	COURSE OUTCOMES OF PHARM.D PROGRAMME			
Progra	mme : I/VI Pharm.D			
Course	Name : Human Anatomy and Physiology			
Course code : 17T00101 (Theory)				
01.1.1	To recall the terminologiesin the human anatomy and physiology,			
CI.I.I	along with learn the functions of human cell			
C1 1 2	To summarize the functions of tissue, bones and joints in the			
CI.I.2	skeleton.			
01 1 0	To explain the functions of formed elements in the bloodalong with			
CI.I.3	lymph and its role in immunity			
C1 1 4	To compare the anatomical features of heart, lungs and GIT and to			
C1.1.4	analyze their physiology.			
C1 1 F	To assess the structure and function of brain, spinal cord and			
CI.I.5	cranial nerves and to interpret the physiology of urinary system.			
	To elaborate the physiology of endocrine glands, reproductive			
C1.1.6	organs, sensory organs and to discuss the physiology skeletal			
muscles.				
Progra	mme : I/VI Pharm.D			
Course	Name : Human anatomy and Physiology			
Course	code : 17T00107 (Practical)			
C1.1.1	To find and relate characteristics of various tissues of human body			
C112	To demonstrate bleeding time, clotting time, blood pressure and			
blood grouping.				
C1.1.3	To identify the number of RBC and WBC using hemocytometer			
C1.1.4	To examine the functions of various organ systems in human body			
C115	To interpret the mechanisms of pregnancy diagnosis tests and			
C1.1.5	various family planning appliances			
	To construct and record simple curves using frog gastroenemius			
C11C				

Program	mme	: I/VI Pharm.D	
Course Name		: Pharmaceutics	
Course	code	: 17T00102 (Theory)	
C1.2.1	To define the pro	fession of pharmacy and pharmacopoeias.	
61.2.2	To outline the cla	ssification of dosage forms, summarize importance	
C1.2.2	of prescription a	nd posology.	
C1.2.3	To develop mone	phasic and biphasic liquid dosage forms.	
C1.2.4	To simplify the p	reparation of suppositories and powders.	
C1.2.5	To explain the co	ncepts of surgical aids and galenicals.	
C126	To elaborate the	importance of pharmaceutical incompatibilities and	
C1.2.0	solve calculation	S.	
Program	mme	: I/VI Pharm.D	
Course	Name	: Pharmaceutics	
Course	code	: 17T00108 (Practical)	
C1 2 1	To remember the	principles used in the preparation of liquid,	
61.2.1	semisolid and solid dosage forms.		
C1.2.2	To illustrate monophasic internal and external liquid dosage forms.		
C1.2.3	To experiment with biphasic liquid dosage forms.		
C1.2.4	.4 To take part in formulation of powder dosage forms.		
C1.2.5	To appraise the formulation of suppositories.		
C1.2.6	To solve the pres	criptions having the incompatibility problems.	

Program	nme : I/VI Pharm.D
Course	Name : Medicinal Biochemistry
Course	code : 17T00103 (Theory)
C1.3.1	To recall the importance of biochemistry, catalytic activity,
	mechanism of action and applications of enzymes.
C1.3.2	To understand the metabolism of carbohydrates, lipids, electron
	transport chain and ATP formation.
C1.3.3	To apply the clinical chemistry knowledge in diagnosis and
	prognosis of diseases.
C1.3.4	To simplify the metabolism and disorders associated with nucleic
	acids and amino acids.
C1.3.5	To interpret the genetic organization of mammalian genome, study
	protein synthesis and DNA replication.
(1)	To alaborate the knowledge on immunochemical techniques and
C1.3.6	To elaborate the knowledge on initiatiochemical techniques and
Program Course	nme : I/VI Pharm.D Name : Medicinal Biochemistry
Program Course	nme : I/VI Pharm.D Name : Medicinal Biochemistry anda : 17T00100 (Drastical)
C1.3.6 Program Course Course	nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical)
C1.3.6 Program Course Course C1.3.1	nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory
Program Course Course C1.3.1	nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates.
Program Course Course C1.3.1	nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical
C1.3.6 Program Course Course C1.3.1 C1.3.2	nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and
C1.3.6 Program Course Course C1.3.1 C1.3.2	International endersities and their applications. International endersities and their applications. International endersities and their applications. International endersities and the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and chlorides in urine.
C1.3.6 Program Course C1.3.1 C1.3.2	nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and chlorides in urine. To experiment with estimation of glucose, creatinine, urea, uric
C1.3.6 Program Course Course C1.3.1 C1.3.2	nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and chlorides in urine. To experiment with estimation of glucose, creatinine, urea, uric acid in blood and their clinical significance
C1.3.6 Program Course Course C1.3.1 C1.3.2 C1.3.3	International end of the Knowledge on minimulochemical techniques and their applications. Imme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and chlorides in urine. To experiment with estimation of glucose, creatinine, urea, uric acid in blood and their clinical significance To perform the liver function tests and lipid profile tests.
C1.3.6 Program Course C1.3.1 C1.3.2 C1.3.3 C1.3.4 C1.3.5	To elaborate the knowledge on infinitiochemical techniques and their applications. nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and chlorides in urine. To experiment with estimation of glucose, creatinine, urea, uric acid in blood and their clinical significance To perform the liver function tests and lipid profile tests. To determine the enzymatic hydrolysis of starch and influence of
C1.3.6 Program Course C1.3.1 C1.3.2 C1.3.3 C1.3.4 C1.3.5	To enaborate the knowledge on minimulochemical techniques and their applications. nme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and chlorides in urine. To experiment with estimation of glucose, creatinine, urea, uric acid in blood and their clinical significance To perform the liver function tests and lipid profile tests. To determine the enzymatic hydrolysis of starch and influence of factors like pH and temperature on enzyme activity.
C1.3.6 Program Course Course C1.3.1 C1.3.2 C1.3.3 C1.3.3 C1.3.4 C1.3.5 C1.3.6	To elaborate the knowledge on minumonemental techniques and their applications. mme : I/VI Pharm.D Name : Medicinal Biochemistry code : 17T00109 (Practical) To remember the qualitative analysis of urine and confirmatory test for carbohydrates. To understand the quantitative estimation and clinical significance of constituents like glucose, creatinine, calcium and chlorides in urine. To experiment with estimation of glucose, creatinine, urea, uric acid in blood and their clinical significance To perform the liver function tests and lipid profile tests. To determine the enzymatic hydrolysis of starch and influence of factors like pH and temperature on enzyme activity. To discuss the preparation of standard buffer solutions and their

