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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

S. No.	Course	Course Name	Hour	rs per week		Credits
	code		L	Т	Р	
1.	21S01101	Modern Pharmaceutical Analytical Techniques	4	-	-	4
2.	21S01102	Advanced Pharmacology-I	4	-	-	4
3.	21S01103	Clinical Pharmacology and Pharmacotherapeutics	4	-	-	4
4.	21S01104	Cellular and Molecular Pharmacology	4	-	-	4
5.	21S01105	Modern Pharmaceutical Analytical Techniques Lab	-	-	6	3
6.	21S01106	Advanced Pharmacology – I Lab	-	-	6	3
		Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	2	-	-	0
8.	21S01107	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

SEMESTER – I

SEMESTER – II

S.No.	Course code	Course Name	Hours per		ber	Credits
			L	Т	Р	
1.	21S01201	Advanced Pharmacology- II	4	-	-	4
2.	21S01202	Pharmacological Screening Methods & Toxicology	4	-	-	4
3.	21S01203	Principles of Drug Discovery	4	-	-	4
4.	21S01204	Clinical research and Pharmacovigilance	4	-	-	4
5.	21S01205	Advanced Pharmacology -II Lab	-	-	6	3
6.	21S01206	Pharmacological Screening Methods & Toxicology Lab	-	-	6	3
	21DAC201a 21DAC201b	Audit Course – II Pedagogy Studies Stress Management from Yoga Personality Development through Life Enlightenment Skills	2	1	-	0
8.	21S01207	Seminar/Assignment	-	1	6	4
		Total	18	1	18	26

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

SEMSTER - III

S.No.	Course	Course Name	Hou	Hours per		Hours per		Hours per		Credits
	code		L	Τ	Р					
1.	21DRM101	Research Methodology and Intellectual Property Rights	4	-	-	4				
2.	21SOE301a 21SOE301b	Open Elective Pharmaceutical Validation Biostatistics Entrepreneurship Management	3	-	-	3				
3.	21S01302	Teaching Practice/Assignment	-	-	4	2				
4.	21S01303	Comprehensive viva voce	-	-	-	2				
	21S01304	Research Work – I	-		24	12				
		Total	7	-	32	23				

SEMESTER - IV

S.No.	Course	Course Name	Hours per				Hours per	
	code		L	Т	Р			
1.	21S01401	Co-Curricular Activities	2			2		
2.	21S01402	Research Work – II	3		30	18		
		Total	5		30	20		

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M.PHARM. IN PHARMACOLOGY

Course Code	MODERN PHARMACEUTICAL ANALYTICAL	L	Т	Р	C
21S01101	TECHNIQUES	4	0	0	4
	Semester	-]	[
Course Objecti	ves:				
This subject de	eals with various advanced analytical instrumental techniques for	or ic	lenti	ficati	on,
characterization	and quantification of drugs. Instruments dealt are NMR, Mass s	spect	rome	eter,	IR,
HPLC, GC etc.					
Course Outcon	nes (CO): Student will be able to				
The ana	lysis of various drugs in single and combination dosage forms				
Theoret	ical and practical skills of the instruments				
UNIT - I					
UV-Visible spe	ctroscopy: Introduction, Theory, Laws, Instrumentation associated	with	UV	-Visi	ble
	hoice of solvents and solvent effect and Applications of UV-Visil				
	ivative spectroscopy.		peeu	0500	ру,
UNIT - II					
	y: Theory, Modes of Molecular vibrations, Sample handling, In	strur	nenta	ation	of
	Fourier -Transform IR Spectrometer, Factors affecting vibrational				
*	IR spectroscopy, Data Interpretation.		1		
UNIT - III					
	opy: Quantum numbers and their role in NMR, Principle, Instrum	entat	tion.	Solv	ent
	NMR, Relaxation process, NMR signals in various compounds,				
	ing chemical shift, Spin-Spincoupling, Coupling constant, Nuclear				
	outline of principles of FT-NMR and ¹³ C NMR. Applications of NM				
UNIT - IV		Â		•	
Mass Spectrosc	opy: Principle, Theory, Instrumentation of MassSpectroscopy, D	iffere	ent t	ypes	of
ionization like	electron impact, chemical, field, FAB and MALDI, APCI, ESI, Al	PPI /	Anal	yzers	of
Quadrupole and	Time of Flight, Mass fragmentation and its rules, Meta stable ion	s, Ise	otopi	ic pe	aks
	s of Mass spectroscopy.				
UNIT - V					
Chromatograp	hy				
	chromatography and classification of chromatographic methods base				
	separation, Principle, instrumentation, selection of solvents;	chro	mate	ograp	hic
-	ors affecting resolution, applications of the following:				
a) Thin Layer cl		mato	ograp	hy	
c) Paper Chrom		_			
e) Gas chromato		raph	У		
g) Affinity chro					
i)Hyphenated te	-				
	High Performance Liquid chromatography- Mass spectroscopy				
	Chromatography-Mass Spectroscopy				
Reference Bool					
	al Methods of Chemical Analysis by B.K Sharma				
-	ext book of Quantitative Chemical Analysis by A.I. Vogel	1	 1.
-	tric Identification of Organic compounds - Robert M Silverstein, Si	xth e	eaitic	on, Jo	onn
Wiley & S		., A	Niar	n o n	5th
	of Instrumental Analysis - Doglas A Skoog, F. James Holler, Timoth stern press, Bangalore, 1998.	у А.	INICI	11411,	Jui
cultion, Ea	sicht press, Daligaloie, 1770.				

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M.PHARM. IN PHARMACOLOGY

- 5. Instrumental methods of analysis Willards, 7th edition, CBS publishers.
- 6. Practical Pharmaceutical Chemistry Beckett and Stenlake, Vol II, 4thedition, CBS Publishers, New Delhi, 1997.
- 7. Organic Spectroscopy William Kemp, 3rd edition, ELBS, 1991.
- 8. Quantitative Analysis of Drugs in Pharmaceutical formulation P D Sethi,3rd Edition, CBS Publishers, New Delhi, 1997.
- 9. Pharmaceutical Analysis Modern Methods Part B J W Munson, Vol11, Marcel. Dekker Series
- 10. Spectroscopy of Organic Compounds, 2nd edn., P.S/Kalsi, Wiley esternLtd., Delhi.
- 11. Textbook of Pharmaceutical Analysis, KA.Connors, 3rd Edition, John Wiley& Sons, 1982.
- 12. Organic Chemistry by I. L. Finar
- 13. Quantitative Analysis of Drugs by D. C. Garrett
- 14. HPTLC by P.D. Seth
- 15. Indian Pharmacopoeia 2007
- 16. High Performance thin layer chromatography for the analysis of medicinal plants by Eike
- 17. Reich, Anne Schibli
- 18. Introduction to instrumental analysis by Robert. D. Braun

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M.PHARM. IN PHARMACOLOGY

Course Code	ADVANCED PHARMACOLOGY- I	L	Т	Р	С
21S01102		4	0	0	4
	Semester			I	<u> </u>
Course Objectiv	es:				
The subject is des	signed to strengthen the basic knowledge in the field of				
	d to impart recent advances in the drugs used for the treatment of v				
	ubject helps the students to understand the concepts of drug action	and	mecl	nanis	ms
involved					
	es (CO): Student will be able to				
	he pathophysiology and pharmacotherapy of certain diseases				
-	he mechanism of drug actions at cellular and molecular level				
	nd the adverse effects, contraindications and clinical uses of drugs	used	in		
	of diseases	r			
UNIT – I					
	ics: The dynamics of drug absorption, distribution, biotransformati				
	cepts of linear and non-linear compartment models. Significance of				
	mics: Mechanism of drug action and the relationship between drug				
	tors, structural and functional families of receptors quantification o	t dru	ıg re	cepto	rs
interaction and el	icited effects.	r			
<u>UNIT – II</u> Neurotransmissi					
	-				
	s and steps involved in neurotransmission. transmission in autonomic nervous system (Detailed study about				
	- Adrenaline and Acetylcholine).				
	transmission in central nervous system (Detailed study about	neur	otrar	ısmit	ters
	nin, dopamine, GABA, glutamate and glycine].				
	non-cholinergic transmission (NANC). Co-transmission.				
	cology: A detailed study on pathophysiology of diseases, mechanis	m of	f acti	on,	
	d toxicology of existing as well as novel drugs used in the followin				
	nacology: Parasympathomimetics and lytics, sympathomimetics a	and 1	lytics	s, age	ents
affecting neurom	uscular junction				
UNIT - III					
	system Pharmacology	_			
	anesthetics, Sedatives and hypnotics, drugs used to treat anxiety. I				
A .	, epilepsy, neurodegenerative diseases. Narcotic and non-narcotic a	nalg	esics	•	
UNIT - IV					
Cardiovascular		and			
	pertensives, antiischemics, anti- arrhythmics, drugs for heart failure Hematinics, coagulants, anticoagulants, fibrinolytics and antiplatele				
UNIT - V			go		
Autacoid Pharm	nacology	<u> </u>			
	l and pathological role of Histamine, Serotonin, Kinins Prostagland	ins (Opio	id	
	acology of antihistamines, 5HT antagonists		- г • •		
Reference Books					
	logical Basis of Therapeutics, Goodman and Gillman's				
	harmacology. The Pathophysiologic basis of drug Therapy by Davi	d E	Gola	.n,	
Armen H. Tasl	njian Jr, EhrinJ, Armstrong, April W, Armstrong, Wolters, Kluwer-	Lipr	oinco	att	

