



Almala Tq. Ausa Dist. Latur - 413 520, Maharashtra, India Approved by PCI New Delhi, DTE, Mumbai & Affiliated to SRTMU, Nanded & MSBTE, Mumbai.

2.6.1 Course outcomes for all Programmes offered by the institution



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B.Pharm I year

S. N.	COURSE	COURSE CODE		COURSE OUTCOMES
			BP101T.1	Students would have studied about the gross morphology, structure and functions of cell, skeletal, muscular, cardiovascular system of the human body
			BP101T.2	They would have understood the various homeostatic mechanisms and their imbalances.
1	Human Anatomy and	BD101T	BP101T.3	Students would able to identify the different types of bones in human body.
1	Physiology I–	BFIOIT	BP101T.4	Students would be able to identify the various tissues of different systems of human body.
			BP101T.5	Students would learn about the various experimental techniques related to physiology.
			BP101T.6	They would have learnt various techniques like blood group determination, blood pressure measurement, blood cells counting.
				COURSE OUTCOME
		BP1011.3 Students would able to identify the different types of bones in numan body. BP101T.4 Students would be able to identify the various tissues of different systems of human body. BP101T.5 Students would learn about the various experimental techniques related to physiology. BP101T.6 They would have learnt various techniques like blood group determination, blood pressure measurement, blood cells counting. COURSE OUTCOME BP102T.1 To perform the volumetric analysis of the chemical substance. BP102T.2 To describe the sources of error commonly developed during drug analysis and method to minimize them. BP102T.3 To Understand the basic concepts and titrimetric, gravimetric and electrochemical analysis. BP102T.4 To develop analytical skills BP102T.5 To discuss the technique of conductometry, potentiometry and polarography and their application in the analysis of pharmaceuticals. COURSE OUTCOME EP103T.1 Know the history of profession of pharmacy.		
			COURSE OUTCOME BP102T.1 To perform the volumetric analysis of the chemical substance. BP102T.2 To describe the sources of error commonly developed during drug analysis and method to minimize them. BP102T.3 To Understand the basic concepts and titrimetric, gravimetric and electrochemical analysis. DP102T.4 Ta develop analysis and method to developed during drug analysis.	
2	Pharmaceutical Analysis I	is I BP102T.1 To perform the volumetric analysis of the chemical substance. BP102T.2 BP102T.2 To describe the sources of error commonly developed during drug analysis and method to minimize them. BP102T.3 To Understand the basic concepts and titrimetric, gravimetric and electrochemical analysis. BP102T.4 To develop analytical skills BP102T.5 To discuss the technique of conductometry, potentiometry and polarography and their application in the analysis of pharmaceuticals.		
2	Pharmaceutical Analysis I		BP102T.3	To Understand the basic concepts and titrimetric, gravimetric and electrochemical analysis.
			BP102T.4	To develop analytical skills
			BP102T 5	To discuss the technique of conductometry, potentiometry and polarography and their application in the
				analysis of pharmaceuticals.
				COURSE OUTCOME
			BP103T.1	Know the history of profession of pharmacy.
3	Pharmaceutics I	BP103T	BP103T.2	Understand the basics of different dosage forms, pharmaceutical incompatibilities and Pharmaceutical calculations.
			BP103T.3	Understand the professional way of handling the prescription.
			BP103T.4	Know the Preparation of various conventional dosage forms.
				COURSE OUTCOME
	Pharmacoutical Inorganic		BP104T.1	Explain about impurities and pharmacopoeia.
4	Chemistry	BP104T	BP104T.2	Explain the principle and procedure involved in limit tests.
	Chemistry		BP104T.3	Describe the method of preparation, assay procedure, properties and medicinal uses inorganic compounds.
				Define and explain classes of inorganic compounds like acids, bases & buffers, GIT, Radiopharmaceuticals, Dental
			DF1041.4	products, major extra and intracellular electrolytes and miscellaneous.

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				COURSE OUTCOME
F			C0205.1	Understand the behavioral needs for a Pharmacist to function effectively in the areas of pharmaceutical operation.
5	Communication skills	BP105T	C0205.2	C0205.2 Communicate effectively (Verbal and Non-Verbal) C0205.3 Effectively manage the team as a team player. C0205.4 Develop interview skills. C0205.5 Develop Leadership qualities and essentials. COURSE OUTCOME
			C0205.3	Effectively manage the team as a team player.
			C0205.2 Communicate enectively (verbal and Non-verbal) C0205.3 Effectively manage the team as a team player. C0205.4 Develop interview skills. C0205.5 Develop Leadership qualities and essentials. C0205.5 Develop Leadership qualities and essentials. C0205.5 Develop Leadership qualities and essentials. C0205.6 Develop Leadership qualities and essentials. C0205.7 Develop Leadership qualities and essentials. C0205.8 Develop Leadership qualities and essentials. C0205.9 Develop Leadership qualities and essentials. C0207 Develop Leadership qualities and essentials. C0208 COURSE OUTCOME BP106RBT.1 Understand Cell biology (Basic Nature of Plant cell and Animal cell) BP106RBT.2 Remember Classification System of both Plants & Animals BP106RBT.3 Understand Various tissue system and organ system in plant and animals BP106RBT.4 Relate Theory of evolution	
			C0205.5	Develop Leadership qualities and essentials.
				COURSE OUTCOME
			C0205.2 Communicate effectively (Verbal and Non-Verbal) C0205.3 Effectively manage the team as a team player. C0205.4 Develop interview skills. C0205.5 Develop Leadership qualities and essentials. COURSE OUTCOME BP106RBT.1 Understand Cell biology (Basic Nature of Plant cell and Animal cell) BP106RBT.2 Remember Classification System of both Plants & Animals BP106RBT.3 Understand Various tissue system and organ system in plant and animals BP106RBT.4 Relate Theory of evolution BP106RBT.5 Describe Anatomy and Physiology of plants and animals COURSE OUTCOME .06RMT BP106RMT.1 BP106RMT.1 Utilise mathematical concepts and principles to perform computations for Pharmaceutical Sciences. BP106RMT.2 Generate , use and analyse mathematical representations and mathematical relationships. BP106RMT.3 Elaborate mathematical knowledge and understanding to help in the field of Clinical Pharmacey	
6	Remedial Biology	BP106RBT	BP106RBT.2	Remember Classification System of both Plants & Animals
			BP106RBT.3	Understand Various tissue system and organ system in plant and animals
			BP106RBT.4	Relate Theory of evolution
			BP106RBT.5	Describe Anatomy and Physiology of plants and animals
	Remedial Mathematics	BP106RMT		COURSE OUTCOME
7			BP106RMT.1	Utilise mathematical concepts and principles to perform computations for Pharmaceutical Sciences.
			BP106RMT.2	Generate, use and analyse mathematical representations and mathematical relationships.