Progra	mme :	I/VI Pharm.D
Course	e Name :	Pharmaceutical Organic Chemistry
Course	e code :	17T00104 (Theory)
C1.4.1	To recall the nomenclatu	are, properties and isomerism in organic
	compounds	
C1.4.2	To explain the preparation	on, reactions and stability of alkanes and
	alicyclic compounds	
C1.4.3	To study the kinetics, mec	hanism, stereochemistry of free radical,
	electrophilic, nucleophili	ic addition reactions and theory of
	resonance	
C1.4.4	To compare reactivity,	orientation and factors influencing
	aliphatic nucleophilic sub	ostitution with aromatic nucleophilic
<u>C14</u> E	Substitution	m and applications of colocted nemed
C1.4.5	reactions	sin and applications of selected named
	reactions	
C146	To discuss the method of	f preparation test for purity assay
C1.4.6	To discuss the method of and medicinal uses of sele	of preparation, test for purity, assay
C1.4.6	To discuss the method of and medicinal uses of sele	of preparation, test for purity, assay ected organic compounds
C1.4.6 Progra	To discuss the method of and medicinal uses of sele	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D
C1.4.6 Progra Course	To discuss the method of and medicinal uses of sele amme : Name :	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry
C1.4.6 Progra Course Course	To discuss the method of and medicinal uses of sele amme : Name : code :	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical)
C1.4.6 Progra Course Course C1.4.1	To discuss the method of and medicinal uses of sele amme : Name : code : To recall and show the ste	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds
C1.4.6 Progra Course C1.4.1 C1.4.2	To discuss the method of and medicinal uses of selectammee Namee codeTo recall and show the steeTo outline the preliminary	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for
C1.4.6 Progra Course Course C1.4.1 C1.4.2	To discuss the method of and medicinal uses of selectammee Namee codeTo recall and show the steeTo outline the preliminary qualitative analysis	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3	To discuss the method of and medicinal uses of selectamme:e Name:e code:To recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for echniques involved in synthesis of organic
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3	To discuss the method of and medicinal uses of selectamme:e Name:e code:To recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te compounds	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for echniques involved in synthesis of organic
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3	To discuss the method of and medicinal uses of selectammee Namee codeTo recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te compoundsTo analyze the organic compounds	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for echniques involved in synthesis of organic
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3 C1.4.4	To discuss the method of and medicinal uses of selectamme:e Name:e code:To recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te compoundsTo analyze the organic con groups by systematic qualitation	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds tests and detection of elements for echniques involved in synthesis of organic mpounds and identify the functional
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3 C1.4.4	To discuss the method of and medicinal uses of selectamme:amme:e Name:code:To recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te compoundsTo analyze the organic con groups by systematic qualTo avalain the synthesis and	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for echniques involved in synthesis of organic echniques and identify the functional litative analysis
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3 C1.4.3 C1.4.4	To discuss the method of and medicinal uses of selectamme:amme:e Name:code:To recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te compoundsTo analyze the organic con groups by systematic qual To explain the synthesis a aomnounde	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for echniques involved in synthesis of organic echniques and identify the functional litative analysis and characterization of selected organic
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3 C1.4.3 C1.4.4	To discuss the method of and medicinal uses of selectamme:amme:e Name:e code:To recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te compoundsTo analyze the organic con groups by systematic qual To explain the synthesis a compounds	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for echniques involved in synthesis of organic mpounds and identify the functional litative analysis and characterization of selected organic
C1.4.6 Progra Course C1.4.1 C1.4.2 C1.4.3 C1.4.3 C1.4.4 C1.4.5	To discuss the method of and medicinal uses of selectamme:e Name:e code:To recall and show the steeTo outline the preliminary qualitative analysisTo apply the laboratory te compoundsTo analyze the organic con groups by systematic qual To explain the synthesis a compoundsTo discuss the appropriate	of preparation, test for purity, assay ected organic compounds I/VI Pharm.D Pharmaceutical Organic Chemistry 17T00110 (Practical) ereo models of organic compounds r tests and detection of elements for echniques involved in synthesis of organic echniques and identify the functional litative analysis and characterization of selected organic e method of purification of organic

Progra	mme	:	I/VI Pharm.D
Course	e Name	:	Pharmaceutical Inorganic Chemistry
Course	e code	:	17T00106 (Theory)
C1.5.1	To recall the errors in	pharr	naceutical analysis and principles of
	volumetric analysis		
C1.5.2	To understand acid-ba	se tit	rations and limit tests for inorganic
	compounds		
C1.5.3	To select the appropria	ate tit	rimetric method for analysis of drugs
C1.5.4	To classify and study	7 the	method of preparation and assay of
	selected inorganic com	npoun	ıds
C1.5.5	To explain the importa	ance o	f inorganic pharmaceuticals in
	preventing and curing	the d	isease
C1.5.6	To discuss the radioise	otopes	s and applications of
	radiopharmaceuticals		
Progra	amme	:	I/VI Pharm.D
Course	e Name	:	Pharmaceutical Inorganic Chemistry
Course	code	:	17T00111 (Practical)
C1.5.1	To recall the glassware	e and	apparatus used in volumetric analysis
C1.5.2	To explain the limit tes	st for	impurities in inorganic compounds
C1.5.3	To make use of volume	etric n	nethods for performing assays
C1.5.4	To analyze selected i	norga	nic compounds by different titrimetric
	methods		
C1.5.5	To estimate the compo	ounds	present in a mixture
C1.5.6	To perform test for ide	ntity	of selected inorganic compounds