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M.PHARM. IN PHARMACOLOGY

- Williams & Wilkins Publishers.
- 3. Basic and Clinical Pharmacology by B. G Katzung
- 4. Hand book of Clinical Pharmacokinetics by Gibaldi and Prescott.
- 5. Applied biopharmaceutics and Pharmacokinetics by Leon Shargel and Andrew B. C. Yu.
- 6. Graham Smith. Oxford textbook of Clinical Pharmacology.
- 7. Avery's Drug Treatment
- 8. Dipiro Pharmacology, Pathophysiological approach.
 - 9. Green Pathophysiology for Pharmacists

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	CLINICAL PHARMACOLOGY AND	L	Т	Р	С
21S01103	PHARMACOTHERAPEUTICS	4	0	0	4
	Semester			I	
Course Objecti	ves:				
This course is de	esigned to impart knowledge and skills necessary for contribution to	qual	ity u	se of	
medicines. Chap	ters dealt cover briefly pathophysiology and mostly therapeutics of	vario	ous d	iseas	es.
This will enable	the student to understand the pathophysiology of common diseases	and	their		
management.					
Course Outcom	nes (CO): Student will be able to				
	nophysiology of selected disease states and the rationale for drug the	rapy	; the		
	ersies in drug therapy;				
 The imp 	ortance of preparation of individualized therapeutic plans based on o	diag	nosis	;	
 Needs to 	b identify the patient-specific parameters relevant in initiating drug the	hera	py, a	nd	
	ing therapy (including alternatives, time-course of clinical and labor	ator	y ind	ices o	of
therapet	tic response and adverse effects);				
Summar	ize the therapeutic approach to management of these diseases includ	ling	refer	ence	
• To the la	atest available evidence;				
 Therapy 	(including alternatives, time-course of clinical and laboratory indice	es of	ther	apeut	ic
response	e and adverse effects).				
 Pathoph 	ysiology and applied Pharmacotherapeutics of diseases associated w	ith f	ollov	ving	
system/disea	ases with of special reference to the drug of choice				
UNIT - I	armaalinatiaa				
Principles of Pha 1. Revision of ba					
2. Clinical Phar					
a. Dose – respon					
	enal and hepatic disease on Pharmacokinetics				
	drug monitoring & individualization of drug therapy				
d. Population Ph					
UNIT - II					
	eactions, Drug Interactions, ADR monitoring & Pharmacovigilance				
-					
UNIT - III		1			
	and drug therapy of the following disorders. Schizophrenia, anxiety				
	son's, alzheimer's diseases, migraine, hypertension, angina pectoris,	arrr	iytnn	nias,	
	myocardial infarction.				
UNIT - IV	, and drug therease of the following disorders. TD large levelow			4	
1 2 02	and drug therapy of the following disorders. TB, leprosy, leuker				
	oriasis, respiratory, urinary, G.I. tract infections, endocarditis, atoid arthritis, glaucoma, menstrual disorders, menopause.	rung	ai a	nu r	II V
UNIT - V	atola artifitis, glaucoma, mensiruar disorders, menopause.				
Drug therapy in					
a) Geriatrics					
b) Paediatrics					
c) Pregnancy &	Lactation				I
d) Renal & hepa					
Reference Book	• • • • • • • • • • • • • • • • • • •				

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M.PHARM. IN PHARMACOLOGY

- 1. Clinical Pharmacy and Therapeutics Roger and Walker, Churchill Livingstone publication.
- 2. Pharmacotherapy: A Pathophysiologic approach Joseph T. Dipiro et al. Appleton & Lange.
- 3. Pathologic basis of disease Robins SL, W.B. Saunders publication.
- 4. Pathology and therapeutics for Pharmacists: A Basis for Clinical Pharmacy Practice Green and Harris, Chapman and Hall publication.
- 5. Clinical Pharmacy and Therapeutics Eric T. Herfindal, Williams and Wilkins Publication.
- 6. Applied Therapeutics: The clinical Use of Drugs. Lloyd Young and Koda-Kimble MA
- 7. Avery's Drug Treatment, 4th Edn, 1997, Adis International Limited.
- 8. Relevant review articles from recent medical and pharmaceutical literature.
- 9. Pharmacotherapy: A Pathophysiologic approach Joseph T. Dipiro et al. Appleton & Lange
- 10. Clinical Pharmacy and Therapeutics Eric T. Herfindal, Williams and Wilkins Publication
- 11. Applied Therapeutics: The clinical Use of Drugs. Lloyd Young and Koda-Kimble MA

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	CELLULAR AND MOLECULAR PHARMACOLOGY	L	Т	Р	C
21S01104	~	4	0	0	4
	Semester]		
Comme Obientie					
Course Objectiv		1			1
5 1	rts a fundamental knowledge on the structure and functions of cellu stand the interaction of these components with drugs. This informa		-		
-	o apply the knowledge in drug discovery process	uon	wiii	luitii	51
	es (CO): Student will be able to				
	he receptor signal transduction processes.				
^	he molecular pathways affected by drugs.				
	te the applicability of molecular pharmacology and biomarkers i	n dr	ua di	is con	oru
	te the applicability of molecular pharmacology and biomarkers i	n ui	ug u	ISCOV	ci y
process.	rate molecular biology techniques as applicable for pharmacology				
UNIT – I	ate molecular biology techniques as applicable for pharmacology				
Cell biology	estions of coll and its encouslies Concerns encouringtion. Concerns			ار مر م	:4 a
	nctions of cell and its organelles Genome organization. Gene ex	•	ssion	and	us
	tance of siRNA and micro RNA, gene mapping and gene sequencing regulation. Call death awarts, regulators, intrinsic, and avtri		noth		of
apoptosis. Necros	its regulation. Cell death- events, regulators, intrinsic and extrinities and autophagu	ISIC	paur	ways	01
UNIT – II					
Cell signaling	intracellular signaling pathways.				
	receptor family and molecular structure ligand gated ion cha	nnol	e G	nrot	ain
	tyrosine kinase receptors and nuclear receptors.	inne	is, U	-prot	em
· ·	engers: cyclic AMP, cyclic GMP, calcium ion, inositol 1,4,5-tris	nhos	nhate	• (TE	23)
NO, and diacylgl		phos	pnau	, (II	5),
	of following intracellular signaling pathways: cyclic AMP signaling pathwa	mali	no n	athw	av
	l protein kinase (MAPK) signaling, Janus kinase (JAK)/signal				
	cription (STAT) signaling pathway	1 110	modu		ina
UNIT – III					
	pplications of genomic and proteomic tools DNA electrophores	is. F	CR	(reve	rse
	real time), Gene sequencing, micro array technique, SDS page, EL				
1	inant DNA technology and gene therapy.				••••
Ū.	of recombinant DNA technology-Restriction enzymes, various	type	s of	vecto	ors.
	ecombinantDNA technology.				
	rious types of gene transfer techniques, clinical applications and re	ecen	t adv	ances	s in
gene therapy					
UNIT – IV					
Pharmacogenomi	CS				
Gene mapping an	d cloning of disease gene.				
Genetic variation	and its role in health/ pharmacology				
Polymorphisms a	ffecting drug metabolism				
	in drug transporters				
	in G protein coupled receptors				
	proteomics science: Genomics, proteomics, metabolomics,	fu	nctio	nom	ics,
nutrigenomics.					
Immunotherapeut	tics Types of immunotherapeutics, humanisation ant	ibod	у	thera	ру,

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Immunotherapeutics in clinical practice

UNIT – V

a. Cell culture techniques

Basic equipments used in cell culture lab. Cell culture media, various types of cell culture, general procedure for cell cultures; isolation of cells, subculture, cryopreservation, characterization of cells and their application.

