li>Biopharmaceutics and Clinical Pharma</li> <li>4th editionRevised and expanded by Rebort F Notar</li> <li>York and Basel, 1987.</li> <li>Remington's Pharmaceutical Science</li> </ul>	1	10 Marks	15	75
		<ol> <li>Biopharmaceutics and Clinical Pharmacokinetics by, Milo Gibaldi.</li> <li>Biopharmaceutics and Pharmacokinetics; By Robert F Notari</li> <li>Applied biopharmaceutics and pharmacokinetics, Leon Shargel ar AndrewB.C.YU 4th edition,Prentice-Hall Inernational edition.USA</li> <li>Bio pharmaceutics and Pharmacokinetics-A Treatise, By D. M Brahmankar andSunil B.Jaiswal,Vallabh Prakashan Pitampura, Delhi</li> <li>Pharmacokinetics: By Milo Glbaldi Donald, R. Mercel Dekker Inc.</li> <li>Hand Book of Clinical Pharmacokinetics, By Milo Gibaldi and Laur Prescott byADIS Health Science Press.</li> <li>Biopharmaceutics; By Swarbrick</li> <li>Clinical Pharmacokinetics, Concepts and Applications: By Malcoh Rowland and</li> <li>Thomas, N. Tozen, Lea and Febrger, Philadelphia, 1995.</li> <li>Dissolution, Bioavailability and Bioequivalence, By Abdou H.M Mack,Publishing Company,Pennsylvania 1989.</li> <li>Biopharmaceutics and Clinical Pharmacokinetics-An introductio 4th editionRevised and expanded by Rebort F Notari Marcel Dekker Inn, Ne York and Basel, 1987.</li> <li>Remington's Pharmaceutical Sciences, By Mack Publishin</li> </ol>		
Other References				



Sc	School: SOP			
Pı	rogram:	B.Pharm		
B	ranch:	Semester: VI		
1	Course Code	BP605T		
2	Course Title	Pharmaceutical Biotechnology – Theory		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Type	Compulsory		
5	Course Objective	<ul> <li>Upon completion of the subject student shall be able to;</li> <li>1. Understanding the importance of Immobilized enzymes in PharmaceuticalIndustries</li> <li>2. Genetic engineering applications in relation to production of pharmaceuticals</li> <li>3. Importance of Monoclonal antibodies in Industries</li> <li>4.Appreciate the use of microorganisms in fermentation technology</li> </ul>		
6	Course Outcomes	<ul> <li>CO605.1: Students will be able to understand the importance of Immobilized enzymes in Pharmaceutical Industries.</li> <li>CO605.2: Students will be able to study genetic engineering applications in relation to production of Pharmaceuticals</li> <li>CO605.3: Students will be able to study importance of Monoclonal antibodies in Industries</li> <li>CO605.4: Students will be able to understand the use of microorganisms in fermentation technology</li> </ul>		
8	Outline syllab	CO605.5: Students will be able to study various fermentation methods		
	1	Unit       I         10 Hours       I         a)       Brief introduction to Biotechnology with reference to Pharmaceutical Sciences.         b)       Enzyme Biotechnology- Methods of enzyme immobilization and applications.		
		c) Biosensors- Working and applications of biosens		



	Pharmaceutical Industries.
	d) Brief introduction to Protein Engineering.
	e) Use of microbes in industry. Production of Enzymes- General consideration - Amylase, Catalase, Peroxidase, Lipase, Protease, Penicillinase.
	f) Basic principles of genetic engineering.
2	Unit
	10 Hours
	Types of immunity- humoral immunity, cellular immunity
	a) Structure of Immunoglobulins
	b) Structure and Function of MHC
	c) Hypersensitivity reactions, Immune stimulation and Immune suppressions.
	d) General method of the preparation of bacterial vaccines, toxoids, viral vaccine, antitoxins, serum-immune blood derivatives and other products relative to immunity.
	e) Storage conditions and stability of official vaccines
	f) Hybridoma technology- Production, Purification and Applications
	g) Blood products and Plasma Substituties.
3	Unit
	10 Hours
	Types of immunity- humoral immunity, cellular immunity
	a) Structure of Immunoglobulins
	b) Structure and Function of MHC
	c) Hypersensitivity reactions, Immune stimulation and Immune suppressions.
	d) General method of the preparation of bacterial vaccines, toxoids, viral vaccine, antitoxins, serum-immune blood derivatives and other products relative to immunity.
	e) Storage conditions and stability of official vaccines
	f) Hybridoma technology- Production, Purification and Applications
	g) Blood products and Plasma Substituties.
1	f(x) = f(x) +



 1			Beyond Boundaries
4	Unit		ΙV
	<b>08Hours</b>		
	a) Immu blotting.	no blotting techniques	s- ELISA, Western blotting, Southern
	b) Genet	tic organization of Euk	caryotes and Prokaryotes
	c) Micro conjugation, plasm		g transformation, transduction,
	d) Introd	luction to Microbial bi	iotransformation and applications.
	e) Mutat	tion: Types of mutatio	n/mutants.
5	Unit		V
	07 Hours		
			general requirements, study of , aeration process, stirring.
	b) Large	e scale production fern	nenter design and its various controls.
		of the production tamic acid,Griseofulv	of - penicillins, citric acid, in,
		l Products: Collection, l, driedhuman plasma,	, Processing and Storage of , plasma Substituties.
Mode of examination			
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE
	10 Marks	15	75
Text book/s*	<ol> <li>B.K. Olick and J.J. Pastelliak. Molecular Biotechnology.</li> <li>Principles and Applications of RecombinantDNA: ASM Press Washington D.C.</li> <li>RA Goldshy et. al., : Kuby Immunology.</li> <li>J.W. Goding: Monoclonal Antibodies. Zaborsky: Immobilized Enzymes, CRC Press, Degraland, Ohio.</li> <li>S.B. Primrose: Molecular Biotechnology (Second Edition) Blackwell ScientificPublication.</li> </ol>		
	•		nd Hall J., S., Principles of itya books Ltd., New Delhi



Sc	chool:	SOP	
Pı	rogram:	<b>B.Pharm</b>	
B	ranch:	Semester: VI	
1	Course Code	BP606T	
2	Course Title	Pharmaceutical Quality Assurance – Theory	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Type	Compulsory	
5	Course Objective	Upon completion, students will be familiar with various aspects of quality controland quality assurance aspects of pharmaceutical industries. It deals with theimportant aspects like cGMP, QC tests, documentation, quality certifications and regulatory affairs	
6 Course Outcomes		<ul> <li>CO 606.1: Students will be able to describe about upon completion of the course studentshall be able to understand the cGMP aspects in a pharmaceutical industry CO 606.2: Students will be able to associate basic concepts and importance of appreciatethe importance of documentation</li> <li>CO 606.3: Students will be able to interpret andunderstand basic concepts on qualitycertifications applicable to pharmaceutical industries</li> <li>CO 606.4: Students will be able to summarize and understand the responsibilities of QA&amp; QC departments along with GLP and validation aspects</li> <li>CO 404.5: Students will be able to compile Complaints and evaluation of complaints inaddition to Handling of return goods</li> </ul>	
8	Outline sylla	bus	
	Q	<b>NIT–I</b> 10 Hours Quality Assurance and Quality Management concepts: Definition and concept f Qualitycontrol, Quality assurance and GMP	
	T I o g C I	<b>Cotal Quality Management (TQM):</b> Definition, elements, philosophies <b>CH Guidelines</b> : purpose, participants, process of harmonization, Brief overview of QSEM, with special emphasis on Q-series guidelines, ICH stability testing uidelines puality by design (QbD): <b>Definition, overview, elements of QbD program, tools</b> SO 9000 & ISO14000: <b>Overview, Benefits, Elements, steps for registration</b> (ABL accreditation : <b>Principles and procedures</b>	
2 UN Or per san cor		NIT-II10 HoursOrganization and personnel: Personnel responsibilities, training, hygiene and ersonal records.Premises: Design, construction and plant layout, maintenance, anitation, environmental control, utilities and maintenance of sterile areas, ontrol of contamination.Aquipments and raw materials: Equipment selection, purchase specifications,	