Program	me : I/VI Pharm.D
Course N	Iame : Remedial Mathematics
Course c	ode : 17T00106 (Theory)
C1.6.1	To recall the importance of mathematics in pharmacy
C1.6.2	To outline the various topics in mathematics
C1.6.3	To utilize mathematical equations in doing problems
C1.6.4	To take part in solving problems by applying the concepts
C1.6.5	To appraise the important applications of mathematics
C1.6.6	To solve and convert elementary functions using Laplace transform
Program	ime : I/VI Pharm.D
Course N	l ame : Remedial Biology
Course c	ode : 17T00106 (Theory)
C1.6.1	Γο learn the organization and nomenclature of living things
C1.6.2	To summarize the functions of various types of tissues in plants
	and animals
C1.6.3	Fo develop knowledge on structural modifications in plants and
	importance of pollination in plants
C164	Fo analyze various physiological processes in plants and animals
$\frac{01.0.1}{0.165}$	To determine the various taxonomical characters of different
C1.0.5	families and micro-organisms
C166	To olaborate the study of different kinds of phylum's includes
C1.0.0	Piscos Rentiles Amphihians Aves& Mammals
Program	· I/VI Pharm D
Trogram	
Course N	ame : Remedial Biology
Course c	ode : 17T00112 (Practical)
C1.6.1	To understand the basic experiments in Biology and to list out
R 4 4 7	the parts in cell
C1.6.2	To demonstrate the preparation of permanent slides, section
C1(2)	cutting techniques & unierent staining methods
C1.0.3	no improve knowledge on identification of various animal and
C164	
61.0.4	of roots stems fruits leaf and seeds
C165	To assess the plant taxonomy based on macroscopic and
01.0.J	microscopy findings

Progra	mme	:	II/VI Pharm.D
Course	Name	:	Pathophysiology
Course	code	:	17T00201 (Theory)
C2.1.1	To understand the p	rocess	of cell injury by various etiological agents,
	morphology of cell in	njury a	nd cellular adaptations.
C2.1.2	To summarize the ev	vents o	f acute and chronic inflammation and to
	relate them to the p	rocess	of wound healing.
C2.1.3	To apply the knowle	dge of i	immune tolerance and Human Leucocytic
	antigen system in u	ndersta	anding the process of organ
	transplantation, aut	oimmu	nity and hypersensitivity reactions.
C2.1.4	To assess the need o	of balan	iced diet and the effect of radiation and air
	pollution on human	body.	
C2.1.5	To appraise the prin	ciples	of physical, chemical and biologic
	carcinogenesis and t	o evalu	hate the pathological changes observed in a
62.1.6	cancer tissue.	1 6	
C2.1.6	To adapt the princip	les of c	cell injury, inflammation and immune-
	pathology in unders	tanding	g pathogenesis of various disease states
Drogra	and their clinical fea	itures a	IL (VI, Dharma D
Progra	inne	i	
Course	Name	:	Pharmaceutical Microbiology
Course	code	:	17T00202 (Theory)
C2 2 1	To list the branches	s, scope	e of microbiology and morphology of
62.2.1	microbes.		
	To explain the meth	nods of	identification, cultivation and preservation
C2.2.2	of various microor	aniom	
		gamsms	5.
C223	To apply the princi	ples of	sterilization in pharmaceutical processing
62.2.5	and sterility testing	<u>.</u>	
	To compare differe	nt type	s of immunological reactions, antigens,
C2.2.4	wassings and their		immunity
	vaccines and their		Infinutity.
C225	To evaluate microb	iologica	al standards of pharmaceuticals and
62.2.5	presence of pathog	ens.	
	To elaborate the ch	aracter	ristics, mode of infection, diagnosis,
C2.2.6	prophylaxis and tre	eatmen	t of bacterial, fungal and viral infectious
	agents.		
L	I		

Program	nme	: II/VI Pharm.D			
Course Name		: Pharmaceutical Microbiology			
Course	Course code : 17T00207 (Practical)				
C2 2 1	To recall different	To recall different techniques of sterilization and equipment used in			
62.2.1	microbiology labor	atory.			
(222	To interpret chara	cteristics of microbes using staining techniques,			
62.2.2	isolation methods	and quantitative estimation.			
(223	To construct stand	ard graphs for estimating antibiotics and			
62.2.5	vitamins using mid	robes.			
C2.2.4	To test for possible	e microbial contamination in a given sample.			
6225	To estimate qualita	tively and quantitatively the amount of microbes			
62.2.5	in a sample.				
6226	To choose the corr	ect method for evaluating the microbes by			
62.2.0	serological and bac	teriological methods.			
Prograi	mme	: II/VI Pharm.D			
Course	Name	: Pharmacognosy and Phyto pharmaceuticals			
Course	code	:17T00203 (Theory)			
C2.3.1	To define and intr	oduce the history, scope and classification of crude			
	drugs				
C2.3.2	To explain and rel	ate about the cultivation, collection, processing			
	and storage of cru	de drugs			
C2.3.3	3 To apply the knowledge of microscopical for studying properties of				
	cell constituents				
C2.3.4	To compare and c	lassify the natural pesticides			
C2.3.5	To determine and	evaluate the importance of carbohydrates,			
	proteins, lipids an	d fibers along with their pharmacognistic study			
C2.3.6	To estimate and p	redict the types of adulteration of crude drugs			