Principles and applications of cell viability assays, glucose uptake assay, Calcium influx assays Principles and applications of flow cytometry

b. Biosimilars

Reference Books:

1. The Cell, A Molecular Approach. Geoffrey M Cooper.

- 2. Pharmacogenomics: The Search for Individualized Therapies. Edited by J.Licinio and M -L. Wong
- 3. Handbook of Cell Signaling (Second Edition) Edited by Ralph A. et.al
- 4. Molecular Pharmacology: From DNA to Drug Discovery. John Dickensonet.al
- 5. Basic Cell Culture protocols by Cheril D.Helgason and Cindy L.Miller
- 6. Basic Cell Culture (Practical Approach) by J. M. Davis (Editor)

7. Animal Cell Culture: A Practical Approach by John R. Masters (Editor)

8. Current porotocols in molecular biology vol I to VI edited by FrederickM. Ausuvel et al.

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Co	ourse Code	MODERN PHARMACEUTICAL ANALYTICAL	L	Т	P	С		
2	21S01105	TECHNIQUES LAB	0	0	6	3		
		Semester	Ι					
	•	harmacopoeial compounds and their formulations by UV Vis Spect						
2. \$	Simultaneous	estimation of multi component containing formulations by UV Spectra	ectro	phot	omet	ry		
3. 1	Effect of pH a	and solvent on UV –Spectrum						
4.]	Determinatior	n of Molar absorption coefficient						
5. I	Estimation of	riboflavin/ quinine sulphate by fluorimetry						
6. 5	Study of quen	ching effect by fluorimetry						
7. 1	Estimation of	sodium or potassium by flame photometry						
8. (Colorimetric o	determination of drugs by using different reagents						
9. (Qunatitative d	letermination of functional groups						
10. 1	Experiments b	based on Column chromatography						
11. 1	Experiments b	based on HPLC						
	·	based on Gas Chromatography						

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M.PHARM. IN PHARMACOLOGY

Course	e Code	ADVANDED PHARMACOLOGY – I LAB	L	Т	Р	C			
21S0			4	0	0	4			
		Semester			İ				
	List of experiments								
		tory animals.							
1. V	arious rout	es of drug administration.							
2. S	tudy of tecl	nniques of blood sampling, anesthesia and euthanasia of experir	nent	al ani	imals	5.			
	o record th reparation.	e dose response curve of Ach using isolated ileum/rectus abdon	ninis	mus	cle				
	o carry out terpolation	bioassay of Ach using isolated ileum/rectus abdominis muscle method.	prep	aratio	on by	T			
	o carry out ree point n	bioassay of Ach using isolated ileum/rectus abdominis muscle nethod.	prep	aratio	on by	7			
6. T	.	bioassay of Ach using isolated ileum/rectus abdominis muscle	prep	aratio	on by	7			
	.	f pA2 value on isolated tissues							
		5-HT using rat fundus strip							
9. B	ioassay of	oxytocin using rat uterus							
Reference	e Books:	· · ·							
1. CPCSE	EA, OECD,	ICH, USFDA, Schedule Y, EPA guidelines,							
2. Fundan	nentals of e	experimental Pharmacology by M. N. Ghosh							
3. Handbo	3. Handbook of Experimental Pharmacology by S.K. Kulkarni.								
4. Drug di	4. Drug discovery and Evaluation by Vogel H.G.								
5. Practica	5. Practical Manual of Experimental and Clinical Pharmacology by Bikash Medhi (Author),								
Aiav Prak	ash (Autho	r) Jaynee brothers' medical publishers Pyt. Ltd							

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M.PHARM. IN PHARMACOLOGY

Course Code	ADVANCED PHARMACOLOGY – II	L	Т	Р	C
21S01201		4	0	0	4
	Semester		Ι	Ι	
Course Objectives:					
	ned to strengthen the basic knowledge in the field of				
	p impart recent advances in the drugs used for the treatment of v				
	ect helps the student to understand the concepts of drug action an	nd m	lecha	nism	
involved					
Course Outcomes (CO): Student will be able to				
• Explain the	mechanism of drug actions at cellular and molecular level				
• Discuss the l	Pathophysiology and pharmacotherapy of certain diseases				
Understand	the adverse effects, contraindications and clinical uses of drugs	used	in tr	eatm	ent
of diseases	-				
UNIT – I					
Endocrine Pharma	cology: Molecular and cellular mechanism of action of hormon	es su	ch as	grov	wth
	thyroid, insulin and sex hormones Anti-thyroid drugs, Oral hypo				
	Corticosteroids. Drugs affecting calcium regulation.	- 8- 1		8	,
UNIT – II					
	llular and molecular mechanism of actions and resistance of ant	imic	robia	1 age	ents
	aminoglycosides, quinolones, Macrolide antibiotics. Antifung			•	
anti-TB drugs		, .		, -	
UNIT – III					
	ugs used in Protozoal Infections Drugs used in the treatment of I	Helm	ninthi	asis	
	ncer Immunopharmacology Cellular and biochemical mediators				on
	e. Allergic or hypersensitivity reactions. Pharmacotherapy of as				
	s and Immunostimulants.				
UNIT – IV					
GIT Pharmacology	: Antiulcer drugs, Prokinetics, antiemetics, anti-diarrheals and d	lrugs	for		
	table bowel syndrome. Chronopharmacology Biological and ci			hythi	ms,
	notherapy in various diseases like cardiovascular disease, diab			•	
peptic ulcer					
ÚNIT – V					
Free radicals Phar	macology: Generation of free radicals, role of free radicals in	etio	patho	ology	of
various diseases su	ch as diabetes, neurodegenerative diseases and cancer. Prote	ectiv	e act	ivity	of
	ntioxidant Recent Advances in Treatment: Alzheimer's dise				
disease, Cancer, Dia	betes mellitus				
Reference Books:					
1. The Pharmacologi	ical basis of therapeutics- Goodman and Gill man's				
2. Principles of Phar	macology. The Pathophysiologic basis of drug therapy by David	ιE C	Jolan	et al	•
3. Basic and Clinical	Pharmacology by B. G -Katzung				
4. Pharmacology by	H.P. Rang and M.M. Dale.				
5. Hand book of Clin	nical Pharmacokinetics by Gibaldi and Prescott.				
	apeutics, drug and disease management by E T. Herfindal and C		-		
	aceutics and Pharmacokinetics by Leon Shargel and Andrew B.				
	ential Pharmacokinetics, Pharmacodynamics and Drug Metabol	ism	for Ir	ndust	rial
Scientists					

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

9. Robbins & Cortan Pathologic Basis of Disease, 9th Ed. (RobbinsPathology)10. A Complete Textbook of Medical Pharmacology by Dr. S. K Srivastava published by A P C Avichal Publishing Company.