			BP106RMT.3	Elaborate mathematical knowledge and understanding to help in the field of Clinical Pharmacy
				COURSE OUTCOME
	Liuman Anatomy and		BP107P.1	Effectively use the microscope for microscopic study of various tissues.
0			BP107P.2	Identify axial and appendicular bones of human skeleton.
0	I Practical	BFIU/F	BP107P.3	Explain the gross morphology, structure and functions of various organs of human body.
	i i lactical		BP107P.4	Identify different tissues and organs of different systems of human body.
			BP107P.5	Perform the haematological test like blood cell count, haemoglobin estimation, bleeding/clotting time, etc.
			BP107P.6	Record the blood pressure, heart rate, pulse rate and respiratory volume.
	Dharmacoutical Analysis I			COURSE OUTCOME
9		BP108P	BP108P.1	Able to predict the level of specific impurities in the given inorganic comps by performing different limit test.
	Flactical		BP108P.2	Prepare primary and secondary standard solution.
			BP108P.3	Perform standardization of secondary standard solution.

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			BP108P.4	Determine percentage purity of given pharmaceutical drugs by titrimetric analysis.
				COURSE OUTCOME
			BP109P.1	To understand the principles used in the preparation of solid, liquid and semi-solid dosage forms.
10	Pharmaceutics I – Practical	BP109P	BP109P.2	To experiment with monophasic liquid dosage forms for internal and external administration.
	Filatillaceutics I – Flactical		BP109P.3	To prepare biphasic liquid dosage forms.
			BP109P.4	To design and prepare powders, granules, semi-solid dosage forms.
			BP109P.5	To formulate suppositories
	Dhammaaautiaal laanaania			COURSE OUTCOME
11	Pharmaceutical Inorganic	PD110D	BP110P.1	Perform limit test for various impurities.
11	Brastical	DPIIOP	BP110P.2	Perform identification test for given substance.
	Flactical		BP110P.3	Perform test for purity.
			BP110P.4	Prepare inorganic compounds.
				COURSE OUTCOME
	Communication skills –	BP106RBT	BP106RBT.1	Understand the behavioral needs for pharmacist to function effectively in areas of pharmaceutical operations
12			BP106RBT.2	Communicate effectively(Verbal and NonVerbal)
	Practical		BP106RBT.3	Effectively manage the team as a team player
			BP106RBT.4	To Develop interview skills
			BP106RBT.5	Develop Leadership qualities and essentials communication skills.
			BP106RBT.6	Helps in understanding English language properly and presentation effectively.
				COURSE OUTCOME
13	Remedial Biology – Practical*	BP112RBP	BP112RBP.1	Explain functioning of different types of Microscopes
			BP112RBP.2	Describe the function of cell and tissues.
			BP112RBP.3	Introduction to various equipments and techniques use to check different body part functions.
				COURSE OUTCOME
14	Human Anatomy and Physiology II – Theory	BP201T	BP201T.1	Students would have studied about the gross morphology, structure and functions of nervous, respiratory, urinary and reproductive systems in the human body.
			BP201T.2	They would have studied in detailed about energy and metabolism.
			BP201T.3	Students would able to identify the various organs of different systems of human body.



			BP201T.4	They would have performed and learnt about the experiments like neurological reflex, body temperature measurement.
			BP201T.5	They would have studied elaborate on interlinked mechanisms in the maintenance of normal functioning of human body.
			BP201T.6	They would have learnt and performed the experiments like Olfaction, gustation reflex and eye sight.
				COURSE OUTCOME
			BP202T.1	Write the structure, name and types of isomerism and/or organic compounds.
10	Pharmaceutical Organic	тереда	BP202T.2	Write the reaction, name the reaction and orientation of reactions.
12	Chemistry I – Theory	DP2U21	BP202T.3	Account for reactivity/stability of compounds
			BP202T.4	Identify/ confirm the identification of compound.
			BP202T.5	Write uses of mentioned organic compound.
			BP202T.6	Give general methods of preparation and chemical properties of compounds.
				COURSE OUTCOME
			BP203T.1	Identify the classes of Biomolecules with concept of cell metabolism.
	16 Biochemistry – Theory BP203T	BP203T.2	Explain how the metabolism of glucose leads ultimately to the generation of large quantities of ATP.	
16		BP203T	BP203T.3	Understand the metabolism of nutrient molecules in physiological and pathological condition.
			COURSE OUTCOME BP202T.1 Write the structure, name and types of isomerism and/or organic compounds. BP202T.2 Write the reaction, name the reaction and orientation of reactions. BP202T.3 Account for reactivity/stability of compounds BP202T.4 Identify/ confirm the identification of compound. BP202T.5 Write uses of mentioned organic compound. BP202T.6 Give general methods of preparation and chemical properties of compounds. COURSE OUTCOME Explain how the metabolism of glucose leads ultimately to the generation of large quantities of ATP. BP203T.2 Explain how the metabolism of nutrient molecules in physiological and pathological condition. BP203T.3 Understand the genetic organization of mammalian genome and function of DNA in the synthesis of RNA and protein BP203T.5 Understand the catalytic role of enzyme importance of enzyme inhibitors in design of new drugs therapeutic and diagnostic application of enzymes. 4T BP204T.1 Understand the knowledge of diseases BP204T.2 To inculcate knowledge of diseases BP204T.3 To understand pathogenesis of diseases BP204T.4 To understand applications of disease knowledge	
			BP203T.5	Understand the catalytic role of enzyme importance of enzyme inhibitors in design of new drugs therapeutic and diagnostic application of enzymes.