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	maintenance, purchase	specifications and mai	ntenance of stores for raw materials.		
3	UNIT-III		10 Hours		
	Quality Control: Q	uality control test	for containers, rubber closures and		
	secondary packingmate	erials.			
			visions, Organization and Personnel,		
	Facilities, Equipment, Testing Facilities Operation, Test and Control Articles,				
	Protocol for Conduct of a Nonclinical Laboratory Study, Records and Reports, Disqualification of Testing Facilities				
4	UNIT-IV		08 Hours		
-		nts and evaluation of	complaints, Handling of return good,		
			complaints, francing of feturin good,		
	recalling andwaste disp		Le de store Det de De mude De seud		
		-	l industry: Batch Formula Record,		
			dit, Quality Review and Quality		
-	documentation, Report	s and documents, disti			
5	UNIT-V		07 Hours		
			definition and general principles of		
	· 1	· 1	ortance and scope of validation, types		
		1	ion of pH meter, Qualification of UV-		
			s of Analytical method Validation.		
	Warehousing: Good w		naterials management		
Mode of	Theory/Jury/Practical/V	Viva			
examinat					
ion					
Weighta	<b>Continuous Mode</b>	Sessional Exam	ESE		
ge	Assessment				
Distribut		15	75		
ion	10 Marks				
Text	1. Ouality A	courance Guide by ore	anization of Pharmaceutical Products of		
book/s*	India.	issurance Ourde by org	anization of Filannaceutical Floducts of		
		honotomy Drastics Das	wlations 2nd Edition Sondy Wainhard		
		boratory Practice Reg	gulations, 2 <sup>nd</sup> Edition, Sandy Weinberg		
	Vol. 69.				
			aceuticals- A compendium of		
	Guide lines and Relate				
		to Total Quality Mana	agement- Kushik Maitra and Sedhan K		
	Ghosh				
		ractice GMP's – P P S			
		<pre></pre>	nagement – Sadhank G Ghosh		
			eia – Vol I, II, III, IV- General		
	-		cification for Pharmaceutical		
	Substances, Excipients	-			
		oratory Practices – Ma			
	9. ICH guid	elines, ISO 9000 and	14000 guidelines		



ogram:				
~ <del></del>	B. Pharm			
anch:	Semester: V			
Course	BP607P			
Code				
Course	Medicinal Chemistry III - Practical			
Title				
Credits	2			
Contact	0-0-4			
Hours				
(L-T-P)				
Course	Compulsory			
Туре				
Course				
Objective	Upon completion of the course student shall be able to			
	1. Understand the importance of drug design and different techniques of drug			
	design.			
	2. Understand the chemistry of drugs with respect to their biological activity.			
	3. Know the metabolism, adverse effects and therapeutic value of drugs.			
	4. Know the importance of SAR of drugs.			
Course	<b>CO607.1</b> : Student will get fundamental knowledge of the structure, chemistry			
Outcomes	and its correlation with the therapeutic value of drugs.			
	<b>CO607.2:</b> Students will have conceptual knowledge and background ofdrugs and			
	preparation of drugs.			
	CO607.3: Students will possess the basic knowledge about the synthesis of			
	sulphanilamide.			
	CO607.4: Students will possess the basic knowledge about the synthesis of			
	Chlorobutanol, metronidazole.			
	CO607.5: Students will possess the basic knowledge about the synthesis of			
	chloroquine, dapsone			
	bus			
1	Preparation of Sulphanilamide			
2	Preparation of Chlorpheniramine maleate			
	Preparation of 7-Hydroxy, 4-methyl coumarin			
	Preparation of Chloroquine			
	Preparation of Chlorobutanol			
	Preparation of Triphenyl imidazole			
7	Preparation of Benzyl penicillin			
8	Preparation of Preparation of Preparation of Tolbutamide			
	Preparation of Metronidazole			
	Preparation of Dapsone			
	Theory/Jury/Practical/Viva			
	Code Course Title Credits Contact Hours (L-T-P) Course Objective Objective Course Objective Outcomes Outcomes 1 2 3 4 5 6			



			Seyond Boundaries	
examination				
Weightage	Continuous	Sessional Exam	ESE	
Distribution	Mode			
	Assessment			
	10 Marks	15	75	
Text book/s*	1. Wilson and Giswold's Organic medicinal and Pharmaceutical Chemistr		medicinal and Pharmaceutical Chemistry.	
COOKS	2. Foye's Principles of Medicinal Chemistry.			
	<ol> <li>Burger's Medicinal Chemistry, Vol I to IV.</li> <li>Introduction to principles of drug design- Smith and Williams.</li> </ol>			
	5. Remington's Pharmaceutical Sciences.			
	6. Martindale'	s extra pharmacopo	beia.	



Sc	SOP					
Program:		B. Pharm				
	anch:	Semester: VI				
1	Course	BP608P				
	Code					
2	Course Title	Pharmacology III- Practical				
3	Credits	2				
4	Contact	0-0-4				
	Hours					
	(L-T-P)					
	Course	Compulsory				
_	Туре					
5	Course	Upon completion of this course the student should be able to				
	Objective	1. Understand the mechanism of drug action and its relevance in the treatment of different diseases				
		2. Demonstrate isolation of different organs/tissues from the laboratory				
		animals by simulated experiments				
		3. Demonstrate the various receptor actions using isolated tissue				
		preparation				
		Appreciate correlation of pharmacology with related medical sciences				
6	Course	CO608.1: Students would be able to define and describe various instruments				
	Outcomes	and methods used in the evaluation of in vitro and in vivoevaluation of				
		various drugs.				
		CO608.2: Students would be able to understand and explain the working principles				
		of the instruments used and actions of various drugs on biological systems.				
		CO608.3: Students would be able to demonstrate the effects of various				
		categories of drugs and bioassays of physiological substances.				
		CO608.4: Students would be able to analyze and explain the outcomes of				
		experiments through simulation studies.				
		enperiments unough simulation studies.				
		CO608.5: Students would be able to evaluate and discriminate amongst the normal				
		and abnormal physiological processes, and various drugs that can be employed for				
		different treatment protocols.				
8	Outline Sylla	bus				
	1					
	2	Dose calculation in pharmacological experiments				
-		Study of anti-ulcer activity of a drug using pylorus ligand (SHAY) rat				
model and NSAIDS induced ulcer model.						
	3	Study of effect of drugs on gastrointestinal motility				
	4	Effect of agonist and antagonists on guinea pigileum				
	5	5. Estimation of serum biochemical parameters by using semi-autoanalyser				
	6	6. Estimation of serum biochemical parameters by using semi-autoanalyser				



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7	7. Effect of saline p	7. Effect of saline purgative on frog intestine		
8	8. Insulin hypoglyc	8. Insulin hypoglycemic effect in rabbit		
9	9. Test for pyrogen	s (rabbit method)		
10	10. Determination	of acute oral toxic	ty (LD50) of adrug from a given data	
Mode of examination	Theory/Jury/Practic	Theory/Jury/Practical/Viva		
Weightage	Continuous	Sessional Exam	ESE	
Distribution	Mode			
	Assessment			
	10 Marks	15	75	
'Text book/s*	10 Marks15751.Sharma H. L., Sharma K. K., Principles of Pharmacology, Paras medical publisherModern Pharmacology with clinical Applications, by Charles R.Craig& Robert, 2.2.Ghosh MN. Fundamentals of Experimental Pharmacology. 			
Other	•	•		
References				



Sc	hool:	SOP			
Program:		B. Pharm			
	anch:	Semester: VI			
1	Course	BP609P			
_	Code				
2	Course	Herbal Drug Technology - Practical			
_	Title				
3	Credits	2			
4	Contact	0-0-4			
	Hours				
	(L-T-P)				
	Course	Compulsory			
	Туре				
5	Course	1. Explain correct use of various equipments in Pharmacognosy laboratory.			
	Objective	2. Evaluation of drugs and various formulations			
		3. Demonstrate various herbal preparations			
		4. Formulations of various herbal cosmetics			
(	0	5. Analyse the phytoconstituents			
6	Course	CO609.1Students would able to prepare crude drug extract, identify extract through			
	Outcomes	phytochemical screening and also identify herbal drugs through chemical test CO609.2:Students would be able to distinguish exciepients of natural origin and			
		estimatealcohol content in alcoholic formulations			
		CO609.3:Students would be able to prepare herbal creams, shampoo			
		CO609.4: Students would be able to analyse evaluation parameters for herbal			
		shampooand creams			
		CO609.5: Students would be able to formulate syrups and evaluate it			
7	Course	1. To perform preliminary phytochemical screening of crude drugs.			
	Description	2. Determination of the alcohol content of Asava and Arista			
	-	3. Evaluation of excipients of natural origin			
		4. Incorporation of prepared and standardized extract in cosmetic			
		formulations likecreams, lotions and shampoos and their evaluation.			
		5. Incorporation of prepared and standardized extract in formulations like syrups,			
		mixtures and tablets and their evaluation as per Pharmacopoeial requirements.			
		6. Monograph analysis of herbal drugs from recent Pharmacopoeias			
		7. Determination of Aldehyde content			
		8. Determination of Phenol content			
0	O	Determination of total alkaloids			
8	Outline Sylla	To determine phenol content in clove oil.			
	2	To determine total alkaloids in crude drug sample.			
	3	Evaluation of excipients of natural origin			
		Incorporation of prepared and standardized extract in cosmetic formulations like			
1 1 1		creams, lotions and shampoos and their evaluation.			
	5	To perform Preliminary phytochemical screening of crude drugs.			
	6	To determine the alcohol content of Asava and Arishta.			
	7	To formulate and evaluate herbal cream containing Curcumalonga.			
	,	To formatice and evaluate heroar cream containing Careamatonga.			