11 K D. Tripathi. Essentials of Medical Pharmacology Principles of Pharmacology.

12. The Pathophysiologic basis of drug Therapyby David E Golan, Armen H, Tashjian Jr., EhrinJ,

Armstrong, April W, Armstrong, Wolters, Kluwer-Lippincott Williams & Wilkins Publishers

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	PHARMACOLOGICAL SCREENING METHODS &	LT	Р	С
21S01202	TOXICOLOGY	4 0	0	4
	Semester	I	II	
Course Objectiv	es:			
	signed to impart the knowledge on preclinical evaluation of			
5	t experimental techniques in the drug discovery and development	ent. Tł	e sub	iect
	student to understand the maintenance of laboratory animals as p			
-	of various in-vitro and in-vivo preclinical evaluation processes	C		· ·
	es (CO): Student will be able to			
	the regulations and ethical requirement for the usage of experiment	al anin	als.	
	the various animals used in the drug discovery process and good la			
	in maintenance and handling of experimental animals	0014001)	
-	the various newer screening methods involved in the drug discover	v proce		
	the various newer screening methods involved in the drug discover te and correlate the preclinical data to humans	y proce	33	
UNIT – I				
			<u> </u>	
	nals: Common laboratory animals: Description, handling and			
	and strains of animals. Transgenic animals: Production, n			
* *	sthesia and euthanasia of experimental animals. Maintenance	and br	eeding	, of
laboratory animal				
	ines to conduct experiments on animals Good laboratory pra	ctice.	Bioass	say-
	nd limitations and methods			
UNIT – II				
	ing of new substances for the pharmacological activity using in- vi		vitro,	and
	mal alternative models. General principles of preclinical screening.			
	ehavioral and muscle co ordination, CNS stimulants and depress			
	anti epileptics and nootropics. Drugs for neurodegenerative			like
	zheimers and multiple sclerosis. Drugs acting on Autonomic Nervo	us Syst	em.	
UNIT – III				
	ing of new substances for the pharmacological activity using in viv			.d
	mal alternative models. Respiratory Pharmacology: anti-asthmatics			
	lergics. Reproductive Pharmacology: Aphrodisiacs and antifertility			
0	nflammatory and antipyretic agents. Gastrointestinal drugs: anti ulc	er, anti	-emet	ic,
antidiarrheal and	laxatives.			
UNIT – IV				
	ing of new substances for the pharmacological activity using in v			
	animal alternative models. Cardiovascular Pharmacology: a	• •		
	antianginal, antiatherosclerotic agents and diuretics. Drugs for me			
	antidyslipidemic agents. Anti cancer agents. Hepatoprotective scre	ening r	nethoo	is.
UNIT – V			<u> </u>	
	ing of new substances for the pharmacological activity using in v			-
	animal alternative models. Immunomodulators, Immunosu	• •		and
	s General principles of immunoassay: theoretical basis and	-		
	eterogeneous and homogenous immunoassay systems. Immun			.ods
	col outline, objectives and preparation. Immunoassay for digoxin ar			•
	nimal experimentation and alternate animal experiments. Extrapol	ation c	ı in v	ıtro
A	and preclinical to humans			
Reference Books	:			

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M.PHARM. IN PHARMACOLOGY

- 1. Biological standardization by J. H. Burn D.J. Finney and I.G. Goodwin
- 2. Screening methods in Pharmacology by Robert Turner. A
- 3. Evaluation of drugs activities by Laurence and Bachrach
- 4. Methods in Pharmacology by Arnold Schwartz.
- 5. Fundamentals of experimental Pharmacology by M. N. Ghosh
- 6. Pharmacological experiment on intact preparations by Churchill Livingstone
- 7. Drug discovery and Evaluation by Vogel H.G.
- 8. Experimental Pharmacology by R. K. Goyal.
- 9. Preclinical evaluation of new drugs by S. K. Guta
- 10. Handbook of Experimental Pharmacology, S K. Kulkarni
- 11. Practical Pharmacology and Clinical Pharmacy, S K. Kulkarni, 3rd Edition.
- 12. David R. Gross. Animal Models in Cardiovascular Research, 2nd Edition, Kluwer Academic Publishers, London, UK.
- 13. Screening Methods in Pharmacology, Robert A. Turner.
- 14. Rodents for Pharmacological Experiments, Dr. Tapan Kumar chatterjee.
- 15. Practical Manual of Experimental and Clinical Pharmacology by Bikash Medhi (Author), Ajay Prakash (Author)

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M.PHARM. IN PHARMACOLOGY

Course Code	PRINCIPLES OF DRUG DISCOVERY	L	Т	Р	C
21S01203		4	0	0	4
	Semester		1	Ι	
Course Objectiv					
U	rts basic knowledge of drug discovery process. This information				
will make the stud	dent Competent in drug discovery process.				
Course Outcome	es (CO):				
Upon completion	of the course, the student shall be able to,				
	he various stages of drug discovery.				
Apprecia	te the importance of the role of genomics, proteomics and bioinf	orm	atics	in d	rug
discovery	7				
Explain v	various targets for drug discovery.				
 Explain v 	arious lead seeking method and lead optimization				
 Apprecia 	te the importance of the role of computer aided drug design in drug	disc	cover	у	
UNIT – I					
identification, ar validation- Role Protein microarr	nodern drug discovery process: Target identification, target validati nd lead Optimization. Economics of drug discovery. Target of Genomics, Proteomics and Bioinformatics. Role of Nucleic a ays, Antisense technologies, siRNAs, antisense oligonucleotic transgenic animals in target validation.	Dia acid	scove micr	oarra	ıys,
UNIT – II					
Domains, motifs Threading and h protein structure	y development for hit identification. Protein structure Levels of p , and folds in protein structure. Computational prediction of p omology modeling methods. Application of NMR and X-ray c prediction.	orote	in st	ructu	ire:
UNIT – III					
design, High thr Methods: Structu likeness screening	esign: Traditional vs rational drug design, Methods followed in oughput screening, Concepts of Rational Drug Design, Ratior and Pharmacophore based approaches. Virtual Screening t g, Concept of pharmacophore mapping and pharmacophore based S	nal I echr	Drug iiques	Des	ign
UNIT – IV	. D'aid de line flerible de line arrent de line. De line	1	1		
	ng: Rigid docking, flexible docking, manual docking; Docking				
	esign. Quantitative analysis of Structure Activity Relationsh QSAR, SAR versus QSAR, Physicochemical parameters, Hans				
-	and relationship between them.		mary	515, 1	
$\mathbf{UNIT} - \mathbf{V}$					
	methods: regression analysis, partial least square analysis (PLS) an	d of	her		
-	stical methods. 3D-QSAR approaches like COMFA and COMSIA			desi	σn-
	rodrugs to improve patient acceptability, Drug solubility, Drug		•		•
	specific drug delivery and sustained drug action. Rationale of pro-				
	ation of prodrug design.		0	0	
Reference Books					
1. Mouldy Sioud.	Target Discovery and Validation Reviews and Protocols: Volume	2 Er	nergi	ng	
	gets and Treatment Options. 2007 Humana Press Inc.		•	-	
2. Darryl León. S	cott MarkelIn. Silico Technologies in Drug Target Identification an	d Va	alidat	ion	
2006 by Taylor	and Francis Group, LLC.				

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

3. Johanna K. DiStefano. Disease Gene Identification. Methods and Protocols. Springer New York Dordrecht Heidelberg London.

4. Hugo Kubiny. QSAR: Hansch Analysis and Related Approaches. Methods and Principles

inMedicinal Chemistry. Publisher Wiley-VCH

5. Klaus Gubernator, Hans-Joachim Böhm. Structure-Based Ligand Design.

6. Methods and Principles in Medicinal Chemistry. Publisher Wiley-VCH

7. Abby L .Parrill. M. Rami Reddy. Rational Drug Design. Novel Methodology and Practical

Applications. ACS Symposium Series; American Chemical Society: Washington, DC, 1999.

8. J. Rick Turner. New drug development design, methodology and, analysis. John Wiley &

Sons, Inc., New Jersey.