				COURSE OUTCOME
			BP204T.1	Understand the knowledge of diseases
17	Pathophysiology – Theory	BP204T	BP204T.2	To inculcate knowledge of causes, mechanism, diagnosis, prevention and treatment of diseases
			BP204T.3	To understand pathogenesis of diseases
			BP204T.4	To understand applications of disease knowledge
			BP204T.5	Safe, effective and rationale use of medicines
	Commuter Application 1			COURSE OUTCOME
18	Computer Applications in Pharmacy – Theory	BP205T	BP205T.1	To apply the knowledge of mathematics and computing fundamentals to pharmaceutical applications for any given requirement.
			BP205T.2	To Design and develop solutions to analyze pharmaceutical problems using computers.

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			BP205T.3	To integrate and apply efficiently the contemporary IT tools to all Pharmaceutical related activities
			BP205T.4	To solve and work with a professional context pertaining to ethics, social, cultural and regulations with regard to Pharmacy.
				COURSE OUTCOME
			BP206T.1	Understand and explain multidisciplinary nature of environmental sciencs
10	Environmental sciences –	DDOOCT	BP206T.2	Understand the different concepts, structure and functions of various ecosystem.
19	Theory	BP2061	BP206T.3	Understand types of pollution and their control.
			BP206T.4	Create and awareness about environmental problems , develop an attitude towards concerns of environment.
			BP206T.5	Understand what different factors can make impact on human being and environment
				COURSE OUTCOME
			BP207P.1	Record the body temperature.
20	Human Anatomy and	002070	BP207P.2	Identify axial and appendicular bones of human skeleton and joints.
20	Physiology II – Practical	BP207P	BP207P.3	Explain the gross morphology, structure and functions of various organs of human body.
			BP207P.4	Identify different tissues and organs of different systems of human body.
			BP207P.5	Perform urine analysis for normal and abnormal constituents.
			BP207P.6	Demonstrate the muscle curve using computer software.
				COURSE OUTCOME
21	Pharmaceutical Organic		BP208P.1	Identify unknown organic compound.
21	Chemistry I– Practical	BPZUSP	BP208P.2	Perform common laboratory techniques like filtration, recrystallization, reflux etc.
			BP208P.3	Prepare suitable solid derivatives of organic compounds
	Environmental sciences – Theory BP200 Human Anatomy and Physiology II –Practical BP200 Pharmaceutical Organic Chemistry I– Practical BP200 Biochemistry – Practical BP200		BP208P.4	Construct molecular models.
				COURSE OUTCOME
			BP209P.1	Detect and identify protein , Amino acids and carbohydrates by various qualitative as well as quantitative tests
22	Riachomistry Practical	PD200D	BP209P.2	BP205T.3 To integrate and apply efficiently the contemporary IT tools to all Pharmaceutical related activities BP205T.4 To solve and work with a professional context pertaining to ethics, social, cultural and regulations with regard to Pharma COURSE OUTCOME BP206T.1 Understand and explain multidisciplinary nature of environmental sciencs BP206T.2 Understand the different concepts, structure and functions of various ecosystem. BP206T.3 Understand types of pollution and their control. BP206T.4 Create and awareness about environmental problems , develop an attitude towards concerns of environment. BP206T.5 Understand what different factors can make impact on human being and environment COURSE OUTCOME COURSE OUTCOME BP207P.1 Record the body temperature. BP207P.2 Identify axial and appendicular bones of human skeleton and joints. BP207P.3 Explain the gross morphology, structure and functions of various organs of human body. BP207P.5 Perform urine analysis for normal and abnormal constituents. BP207P.6 Demonstrate the muscle curve using computer software. COURSE OUTCOME COURSE OUTCOME BP208P.1 Identify unknown organic compound. BP208P.2 Perform common laboratory techniques like filtration, recrystallization, reflux et
22	Biochemistry – Practical	DFZU9P		
			BP209P.5	cholesterol and study its significance.
			BP206T.1 Understand and explain multidisciplinary nature of environmental sciencs BP206T.2 Understand the different concepts, structure and functions of various ecosystem. BP206T.3 Understand types of pollution and their control. BP206T.4 Create and awareness about environmental problems , develop an attitude towards concerns of environment. BP206T.5 Understand what different factors can make impact on human being and environment COURSE OUTCOME Explain the gross morphology, structure and functions of various organs of human body. BP207P.1 Record the body temperature. BP207P.2 Identify axial and appendicular bones of human skeleton and joints. BP207P.3 Explain the gross morphology, structure and functions of various organs of human body. BP207P.4 Identify different tissues and organs of different systems of human body. BP207P.5 Perform urine analysis for normal and abnormal constituents. BP207P.6 Demonstrate the muscle curve using computer software. COURSE OUTCOME BP208P.1 Identify unknown organic compound. BP208P.2 Perform common laboratory techniques like filtration, recrystallization, reflux etc. BP208P.3 Prepare suitable solid derivatives of organic compounds BP209P.4 Construct molecular models. </td	
			BP209P.4	enzymes along with enzymatic hydrolysis effect of temperature and substrate
				concentration.

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				COURSE OUTCOME
23	Computer Applications in Pharmacy – Practical*	BP210P	BP210P.1	To create HTML web page to show personal information.
		-	BP210P.2	To generate label in MS WORD
			BP210P.3	To generating report and printing the report from patient database.
			BP210P.4	Creating and working with queries in MS Access.
			1	B.Pharm II Year
				COURSE OUTCOME
	Dhamma a sutiant Ourse is		BP301T.1	Acquiring knowledge in basic organic chemistry.