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8	To formulate and e	To formulate and evaluate Polyherbal shampoo.			
9	To formulate and e	To formulate and evaluate herbal cough syrup			
10	To perform Prelim	To perform Preliminary phytochemical screening of crude drugs.			
Mode of	Theory/Jury/Practi	cal/Viva			
examination					
Weightage	Continuous	Sessional Exam	ESE		
Distribution	Mode				
	Assessment				
	10 Marks	15	75		
Text	1. Textl	book of Pharmaco	gnosy by Trease & Evans.		
book/s*	2. Text	ook of Pharmaco	gnosy by Tyler, Brady & Robber.		
	2. ICAU		gliosy by Tyler, Drady & Robber.		
	3. Pharmacognosy by Kokate, Purohit and Gokhale				
	4. Essential of Pharmacognosy by Dr.S.H.Ansari				
	5. Phari	macognosy & Phy	tochemistry by V.D.Rangari		



ool: gram: nch: Course Code Course Title Credits Contact Hours (L-T-P) Course Type Course Objective	SOP         B.Pharm         Semester: VII         BP701T         Instrumental Methods of Analysis         4         3-1-0         Compulsory         Upon completion of this course the student should be able to         1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.         2. Understand various techniques in Analysis of various Pharmaceuticals.
course Code Course Title Credits Contact Hours (L-T-P) Course Type Course	Semester: VII         BP701T         Instrumental Methods of Analysis         4         3-1-0         Compulsory         Upon completion of this course the student should be able to         1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.         2. Understand various techniques in Analysis of various Pharmaceuticals.
Course Code Course Title Credits Contact Hours (L-T-P) Course Type Course	BP701T         Instrumental Methods of Analysis         4         3-1-0         Compulsory         Upon completion of this course the student should be able to         1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.         2. Understand various techniques in Analysis of various Pharmaceuticals.
Course Title Credits Contact Hours (L-T-P) Course Type Course	Instrumental Methods of Analysis 4 3-1-0 Compulsory Upon completion of this course the student should be able to 1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis. 2. Understand various techniques in Analysis of various Pharmaceuticals.
Credits Contact Hours (L-T-P) Course Type Course	<ul> <li>4</li> <li>3-1-0</li> <li>Compulsory</li> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.</li> <li>2. Understand various techniques in Analysis of various Pharmaceuticals.</li> </ul>
Contact Hours (L-T-P) Course Type Course	<ul> <li>3-1-0</li> <li>Compulsory</li> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.</li> <li>2. Understand various techniques in Analysis of various Pharmaceuticals.</li> </ul>
(L-T-P) Course Type Course	Compulsory         Upon completion of this course the student should be able to         1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.         2. Understand various techniques in Analysis of various Pharmaceuticals.
Course Type Course	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.</li> <li>2. Understand various techniques in Analysis of various Pharmaceuticals.</li> </ul>
Course	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.</li> <li>2. Understand various techniques in Analysis of various Pharmaceuticals.</li> </ul>
Course	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.</li> <li>2. Understand various techniques in Analysis of various Pharmaceuticals.</li> </ul>
Objective	<ol> <li>Understand the interaction of matter with electromagnetic radiations andits applications in drug analysis.</li> <li>Understand various techniques in Analysis of various Pharmaceuticals.</li> </ol>
	<ul><li>applications in drug analysis.</li><li>2. Understand various techniques in Analysis of various Pharmaceuticals.</li></ul>
	2. Understand various techniques in Analysis of various Pharmaceuticals.
	3. Study the applications of various Instruments in analysis of Pharmaceuticals.
	4. Perform quantitative & qualitative analysis of drugs using various analytical
	instruments.
Course	<b>CO701.1</b> : Student will get fundamental knowledge of Analyticaltechniques in
	Instrumental Methods of Analysis.
Outcomes	<b>CO701.2:</b> Students will have conceptual knowledge about principle of Modern
	instruments using in Analysis of Pharmaceuticals
	<b>CO701.3:</b> Students will possess the basic knowledge about applications of
	Modern instruments using in Analysis of Pharmaceuticals
	<b>CO701.4:</b> Student will learn how to operate the Modern instruments inanalysis
	of Pharmaceuticals.
	<b>CO701.5:</b> Students will be able to understand the chromatographic separation and analysis of drugs.
Course	
	Subject covers various modern instruments used in analysis of Pharmaceuticals.
	· ·
1	UV Visible spectroscopy
	Electronic transitions shremonhores superhamon spectral shifts solvent
	Electronic transitions, chromophores, auxochromes, spectral shifts, solvent
	effect on absorption spectra, Beer and Lambert's law, Derivation and deviations.
	Instance to the Common of a disting second with a last an even by a line
	Instrumentation - Sources of radiation, wavelength selectors, sample cells,
	detectors- Photo tube, Photomultiplier tube, Photo voltaic cell, Silicon
	Photodiode.
	Amplications Constrant to the time Office Internet 1
	Applications - Spectrophotometric titrations, Single component and multi
	component analysis
	Fluorimetry
2	IR spectroscopy
۷	in specialscopy
	Course Outcomes Course Description Outline syllabus 1

	handling, facto	U	of radiation, wavelength selectors, detectors - Golay			
	cell, Bolometer, Thermocouple, Thermister, Pyroelectric detector and applications					
	Flame Photo	metry-Princip	ple, interferences, instrumentation and applications			
	Atomic absor applications	ption spectro	<b>oscopy</b> - Principle, interferences, instrumentation and			
	Nepheloturbi	dometry- Pri	inciple, instrumentation and applications			
3	Nepheloturbidometry- Principle, instrumentation and applicationsIntroductiontoAdsorptionandpartitioncolumnchromatography-Methodadvantages, disadvantages and applications.					
	Thin layer chromatography- Introduction, Principle, Methodology, Rf values, advantages, disadvantages and applications.					
	Paper chromatography-Introduction, methodology, development technique advantages, disadvantages and applications					
	<b>Electrophoresis</b> – Introduction, factors affecting electrophoretic mobility, Techniques of paper, gel, capillary electrophoresis, applications					
4	<b>Gas chromatography</b> - Introduction, theory, instrumentation, derivatization					
	temperature programming, advantages, disadvantages and applications					
	<b>High performance liquid chromatography (HPLC)-</b> Introduinstrumentation, advantages and applications.					
5	<b>Ion exchange chromatography-</b> Introduction, classification, ion exchange resins, properties, mechanism of ion exchange process, factors affecting ion exchange, methodology and applications					
	Gel chromatography- Introduction, theory, instrumentation and applicat Affinity chromatography- Introduction, theory, instrumentation applications					
Mode of examination	Theory/Jury/P	Practical/Viva				
Weightage	Continuous	Sessional	ESE			
Distribution	Mode Assessment	Exam				
	10 Marks	15	75			
	10 mains					
 Text book/s*	TO WAIKS	10				



r			
	References	1.	Instrumental Methods of Chemical Analysis by B.K Sharma
		2.	Organic spectroscopy by Y.R Sharma
		3.	Text book of Pharmaceutical Analysis by Kenneth A. Connors
		4.	Vogel's Text book of Quantitative Chemical Analysis by A.I. Vogel
		5.	Practical Pharmaceutical Chemistry by A.H. Beckett and J.B. Stenlake
		6.	Organic Chemistry by I. L. Finar
		7.	Organic spectroscopy by William Kemp
		8.	Quantitative Analysis of Drugs by D. C. Garrett
		9. Sethi	Quantitative Analysis of Drugs in Pharmaceutical Formulations by P. D.
		10.	Spectrophotometric identification of Organic Compounds by Silverstein