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	CLINICAL RESEARCH AND	L	Т	Р	С
21S01204	PHARMACOVIGILANCE	4	0	0	4
		-	v	Ŭ	-
	Semester		I	1	<u> </u>
Course Objectiv	es:				
	l provide a value addition and current requirement for the stu				
	macovigilance. It will teach the students on conceptualizing, desig				
	reporting of clinical trials. This subject also focuses on glo				
	e in different methods that can be used to generate safety data.				
	oping drug safety data in pre-clinical, clinical phases of drug deve	lopn	nent	and p	ost
market surveillan					
	es (CO): Student will be able to				
-	regulatory requirements for conducting clinical trial				
	e the types of clinical trial designs				
	responsibilities of key players involved in clinical trials				
 Execute safe 	ty monitoring, reporting and close-out activities				
• Explain the	principles of Pharmacovigilance				
• Detect new a	adverse drug reactions and their assessment				
	adverse drug reaction reporting systems and communication in pha	rma	covi	gilano	ce
UNIT - I			Hrs		
Regulatory Persp	ectives of Clinical Trials: Origin and Principles of International Co	nfer	ence	on	
	Good Clinical Practice (ICH-GCP) guidelines Ethical Commit				mal
	Ethical Guidelines for Biomedical Research and Human Particip				
	Consent Process: Structure and content of an Informed Consen				
	ing informed consent process.				
UNIT - II		12	Hrs		
	ypes and Design: Experimental Study- RCT and Non RCT, Observ			dv:	
	ontrol, Cross sectional Clinical Trial Study Team Roles and re				of
	sonnel: Investigator, Study Coordinator, Sponsor, Contract Resea	_			
and its manageme			0		
e					
UNIT - III		12	Hrs		
Clinical Trial Do	cumentation: Guidelines to the preparation of documents, Prepara	ation	of p	oroto	col,
Investigator Broc	hure, Case Report Forms, Clinical Study Report Clinical Trial M	Ioni	torin	g-Sat	fety
Monitoring in CT	Adverse Drug Reactions: Definition and types. Detection and re	port	ing r	netho	ods.
Severity and seri	ousness assessment. predictability and preventability assessment.	Ma	nage	ment	of
adverse drug reac	tions; Terminologies of ADR.				
UNIT - IV			Hrs		
Basic aspects, te	erminologies and establishment of pharmacovigilance: History	and	pro	gress	of
pharmacovigilanc	e, Significance of safety monitoring, Pharmacovigilance in India	and	inter	natio	nal
	ternational drug monitoring programme, WHO and Regulatory			•	
	of medication safety, Establishing pharmacovigilance centres in H	_			stry
	programmes related to pharmacovigilance. Roles and res	spon	sibili	ities	in
Pharmacovigiland	ce.				
UNIT - V		12	Hrs		

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Methods, ADR reporting and tools used in pharmacovigilance: International classification of diseases, International Nonproprietary names for drugs, Passive and Active surveillance, Comparative observational studies, targeted clinical investigations and Vaccine safety surveillance. Spontaneous reporting system and Reporting to regulatory authorities, Guidelines for ADRs reporting. Argus, Aris G Pharmacovigilance, Vigi Flow, Statistical methods for evaluating medication safety data.

Reference Books:

- 1. Central Drugs Standard Control Organization- Good Clinical Practices, Guidelines for Clinical Trials on Pharmaceutical Products in India. New Delhi: Ministry of Health; 2001.
- 2. International Conference on Harmonization of Technical requirements for registration of Pharmaceuticals for human use. ICH Harmonized Tripartite Guideline. Guideline for Good Clinical Practice. E6; May 1996.230
- 3. Ethical Guidelines for Biomedical Research on Human Subjects 2000. Indian Council of Medical Research, New Delhi.
- 4. Textbook of Clinical Trials edited by David Machin, Simon Day and Sylvan Green, March 2005, John Wiley and Sons.
- 5. Clinical Data Management edited by R K Rondels, S A Varley, C F Webbs. Second Edition, Jan 2000, Wiley Publications.
- 6. Handbook of clinical Research. Julia Lloyd and Ann Raven Ed. Churchill Livingstone.
- 7. Principles of Clinical Research edited by Giovanna di Ignazio, Di Giovanna and Haynes.
- 8. Textbook of Pharmacovigilance: Concept and Practice. G. P. Mohanta and P. K. Manna. 2016, Pharma Med Press.
- 9. A textbook of Clinical Pharmacy Practice: Essential Concepts and Skills. Second Edition, 2012, University Press

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

Course Code	ADVANDED PHARMACOLOGY – II LAB	L	Т	Р	C
21S01205		0	0	6	3
	Semester 11				
 Effect of dru 	igs on chick/rat mean arterial blood pressure (MABP) by using	Cond	lon's		
mercury man	nometer.				
2. Isolation and	l identification of DNA from various sources (Bacteria, Caulifle	ower	, onic	on, G	oat
liver).					
3. Isolation of	RNA from yeast				
4. Gene amplif	ication by PCR.				
5. Enzyme bas	ed in-vitro assays (MPO, AChEs, α amylase, α glucosidase).				
6. Cell viability	y assays (MTT/Trypan blue/SRB).				
7. DNA fragm	entation assay by agarose gel electrophoresis.				
	e study by Comet assay.				
9. Apoptosis d	etermination by fluorescent imaging studies.				
	bition and induction activity				

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE SYLLABI

Course Code	PHARMACOLOGICAL SCREENING METHODS AND			Т	Р	С
21S01206	TOXICOLOGY LAB		0	0	6	3
Pre-requisite		Semester		I	[1	
1. Analgesic prop	perty of drug using analgesiometer.					
2. Anti-inflamma	atory effect of drugs using rat-paw edema method	od.				
3. Anticonvulsan	t activity of drugs using maximal electroshock	and pentylenetetrazo	ole n	ietho	ds.	
4. Antidepressan	t activity of drugs using pole climbing apparatu	is and pentobarbitone	e ind	uced	l	
sleeping time r	nethods.	_				
5. Locomotor act	tivity evaluation of drugs using actophotometer	and rotarod.				
6. Cardiotonic ac	tivity of drugs using isolated frog heart and ma	mmalian heart prepa	ratio	ons.		
7. Antidiabetic a	ctivity using rats / mice					
8. Hepatoprotect	ive activity					
9. Anti ulcer acti	vity					
10. Antioxidant a	activity					
11. Toxicity stud	lies as per OECD guidelines.					
12. Functional of	oservation battery tests (modified Irwin test)					

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M.PHARM. IN PHARMACOLOGY

Course Code 21DRM101		L 4	<u>Т</u> 0	<u>Р</u> 0	<u>C</u>
210810101	Semester	-		-	
	Semester			-	
Course Objectives	5:				
• To underst	and the research problem				
• To know th	he literature studies, plagiarism and ethics				
• To get the	knowledge about technical writing				
-	the nature of intellectual property rights and new developments				
•	he patent rights				
	(CO): Student will be able to				
Understand	d research problem formulation.				
	search related information				
•	earch ethics				
• Understand	d that today's world is controlled by Computer, Information 7	Fech	nolo	gy,	bu
	world will be ruled by ideas, concept, and creativity.			0.	
• Understand	ding that when IPR would take such important place in growth o	of in	divi	duals	8
nation, it is	s needless to emphasis the need of information about Intellectual P	rope	erty 1	Right	t
be promote	ed among students in general & engineering in particular.				
• Understand	d that IPR protection provides an incentive to inventors for furthe	er res	searc	ch wo	or
and invest	ment in R & D, which leads to creation of new and better produ	icts,	and	in t	lr
	ut, economic growth and social benefits.				
UNIT - I					
	rch problem, Sources of research problem, Criteria Characteris	stics	of	a go	00
Meaning of resear research problem,	Errors in selecting a research problem, Scope and objectives of re-	sear	ch p	roble	m
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M.PHARM. IN PHARMACOLOGY

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- 2. Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd ,2007.
- 3. Mayall, "Industrial Design", McGraw Hill, 1992.
- 4. Niebel, "Product Design", McGraw Hill, 1974.
- 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
- 8. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008

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M.PHARM. IN PHARMACOLOGY

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I

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M.PHARM. IN PHARMACOLOGY

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	P	С
21DAC101a		2	0	0	0
	Semester			Ι	
Course Objectiv	ves: This course will enable students:				
• Understa	nd the essentials of writing skills and their level of readability				
 Learn ab 	out what to write in each section				
• Ensure q	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
• Understa	nd the significance of writing skills and the level of readability				
• Analyze	and write title, abstract, different sections in research paper				
 Develop 	the skills needed while writing a research paper				
UNIT - I		ectur	e Hrs	s:10	
	Research Paper- Planning and Preparation- Word Order- Useful P es-Structuring Paragraphs and Sentences-Being Concise and Remo guity				
UNIT - II		ectur	e Hrs	s:10	
	onents of a Research Paper- Abstracts- Building Hypothesis-Regs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz			roble	m -
UNIT - III		ectur	e Hrs	s:10	
Introducing Revi Conclusions-Rec	ew of the Literature – Methodology - Analysis of the Data-Findi ommendations.	ngs	- Dis	cussi	on-
UNIT - IV		Le	cture	Hrs:	9
Key skills needed	d for writing a Title, Abstract, and Introduction				
UNIT - V		Le	cture	Hrs:	9
Appropriate lang Conclusions	uage to formulate Methodology, incorporate Results, put forth Arg	gume	ents a	and d	raw
Suggested Read	ing				
Model C 2. Day R (2 3. Highmar Highmar	R (2006) Writing for Science, Yale University Press (available on urriculum of Engineering & Technology PG Courses [Volume-I] 2006) How to Write and Publish a Scientific Paper, Cambridge Uni n N (1998), Handbook of Writing for the Mathematical Sciences, S 1'sbook Vallwork, English for Writing Research Papers, Springer New Yor	versi IAM	ty Pr	ess	;)
	rg London, 2011	K D(лure	un	