24	Chamistry II Theory	BP301T	BP210P COURSE OUTCOME BP210P To create HTML web page to show personal information. BP210P.3 To generate label in MS WORD BP210P.3 To generate label in MS WORD BP210P.3 To generate label in MS WORD BP210P.4 Creating and working with queries in MS Access. BP3017 Regenerate label in Ms WORD BP3017.1 Acquiring knowledge in basic organic chemistry. BP3017.2 To synthesize the organic compounds, and to have thorough knowledge of chemical reactions. BP3017.3 Orientation studies of functional groups over the aromatic compounds during reactions. BP3017.5 To survice the structures, and possible isomers of various organic compounds. BP3017.5 To write the structures, and possible isomers of various organic compounds. BP3027.4 To learn basic concept of different state of mater along with their physical and chemical properties and its importance in pharmaceutical products. BP3027.1 To learn basic concept of solution and its analytical methods for determination. BP3027.2 To explain properties of solution and its analytical methods for determination. BP3027.5 To correlate principles of Physical Pharmacy in preparation of dosage form. BP3037.6 To explain the	
	Chemistry II – Theory			
			BP301T.4	To study electron donating and withdrawing effects for reactivity and stability of compounds.
			BP301T.5	To write the structures, and possible isomers of various organic compounds.
				COURSE OUTCOME
	Dhusical Dhammagautian I		BP301T.1 Acquiring knowledge in basic organic chemistry. BP301T.2 To synthesize the organic compounds, and to have thorough knowledge of chemical reactions. BP301T.3 Orientation studies of functional groups over the aromatic compounds during reactions. BP301T.4 To study electron donating and withdrawing effects for reactivity and stability of compounds. BP301T.5 To write the structures, and possible isomers of various organic compounds. COURSE OUTCOME BP302T.1 To learn basic concept of different state of mater along with their physical and chemical properties and its importance in pharmaceutical products. BP302T.2 To explain properties of solution and its analytical methods for determination. BP302T.3 To explain concepts of protein binding and Complexation. BP302T.4 To utilization of knowledge to drug designing.	
25	Physical Pharmaceutics I –	BP302T	BP302T.2	To explain properties of solution and its analytical methods for determination.
	Theory	COURSE OUTCOME BP301T Acquiring knowledge in basic organic chemistry. BP301T.2 To synthesize the organic compounds, and to have thorough knowledge of chemical reactions. BP301T.3 Orientation studies of functional groups over the aromatic compounds during reactions. BP301T.4 To study electron donating and withdrawing effects for reactivity and stability of compounds. BP301T.5 To write the structures, and possible isomers of various organic compounds. BP302T.1 To learn basic concept of different state of mater along with their physical and chemical properties and its importance in pharmaceutical products. BP302T.1 To explain properties of solution and its analytical methods for determination. BP302T.3 To explain concepts of protein binding and Complexation. BP302T.4 To utilization of knowledge to drug designing. BP302T.5 To correlate principles of Physical Pharmacy in preparation of dosage form. BP302T.6 To know the drug absorption in Vivo and inVitro.	BP302T.3	To explain concepts of protein binding and Complexation.
			BP302T.4	To utilization of knowledge to drug designing.
	omputer Applications in Pharmacy – Practical* BP210P Pharmaceutical Organic Chemistry II – Theory BP301T Physical Pharmaceutics I – Theory BP302T Amage and the second se	BP302T.6	To know the drug absorption in Vivo and inVitro.	
				COURSE OUTCOME
			BP303T.1	2107.2 To generate label in MS VORD 2107.3 To generating report and printing the report from patient database. 2107.4 Creating and working with queries in MS Access. COURSE OUTCOME 3017.1 Acquiring knowledge in basic organic chemistry. 3017.2 To synthesize the organic compounds, and to have thorough knowledge of chemical reactions. 3017.3 Orientation studies of functional groups over the aromatic compounds during reactions. 3017.4 To study electron donating and withdrawing effects for reactivity and stability of compounds. 3017.5 To write the structures, and possible isomers of various organic compounds. COURSE OUTCOME 3027.1 To learn basic concept of different state of mater along with their physical and chemical properties and its importance in pharmaceutical products. 3027.2 O explain properties of solution and its analytical methods for determination. 3027.4 To explain concepts of protein binding and Complexation. 3027.5 To correlate principles of Physical Pharmacy in preparation of dosage form. 3027.6 To explain the dasic knowledge about field of Microbiology scope and its importance
	Pharmacoutical Microbiology		BP301T.1 Acquiring knowledge in basic organic chemistry. BP301T.2 To synthesize the organic compounds, and to have thorough knowledge of chemical reactions. BP301T.3 Orientation studies of functional groups over the aromatic compounds during reactions. BP301T.4 To study electron donating and withdrawing effects for reactivity and stability of compounds. BP301T.5 To study electron donating and withdrawing effects for reactivity and stability of compounds. BP301T.5 To write the structures, and possible isomers of various organic compounds. COURSE OUTCOME COURSE OUTCOME BP302T.1 To learn basic concept of different state of mater along with their physical and chemical properties and its importance in pharmaceutical products. BP302T.2 To explain properties of solution and its analytical methods for determination. BP302T.3 To explain concepts of protein binding and Complexation. BP302T.4 To utilization of knowledge to drug designing. BP302T.5 To correlate principles of Physical Pharmacy in preparation of dosage form. BP302T.6 To know the drug absorption in Vivo and inVitro. COURSE OUTCOME BP303T.1 To explain the basic knowledge about field of Microbiology scope and its importance and the detailed information regarding bacteria morphology and cultivation and differrent types of microscopes.	
26	Theory	BP303T	BP303T.3	Explain the morphology and cultivation of virus and fungi and describe diflerent types of disinfectants used in the pharmaceutical industry and their evaluation techniclues and sterility testing as per various pharmacopoeia.
			BP303T.4	Describe the aseptic techniques, microbiology assay of antibiotics, vitamins tlnd amino acids.
			BP303T.5	Explain the factors affecting microbiological spoilage in pharmaceutical products and evaluation of preservatives and details of cell culture techniqes and the application in prtrarmaceuticals.

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				COURSE OUTCOME
			BP304T.1	To discuss various unit operation used in Pharmaceutical industries.