Scho	ool:	SOP					
Prog	gram:	B.Pharm					
Bra	nch:	Semester: VII					
1	Course Code	BP-702T					
2	Course Title	Industrial Pharmacy-II Theory					
3	Credits	4					
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course Type	Compulsory					
5	Course Objective	<ul> <li>Upon completion of the course, the student shall be able to:</li> <li>1. Know the process of pilot plant and scale up of pharmaceutical dosageforms</li> <li>2. Understand the process of technology transfer from lab scale to commercial batch</li> <li>3. Know different Laws and Acts that regulate pharmaceutical industry</li> <li>4. Understand the approval process and regulatory requirements for drug products</li> </ul>					
6	Course Outcomes	<ul> <li>CO702.1: Students shall have knowledge about the process of pilot plantand scale up of pharmaceutical dosage forms</li> <li>CO702.2: Students shall have knowledge about the process of technology transfer from lab scale to commercial batch.</li> <li>CO702.3: Students shall be able to understand about stepwise productdevelopment process from NDA filing to final FDA submission</li> <li>CO702.4 Students shall be to able to analyze the different laws and actsthat regulate pharmaceutical industry in India and US</li> <li>CO702.5: Students shall be to able to Understand Develop the concept of quality management and knowledge of required certifications</li> </ul>					
7	Course Description	This course is designed to impart fundamental knowledge on pharmaceutical product development and translation from laboratory tomarket					
8	Outline syllabu	15					
5		Pilot plant scale up techniques:					
	Pilot plant scale up techniques: General considerations - including significance of prequirements, space requirements, raw materials, Pilot plant scale up considerations for liquid orals, semi solids and relevant documentation, SUPAC guidelines, Introduction to technology.						
	Unit 2	Technology development and transfer					



Technology development and transfer: WHO guidelines for Technology Trans Terminology, Technology transfer protocol, Quality risk management, Transfer from F production (Process, packaging and cleaning), Granularity of TT Process (API, ex- finished products, packaging materials) Documentation, Premises and equipments, qua and validation, quality control, analytical method transfer, Approved regulatory bo agencies, Commercialization - practical aspects and problems (case studies), TT agencies - APCTD, NRDC, TIFAC, BCIL, TBSE / SIDBI; TT related documentation - confid agreement, licensing, MoUs, legal issues						
Regulatory a authorities, R Professionals Clinical Drug considerations New Drug A	Unit 3Regulatory affairsRegulatory affairs:Introduction, Historical overview of Regulatory Affairs, Regulatorauthorities, Role of Regulatory affairs department, Responsibility of Regulatory AffairProfessionals Regulatory requirements for drug approval:Drug Development Teams, NoClinical Drug Development, Pharmacology, Drug Metabolism and Toxicology, Generconsiderations of Investigational New Drug (IND)Application, Investigator's Brochure (IB) andNew Drug Application (NDA), Clinical research / BE studies, Clinical Research ProtocolBiostatistics in Pharmaceutical Product Development, Data Presentation for FDA Submission					
Unit 4	Quality manag	ement system	S			
Quality Manage Change contro GLP Unit 5 Indian Regular	agement & Certifications: Concept of Quality, Total bD),Six Sigma concept, Out of Specifications (OOS), eries of quality systems standards, ISO 14000, NABL, ments ug Standard Control Organization (CDSCO) and State onsibilities, Certificate of Pharmaceutical Product					
(COPP), Regu	latoryrequiremen	nts and approv	val procedures for New Drugs			
Mode of examination	Theory/Jury/Pr	ractical/Viva				
Weightage Distribution	Continuous Mode Assessment 10 Marks	Sessional Exam 15	ESE 75			
Text book/s       1. Regulatory Affairs from Wikipedia, the free encyclopedia n         7th April available at http,//en.wikipedia.org/wiki/Regulatory_ A         2. International Regulatory Affairs Updates, 2005. a <u>http://www.iraup.com/about.php</u> 3. Douglas J Pisano and David S. Mantus. Text bookof FDA Reg         A Guide for Prescription Drugs, Medical Devices, and Biol         Edition.         4. Regulatory Affairs brought by learning plus, inc.         http://www.cgmp.com/ra.htm.		en.wikipedia.org/wiki/Regulatory_ Affairs. ory Affairs Updates, 2005. available at <u>a.php</u> vid S. Mantus. Text bookof FDA Regulatory Affairs Drugs, Medical Devices, and Biologics' Second prought by learning plus, inc. available at				



Sch	lool:	SOP			
Pro	gram:	B. Pharm			
Bra	unch:	Semester:VII			
1	Course Code	BP703T			
2	Course Title	Pharmacy Practice Theory			
3	Credits	4			
4	Contact	3-1-0			
	Hours				
	(L-T-P)				
	Course Type	Compulsory			
5	Course Objective	Objectives: Upon the completion of this course the students shall be able to			
	Objective	1. know various drug distribution methods in a hospital			
		2. appreciate the pharmacy stores management and inventory control			
		3. monitor drug therapy of patient through medication chart review and			
		clinical review			
		4. obtain medication history interview and counsel the patients			
		5. identify drug related problems			
		6. detect and assess adverse drug reactions			
		7. interpret selected laboratory results (as monitoring parameters in			
		therapeutics) of specific disease states			
		8. know pharmaceutical care services			
		9. do patient counselling in community pharmacy;			
		10. Appreciate the concept of rational drug therapy.			
6	Course	CO703.1Ability to discuss the controversies in drug therapy			
	Outcomes	CO703.2Ability to perform the therapeutic approach to management of hospital			
		CO703.3Ability to identify the patient specific parameters relevant inmonitoring			
		therapy			
		CO703.4Understand the importance of individualized therapeutic plans based			
		on diagnosis			
7	Course	CO703.5Ability to compile data collected at their research work			
/	Course Description	This course has been designed to impart the fundamental knowledge of pharmacy practice and ethics along with the aspects of hospital organization.			
	1				
8	Outline syllab				
	Unit 1	Hospital and it's organization			



A. Definition, Classification of hospital- Primary, Secondary and Tertiary hospitals, Classification based on clinical and non- clinical basis, Organization

Structure of a Hospital, and Medical staffs involved in the hospital and their functions.

B. Definition, functions of hospital pharmacy,Organization structure, Location, Layout and staff requirements, and Responsibilities and functions of hospital pharmacists Classifications - Excessive pharmacological effects, secondary pharmacological effects, idiosyncrasy, allergic drug reactions, genetically determined toxicity, toxicity following sudden withdrawal of drugs, Drug interaction- beneficial interactions, adverse interactions, and pharmacokinetic drug interactions, Methods for detecting drug interactions, spontaneous case reports and record linkage studies, and Adverse drug reaction reporting and management.

C. Organization and structure of retail and wholesale drug store, types and design, Legal requirements for establishment and maintenance of a drug store, Dispensing of proprietary products, maintenance of records of retail and wholesale drug store.

Unit 2 Drug distribution system in a hospital

A. Dispensing of drugs to inpatients, types of drug distribution systems, charging policy and labelling, Dispensing of drugs to ambulatory patients, and Dispensing of controlled drugs.

Definition, contents of hospital formulary, Differentiation of hospital formulary and Drug list, preparation and revision, and addition and deletion of drug from hospital formulary.

B. Need for Therapeutic Drug Monitoring, Factors to be considered during the Therapeutic Drug Monitoring, and Indian scenario for Therapeutic Drug Monitoring. Causes of medication non-adherence, pharmacist role

in the medication adherence, and monitoring of patientmedication adherence.

C. Need for the patient medication history interview, medication interview forms.

Financial, materials, staff, and infrastructure requirements

## Unit 3 Pharmacy and therapeutic committee

A. Organization, functions, Policies of the pharmacy and therapeutic committee in including drugs into formulary, inpatient and outpatient prescription, automatic stop order, and emergency drug list preparation. Drug and Poison information centre, Sources of drug information, Computerised services, and storage and retrieval of information.

B. Definition of patient counseling; steps involved in patient counseling, and Special cases that require the pharmacist.Role of pharmacist in the education and training program, Internal and external training program, Services to the nursing homes/clinics, Codeof ethics for community pharmacy, and Role of pharmacist in the interdepartmental communication and community health education.

C. Prescribed medication order- interpretation and legal requirements, and Communication skills- communication with prescribers and patients.

## Unit 4 Budget preparation and implementation

A. Budget preparation and implementation.

B. Introduction to Clinical Pharmacy, Concept of clinical pharmacy, functions and responsibilities of clinical pharmacist, Drug therapy monitoring - medication chart review, clinical review, pharmacist intervention, Ward round participation, Medication history and Pharmaceutical care.Dosing pattern and drug therapy based on Pharmacokinetic & disease pattern.

C. Introduction and sale of over the counter, and Rationaluse of common over the counter medications.

	Unit 5	Drug store management and inventory control
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A. Organisation of drug store, types of materials stocked and storage conditions, Purchase and inventory control: principles, purchase procedure, purchase order, procurement and stocking, Economic order quantity, Reorder quantity level, and Methods used for the analysis of the drug expenditure Description, principles involved, classification, control, identification, role of hospital pharmacist, advisory committee.

B. Description, principles involved, classification, control, identification, role of hospital pharmacist, advisory committee.

C. Blood chemistry, hematology, and urinalysis.

Mode of examination	Theory/Jury/Practical/Viva		
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE
	10 Marks	15	75
Text book/s*		÷	· · · · · · · · · · · · · · · · · · ·
Other References	er 1. Merchant S.H. and Dr. J.S.Quadry. <i>A textbook of hospital pharmacy</i> ,		
	5. Parmar N	I.S. Health I	Pharmacists Inc; 2009. Education and Community Pharmacy, 18th ed istributers; 2008.