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M.PHARM. IN PHARMACOLOGY

Course Code	DISASTER MANAGEMENT	L	Т	Р	C
21DAC101b		2	0	0	0
	Semester]	[
Course Objectiv	es: This course will enable students:				
	demonstrate critical understanding of key concepts in	disas	ter risk	reduct	ion
	anitarian response.				
	v evaluatedisasterriskreduction and humanitarian response pol	icy and	d practic	e from	
_	perspectives. anunderstandingofstandardsofhumanitarianresponseandpractic	alrala	ancoin	nacific	tung
	ers and conflict situations	canete	vancents	specific	type
	runderstandthestrengthsandweaknessesofdisastermanagement	approa	ches,pla	nninga	ind
program	ning in different countries, particularly their home country or				
UNIT - I					
Introduction:					
	ion,FactorsandSignificance;DifferenceBetweenHazardandDis	aster;N	aturalan	d	
	ters: Difference, Nature, Types and Magnitude.				
	Areas in India:				
-	c Zones; Areas Prone to Floods and Droughts, Landslides an				
•	d Coastal Hazards with Special Reference to Tsunami; P	ost- D	isaster 1	Disease	es and
Epidemics					
UNIT - II					
-	of Disasters and Hazards:				
	age, Loss of Human and Animal Life, Destruction of Eco	-			
·	lcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,La				
	ter: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slid	cks and	i Spills,	Outbre	aks o
-	demics, War and Conflicts.				
UNIT - III					
DI / D					
	redness and Management:		1 4°		D:-1-
Preparedness:	Monitoring of Phenomena Triggering ADisasteror Haz				
Preparedness: Application of	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A				
Preparedness: Application of Governmental a	Monitoring of Phenomena Triggering ADisasteror Haz				
Preparedness: Application of Governmental a UNIT - IV	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A nd Community Preparedness.				
Preparedness: Application of Governmental a UNIT - IV Risk Assessme	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A nd Community Preparedness.	Agenci	es, Med	lia Re	eports
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National	Agenci	es, Med	lia Ro	ation
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofRi	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National skAssessment,GlobalCo-OperationinRiskAssessmentand War	Agenci	es, Med	lia Ro	ation
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofRi in Risk Assessm	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National	Agenci	es, Med	lia Ro	ation
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofRi in Risk Assessm UNIT - V	Monitoring of Phenomena Triggering ADisasteror Haz Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. ht Disaster Risk: Elements, Disaster Risk Reduction, Global and National skAssessment,GlobalCo-OperationinRiskAssessmentand War tent. Strategies for Survival.	Agenci	es, Med	lia Ro	ation
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofRi in Risk Assessm UNIT - V Disaster Mitiga	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National skAssessment,GlobalCo-OperationinRiskAssessmentand War tent. Strategies for Survival.	Agenci	es, Med ster Ris People's	lia Re sk Situ Partici	ation
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofRi in Risk Assessm UNIT - V Disaster Mitiga Meaning,Conce	Monitoring of Phenomena Triggering ADisasteror Haza Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National skAssessment,GlobalCo-OperationinRiskAssessmentand War ent. Strategies for Survival. Intion: ptandStrategiesofDisasterMitigation,EmergingTrendsInMitiga	Agenci	es, Med ster Ris People's	lia Re sk Situ Partici	ation
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofRi in Risk Assessm UNIT - V Disaster Mitiga Meaning,Conce Mitigationand N	Monitoring of Phenomena Triggering ADisasteror Haz Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National skAssessment,GlobalCo-OperationinRiskAssessmentand War tent. Strategies for Survival. Intion: ptandStrategiesofDisasterMitigation,EmergingTrendsInMitigation.	Agenci	es, Med ster Ris People's	lia Re sk Situ Partici	ation
Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofRi in Risk Assessm UNIT - V Disaster Mitiga Meaning,Conce Mitigationand N Suggested Read	Monitoring of Phenomena Triggering ADisasteror Haz Remote Sensing, Data from Meteorological and Other A nd Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National skAssessment,GlobalCo-OperationinRiskAssessmentand War tent. Strategies for Survival. Intion: ptandStrategiesofDisasterMitigation,EmergingTrendsInMitigation.	Agenci Disa ning, F ntion.St	es, Med ster Ris People's	lia Re sk Situ Partici	ation

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M.PHARM. IN PHARMACOLOGY

- Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L., DisasterAdministrationAndManagementTextAndCaseStudies", Deep&Deep Publication Pvt. Ltd., New Delhi

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Course Code	SANSKI	RITFOR TECHNICAL KNOWLEDGE	L	Т	Р	С
21DAC101c			2	0	0	0
		Semester			I	
Course Objecti	ves: This cour	se will enable students:				
• To get a	working knov	vledge in illustrious Sanskrit, the scientific lan	guage ir	the wo	rld	
Learning	g of Sanskrit to	o improve brain functioning				
Learning	gofSanskrittod	evelopthelogicinmathematics,science&othersu	bjects e	nhancin	g the	
memory	power		-		-	
		ars equipped with Sanskrit will be able to expl	ore the l	huge		
• Knowle	dge from ancie	entliterature				
Course Outcom	nes (CO): Stuc	lent will be able to				
Underst	anding basic S	anskrit language				
 Ancient 	Sanskrit litera	ture about science &technology can be unders	tood			
• Being a	logical langua	ge will help to develop logic in students				
UNIT - I						
Alphabets in Sa	anskrit,					
UNIT - II						
Past/Present/Fut	ure Tense, Sim	ple Sentences				
UNIT - III						
Order, Introduct	ion of roots					
UNIT - IV						
Technical infor	mation about S	Sanskrit Literature				
UNIT - V						
Technical conc	epts of Engine	ering-Electrical, Mechanical, Architecture, Ma	thematic	s		
Suggested Read						
1."Abhyaspust	akam" –Dr.V	ishwas, Sanskrit-Bharti Publication, New	Delhi			
2."Teach Your	rself Sanski	rit" Prathama Deeksha- VempatiKutun	nbshastr	i, Rash	triyaSa	nskrit
Sansthanam, N						
3."India's Glor	ious Scientifi	cTradition" Suresh Soni, Ocean books (P)	Ltd.,N	ew Del	hi	