	Pharmaceutical Engineering –		COURSE OUTCOME BP304T.1 To discuss various unit operation used in Pharmaceutical industries. BP304T.2 To acknowledge the materials handling techniques. BP304T.3 To know about principle, construction, working of various equipments involved in manufacturing of dosage form. BP304T.4 To study industrial hazards developed during performing these operations & amp; their safety measures required. BP304T.5 Necessity of unit operation in design & amp; manufacturing of dosage form. COURSE OUTCOME BP305P.1 Write the structure, name and the type of isomerism of the organic compound. BP305P.2 Write the reaction, name the reaction and orientation of reactions. BP305P.3 Account for reactivity/stability of compounds. BP305P.4 Identify/confirm the identification of organic compound. BP305P.5 Prepare Organic Compounds. COURSE OUTCOME BP306P.1 To find out density of the material. BP306P.2 To determine surface tension for liquid drug design. BP306P.4 To understand concept of CMC. BP306P.5 To understand concept of CMC. BP306P.6 To know the solute-solvent interaction. COURSE OUTCOME	
27	Pharmaceutical Engineering – Theory BP3041	BP304T	BP304T.3	To know about principle, construction, working of various equipments involved in manufacturing of dosage form.
			COURSE OUTCOME BP304T.1 To discuss various unit operation used in Pharmaceutical industries. BP304T.2 To acknowledge the materials handling techniques. BP304T.2 To know about principle, construction, working of various equipments involved in manufacturing of dosage form. BP304T.4 To study industrial hazards developed during performing these operations & amp; their safety measures required. BP304T.5 BP304T.5 Necessity of unit operation in design & amp; manufacturing of dosage form. COURSE OUTCOME BP305P.1 Write the structure, name and the type of isomerism of the organic compound. BP305P.2 Write the reaction, name the reaction and orientation of reactions. BP305P.3 Account for reactivity/stability of compounds. BP305P.4 BP305P.5 Prepare Organic Compounds. COURSE OUTCOME BP306P.1 To find out density of the material. BP306P.1	
			BP304T.5	Necessity of unit operation in design & amp; manufacturing of dosage form.
				COURSE OUTCOME
	Dhamma agutigal Orrania		BP305P.1	Write the structure, name and the type of isomerism of the organic compound.
28	Pharmaceutical Organic Chemistry II – Practical BP305P	BP305P.2	Write the reaction, name the reaction and orientation of reactions.	
			BP305P.3	Account for reactivity/stability of compounds.
			BP305P.4	Identify/confirm the identification of organic compound.
			BP305P.5	Prepare Organic Compounds.
				Image: Safety measures required. BP304T.5 Necessity of unit operation in design & amp; manufacturing of dosage form. COURSE OUTCOME BP305P.1 Write the structure, name and the type of isomerism of the organic compound. BP305P.2 Write the reaction, name the reaction and orientation of reactions. BP305P.3 Account for reactivity/stability of compounds. BP305P.4 Identify/confirm the identification of organic compound. BP305P.5 Prepare Organic Compounds. BP305P.5 Prepare Organic Compounds. COURSE OUTCOME BP306P.1 To find out density of the material. BP306P.2 To determine surface tension for liquid drug design. BP306P.3 To select proper emulsifiying agent.
			BP306P.1	COURSE OUTCOME To find out density of the material.
20	Physical Pharmaceutics I –	DD20CD	BP306P.1 BP306P.2	COURSE OUTCOME To find out density of the material. To determine surface tension for liquid drug design.
29	Physical Pharmaceutics I – Practical	BP306P	BP306P.1 BP306P.2 BP306P.3	COURSE OUTCOME To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifiying agent.
29	Physical Pharmaceutics I – Practical	BP306P	BP306P.1 BP306P.2 BP306P.3 BP306P.4	To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifiying agent. To understand concept of CMC.
29	Physical Pharmaceutics I – Practical	BP306P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5	COURSE OUTCOME To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifiying agent. To understand concept of CMC. To understand concept of Solubility.
29	Physical Pharmaceutics I – Practical	BP306P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6	To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifiying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction.
29	Physical Pharmaceutics I – Practical	BP306P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6	To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifiying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction. COURSE OUTCOME
29	Physical Pharmaceutics I – Practical	BP306P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6 BP308P.1	COURSE OUTCOME To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifiying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction. COURSE OUTCOME Understand the basic principles involved in unit operations such as size reduction, size separation, distillation and drying.
29	Physical Pharmaceutics I – Practical Pharmaceutical Engineering –	BP306P BP 308P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6 BP308P.1	COURSE OUTCOME To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifiying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction. COURSE OUTCOME Understand the basic principles involved in unit operations such as size reduction, size separation, distillation and drying. Demonstrate and explain about the construction, working and applications of
29 30	Physical Pharmaceutics I – Practical Pharmaceutical Engineering – Practical	BP306P BP 308P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6 BP308P.1 BP 308P.2	COURSE OUTCOME To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction. COURSE OUTCOME Understand the basic principles involved in unit operations such as size reduction, size separation, distillation and drying. Demonstrate and explain about the construction, working and applications of pharmaceutical equipments such as colloid mill, planetary mixer, fluidized bed dryer and
29	Physical Pharmaceutics I – Practical Pharmaceutical Engineering – Practical	BP306P BP 308P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6 BP308P.1 BP 308P.2	To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction. COURSE OUTCOME Understand the basic principles involved in unit operations such as size reduction, size separation, distillation and drying. Demonstrate and explain about the construction, working and applications of pharmaceutical equipments such as colloid mill, planetary mixer, fluidized bed dryer and freeze dryer. Functioner with the process worishing of filtration and prime at the basic principles of filtration and prime at the basic principles of filtration and applications of pharmaceutical equipments such as colloid mill, planetary mixer, fluidized bed dryer and freeze dryer.
29	Physical Pharmaceutics I – Practical Pharmaceutical Engineering – Practical	BP306P BP 308P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6 BP308P.1 BP 308P.1 BP 308P.2 BP 308P.3	To find out density of the material. To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction. COURSE OUTCOME Understand the basic principles involved in unit operations such as size reduction, size separation, distillation and drying. Demonstrate and explain about the construction, working and applications of pharmaceutical equipments such as colloid mill, planetary mixer, fluidized bed dryer and freeze dryer. Experiment with the process variables of filtration, evaporation etc. Detorming radiation constant of brace, iron, unnainted and painted sloce.