Progran	nme	: II/VI Pharm.D		
Course Name		; Pharmacognosy & Phytopharmaceuticals		
Course	code	• 17T00208 (Practical)		
C2.3.1	To understand collection and preparation of crude drugs and to recall			
	selected crude drug	gs.		
C2.3.2	To understand micr	roscopic study and the methods of quality control		
	for crude drugs wit	h WHO guidelines.		
C2.3.3	To perform the trar	nsversection of the crude drugs for identification.		
C2.3.4	To identify crude d	rugs by chemical tests: Tragacanth, Acacia, Agar,		
	Gelatin, Starch, Ho	ney and lipids.		
C2.3.5	To evaluate the cru	de drugs for adulteration by macroscopic features.		
C2.3.6	To estimateacid val	ue, saponification value, ester value, iodine value		
	and extractive value	es of crude drugs.		
Program	nme	: II/VI Pharm.D		
Course	Name	: Pharmacology - I		
Course	code	: 17T00204 (Theory)		
C2.4.1	To define the funda	mental concepts of pharmacology, pharmaco		
	kinetics and to und	erstand the basics of drugs interactions, drug		
C2.4.2	To classify the role	of neurotransmitter in autonomic nervous system		
	and summarize the	drugs action on it.		
C2.4.3	To organize the pha	armacology of the drugs acting on em.		
C2.4.4	To analyze the role	of neurotransmitter in central nervous system		
	and summarize the	drugs action on CNS and respiratory system.		
լ ՆՀ.4.5	To appraise the physiological role of hormones and assess the therapeutic effects of its replacement therapy			
	therapeutic effects	of its replacement therapy.		
C2.4.6	therapeutic effects To predict the role	of its replacement therapy. of autocoids in pathological conditions and their		
C2.4.6	To predict the role of importance in treat	of autocoids in pathological conditions and their ting various diseases.		
C2.4.6	To predict the role of importance in treat	of autocoids in pathological conditions and their ting various diseases.		
C2.4.6	To predict the role of importance in treat	of its replacement therapy. of autocoids in pathological conditions and their ting various diseases.		
C2.4.6	To predict the role of importance in treat	of its replacement therapy. of autocoids in pathological conditions and their ting various diseases.		
C2.4.6	To predict the role of importance in treat	of its replacement therapy. of autocoids in pathological conditions and their ting various diseases.		

rogram	me : II/VI Pharm.D
ourse N	ame : Community Pharmacy
ourse c	ode : 17T00205 (Theory)
C2.5.1	To recollect the parts of prescription and study the concepts of
	pharmaceutical care.
C2.5.2	To understand the scope of community pharmacy, site selection,
	space layout, legal requirements and inventory management of
	community pharmacy.
C2.5.3	To identify the best way of improving medication adherence and to
	excel in conducting patient counseling.
C2.5.4	To survey the health status of patients in the community by
	participating on health screening services and to build the ability to
	manage minor ailments.
C2.5.5	To explain the importance of rational drug therapy, OTC medication
	counseling and code of ethics to became a competent pharmacist.
C2.5.6	To improve the professional skills about health, balance diet, family
C2.5.6	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable
C2.5.6	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.
C2.5.6	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.D
C2.5.6 rogram ourse N	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-I
C2.5.6 Frogram ourse N ourse c	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-Iode: 17T00206 (Theory)
C2.5.6 rogram ourse N ourse c	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-Iode: 17T00206 (Theory)To recall the pathophysiology of cardiovascular disorders and relate
C2.5.6 rogram ourse N ourse c	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-Iode: 17T00206 (Theory)To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment
C2.5.6 rogram ourse N ourse c	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-Iode: 17T00206 (Theory)To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies.
C2.5.6 Trogram ourse N ourse c C2.6.1	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-Iode: 17T00206 (Theory)To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies.To outline the concept of essential drugs use and rational drug
C2.5.6 rogram ourse N ourse c C2.6.1	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-I : 17T00206 (Theory)To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies.To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in
C2.5.6 Program ourse N ourse c C2.6.1	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community. me : II/VI Pharm.D ame : Pharmacotherapeutics-I ode : 17T00206 (Theory) To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies. To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions.
C2.5.6 Program ourse N ourse c C2.6.1 C2.6.2 C2.6.3	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-Iode: 17T00206 (Theory)To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies.To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions.To identify various types of respiratory and endocrine disorders with
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C2.5.6 Trogram ourse N ourse c C2.6.1 C2.6.2	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community. me : II/VI Pharm.D ame : Pharmacotherapeutics-I ode : 17T00206 (Theory) To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies. To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions. To identify various types of respiratory and endocrine disorders with respect to clinical features and laboratory investigations, list their complications along with replacement in their management.
C2.5.6 rogram ourse N ourse c C2.6.1 C2.6.2 C2.6.3 C2.6.4	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community.me: II/VI Pharm.Dame: Pharmacotherapeutics-Iode: 17T00206 (Theory)To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies.To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions.To identify various types of respiratory and endocrine disorders with respect to clinical features and laboratory investigations, list their complications along with replacement in their management.To distinguish between various disease conditions and analyze the
C2.5.6 rogram ourse N ourse c C2.6.1 C2.6.2 C2.6.3 C2.6.4	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community. me : II/VI Pharm.D ame : Pharmacotherapeutics-I ode : 17T00206 (Theory) To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies. To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions. To identify various types of respiratory and endocrine disorders with respect to clinical features and laboratory investigations, list their complications along with replacement in their management. To distinguish between various disease conditions and analyze the results with drug induced disorders.
C2.5.6 rogram ourse N ourse c C2.6.1 C2.6.2 C2.6.3 C2.6.3	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community. me : II/VI Pharm.D ame : Pharmacotherapeutics-I ode : 17T00206 (Theory) To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies. To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions. To identify various types of respiratory and endocrine disorders with respect to clinical features and laboratory investigations, list their complications along with replacement in their management. To distinguish between various disease conditions and analyze the results with drug induced disorders. To select the patient-specific parameters relevant in initiating drug
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C2.5.6 rogram ourse N ourse c C2.6.1 C2.6.2 C2.6.3 C2.6.3 C2.6.5	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community. me : II/VI Pharm.D ame : Pharmacotherapeutics-I ode : 17T00206 (Theory) To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies. To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions. To identify various types of respiratory and endocrine disorders with respect to clinical features and laboratory investigations, list their complications along with replacement in their management. To distinguish between various disease conditions and analyze the results with drug induced disorders. To select the patient-specific parameters relevant in initiating drug therapy, and monitoring therapy among pediatric, geriatric, pregnant and lactating women.
C2.5.6 rogram ourse N ourse C C2.6.1 C2.6.2 C2.6.3 C2.6.4 C2.6.5 C2.6.5	To improve the professional skills about health, balance diet, family planning, health promotion and prevention of communicable diseases in community. me : II/VI Pharm.D ame : Pharmacotherapeutics-I ode : 17T00206 (Theory) To recall the pathophysiology of cardiovascular disorders and relate their etiology with the therapeutic approach including treatment controversies. To outline the concept of essential drugs use and rational drug therapy and summarize the choice of drugs with justification in various disease conditions. To identify various types of respiratory and endocrine disorders with respect to clinical features and laboratory investigations, list their complications along with replacement in their management. To distinguish between various disease conditions and analyze the results with drug induced disorders. To select the patient-specific parameters relevant in initiating drug therapy, and monitoring therapy among pediatric, geriatric, pregnant and lactating women. To develop competency to design individual care plan for