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M.PHARM. IN PHARMACOLOGY

	PEDAGOGY STUDIES			P	C
21DAC201a		2	0	0	0
	Semest	r]	I	
<u>Course Objectiv</u>	ves: This course will enable students:				
Ŭ					
	xistingevidenceonthereviewtopictoinformprogrammedesigner by the DfID, other agencies and researchers.	nandpoli	cy makir	ıg	
	critical evidence gaps to guide the development.				
•	es (CO): Student will be able to				
	able to understand:				
• Whatpeo	lagogicalpracticesarebeingusedbyteachersinformalandinfo	malclassi	ooms in	develo	ping
countries					
	the evidence on the effectiveness of these pedagogical pra	tices, in v	what		
	ns, and with what population of learners? teachereducation(curriculumandpracticum)andtheschoolcu	miauluma	nd guid	nnaa	
	s best support effective pedagogy?	licululla	ina guita	ance	
UNIT - I					
Introduction a	nd Methodology: Aims and rationale, Policy back grour	d, Concer	otual fra	me woi	rk and
UNIT - II Thematic over	rview: Pedagogical practices are being used by teach	ers in fo	ormal ar	nd inf	forma
Thematic over	rview: Pedagogical practices are being used by teach eveloping countries. Curriculum, Teacher education.	ers in fo	ormal ar	nd inf	forma
Thematic over classrooms in d UNIT - III	eveloping countries. Curriculum, Teacher education.				forma
Thematic over classrooms in d UNIT - III Evidence on th of included stu guidance mater evidence for ef		depthstag n) and the rength and	e:quality escho cu d nature	assess rriculut of th b	men m and ody o
Thematic over classrooms in d UNIT - III Evidence on th of included stu guidance mater evidence for ef	eveloping countries. Curriculum, Teacher education. eeffectivenessofpedagogicalpractices,Methodologyfortheir dies. How can teacher education (curriculumandpracticu ials best support effective pedagogy? Theory of change. St fective pedagogical practices. Pedagogic theory and peda	depthstag n) and the rength and	e:quality escho cu d nature	assess rriculut of th b	men m and ody o
Thematic over classrooms in d UNIT - III Evidence on th of included stu guidance mater evidence for ef attitudes and be UNIT - IV Professional de Support from th	eveloping countries. Curriculum, Teacher education. eeffectivenessofpedagogicalpractices,Methodologyfortheir dies. How can teacher education (curriculumandpracticu ials best support effective pedagogy? Theory of change. St fective pedagogical practices. Pedagogic theory and peda liefs and Pedagogic strategies.	depthstag n) andthe ength and gogical a	e:quality escho cu d nature pproach ort, Peer	v assess rriculu: of th b es. Tea	smen m and ody o chers
Thematic over classrooms in d UNIT - III Evidence on th of included stu guidance mater evidence for ef attitudes and be UNIT - IV Professional de Support from th teacherandtheco sizes	eveloping countries. Curriculum, Teacher education. eeffectivenessofpedagogicalpractices,Methodologyfortheir dies. How can teacher education (curriculumandpracticu ials best support effective pedagogy? Theory of change. St fective pedagogical practices. Pedagogic theory and peda liefs and Pedagogic strategies. evelopment: alignment with classroom practices and follow he head	depthstag n) andthe ength and gogical a	e:quality escho cu d nature pproach ort, Peer	v assess rriculu: of th b es. Tea	smen m and ody o chers
Thematic over classrooms in d UNIT - III Evidence on th of included stu guidance mater evidence for ef attitudes and be UNIT - IV Professional de Support from th teacherandthecco sizes UNIT - V	eveloping countries. Curriculum, Teacher education. eeffectivenessofpedagogicalpractices,Methodologyfortheir dies. How can teacher education (curriculumandpracticul ials best support effective pedagogy? Theory of change. St fective pedagogical practices. Pedagogic theory and peda liefs and Pedagogic strategies. evelopment: alignment with classroom practices and follow he head pmmunity.Curriculumandassessment,Barrierstolearning:lin	depthstag n) andthe rength and gogical a up supp itedresou	e:quality escho cu d nature pproach ort, Peer rcesand	v assess rriculu: of th b es. Tea	smen m and ody o chers
Thematic over classrooms in d UNIT - III Evidence on th of included stu guidance mater evidence for ef attitudes and be UNIT - IV Professional de Support from th teacherandtheco sizes UNIT - V Researchgapsa	eveloping countries. Curriculum, Teacher education. eeffectivenessofpedagogicalpractices,Methodologyfortheir dies. How can teacher education (curriculumandpracticu ials best support effective pedagogy? Theory of change. St fective pedagogical practices. Pedagogic theory and peda liefs and Pedagogic strategies. evelopment: alignment with classroom practices and follow he head	depthstag n) andthe rength and gogical a up supp itedresou	e:quality escho cu d nature pproach ort, Peer rcesand	v assess rriculu: of th b es. Tea	smen m and ody o chers
Thematic over classrooms in d UNIT - III Evidence on th of included stu guidance mater evidence for ef attitudes and be UNIT - IV Professional de Support from th teacherandtheco sizes UNIT - V Researchgapsa	eveloping countries. Curriculum, Teacher education. eeffectivenessofpedagogicalpractices,Methodologyfortheir dies. How can teacher education (curriculumandpracticul ials best support effective pedagogy? Theory of change. St fective pedagogical practices. Pedagogic theory and peda liefs and Pedagogic strategies. evelopment: alignment with classroom practices and follow the head pmmunity.Curriculumandassessment,Barrierstolearning:lin mdfuturedirections:Researchdesign,Contexts,Pedagogy,T assessment, Dissemination and research impact.	depthstag n) andthe rength and gogical a up supp itedresou	e:quality escho cu d nature pproach ort, Peer rcesand	v assess rriculu: of th b es. Tea	smen m and ody o chers

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M.PHARM. IN PHARMACOLOGY

- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.

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M.PHARM. IN PHARMACOLOGY

Course Code				L	Т	Р	С
21DAC201b	STI	RESSMANAGEMENT BY YOGA		2	0	0	0
		Sem	ester		<u> </u>	Ι	
Course Objecti	ves: This cour	se will enable students:					
ÿ							
	eve overall hea	alth of body and mind					
10 0 00	•••••••	1 . 111 1 1 .					
	· · · ·	lent will be able to		-			
-	-	in a healthy body thus improving social h	health a	also			
1	e efficiency						
UNIT - I							
Definitions of I	Eight parts of y	vog.(Ashtanga)					
UNIT - II							
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	'sin life.						
i) Ahinsa, satya	,astheya,bramł	acharyaand aparigrahaii)					
Shaucha, santos	h,tapa,swadhya	ay,ishwarpranidhan					
UNIT - IV							
Asan and Prana	iyam						
UNIT - V							
i)Variousyogpo	osesand theirbe	enefitsformind &body					
ii)Regularizatio	onofbreathingto	echniques and its effects-Types of pranaya	m				
Suggested Read							
		ining-Part-I": Janardan SwamiYogabhyas					
		he Internal Nature" by Swami Vivek	ananda	ı, Adv	aita		
Ashrama (Public	cation Departm	nent), Kolkata					

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M.PHARM. IN PHARMACOLOGY

Course Code 21DAC201c	PERSONALITY DEVELO		L 2	<u>Т</u> 0	P 0	<u>C</u>
21DAC2010	ENLIGHTEN		2	Ŷ	ů	U
		Semester			Ι	
Course Objecti	ves: This course will enable stu	idents:				
• To learn	to achieve the highest goal hap	nnily				
	ne a person with stable mind,		minatio	n		
	en wisdom in students	preasing personancy and deter	minatio			
	es (CO): Student will be able	to				
	Shrimad-Bhagwad-Geetawillhe		ersonal	ityand ad	chieve	
	est goal in life			5		
• The pers	on who has studied Geetawilll	ead the nation and mankind to	peace a	and pros	perity	
Study of	Neetishatakam will help in de	veloping versatile personality	of stude	ents		
UNIT - I						
Neetisatakam-	Holistic development of person	ality				
Verses-19,2	0,21,22(wisdom)					
Verses-29,	1,32(pride &heroism)					
Verses-26,2	8,63,65(virtue)					
UNIT - II						
Neetisatakam-	Holistic development of person	ality				
Verses-52,	3,59(dont's)					
	3,75,78(do's)					
UNIT - III						
Approach to da	y to day work and duties.					
	agwadGeeta:Chapter2-Verses4					
Chapter3-V	erses13,21,27,35,Chapter6-Ver	rses5,13,17,23,35,				
	Verses45,46,48.					
UNIT - IV						
	asic knowledge.					
	agwadGeeta:Chapter2-Verses 5	56,62,68				
•	Verses13,14,15,16,17,18					
	of Rolemodel. Shrimad Bhagw	vad Geeta:				
UNIT - V						
—	erses 17, Chapter 3-Verses 36, 37	',42,				
-	erses18,38,39					
•	Verses37,38,63					
Suggested Read			D			
Kolkata	vadGita"bySwamiSwarupanan	×		, ,		
	ree Satakam (Niti-sringar-vai	ragya) by P.Gopinath, Rash	triyaSaı	nskrit		
Sansthanam,	New Delhi.					