29	Physical Pharmaceutics I – Practical Pharmaceutical Engineering – Practical	BP306P BP 308P	BP306P.1 BP306P.2 BP306P.3 BP306P.4 BP306P.5 BP306P.6 BP308P.1 BP 308P.1 BP 308P.2 BP 308P.3 BP 308P.4 BP 308P.5	COURSE OUTCOME To find out density of the material. To determine surface tension for liquid drug design. To select proper emulsifying agent. To understand concept of CMC. To understand concept of Solubility. To know the solute-solvent interaction. COURSE OUTCOME Understand the basic principles involved in unit operations such as size reduction, size separation, distillation and drying. Demonstrate and explain about the construction, working and applications of pharmaceutical equipments such as colloid mill, planetary mixer, fluidized bed dryer and freeze dryer. Experiment with the process variables of filtration, evaporation etc. Determine overall beat transfer coefficient by beat exchanger and calculate the



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				efficiency of steam distillation.
			PD 209D 6	Estimate moisture content, loss on drying and construct drying curves for calcium
			BF 308F.0	carbonate and starch.
				COURSE OUTCOME
			BP401T.1	To implement the knowledge to understand various methods of preparation and various properties of organic compounds.
31	Pharmaceutical Organic Chemistry III– Theory	BP401T	BP401T.2	To acquire knowledge about reactions and chemistry of important heterocyclic compounds.
			BP401T.3	To learn the stereo chemical aspects of organic compounds and stereo chemical reactions.
			BP401T.4	To correlate medicinal uses, synthetic importance of organic compounds
			BP401T.5	To implement knowledge in pharmaceutical formulations in correlation with various physicochemical properties.
				COURSE OUTCOME
22	Mariainal Chamister I. The serve	DD403T	BP402T.1	P 308P.6 Estimate moisture content, loss on drying and construct drying curves for calcium carbonate and starch. COURSE OUTCOME SP408P.6 Barbonate and starch. COURSE OUTCOME SP408P.6 To implement the knowledge to understand various methods of preparation and various properties of organic compounds. A coquire knowledge about reactions and chemistry of important heterocyclic compounds. Counce of compounds. P4017.3 To implement the knowledge about reactions and chemistry of important heterocyclic compounds. Counce of organic compounds. P4017.3 To implement knowledge in pharmaceutical formulations in correlation with various physicochemical properties. COURSE OUTCOME P402T.1 Understand the chemistry of drugs with respect to their pharmacological activity. P402T.2 Understand the drug metabolic pathway, adverse effects and therapeutic value of drugs. P402T.1 Understand the drug metabolic pathway, adverse effects and therapeutic value of drugs. P402T.3 Vounderstand the drug metabo
32	Medicinal Chemistry I – Theory BP402T	BP4021	BP402T.2	Understand the drug metabolic pathway, adverse effects and therapeutic value of drugs.
			BP402T.3	Know the structure activity relationship of different class of drugs
			BP402T.4	Study the chemical synthesis of selected drugs.
				COURSE OUTCOME
			BP403T.1	To understand fundamentals of rheology and to find out rheological aspects of raw material
33	Physical Pharmaceutics II –	BP403T	BP403T.2	To analyze properties of powdered drug and excipients in manufacturing of different dosage form.
	Theory		BP403T.3	To analyze stability problem and its prevention for pharmaceutical product.
			BP403T.4	To familiar with drug design models.
			BP403T.5	To understand particle-particle interaction.
				COURSE OUTCOME
			To implement knowledge in pharmaceutical formulations in correlation with various physicochemical properties. COURSE OUTCOME BP402T.1 Understand the chemistry of drugs with respect to their pharmacological activity. BP402T.2 Understand the drug metabolic pathway, adverse effects and therapeutic value of drugs. BP402T.3 Know the structure activity relationship of different class of drugs BP402T.4 Study the chemical synthesis of selected drugs. COURSE OUTCOME BP403T.1 To understand fundamentals of rheology and to find out rheological aspects of raw material BP403T.2 To analyze properties of powdered drug and excipients in manufacturing of different dosage form. BP403T.3 To analyze properties of powdered drug and excipients in manufacturing of different dosage form. BP403T.4 To familiar with drug design models. BP403T.5 To understand particle-particle interaction. COURSE OUTCOME BP403T.4 To familiar with drug design models. BP403T.5 To understand particle-particle interaction. COURSE OUTCOME BP403T.1 Able to understood the account of pharmacology of the drugs. BP404T.1 Able to understood the account the MOA of the drugs. BP404T.2 Able to understood the account the MOA of the drugs. BP404T.3 Able to understood the organization and function of the system.	
34	Pharmacology I – Theory	BP404T	BP404T.2	Able to understood the account the MOA of the drugs.
			BP404T.3	Able to understood the organization and function of the system.
			BP404T.4 A	Able to understood the drug interaction.



				Able to understood the algorithm of the various diseases	
			BP404T.5		
				COURSE OUTCOME	
			BP405T.1	Discuss the definition, history, scope and development of pharmacognosy.	
			BP304T.2	Describe the techniques in the cultivation, processing, storage and production of crude drugs of natural origin.	
			BP304T.3	Describe fundamental aspects of plant tissue culture.	
35	Pharmacognosy and	BP405T	BP304T.4	Describe different types of secondary metabolites, their general properties, classification, and their test for identification.	
	Thytochemistry Theory		BP304T.5	Describe the sources, chemical constituents and uses of plants products containing plant fibers, hallucinogens teratogens, and natural allergens & Describe novel medicinal agents from marine sources.	
			BP304T.6	Describe the pharmacognosy and chemistry of primary metabolites (carbohydrates, lipids, proteins) and elaborate on their sources & Describe the role of Pharmacognosy in allopathy and traditional system of medicine.	