Scł	nool:	SOP					
Program:		B. Pharm					
	anch:	Semester: VII					
1	Course Code	BP 704T					
2	Course Title	Novel drug delivery systems- Theory					
3	Credits	4					
4	Contact Hours (L-T-P)	3-1-0					
	Course Type	Compulsory					
5	Course Objective	<ul><li>After the successful completion of this course, the student shall be able to:</li><li>1. The course aims to provide an understanding of basic knowledge on the area of novel drug delivery systems.</li><li>2. To understand various approaches for development of novel drug delivery systems.</li></ul>					
		3. To understand the criteria for selection of drugs and polymers for the development of Novel drug delivery systems, their formulation and evaluation					
6	Course Outcomes	<b>CO704.1</b> : The students will understand the concepts and applications of NovelDrug Delivery Systems and to study various properties for sustained and controlleddrug delivery systems.					
		<ul><li>CO704.2: The student will be able to Apply knowledge in developing various novel formulations as per requirements and to learn mucosal and Implantable drugdelivery.</li><li>CO704.3: The student will be able to Analyze various evaluation parameters for oral, parenteral, topical etc. drug delivery systems.</li></ul>					
		<b>CO704.4:</b> The students will analyze the Formulate industrially feasible, cost effective strategy for development of new dosage forms <b>CO704.5:</b> The students will be able to Learn about site specific drug delivery.					
		and To study ocular drug delivery its issues and challenges, drug selection.					
7	Course Description	<b>Scope:</b> This subject is designed to impart basic knowledge on the area of novel drug delivery systems. To understand various approaches for development of novel drug delivery					
		systems.					
		To understand the criteria for selection of drugs and polymers for the					
		development of Novel drug delivery systems, their formulation and evaluation					
8	Outline syllabus						
0	1	<b>Controlled drug delivery systems</b> : Introduction, terminology/definitions and					
	-	rationale, advantages, disadvantages, selection of drug candidates.Approaches					
		to design controlled release formulations based on diffusion, dissolution and					
		ion exchange principles. Physicochemical and biological properties of drugs					
		relevant to controlled release formulations					
		<b>B.</b> Polymers: Introduction, classification, properties, advantages and application of polymers in formulation of controlled release drug delivery systems.					
	2						

					SHARDA UNIVERSITY
	microspheres	capsulation:	Definition, les, methods of	advantages microencaps	and disadvantages,
	mucoadhesion permeability <b>Implantable</b>	and formulat	advantages a	and disadvan ions of buc <b>is:I</b> ntroductio	ciples of bioadhesion / ntages, transmucosal cal delivery systems n, advantages and
3	<ul><li>skin,factors af TDDS, formu</li><li>B. Gastrore</li></ul>	fecting perme lation approac tentive drug	ation, permeat hes delivery sy	ion enhancers stems: Intro	n, Permeation through basic components of oduction, advantages,
	-			-	nigh density systems,
4	<ul> <li>inflatable and gastroadhesive systems and their applications</li> <li>A. Targeted drug Delivery: Concepts and approaches advantages and disadvantages, introduction to liposomes, niosomes, nanoparticles, monoclonal antibodies and their applications</li> <li>A. Ocular Drug Delivery Systems: Introduction, intra ocular barriers and methods to overcome –Preliminary study, ocular formulations and ocuserts</li> <li>B. Intrauterine Drug Delivery Systems: Introduction, advantages and disadvantages, development of intra uterine devices (IUDs) and applications</li> </ul>				-
5					ations and ocuserts ction, advantages and
Mode of	-			(	
examination Weightage	Continuous	Sessional	ESE		
Distribution	Mode Assessment	Exam			
	10 Marks	15	75		
Text book/s*         Other         References	<ul> <li>Recommended Books (Latest Editions)</li> <li>1. Y W. Chien, Novel Drug Delivery Systems, 2nd edition, revisedand expare</li> <li>2. Marcel Dekker, Inc., New York, 1992.</li> <li>3. Robinson, J. R., Lee V. H. L, Controlled Drug Delivery Systems, M Dekker,</li> <li>4. Inc., New York, 1992.</li> <li>5. Encyclopedia of Controlled Delivery. Edith Mathiowitz, Published by W</li> <li>6. Interscience Publication, John Quantitative Analysis of Drug Pharmaceutical Formulations by P. D. Sethi</li> <li>7. Spectrophotometric identification of Organic Compounds by Silverst</li> </ul>			eliverySystems, Marcel vitz,Published by Wiley Analysis of Drugs ir	



Sch	ool:	SOP					
	gram:	B.Pharm					
	inch:	Semester: VII					
1	Course Code	BP705P					
2	Course Title	Instrumental Methods of Analysis- theory					
3	Credits	2					
4	Contact Hours (L-T-P)	0-0-4					
	Course Type	Compulsory					
5	Course Objective	<ul> <li>Upon completion of this course the student should be able to</li> <li>1. Understand applications of instruments in drug analysis</li> <li>2. Understand operation of instruments in Analysis of various</li> <li>Pharmaceuticals.</li> <li>3. Study the preparation of various analytes</li> <li>4. Perform quantitative &amp; qualitative analysis of drugs using various analyticalinstruments.</li> </ul>					
6	Course Outcomes	<ul> <li>CO705.1: Student will get fundamental knowledge of Analyticaltechniques in Instrumental Methods of Analysis.</li> <li>CO705.2: Students will have conceptual knowledge about operation of Modern instruments using in Analysis of Pharmaceuticals</li> <li>CO705.3: Students will possess the basic knowledge about applications of Modern instruments using in Analysis of Pharmaceuticals</li> <li>CO705.4: Student will learn how to operate the Modern instruments in analysis of Pharmaceuticals.</li> <li>CO705.5: Students will be able to understand the chromatographic separationand analysis of drugs.</li> </ul>					
7	Course Description	Subject covers operation of various modern instruments used in analysis of Pharmaceuticals					
8	Outline syllabu						
	1	Determination of absorption maxima and effect of solvents on absorptionmaxima of organic compounds.					
	2	Estimation of dextrose by colorimetry					
	3	Estimation of sulfanilamide by colorimetry					
	4	Simultaneous estimation of ibuprofen and paracetamol by UVspectroscopy.					
	5	Assay of paracetamol by UV- Spectrophotometry					
	6	Estimation of quinine sulfate by fluorimetry.					
	7	Study of quenching of fluorescence					
	8	Determination of sodium by flame photometry					
	9	Determination of potassium by flame photometry					
	10	Determination of chlorides and sulphates by nephelo turbidometry					
	11	Separation of amino acids by paper chromatography					
	12	Separation of sugars by thin layer chromatography					
	Mode of	Theory/Jury/Practical/Viva					



	examination					
	Weightage	Continuous	Sessional	ESE		
	Distribution	Mode	Exam			
		Assessment				
		10 Marks	15	75		
	Text book/s*					
	Other	Recommende	ed Books (La	test Editions)		
	References	1. Instru	Instrumental Methods of Chemical Analysis by B.K Sharma			
		2. Organ	ic spectroscop	by by Y.R Sharma		
		3. Text b	ook of Pharm	aceutical Analysis by Kenneth A. Connors		
		4. Vogel	of Quantitative Chemical Analysis by A.I. Vogel			
		5. Practic	cal Pharmaceu	tical Chemistry by A.H. Beckett and J.B. Stenlake		
		6. Organ	ic Chemistry b	by I. L. Finar		
7.Organic spectroscopy by William Kemp8.Quantitative Analysis of Drugs by D. C. Gan		by by William Kemp				
		is of Drugs by D. C. Garrett				
		9. Quant D. Sethi	itative Analys	is of Drugs in Pharmaceutical Formulations by P.		
		Spectrophotor	netric identifi	cation of Organic Compounds by Silverstein		