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M.PHARM. IN PHARMACOLOGY

Course Code	PHARMACEUTICAL VALIDATION	L	Т	Р	С
21SOE301a	(Elective)	3	0	0	3
	Semester	U	Ī	_	U
				-	
Course Objectives:					
,	f the subject is to understand about validation and how it can be	appl	ied to)	
	improve the quality of the products. The subject covers the com				ion
	es, methodology and application				
	CO): Student will be able to				
	aspect of validation				
-	lidation of manufacturing processes				
-	nowledge of validation to instruments and equipments				
· · ·	manufacturing facilities				
UNIT - I					
		<u></u>	1		
	tion of Qualification and Validation, Advantage of Validation,				
-	lidation process and Validation Master Plan. Qualification: U				
	n Qualification, Factory Acceptance Test (FAT)/ Site Accepta			-	
	ation, Operational Qualification, Performance Qualification, H				
	-Calibration Preventive Maintenance, Change management),				01
	pment, Qualification of Analytical Instruments and Laboratory e	quip	men	lS	
UNIT - II	leading 1 in standard and a Diagton with the leader will react an UNV Ministra				
-	ytical instruments: Electronic balance, pH meter, UV-Visible				
spectrophotometer,					
FTIR, GC, HPLC, H				-	
UNIT - III	ssware: Volumetric flask, pipette, Measuring cylinder, beakers a	na o	urett	e.	
	anotomy ogginementer Hondroop tooton. Enichility toot opporative t	on d	anait		ton
	pratory equipments: Hardness tester, Friability test apparatus, t, Dissolution test apparatus.	ap u	ensit	y tes	ter,
	systems: Pharmaceutical water system & pure steam, HVAC sy	oton	,		
Compressed air and		sten	1,		
UNIT - IV	initi ogen.				
	: Cleaning Validation - Cleaning Method development, Validatio	0 10 0	ad vo	lidat	ion
	d used in cleaning. Cleaning of Equipment. Cleaning of Facili				
place (CIP).	i used in cleaning. Cleaning of Equipment. Cleaning of Facin	ues.	Cita	iiiiii	, m
UNIT - V					
	alidation: General principles, Validation of analytical method as	nor	ICU		
guidelines and USP.	· · ·	per	ЮП		
Textbooks:					
	A. Nash, "Pharmaceutical Process Validation", Drugs and Ph	orm	Sai	Sor	ios
	Marcel Dekker Inc., N.Y.	141111	SCI.	301	105,
	Practice of Industrial Pharmacy, 3rd edition, Leon Lachn	nan	Цат	hort	Δ
	h. L. Karig, Varghese Publishing House, Bombay.	uall,	riel	UCII	A.
	plan by Terveeks or Deeks, Davis Harwood International publis	hin	т		
	eptic Pharmaceutical Processes, 2nd Edition, by Carleton & A		-	Ma	rcol
4. Vandation of As Dekker).	epite i narmaceutical riocesses, 2110 Eutitoli, by Carletoli & A	gall	000,	(IVI d	
	Pharmaceutical Process Scale-Upl, Drugs and Pharm. Sci. Seri	es V	Vol	157	2^{nd}
Ed., Marcel Dekk				,	-

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M.PHARM. IN PHARMACOLOGY

Course Code	BIOSTATISTICS	L	Т	Р	C			
21SOE301b	(Elective)	3	0	0	3			
	Semester		Ι	Ι				
Course Objective								
	know the introduction, scope of biostatistics and Research							
work, calculation a	and present of the data							
Course Outcomes	s (CO): Student will be able to							
The student will be	e known the Biostatistics arrangement, presentation and							
formation of tables	s and charts. They also know the correlation and regression & appl	licat	on o	f				
different methods,	analysis of data	1						
UNIT - I								
An introduction to statistics and biostatistics-collection and organization of data, graphical, pictorial presentation of data, measures of central tendency and dispersion, sampling techniques, sample size, Coefficient of variation, mean error, relative error, precision and accuracy								
UNIT - II								
Tests of significance: Testing hypotheses – Principles and applications of Z, t, F–ratio and chi-square tests in pharmaceutical and medical research. Non-parametric tests: sign test, Wilcoxon signed rank test, Wilcoxon rank sum test, Kruskal Wallis test, run test and median tests.								
UNIT - III								
Design of Experiments: Principles of randomization, replication and local control; CRD, RBD, LSD – their applications and analysis of data;								
UNIT - IV								
Factorial Experiments – Principles and applications; Probit analysis: Dose – effect relationships, calculation of LD50, ED50								
UNIT - V								
	control: Meaning and uses, Construction of X, R, P, np and charts.							
 Textbooks: 1. Statistics for business and economics 3rd edition by Vikas books publications 2. Biostatistics & Computer applications by GN Rao and NK Tiwari 3. Sokal, R.R. and Rohlf, F.J. 1987. An Introduction to Biostatistics. W.H. Freeman and Company. 4. Bailey, N.T.J. 1981. Statistical Methods in Biology. English University Press. 5. Mitchell, K. and Glover, T. 2001. Introduction to Biostatistics. McGraw Hill, Publishing Co. 								
Reference Books:								
•	narmaceutical Sciences							
-	ice of Industrial Pharmacy by Lachman							
3. Statistics for business and economics 3rd edition by Vikas books publications								
4. Biostatistics & Computer applications by GN Rao and NK Tiwari5. Sokal, R.R. and Rohlf, F.J. 1987. An Introduction to Biostatistics. W.H. Freeman and Company.								
 Sokar, K.K. and Kohn, F.J. 1987. An introduction to Biostatistics. w.H. Freeman and Company. Bailey, N.T.J. 1981. Statistical Methods in Biology. English University Press. 								
7. Mitchell, K. and Glover, T. 2001. Introduction to Biostatistics. McGraw Hill, Publishing Co.								
7. minunen, K. all	1 Glover, 1. 2001. Introduction to Diostatistics. McGraw IIII, I do	115111	ng U	0.				

R21 Regulations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.PHARM. IN PHARMACOLOGY

Course Code	ENTREPRENEURSHIP MANAGEMENT	L	Т	Р	С
21SOE301c	(Elective)	3	0	0	3
	Semester		I	I	
	Somester			-	
Course Objectives:					
	ed to impart knowledge and skills necessary to train the student	s on			
entrepreneurship ma	nagement				
Course Outcomes (CO): Student will be able to				
	prise in national and global economy				
Dynamics of mot	ivation and concepts of entrepreneurship				
Demands and cha	allenges of Growth Strategies and Networking				
UNIT - I					
Conceptual Frame	Work: Concept need and process in entrepreneurship devel	opm	ent.	Role	of
	1 and global economy. Types of enterprise – Merits and Deme				
	s for enterprise development. Institutional support in enterprise				
management			•		
UNIT - II					
Entrepreneur: Entrep	reneurial motivation – dynamics of motivation. Entrepreneurial	con	npete	ncy -	-
Concepts. Developin	g Entrepreneurial competencies - requirements and understandi	ng tl	ne pro	ocess	of
	elopment, self-awareness, interpersonal skills, creativity, assert	iven	ess,		
achievement, factors	affecting entrepreneur role.				
UNIT - III					
	nizing an Enterprise: Environment scanning - Information, sou				
	. Enterprise selection, market assessment, enterprise feasibili				
	nobilization -finance, technology, raw material, site and manpo	wer	. Cos	ting a	and
	ent and quality control. Feedback, monitoring and evaluation	1			
UNIT - IV					
	nd Networking: Performance appraisal and assessment. Profital				
	and challenges. Need for diversification. Future Growth -				
	rsification, vision strategies. Concept and dynamics. Method	ls, J	oint	ventu	ıre,
coordination and fea	sibility study.	1			
UNIT - V					
	oposal to Start on New Enterprise Project work - Feasibility	repo	ort; P	lanni	ng,
	n and implementation				
Reference Books:					
	M. P.(1990): Entrepreneurship for Women in India, NIESBUD				
	D & Brush, C.G. (1996) The Women Entrepreneurs, D.C. Health			oran	to.
	and Peters, M.P. (1995): Entrepreneurship – Starting Developi	ing a	ind		
00	New Enterprise, Richard D., Inwin, INC, USA.				
	G. etal (1982): Practice of Entrepreneurship, ILO, Geneva.				
	1987): Women Entrepreneurship – Developing New Entreprene	eurs,	Ahm	nedab	ad
EDII					
	(2012): Entrepreneurship- Creating and Leading an Entrepreneu	ırıal			
Organization	n, Pearson				