Program	mme	: II/VI Pharm.D	
Course Name		: Pharmacotherapeutics-I	
Course code		: 17T00209 (Practical)	
C2.6.1	To list the sign an	d symptoms, laboratory parameters of the	
	cardiovascular diseases.		
C2.6.2	To identify the drug interactions and find a solutions to overcome		
	drug interactions	in the given prescriptions.	
C2.6.3	B To plan an individ	lual care plan in the cases with endocrine and	
	thyroid disorders.		
C2.6.4	To analyze the pre	escription for rational drug use.	
C2.6.5	5 To explain the safe	ety of oral contraceptives, hormone replacement	
	therapy and the d	rugs used on occular disorder	
C2.6.6	5 To minimize the d	rug related problems in the prescriptions and to	
	choose a choice of	f drugs in various diseases.	
Program	nme	: III/VI Pharm.D	
Course	Name	: Pharmacology-II	
Course	code	:17T00301 (Theory)	
C3.1.1	To list the various d	rugs acting on bloodand blood forming agents	
C3.1.2	To classify drugs ac	cting on renal system and explain the mechanism	
	adverseeffects & the	erapeuticuses of drugs.	
C3.1.3	To develop the k	nowledge on principles of chemotherapy and	
	treatment for variou	as microbial infections.	
C3.1.4	To assume the role	e of immunotherapeutic agents and distinguish	
	acute, sub-acute and	d chronic animal toxicity studies	
C3.1.5	To predict the struc	cture and functions of the components of the cell,	
	role of secondary m	essengers in cell signaling and determine the	
	structure of chromo	some	
C3.1.6	To compile the role	of genetic material in synthesis of proteins. The	
	appropriateness of g	gene therapy and recombinant DNA technology.	

Progra	mme : III/VI Pharm.D
Course	Name : Pharmacology-II
Course	code : 17T00307 (Practical)
	To recall the different laboratory animals, laboratory appliances,
C3.1.1	physiological salt solutions and anesthetic agents used in
	experimental pharmacology.
C3.1.2	To demonstrate the different animal handling techniques, routes of
	administration of drugs to experimental animals.
C3.1.3	To apply knowledge on the various bio-assay and improve techniques
	to construct DRC by using standard drugs
C3.1.4	To analyse the data obtained from various animal experiments and
	compare the potency of test compound
C3.1.5	To assesspharmacological action of minor and major tranquillizers
	with the experimental animal models
C3.1.6	To evaluate the cardiotonic activity of drugs using isolated frog heart
	preparations.
Progra	mme : III/VI Pharm.D
Course	Name: Pharmaceutical Analysis
Course	code :17T00302 (Theory)
C3.2.1	To recall the principle and theory of instrumental analytical
	techniques
C3.2.2	To outline the instrumentation of spectroscopic, chromatographic
	and thermal techniques
C3.2.3	To apply the knowledge of spectroscopic, chromatographic and
	thermal methods in analysis of drugs
C3.2.4	To analyze API's and formulation by using elements of
	interpretation of data
C3.2.5	To explain theory, instrumentation and applications of
	electrometric methods of analysis
C3.2.6	To maximize knowledge on concepts of validation, calibration,
	ICH, GLP, ISO9000, TQM and quality variation concepts

Drogram						
FIUgran	ime : III/VI Pharm.D					
Course l	Name : Pharmaceutical Analysis					
Course o	code : 17T00308 (Practical)					
C3.2.1	To recall the separation and identification of compounds by					
	chromatographic techniques					
C3.2.2	To explain the qualitative and quantitative analysis of drugs by					
	spectroscopic techniques					
C3.2.3	To experiment with instrumental analysis of selected drugs as per					
	pharmacopoeia					
C3.2.4	To compare and characterize compounds by using analytical					
	techniques					
C3.2.5	To determine concentration of ions by electrometric analysis					
C3.2.6	To discuss the instrumentation, applications of advanced analytical					
Dere gere er	techniques and to interpret spectral data					
Program	ame : III/vI Pharm.D					
Course	Name : Pharmacotherapeutics-II					
Course	code : 17T00303 (Theory)					
C3.3.1	To remember and recall the pathophysiology of selected diseases and					
	rationale for drug therapy.					
(222)	To identify various therapeutic approaches for the management of					
(3.3.2	selected diseases.					
· · · · · · · · · · · · · · · · · · ·	To apply the concepts of various drug therapies and identify the					
(3.3.3	controversies in drug therapy.					
,	To assess the drug therapy by preparing individual therapeutic plan					
C3.3.4	based on diagnosis.					
r	To evaluate the patient specific parameters relevant in initiating drug					
C3.3.5	therapy and monitoring therapy.					
C3.3.5	therapy and monitoring therapy. To create a pharmaceutical care plan, design a list of patient					