				COURSE OUTCOME	
26	Medicinal Chemistry I –		BP406P.1	To known and Synthesize medicinal compounds.	
50	Practical	BF400F	BP405T.1 Discuss the definition, history, scope and development of pharmacognosy. BP304T.2 Describe the techniques in the cultivation, processing, storage and production of crude drugs of natural origin. BP304T.3 Describe fundamental aspects of plant tissue culture. BP304T.4 Describe different types of secondary metabolites, their general properties, classification, and their test for identification. Describe the sources, chemical constituents and uses of plants products containing plant fibers, hallucinogens teratogens, and natural allergens & Describe novel medicinal agents from marin sources. Describe the pharmacognosy and chemistry of primary metabolites (carbohydrates, lipids, proteins) and elaborate on their sources & Describe the role of Pharmacognosy in allopathy and traditional system of medicine. BP406P.1 To known and Synthesize medicinal compounds. BP406P.2 To understand Estimation of partition coefficient of drugs. BP406P.3 To perform purity of drug in dosage form. COURSE OUTCOME E000000000000000000000000000000000000		
			BP406P.3	To perform purity of drug in dosage form.	
				COURSE OUTCOME	
	Dhysical Dharmacouties II		BP407P.1	To estimate particle size.	
37	Physical Pharmaceutics II –	BP407P	COURSE OUTCOME BP405T.1 Discuss the definition, history, scope and development of pharmacognosy. BP304T.2 Describe the techniques in the cultivation, processing, storage and production of crude drugs of natural origin. BP304T.3 Describe fundamental aspects of plant tissue culture. BP304T.4 Describe fundamental aspects of plant tissue culture. BP304T.4 Describe the sources, chemical constituents and uses of plants products containing plant fibers, hallucinogens teratogens, and natural allergens & Describe novel medicinal agents from sources. BP304T.6 Describe the pharmacognosy and chemistry of primary metabolites (carbohydrates, lipids, proteins) and elaborate on their sources & Describe the role of Pharmacognosy in allopathy and traditional system of medicine. 06P BP406P.1 To known and Synthesize medicinal compounds. BP406P.2 To understand Estimation of partition coefficient of drugs. BP406P.3 To perform purity of drug in dosage form. 07P BP407P.2 To determine flow properties of powder. BP407P.3 To find out viscosity of the liquids. BP407P.4 To explain stability of dosage form.	To determine flow properties of powder.	
	Fractical			To find out viscosity of the liquids.	
			BP407P.4	To explain stability of dosage form.	
			BP407P.5	To study drug degradation	
38	Pharmacology I – Practical	BP408P		COURSE OUTCOME	
			BP408P.1	Able to understood the account of pharmacology of the drugs.	



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			BP408P.2	Able to understood the account the MOA of the drugs.
			BP408P.3	Able to understood instrument in experimental pharmacology.
			BP408P.4	Able to understood the different root of drug administration in mice and rat
			BP408P.5	Able to understood the local anaesthesia in different root
				COURSE OUTCOME
20	Pharmacognosy and		BP409P.1	Students will be able to analyse the crude drug by chemical tests .
22	Phytochemistry I – Practical	BF409F	BP409P.2	Students will be able to perform microscopic evaluation parameters
			BP409P.3	Students will be able to determine ash value and extractive value of crude drugs
			BP409P.4	Students will be able to perform evaluation parameters like moisture content and swelling index.
				B.Pharm III Year
				COURSE OUTCOME
			BP501T.1	Understand the concept and chemical classification of different therapeutic agents.
			BP501T.2	Understand the fundamental structure, IUPAC name and chemistry of drugs.
10	Medicinal Chemistry II – Theory BP501T		BP501T.3	Know the mechanism of action and therapeutic value of drugs.
40	Theory	BFJUIT	BP408P.4 Able to understood the different root of drug administration in mice and rat BP408P.5 Able to understood the local anaesthesia in different root COURSE OUTCOME COURSE OUTCOME BP409P.1 Students will be able to analyse the crude drug by chemical tests . BP409P.2 Students will be able to perform microscopic evaluation parameters BP409P.3 Students will be able to determine ash value and extractive value of crude drugs BP409P.4 Students will be able to determine ash value and extractive value of crude drugs BP409P.4 Students will be able to determine ash value and extractive value of crude drugs BP409P.4 Students will be able to determine ash value and extractive value of crude drugs BP409P.4 Students will be able to determine ash value and extractive value of crude drugs BP409P.4 Students will be able to determine ash value and extractive value of crude drugs BP501T.1 Understand the concept and chemical classification of different therapeutic agents. BP501T.2 Understand the fundamental structure, IUPAC name and chemistry of drugs. BP501T.4 Know the Structural Activity Relationship of different class of drugs. Study the chemical synthesis of selected drugs. Study the chemical synthesis of selected drugs. BP501T.5 COURSE OUTCOME	
				Study the chemical synthesis of selected drugs.
			BP501T.5	
				COURSE OUTCOME
			BP408P.2 Able to understood the account the MUA of the drugs. BP408P.3 Able to understood instrument in experimental pharmacology. BP408P.4 Able to understood the different root of drug administration in mice and rat BP408P.5 Able to understood the local anaesthesia in different root COURSE OUTCOME COURSE OUTCOME BP409P.1 Students will be able to perform microscopic evaluation parameters BP409P.3 Students will be able to determine ash value and extractive value of crude drugs BP409P.3 Students will be able to perform evaluation parameters like moisture content and swelling index. BP409P.3 Students will be able to determine ash value and extractive value of crude drugs BP409P.3 Students will be able to perform evaluation parameters like moisture content and swelling index. BP501T.1 Understand the concept and chemical classification of different therapeutic agents. BP501T.2 Understand the fundamental structure, IUPAC name and chemistry of drugs. BP501T.3 Know the extructural Activity Relationship of different class of drugs. Study the chemical synthesis of selected drugs. Study the chemical synthesis of selected drugs. BP501T.5 COURSE OUTCOME BP502T.1 To understand the formulation of differ	
41	Industrial Pharmacyl– Theory	BP502T	BP502T.2	To perform the evaluation of different pharmaceutical dosage form.
			BP502T.3	To inspect the evaluation on material used for packaging such as glass, plastic, rubber, tin etc.