School:		SOP			
Pro	gram:	B.Pharm			
	nch:	Semester: VIII			
1	Course Code	BP801T			
2 Course Title Biostatistics & Research Methodology- Theory					
3	Credits	4			
4	Contact Hours (L-T-P)	3-1-0			
	Course Type	Compulsory			
5	Course Objective	<ol> <li>Know the operation of M.S. Excel, SPSS, R and MINITAB<sup>®</sup>, DoE (Design of Experiment)</li> <li>Know the various statistical techniques to solve statistical problems</li> <li>Appreciate statistical techniques in solving the problems</li> </ol>			
6Course OutcomesCO801.1: Describe statistics, Biostatistics frequency distribution table, and their pharmace CO801.2: Calculate the measures of central te and describe the method used for analysis, inclu disadvantages, and necessary assumptions. (K2 CO801.3: Describe the properties of Regre 		CO801.1: Describe statistics, Biostatistics and interpretation of frequency distribution table, and their pharmaceutical examples(K2, K5) CO801.2: Calculate the measures of central tendency and dispersion of a data and describe the method used for analysis, including a discussion of advantages, disadvantages, and necessary assumptions. (K2, K3) CO801.3: Describe the properties of Regression, Curve fitting, Multiple regression and their pharmaceutical examples. (K2). CO801.4: Calculate and interpret the correlation between two variables and Calculate the simple linear regression equation for a set of data and know the basic assumptions behind regression analysis. (K2, K3) CO801.5: Understand the concept of Probability and different types of distributions, Poisson's distribution and its properties. (K2, K5) This is an introductory course in statistics. Students are introduced to the fundamental concepts involved in using sample data to make inferences about populations. Included are the study of measures of central tendency and			
		dispersion, finite probability, statistical inferences from large and small samples, linear regression, and correlation.			
8	Outline syllabus				
	1	Unit-I			
		<b>Introduction:</b> Statistics, Biostatistics, Frequency distribution <b>Measures of central tendency</b> : Mean, Median, Mode- Pharmaceutical examples <b>Measures of dispersion</b> : Dispersion, Range, standard deviation, Pharmacutical problems			
		<b>Correlation</b> : Definition, Karl Pearson's coefficient of correlation, Multiple correlation - Pharmaceuticals examples			
	2	Unit-II			
		<b>Regression:</b> Curve fitting by the method of least squares, fitting the lines $y=a + bx$ and $x = a + by$ , Multiple regression, standard error of regression–			

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	distribution, N Sample, Popu hypothesis, sa Error-II type, <b>Parametric t</b>	Normal distrib Ilation, large ampling, esse Standard en <b>est</b> : t-test(San	<b>Probability:</b> Definition of probability, Binomial oution, Poisson's distribution, properties - problems sample, small sample, Null hypothesis, alternative nce of sampling, types of sampling, Error-I type, rror of mean (SEM) - Pharmaceutical examples nple, Pooled or Unpaired and Paired), ANOVA, east Significance difference			
3	<b>Unit-III</b> <b>Non Parame</b> Kruskal-Walli		10HoursVilcoxon Rank Sum Test, Mann-Whitney U test, nan Test			
	Introduction to Research: Need for research, Need for design of Experiments, Experiential Design Technique, plagiarism Graphs: Histogram, Pie Chart, Cubic Graph, response surface plot, Counter Plot graph					
	<b>Designing the methodology:</b> Sample size determination and Power of a study, Report writing and presentation of data, Protocol, Cohorts studies, Observational studies, Experimental studies, Designing clinical trial, various phases.					
4	<b>Unit-IV</b> Blocking and confounding system for Two-level factorials <b>Regression</b> <b>modeling:</b> Hypothesis testing in Simple and Multiple regression models <b>Introduction to Practical components of Industrial and Clinical</b> <b>Trials Problems</b> : ®Statistical Analysis Using Excel, SPSS, MINITAB DESIGN OF EXPERIMENTS, R - Online Statistical Software's to Industrial					
5	and Clinical trial approach Unit-V					
	DesignandAnalysisofexperiments:Factorial Design: Definition, 2 , 2 design. Advantage of factorial designResponse Surface methodology: Central composite design, Historical design, Optimization Techniques					
Mode of examination	Theory/Jury/F	Practical/Viva				
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE			
	10 Marks	15	75			
Text book/s*						
Other References	<ol> <li>Recommended Books (Latest edition):</li> <li>Pharmaceutical statistics- Practical and clinical applications, Sanford Bolton, publisher Marcel Dekker Inc. NewYork.</li> <li>Fundamental of Statistics – Himalaya Publishing House- S.C.Guptha</li> </ol>					



		V Beyond Boundaries
	3.	Design and Analysis of Experiments –PHI Learning Private Limited, R.
	Panne	rselvam,
	4.	Design and Analysis of Experiments – Wiley Students Edition,
	Doug	as and C. Montgomery



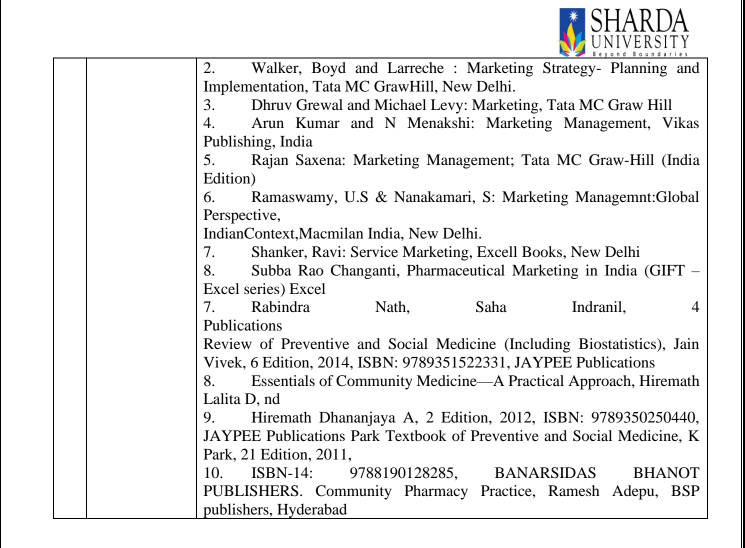
School:		SOP				
Program:		B.Pharm				
	nch:	Semester: VIII				
	Course Code					
1	Course Code	BP802T				
2	Course Title	Social & Preventive Pharmacy- Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	Upon completion of this course the student should be able to				
		1. Acquire high consciousness/realization of current issuesrelated to health and pharmaceutical problems within the country and worldwide.				
		<ol> <li>Have a critical way of thinking based on current healthcare development.</li> <li>Evaluate alternative ways of solving problems related tohealth and pharmaceutical issues</li> </ol>				
6	Course	<b>CO802.1</b> : The students will understand the issues related to social issues of health.				
	Outcomes	CO802.2: The student will be able to summarize the impact of govt. health				
		policies run for various health issues.				
		<b>CO802.3:</b> The student will be able to apply the knowledge of understandingthe				
		health issues of the society on finding the effective solution for eradication of diseases.				
		<b>CO802.4:</b> The students will analyze the correlation of various factors affecting				
		the health status of common people and will assess the action plansto combat the health issues.				
		<b>CO802.5:</b> The students would evaluate the processes of various national programs				
		related to social health and prevention of various disease.				
7	Course	The purpose of this course is to introduce to students a number of health issues				
,	Description	and their challenges. This course also introduced a number of national health				
	Description	programmes. The roles of the pharmacist in these contexts are also discussed.				
8	Outline syllabus					
U	1	Unit I:				
	1	<b>Concept of health and disease:</b> Definition, concepts and evaluation of public				
		health. Understanding the concept of prevention and control of disease, social				
		causes of diseases and social problems of the sick.				
		<b>Social and health education:</b> Food in relation to nutrition and health, Balanced				
		diet, Nutritional deficiencies, Vitamin deficiencies, Malnutrition and its				
		prevention.				
		1				
		<b>Sociology and health:</b> Socio cultural factors related to health and disease, Impact of urbanization on health and disease, Poverty and health				
		Hygiene and health: personal hygiene and health care; avoidable habits				
	2	Unit II:				
	L					
		<b>Preventive medicine:</b> General principles of prevention and control of diseases such as cholera, SARS, Ebola virus, influenza, acute respiratory infections,				
		such as choicia, SANS, Looia virus, influenza, acute respiratory infections,				

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			malaria, chicken guinea, dengue, lymphatic filariasis, pneumonia, hypertension, diabetes mellitus, cancer, drug addiction-drug substance abuse				
3 <b>Unit III:National health programs, its ob</b> <b>of the following:</b> HIV AND AIDS control surveillance program (IDSP), National lep mental health program, National program deafness, Universal immunization program of blindness, Pulse polio programme.			objectives, fu ol programme eprosy contro umme for pre	nctioning and out e, TB, Integrated de ol programme, Na evention and contr	isease tional rol of		
4	Unit IV:National health intervention programme for mother and child, Nation family welfare programme, National tobacco control programme, Nation Malaria Prevention Program, National programme for the health care for the elderly, Social health programme; role of WHO in Indian national program			tional or the			
5		Unit V: Community services in rural, urban and school health: Functions of PHO Improvement in rural sanitation, national urban health mission, Health promotic and education in school.					
Mode exami	of nation	Theory/Jury/P	Practical/Viva				
Weigh Distrit		Continuous Mode Assessment 10 Marks	Sessional Exam	ESE			
Text b	ook/s*	10 101011115	10	10			
Other Refere	ences	<ul> <li>2010, ISBN: 9</li> <li>2. Textbox</li> <li>Edited by Roy</li> <li>3. Rabinor</li> <li>Publications</li> <li>Review of Pree</li> <li>6 Edition, 201</li> <li>4. Essent</li> <li>Lalita D, nd</li> <li>5. Hirem</li> <li>JAYPEE Publ</li> <li>21 Edition, 200</li> <li>6. ISBN-</li> </ul>	Textbook of I 078938070410 ook of Preven 7th Edition, 20 dra I eventive and S 4, ISBN: 9789 ials of Comm ath Dhananja ications Park 7 011, 14: 97881901	Preventive and 4, JAYPEE P ntive and Soc 13, ISBN: 978 Nath, ocial Medicin 9351522331, J nunity Medici ya A, 2 Edi Fextbook of Pr 28285, BANA	ublications Ed tial Medicine 39350901878, Saha e (Including B AYPEE Publi ne—A Praction tion, 2012, reventive and S ARSIDAS BH	(Mahajan and G JAYPEE Indranil, Biostatistics), Jain V	upta), 4 Vivek, emath 60440, Park, IERS.