Progr	ramme : III/VI Pharm.D
Cours	e Name : Pharmacotherapeutics-II
Cours	e code : 17T00309 (Practical)
00.0.1	To remember and recall the pathophysiology and management of
C3.3.1	cardiovascular, respiratory ,endocrine diseases and viral infections
C3.3.2	To identify various drug interactions and rationalize the prescription.
(222	To plan the quality use of medicines surrounding the therapeutic
C3.3.3	agents in the treatment of selected diseases
(334	To analyze the clinical skills in the therapeutic management of selected
05.5.4	disease conditions
(335	To prioritize the treatment strategies for better patient outcome and
05.5.5	discuss the controversies in treatment
C3.3.6	To improve the skills on patient - centred approach to improve
deliere	treatment satisfaction and perform patient counselling
Progr	ramme : III/VI Pharm.D
Cours	Se Name : Pharmaceutical Jurisprudence
Cours	se code : 17T00304 (Theory)
C3.4.1	To recall the concepts of pharmaceutical legislations in India and code
	of pharmaceutical ethics
C3.4.2	2 To outline the schedules and provisions given under Drugs and
	Cosmetics act 1940 and its rules 1945
C3.4.3	B To apply the provisions of Pharmacy act 1948 and procedure for
	registration of pharmacist
C3.4.4	To list out the provisions under medicinal and toilet preparations act,
	narcotic drugs and psychotropic substances act and rules, drugs and
	magic remedies act and rules
C3.4.5	5 To understand the importance of Essential commodities act and
	National drug policy
C3.4.6	5 To discuss the salient features of Prevention of cruelty to animals act
	1960 and Patents and design act 1970

Program	mme : III/VI Pharm.D
Course	Name : Medicinal Chemistry
Course	code : 17T00305 (Theory)
C3.5.1	To recall the various classes of medicinal compounds
C3.5.2	To outline the drugs used as chemotherapeutic agents
C3.5.3	To identify the structural features of drugs required for activity and
	study their mechanism of action
C3.5.4	To plan for the synthesis of selected category of drugs and their clinical
	uses
C3.5.5	To explain the importance of diagnostic agents and concept of anti-
	sense molecules
C3.5.6	To discuss the QSAR studies, combinatorial chemistry and CADD
	techniques used in rational drug design
Progra	mme : III/VI Pharm.D
Course	Name : Medicinal Chemistry
Course	code:17T00310 (Practical)
C3.5.1 To recall the basic requirements for synthesis of medicinal	
	compounds
C3.5.2	2 To explain the principle and techniques involved in synthesis of
	drugs
C3.5.3 To apply the various methods for quantitative analysis of drugs	
C3.5.4	To analyze medicinal compounds and study their pharmacopoeial
	monographs
C3.5.5 To determine the percentage purity of marketed formulations	
C3.5.6 To estimate the physicochemical parameters for QSAR analysis	

Program	me : III/VI Pharm.D			
Course	Name : Pharmaceutical Formulations			
Course code : 17T00306 (Theory)				
C3.6.1	To recall the basic concepts of pharmaceutical dosage forms.			
C3.6.2	To explain formulation, coating and evaluation of tablets.			
C3.6.3	To develop and examine capsule dosage forms.			
C3.6.4	To simplify the formulation, evaluation and stability considerations of liquid orals. the preparation and quality control of parenteral preparations.			
C3.6.5	To appraise parenteral, ophthalmic, semisolids products and packaging material.			
C3.6.6	To design various sustained and controlled drug delivery systems.			
Program	nme : III/VI Pharm.D			
Course	Name : Pharmaceutical Formulations			
Course	code : 17T00311 (Practical)			
C3.6.1	To recall the preparation and evaluation of compressed tablets.			
C3.6.2	To illustrate the basic requirements for formulation and evaluation of capsules.			
C3.6.3	To develop parenteral formulations.			
C3.6.4	To take part in formulation of liquid orals.			
C3.6.5	To justify the use of excipients and formulate of semisolid dosage forms.			
C3.6.6	To develop various cosmetic preparations.			

Program	nme : IV/VI Pharm.D				
Course I	Name : Pharmacotherapeutics-III				
Course	code : 17T00401 (Theory)				
C4.1.1	To remember the etiopathogenesis and clinical presentation of				
	gastrointestinal and haematological diseases.				
C4.1.2	To summarize the diagnosis and therapeutic approaches of				
	gastrointestinal and haematological diseases.				
C4.1.3	To identify the causes, pathogenesis and clinical manifestations of				
	neurological and psychiatric diseases.				
C4.1.4	Tosimplify understanding on diagnosis, desired outcomes and				
	management of neurological and psychiatric diseases				
C4.1.5	To explain the physiology of pain pathway and management of pain,				
	neuralgia and headaches.				
C4.1.6	To develop skills on evidence-based practice in diseases management				
	to become a competent pharmacist.				
Program	nme : IV/VI Pharm.D				
Course I	Course Name : Pharmacotherapeutics-III				
Course o	se code : 17T00407 (Practical)				
C4.1.1	To understand the therapeutic approaches and treatment				
	alternatives in the management of gastrointestinal diseases.				
C4.1.2	Torelate the concept of pharmaceutical care to identify therapeutic				
	problems in haematological diseases.				
C4.1.3	To apply the knowledge to develop therapeutic decision-making				
	skills in gastrointestinal and haematological diseases.				
C4.1.4	1 To take part in drug related problem identification and problem-				
	solving skills in neurological diseases.				
C4.1.5	To prioritize the rational pharmacotherapeutic alternatives in the				
	management of psychiatric diseases.				
C4.1.6	To develop skills on drug of choice and patient education in				
	management of diseases.				
L					

Programme		:	IV/VI Pharm.D
Course Name		:	Hospital Pharmacy
Course	code	:	17T00402 (Theory)
C4.2.1	To define the structure, organization and functions of hospital and hospital pharmacist		
C4.2.2	To understand and involve in the preparation and implementation of budget, inventory control various drug policies		
C4.2.3	To make use of various hospital drug policies to develop hospital pharmacy news letters		
C4.2.4	To list out various drug distribution methods for inpatients and outpatients including narcotic and controlled drugs.		
C4.2.5	To prioritize the procurement, manufacturing and storage process of various formulations and handling of radio pharmaceuticals		
C4.2.6	To develop programmes for professional upraising continuously and to build inter professional relations in the hospitals.		