School:		SOP				
Program:		B.Pharm				
	anch:	Semester: VIII				
1	Course Code	BP803ET				
2	Course Title	Pharma marketing management- Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	<ul> <li>After the successful completion of this course, the student shall be able to:</li> <li>1. The course aims to provide an understanding of marketing concepts and techniques and their applications in the pharmaceutical industry</li> <li>2. Have a critical way of thinking based on different marketing strategy for product development.</li> <li>3. The aim here is to develop a community around the brand whereby audiences can interact with certain content. In the pharmaceutical industry, more so big pharma, and just like most other consumer-facing industries, there are more products and more messages subsequently meaning more noise.</li> </ul>				
6	Course Outcomes	<ul> <li>CO803.1: The students will understand the Marketing concepts and techniquesand the application of the same in the pharmaceutical industry.</li> <li>CO803.2: The student will be able to summarize the Market research and distribution channels along with their implementation in the pharmaceutical industry.</li> <li>CO803.3: The student will be able to apply the knowledge of understandingthe Concepts of product line and product mix decisions, branding and product management.</li> <li>CO803.4: The students will analyze the Theories on promotion techniques forOTC Products, sales and pricing of a product.</li> <li>CO803.5: The students would evaluate the processes of issues in price management in pharmaceutical industry and Global Marketing concept.</li> </ul>				
7	Course Description	The pharmaceutical industry not only needs highly qualified researchers, chemists and, technical people, but also requires skilled managers who can take the industry forward by managing and taking the complex decisions which are imperative for the growth of the industry. The Knowledge and Know-how of marketing management groom the people for taking a challenging role in Sales and Product management.				
8	Outline syllabus					
	1	UnitI:Marketing:Definition, general concepts and scope of marketing; Distinction between marketing & selling; Marketing environment; Industry and competitive analysis; Analyzing consumer buying behavior; industrial buying behavior.Pharmaceutical market:				

			SHARDA UNIVERSITY			
	demographic consumer; ma prescribing ha	Quantitative and qualitative aspects; size and composition of the mademographic descriptions and socio-psychological characteristics of consumer; market segmentation& targeting.Consumer profile; Motivation prescribing habits of the physician; patients' choice of physician and pharmacist.Analyzing the Market;Role of market research.				
2	cycle,product Product brand	portfolio anal ing, packagin	<b>decision:</b> ne and product mix decisions, product life ysis; product positioning; New product decisions; g and labeling decisions, Product management in			
3       Unit III:         Promotion:       Methods, determinants of promotional mix, promotional bud of personal selling, advertising, direct mail, jour retailing,medical exhibition, public relations, online promotion for OTC Products.         4       Unit IV:         Pharmaceutical       marketing         Designing channel, channel members, selecting the app conflict in channels, physical distribution management: Stratasks in physical distribution management.         Professional sales representative (PSR):         Duties of PSR, purpose of detailing, selection and training, su for customer calls, motivating, evaluating, compensation and of the PSR.         5       Unit V:         Pricing:       Meaning, importance, objectives, determinants of price; pri strategies, issues in price management in pharmaceutid overview of DPCO (Drug Price Control Order)and Pharmaceutical Pricing Authority).         Emerging concepts in marketing:       Vertical & Horizontal Marketing; RuralMarketing; Consur Marketing; Global Marketing.			lvertising, direct mail, journals, sampling,			
			el members, selecting the appropriate channel, al distribution management: Strategic importance, n management. <b>htative (PSR):</b> etailing, selection and training, supervising, norms			
			management in pharmaceutical industry. An ag Price Control Order)and NPPA (National hority). <b>keting:</b> keting; RuralMarketing; Consumerism; Industrial			
Mode of examination	Theory/Jury/P					
Weightage Distribution	Continuous Mode Assessment 10 Marks	Sessional Exam	ESE 75			
Text book/s* Other References	Recommende	ed Books: (La Kotler and Ke	ntest Editions) vin Lane Keller: Marketing Management, Prentice			





School:		SOP				
Pr	ogram:	B.Pharm				
Bı	anch:	Semester: V				
1	Course	BP804ET				
2	Course Title	Pharmaceutical Regulatory Science - Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Compulsory				
5	Course Objective	Upon completion of the subject student shall be able to; Know about the process of drug discovery and development				
		Know the regulatory authorities and agencies governing the manufacture and saleof pharmaceuticals				
		Know the regulatory approval process and their registration in Indian and international markets				
		Students would be able to understand				
6	Course Outcomes	CO804.1about the process of drug discovery and development				
		CO804.2 the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals				
		CO804.3 the regulatory approval process CO804.4 the registration of drug in Indian and international market. CO804.5 about clinical trials, ethical committee and protocol designing.				
8 Outline syllabus						
	1	Unit I				
		<b>New Drug Discovery and development</b> Stages of drug discovery, Drug development process, pre-clinical studies, non-clinical activities, clinical studies, Innovator and generics, Concept of generics, Generic drug product development.				
	2	Unit II				
		Regulatory Approval Process Approval processes and timelines involved in Investigational New Drug (IND), New Drug Application (NDA), Abbreviated New Drug Application (ANDA). Changes to an approved NDA / ANDA. Regulatory authorities and agencies				
		Overview of regulatory authorities of India, United States, European Union, Australia,				



	Japan, Canada (Organization structure and types of applications)						
3	Procedure for expor Master Files (DMF) Technical Document (eCTD), A	<b>Registration of Indian drug product in overseas market</b> Procedure for export of pharmaceutical products, Technical documentation, Drug Master Files (DMF), Common Technical Document (CTD), electronic Common					
4	<b>Unit IV</b> <b>Clinical trials</b> Developing clinical trial protocols, Institutional Review Board / Independent Ethics committee - formation and working procedures, Informed consent process and procedures, GCP obligations of Investigators, sponsors & Monitors, Managing and Monitoring clinical trials, Pharmacovigilance - safety monitoring in clinical trials						
5	Basic terminology, g	Unit V Regulatory Concepts Basic terminology, guidance, guidelines, regulations, Laws and Acts, Orange book, Federal Register, Code of Federal Regulatory, Purple book					
Mode of examination	5 5						
Weightage Distribution	Continuous Mode Assessment	Sessional Exam	ESE				
Text book/s*	10 Marks1575Text1.Drug Regulatory Affairs by Sachin Itkar, Dr. N.S. Vyawahare, Nir						



School:		SOP				
Pro	gram:	B.Pharm				
Bra	anch:	Semester: VIII				
1	Course Code	BP805ET				
2	2 Course Title Pharmacovigilance Theory					
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Elective				
5	Course Objective	Objectives: Upon the completion of this course the students shall be able to Tell Why drug safety monitoring is important? History and development of pharmacovigilance National and international scenario of pharmacovigilance Dictionaries, coding and terminologies used in pharmacovigilanceDetection of new adverse drug reactions and their assessment International standards for classification of diseases and drugs Adverse drug reaction reporting systems and communication in pharma covigilance Methods to generate safety data during pre clinical, clinical and post approval phases of drugs' life cycle Drug safety evaluation in paediatrics, geriatrics, pregnancy and lactation Pharmacovigilance Program of India (PvPI) requirement for ADR reporting in India ICH guidelines for ICSR, PSUR, expedited reporting, pharmacovigilanceplanning CIOMS requirements for ADR reporting				
6		Writing case narratives of adverse events and their quality.				
6	Course Outcomes	Student will be able to CO805.1 discuss the history of Pharmacovigilance CO805.2 perform the Detection of new adverse drug reactions and their assessment CO805.3 identify the suspected drug events CO805.4 understand the importance of PV PI CO805.5 compile reports like ICSR, PSUR				
7	Course	This course has been designed to impart the fundamental knowledge of pharmacy				
	Description	practice and ethics along with the aspects of hospital organization.				
8	Outline syllabus					
	1	<ol> <li>Introduction to Pharmacovigilance         <ul> <li>a. History and development of Pharmacovigilance</li> <li>b. Importance of safety monitoring of Medicine</li> <li>c. WHO international drug monitoring programme</li> <li>Pharmacovigilance Program of India(PvPI)</li> </ul> </li> <li>Introduction to adverse drug reactions         <ul> <li>Definitions and classification of ADR</li> </ul> </li> </ol>				



		Detection and reportin	
		Methods in Causality assessment	
Severity and seriousness assessment			
	Predictability and preventability assessment prevention.		
		Management of adverse drug reactions	
		4. Basic terminologies used in pharmacovigilance	
		Terminologies of adverse medication related events	
		Regulatory terminologies	
	2	Drug and disease classification	
	2	Drug dictionaries and coding in pharmacovigilance	
		Anatomical, therapeutic and chemical classification of drugs	
		International classification of diseases	
		Daily defined doses	
		International Non proprietary Names for drugs	
		International Non proprietary Names for drugs	
		Information recourses in phormacovicilance	
		Information resources in pharmacovigilance	
		Basic drug information resources	
		Specialised resources for ADRs	
		WHO adverse reaction terminologies	
		MedDRA and Standardised MedDRA queries	
		WHO drug dictionary	
		Eudravigilance medicinal product dictionary	
		Establishing pharmacovigilance programme	
		Establishing in a hospital	
		Establishment & operation of drug safety department inindustry	
		Contract Research Organisations (CROs)	
		Establishing a national programme	
	3	Vaccine safety surveillance	
		Vaccine Pharmacovigilance	
		Vaccination failureAdverse events following immunization	
		<b>Pharmacovigilance methods</b> Passive surveillance – Spontaneous reports and case	
		series	
		Stimulated reporting	
		Active surveillance – Sentinel sites, drug event monitoring and registries	
		Comparative observational studies – Cross sectional study, case control	
		study and cohort study	
		Targeted clinical investigations	
		Communication in pharmacovigilance	
		Effective communication in Pharmacovigilance	
		Communication in Drug Safety Crisis management Communicating with	
		Regulatory Agencies, BusinessPartners, Healthcare facilities & Media	
		Regulatory regeneres, Dusinessi artiers, freatheart facilities & Media	
	4	Safety data generation	
	+		



				S Seyona Boundaries	
			e clinical phas	se	
			linical phase		
3.Post approval phase (PMS)			hase (PMS)		
			ICH Guidelines for Pharmacovigilance		
		1. Organization and objectives of ICH			
		2. Expedited reporting			
		3. In	1 1 0		
		4. Pe	eriodic safety u	update reports	
		5. Po	ost approval ex	xpedited reporting	
		6. Pł	narmacovigila	nce planning	
		7. G	ood clinical pr	actice in pharmacovigilance studies	
	5	Pharmacoger	nomics of ad	verse drug reactions. Genetics related ADR with	
		example focus	ing PKparam	eters.	
				special population	
			cs		
		□□ Pregnanc	y and lactation	n	
		□□ Geriatric	•		
		CIOMS			
			Working Grou	IDS	
			0	1	
		CDSCO (Indi	ia) and Pharr	nacovigilance	
		$\Box \Box$ D&C Act and Schedule Y			
			□ □ Differences in Indian and global pharmacovigilancerequirements		
	Mode of	Theory/Jury/P	ractical/Viva		
	examination				
	Weightage	Continuous	Sessional	ESE	
	Distribution	Mode	Exam		
		Assessment			
		10 Marks	15	75	
	Text book/s*				
	Other	Recommende	d Books (Lat	est edition)	
	References	Textbook of P	harmacovigila	ance: S K Gupta, Jaypee Brothers, Medical Publishers.	
		Practical Drug Safety from A to Z By Barton Cobert, Pierre Biron, Jones andBartlett Publishers.			
		Mann's Pharmacovigilance: Elizabeth B. Andrews, Nicholas, Wiley Publishers.			
		Stephens' Detection of New Adverse Drug Reactions: John Talbot, Patrick			
		Walle, Wiley F			
				ovigilance: Patrick Waller, Wiley Publishers.	
				Drug Safety and Pharmacovigilance: Barton	
		Cobert, Jones & Bartlett Publishers.			



School:		SOP				
Program: Branch:		B.Pharm				
		Semester: VIII				
1	Course Code	BP808ET				
2	Course Title	Cell and molecular biology - Theory				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Type	Elective				
5	Course	Upon the completion of the course student shall be able to:				
ļ	Objective	1. Summarize cell and molecular biology history.				
	C C	2. Summarize cellular functioning and composition.				
		3. Describe the chemical foundations of cell biology.				
		a. Summarize the DNA properties of cell biology.				
		b. Describe protein structure and function.				
		4. Describe cellular membrane structure and function.				
		5. Describe basic molecular genetic mechanisms.				
6	Course	CO808.1: Students would be able to understand the concept of cell theory and basics of				
0	Outcomes	cellular structure and the mechanism of immune system.				
	Outcomes	CO808.2: Students would be able to understand cellular reproduction ineukaryotic cells				
		and increase their knowledge about nucleic acids				
		CO808.3: Students would be able to understand DNA, RNA and their rolein central				
		dogma of life, Protein synthesis and types of RNA.				
		CO808.4: Students would be able to describe Transgenics and GenomicAnalysis, Cell				
		Cycle analysis, role of genetics, mitosis and meiosis.				
		CO808.5: Students would be able to explain Cell Signals, Receptors for Cell Signals,				
		Signaling Pathways, Misregulation of Signaling Pathways and Protein-Kinases				
		Functioning				
7	Course					
,	Description					
8	Outline syllabus	S S				
0	1	Unit I				
	1	1. Cell and Molecular Biology: Definitions theory and basics and Applications.				
		<ol> <li>Cell and Molecular Biology: History and Summation.</li> </ol>				
		<ol> <li>Properties of cells and cell membrane.</li> </ol>				
		4. Prokaryotic versus Eukaryotic				
		5. Cellular Reproduction				
		<ul> <li>6. chemical Foundations – an Introduction and Reactions (Types)</li> </ul>				
	2	Unit II				
	2	1. DNA and the Flow of Molecular Information				
		2. DNA Functioning				
		č				
ļ		3. DNA and RNA				
		4. Types of RNA 5. Transcription and Translation				
	2	5. Transcription and Translation				
	3					



				UNIVERSII I Beyond Boundaries			
		1. Protein	ns: Defined ar	nd Amino Acids			
		2. Protein Structure					
		3. c)Regularities in Protein Pathways					
		4. Cellular Processes					
		5. Positive Control and significance of Protein Synthesis					
	4 Unit IV						
		1. Science of Genetics					
		2. Transgenics and Genomic Analysis					
		3. Cell Cycle analysis					
		4. Mitosis and Meiosis					
		5. Cellular Activities and Checkpoints					
Ī	5 Unit V						
	-	1. Cell Signals: Introduction					
		2. Receptors for Cell Signals					
		1	ing Pathways	0			
		4. Misregulation of Signaling					
		5. Pathways Protein-Kinases: Functioning					
	Mode of						
	examination						
	Weightage	Continuous		ESE			
	Distribution	Mode					
		Assessment					
		10 Marks		75			
	Text book/s*						
	Other	Recommended Books (latest edition):					
	References	1. W.B. Hugo and A.D. Russel: Pharmaceutical Microbiology, Blackwell Scientific					
		publications, Oxford London.					
		2. Prescott and Dunn., Industrial Microbiology, 4 Distributors, Delhi. edition, CBS					
		Publishers &					
		3. Pelczar, Chan Kreig, Microbiology, Tata McGraw Hill edn.					
		4. Malcolm Harris, Balliere Tindall and Cox: Pharmaceutical Microbiology.					
		5. Rose: Industrial Microbiology.					
		<ol> <li>Probisher, Hinsdill et al: Fundamentals of Microbiology, 9th ed. Japan</li> </ol>					
		<ol> <li>Cooper and Gunn's: Tutorial Pharmacy, CBS Publisher and Distribution.</li> </ol>					
		<ol> <li>8. Peppler: Microbial Technology.</li> </ol>					
		9. Edward: Fundamentals of Microbiology.					
		10. N.K.Jain: Pharmaceutical Microbiology, Vallabh Prakashan, Delhi					
		11. Bergeys manual of systematic bacteriology, Williams and Wilkins- A Waverly					
		a. company					
		12. B.R. Glick and J.J. Pasternak: Molecular Biotechnology: Principles and					
		12. D.K. C	TICK and J.J. I	asternak, morecalar brotechnology, i merpies and			
				ombinantDNA: ASM Press Washington D.C			