Programme	:	IV/VI Pharm.D
Course Name	:	Hospital Pharmacy
Course code	:	17T00408 (Practical)

C4.2.1	To understand various drug distribution systems in hospital.		
C4.2.2	To extend the professional practice management skills in hospital		
	To utilize various methods for the preparation and labelling of		
C4.2.3	pharmaceutical products such as powders and intravenous		
	solutions		
C424	To recommend the solutions to overcome the drug interaction and		
C4.2.4	adverse drug reactions.		
C4.2.5	To appreciate various store management and inventory control.		
C4.2.6	To solve drug related problems through prescription analysis and		
	individualized dose.		

Program	me : IV/VI Pharm.D			
Course	Name : Clinical Pharmacy			
Course	code : 17T00403 (Theory)			
	To understand and explain the daily activities of clinical pharmacist			
C4.3.1	and to monitor the patient rug therapy through medication chart			
	review and clinical review.			
	To obtain medication history interview and counsel the patients on			
C4.3.2	various diseases and lifestyle modifications and by applying			
	communication skills.			
	To provide response to a drug and poison information queries using			
C4.3.3	modified systemic approach and to gain ability to establish a drug			
	and poison information center.			
	To interpret selected laboratory results of specific disease states			
C121	montioned and to report ADBs and understand the process of			
C4.3.4	mentioned and to report ADRs and understand the process of			
	pharmacovigilance.			
C4.3.5	To identify and resolve drug related problems and medication errors.			
C436	To critically evaluate biomedical literature in order to get an unbiased			
C4.5.0	clinical evidence to develop individualized pharmaceutical care plan.			
Program	nme : IV/VI Pharm.D			
Course	Name : Clinical Pharmacy			
Course code : 17T00409 (Practical)				
C4.3.1	To create awareness in patients by counselling them on various			
	diseases and drugs using clinical knowledge and communication skills.			
CA 3 2	interview for the preparation of individualized pharmaceutical care			
G4.J.Z	plan.			
	To interpret laboratory results of specific disease states mentioned and			
C4.3.3	correlating with patient drug therapy while monitoring disease			
	progression.			
	To provide response to a drug and poison information queries using			
C4.3.4	modified systemic approach by critically appraising the biomedical			
	Interature.			
C4.3.5	causal relation between an ADR and a drug.			

Prograi	mme : IV/VI Pharm.D	
Course	Name : Biostatistics and Research Methodology	
Course	code : 17T00404 (Theory)	
	To define the concepts of research methodology and sample size	
C4.4.1	determination with report writing.	
	To discuss different types of clinical study designs involved in medical	
C4.4.2	research like case studies, observational studies and interventional	
	studies.	
	To apply the concepts of biostatistics and data graphics along with	
C4.4.3	clinical soft wares like SPSS. SAS to support the research design.	
	To learn to utilize the computer applications and their advantages in	
C4.4.4	both hospital. community pharmacy.	
	To simplify the understanding of statistical methods in epidemiology	
C4.4.5	and be conscious about its relative, attributable risks	
	To critically evaluate biomedical literature in order to get an unbiased	
C4.3.6	clinical evidence to develop individualized pharmaceutical care plan.	
Program	mme : IV/VI Pharm.D	
Course	Name : Biopharmaceutics & Pharmacokinetics	
Course code : 17T00405 (Theory)		
	To recall basic concepts of absorption, distribution, metabolism and	
C4.5.1	excretion of drugs.	
	To understand the mechanisms, interpret various factors affecting	
C4.5.2	drug absorption, distribution, metabolism and excretion of drugs.	
$C 4 \in \mathcal{C}$	To apply the pharmacokinetic models for the determination of	
64.5.5	pharmacokinetic parameters.	
	To examine multiple dosage regimens based on pharmacokinetic	
C4.5.4	parameters for maximizing therapeutic effectiveness and patient	
	compliance.	
CAEE	To evaluate various pharmacokinetic parameters for the drugs	
64.5.5	exhibiting saturation kinetics.	
CA = 6	To design the bioavailability testing protocol of a drug and compare	
64.3.0	the bioequivalence between marketed products.	

Programme		:	IV/VI Pharm.D		
Course Name		:	Biopharmaceutics & Pharmacokinetics		
Course	code	:	17T00410 (Practical)		
	To recall the concep	ts in bi	opharmaceutics, basic pharmacokinetic		
64.5.1	parameters and the	ir signi	ficance.		
CA = 2	To interpret the effe	ect of s	urfactant, diluents, lubricant and		
C4.5.2	polymorphism on ra	te of d	rug dissolution.		
C 4 = 2	To solve bioavailabi	lity par	ameters of drugs by using plasma data and		
64.3.3	methods to improve	bioava	ilability.		
C454	To analyze absorpti	on rate	constant, K _E , biological half-life, mean		
64.3.4	residence time and mean absorption time for the given data.				
CAEE	To estimate the exte	nt of p	rotein biding by equilibrium dialysis or		
64.3.3	dynamic dialysis me	ethods.			
C 4 E 6	To predict the pharm	nacoki	netic parameters for the given data as per		
C4.5.0	one compartment a	nd two	compartment models.		
Progra	mme	:	IV/VI Pharm.D		
Course	Name	:	Clinical Toxicology		
Course	code	:	17T00406 (Theory)		
C4.6.1	To understand the	genera	al principles involved in the management of		
	poisoning with tox	icokine	tics parameters.		
C4.6.2	To identify the role	e of ant hancer	idotes, supportive care, gut decontamination		
C463	To distinguish the	clinical	symptoms and to plan various		
	managements of n	esticide	es, drugs acting on CNS, hydrocarbons		
	caustics and radiat	ion not	isoning.		
C4.6.4	To categorize the t	oxic svi	nptoms and management of venomous		
	snake bites. toxicit	v of pla	ints and contaminated foods and heavy		
	metals.				
C4.6.5	To compare the ch	aracter	istics and specific standard treatment		
	guideline for the tr	eatmen	t of various toxins.		
C4.6.6	To propose several	prever	ntive approaches to reduce unintended		
	poisoning.				
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Program	me : IV/VI Pharm.D			
Course N	Name : Pharmacotherapeutics I & II			
Course o	code : 17T00411 (Theory)			
C4.7.1	To remember and recall the nathonhysiology of selected diseases and			
011/11	rationale for drug therapy			
(472	To identify various therapeutic approaches for the management of			
G4.7.2	selected diseases			
C 4 7 3	To apply the concents of various drug therapies and identify the			
64.7.5	To apply the concepts of various arug therapies and identify the			
C 4 7 4				
C4.7.4	To distinguish between various disease conditions and analyze the			
	results with drug induced disorders.			
C4.7.5	To select the patient-specific parameters relevant in initiating drug			
	therapy, and monitoring therapy among pediatric, geriatric, pregnant			
	and lactating women.			
C4.7.6	To develop competency to design individual care plan for			
	cardiovascular, respiratory, ocular and hormonal disorders.			
Program	ime : IV/VI Pharm.D			
Course N	Name : Pharmacotherapeutics I & II			
Course c	ode : 17T00412 (Practical)			
C4.7.1	To remember and recall the pathophysiology and management of			
	cardiovascular, respiratory, endocrine diseases and viral infections			
C4.7.2	To identify various drug interactions and rationalize the prescription.			
C4.7.3	To plan the quality use of medicines surrounding the therapeutic			
	agents in the treatment of selected diseases			
C4.7.4	To analyze the clinical skills in the therapeutic management of			
	selected disease conditions			
C4.7.5	To prioritize the treatment strategies for better patient outcome and			
	discuss the controversies in treatment			
C4.7.6	To improve the skills on patient – centred approach to improve			
	treatment satisfaction and perform patient counselling.			
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Progran	me : V/VI Pharm.D	
Course	Name : Clinical Research	
Course	code : 17T00501 (Theory)	
C5.1.1	To study the regulations involved in drug discovery and drug	
	development process.	
C5.1.2	To understand the regulatory guidelines and ethics of clinical trials.	
C5.1.3	To plan and construct pre-clinical trials and clinical trial activities.	
C5.1.4	To distinguish the roles and responsibilities of trial related personnel	
	and designing of clinical trial documents.	
C5.1.5	To compare the regulatory aspect of clinical trials in India with	
	other countries (USA and Europe).	
C5.1.6	To adapt and improve the skills in data management, safety	
	monitoring and reporting to regulatory authorities.	
Programme: V/VI Pharm.DCourse Name: Pharmacoepidemiology and Pharmacoeconomics		
Course code :17T00502 (Theory)		
C5.2.1	To remember and recall the origin and need; measurement of	
	outcomes in pharmacoepidemiology and pharmacoeconomics.	
C5.2.2	To understand the various concepts of risks in	
	pharmacoepidemiology.	
C5.2.3	To apply the concepts of pharmacoepidemiological methods in	
	conducting various research studies with the help of case studies and	
	available software's.	
C5.2.4	To distinguish the selected special applications of	
	pharmacoepidemiology.	
C5.2.5	To evaluate the outcome by using various Pharmacoeconomic	
	methods.	
C5.2.6	To solve various case studies by applying the concepts of	
	pharmacoepidemiology and Pharmacoeconomics in designing a good	
	outcome.	

Program	nme : V/VI Pharm.D		
Course	Name : Clinical Pharmacokinetics & Pharmacotherapeutic		
	Drug Monitoring		
Course	code : 17T00503 (Theory)		
C5.3.1	To understand the basics of pharmacokinetics.		
C5.3.2	To demonstrate nomograms and tabulations and their applications in designing dosage regimens in special populations.		
C5.3.3	To apply the principles of pharmacokinetics in identifying the drug interactions.		
C5.3.4	To analyze GFR, creatinine clearance, extracorporeal removal of drugs and pharmacokinetic considerations in dosing renal and hepatic diseases.		
C5.3.5	To discuss bayesian theory, adaptive methods and pharmacogenetics in developing drug dosage regimens.		
C5.3.6	To develop the skills on individualization of drug dosage regimen in special population by considering TDM indications.		
Program	Programme : V/VI Pharm.D		
Course Name : Clerkship			
Course code : 17T00504 (Practical)			
C5.4.1	To elicit the patient's chief complaints, history of present illness, past		
	medical history, social, family and occupational histories, complete		
C542	To interpret the laboratory investigations in terms of the related		
001112	pathophysiology.		
C5.4.3	To build effective and empathetical skills in counseling the patients		
	on their medications and life style modifications.		
C5.4.4	To examine and demonstrate a new patient's case in a focused		
	manner, chronologically developing the present illness, summarizing		
	the pertinent positive and negative findings as well as the differential		
	diagnosis and plans for further testing and treatment.		
C5.4.5	To estimate factors that frequently alter the effects of medications,		
	including drug interactions and compliance problems.		
C5.4.6	To develop an ability to compile an assessment and plan for an		
	individual patient organized by problem, discussing the likely		
	diagnosis and plan of treatment.		

Program	nme : V/VI Pharm.D		
Course I	Name : Project		
Course o	code : 17T00505 (Practical)		
C5.5.1	To identify the societal issues related to health and pharmaceuticals		
	and to report the aims and objectives of the project.		
C5.5.2	To review and compare the literature on selected		
	topic/problem/issue.		
C5.5.3	To construct research plan and execute it accordingly.		
C5.5.4	To compile and analyze the data applying the knowledge of suitable		
	statistical method to draw conclusion.		
C5.5.5	To measure short-term and long-term outcomes of a specific research		
	to draw conclusion.		
C5.5.6	To propose new solutions and develop recommendations or guidelines		
	to improve societal health outcomes.		
Program	nme : VI/VI Pharm.D		
Course l	Course Name : Internship		
Course	code : Practical		
C6.0.1	To relate the clinical knowledge in ward rounds for case analysis.		
C6.0.2	To interpret the results of the laboratory tests in terms of the related		
	pathophysiology.		
C6.0.3	To interview the patient to provide better patient care by critical		
	analysis		
06.0.4			
C6.0.4	To analyse each case to identify the drug related problems and		
	overcome the burden on patients.		
C6.0.5	To take a part of health care team to bring better patient outcomes		
	and drug information services.		
C6.0.6	To build an ability to choose critical area where interventions required		
	for better pharmaceutical care.		