			BP502T.4	To explain various applications of preformulation considerations in development of pharmaceutical dosage forms
				COURSE OUTCOME
42	Pharmacology II – Theory	BP503T	BP503T.1	Students would have understood the mechanism of drug action and its relevance in the treatment of different diseases
			BP503T.2	They would be trained with isolation of different organs/tissues from the laboratory animals by simulated experiments
			BP503T.3	They would have observed the various receptor actions using isolated tissue preparation



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			BP503T.4	Students would appreciate the correlation of pharmacology with related medical sciences	
			BP503T.5	They would have understood the cell communication mechanism.	
			BP503T.6	They would appreciate the newer targets of several disease conditions for treatment	
				COURSE OUTCOME	
43	Pharmacognosy and	BP504T	BP504T.1	BP504T.1 Students will be able to know modern extraction techniques, charactritaion and identification of herbal drugs and phytoconstituents. BP504T.2 Students will be able to understand the preparation and development of herbal formulation BP504T.3 Students will be able to understand the berbal drug interactions	
	Fligtochemistry II– meory		COURSE OUTCOME BP504T.1 Students will be able to know modern extraction techniques, charactritaion and identification of herbal drugs and phytoconstituents. BP504T.2 Students will be able to understand the preparation and development of herbal formulation BP504T.3 Students will be able to understand the herbal drug interactions BP504T.4 Students will be able to carry out isolation and identification of phytoconstituents COURSE OUTCOME BP505T.1 Understand the pharmaceutical legislation and implications in the development and marketing of pharmaceuticals. BP505T.2 Know Different Pharmaceutical acts, laws and rules BP505T.3 Know the regulatory and administrative authorities, agencies governing manufacture and sale of pharmaceuticals BP505T.4 Understand the CPSCEA guidelines for Prevention of cruelty to animals act and the concept of medical termination of pregnancy act BP505T.5 Understand the concept of Intellectual property rights and Right to information act Know the codes of Pharmaceutical ethics during the pharmaceutical practice		
			BP504T.3	Students will be able to understand the herbal drug interactions	
			BP504T.4	Students will be able to carry out isolation and identification of phytoconstituents	
				COURSE OUTCOME	
			BP505T.1	Understand the pharmaceutical legislation and implications in the development and marketing of pharmaceuticals.	
			BP505T.2	Know Different Pharmaceutical acts, laws and rules	
44	Pharmaceutical Jurisprudence	ceutical Jurisprudence BP505T.4 Know Different Pharmaceutical acts, laws and rules - Theory BP505T.3 Know the regulatory and administrative authorities, agencies governing manufacture and sale of pharmaceuticals BP505T.4 Understand the CPSCEA guidelines for Prevention of cruelty to animals act and the concept of medical termination of pregnancy act BP505T.5 Understand the concept of Intellectual property rights and Right to information act	BP505T.3	Know the regulatory and administrative authorities, agencies governing manufacture and sale of pharmaceuticals	
	– meory				
			BP505T.5	BP504T.1 Students will be able to know modern extraction techniques, charactritaion and identification of herbal drugs and phytoconstituents. BP504T.2 Students will be able to understand the preparation and development of herbal formulation BP504T.3 Students will be able to understand the herbal drug interactions BP504T.4 Students will be able to carry out isolation and identification of phytoconstituents COURSE OUTCOME BP505T.1 Understand the pharmaceutical legislation and implications in the development and marketing of pharmaceuticals. BP505T.2 Know Different Pharmaceutical acts, laws and rules BP505T.3 Know the regulatory and administrative authorities, agencies governing manufacture and sale of pharmaceuticals BP505T.4 Understand the concept of Intellectual property rights and Right to information act BP505T.5 Understand the concept of Intellectual property rights and Right to information act BP505T.6 Know the codes of Pharmaceutical ethics during the pharmaceutical practice BP505T.6 COURSE OUTCOME BP505T.6 To understand the formulation of different pharmaceutical dosage form. BP506P.1 To understand the formulation of different pharmaceutical dosage form. BP506P.3 To ispect the evaluation of material used for packaging such as glass, plastic, rubber, tin etc. <t< td=""></t<>	
			BP505T.6	Know the codes of Pharmaceutical ethics during the pharmaceutical practice	
				COURSE OUTCOME	
			BP506P.1	To understand the formulation of different pharmaceutical dosage form.	
45	Industrial Dearmonyl Drastical	DDEOED	BP506P.2	To perform the evaluation of different pharmaceutical dosage form.	
45	industrial Pharmacyl – Practical	BPSUOP	BP506P.3	T.1 Outges and phytoconstituents. T.2 Students will be able to understand the preparation and development of herbal formulation T.3 Students will be able to understand the herbal drug interactions T.4 Students will be able to carry out isolation and identification of phytoconstituents COURSE OUTCOME T.1 Understand the pharmaceutical legislation and implications in the development and marketing of pharmaceuticals. T.2 Know Different Pharmaceutical acts, laws and rules T.3 Students and the CPSCEA guidelines for Prevention of cruelty to animals act and the concept of medical termination of pregnancy act T.4 Understand the concept of Intellectual property rights and Right to information act Know the codes of Pharmaceutical ethics during the pharmaceutical practice COURSE OUTCOME COURSE OUTCOME T.4 Understand the concept of Intellectual property rights and Right to information act Know the codes of Pharmaceutical ethics during the pharmaceutical practice COURSE OUTCOME P.1 To understand the formulation of different pharmaceutical dosage form. P.2 To perform the evaluation of different pharmaceutical dosage form. P.3 To inspect the evaluation on material	
			BP5041.2 Students will be able to understand the preparation and development of herbal formulation BP5041.3 Students will be able to understand the herbal drug interactions BP5041.4 Students will be able to carry out isolation and identification of phytoconstituents COURSE OUTCOME E BP5057.1 Understand the pharmaceutical legislation and implications in the development and marketing of pharmaceuticals. BP5057.2 Know Different Pharmaceutical acts, laws and rules BP5057.3 Know the regulatory and administrative authorities, agencies governing manufacture and sale of pharmaceuticals BP5057.4 Understand the CPSCEA guidelines for Prevention of cruelty to animals act and the concept of medical termination of pregnancy act BP5057.5 Understand the concept of Intellectual property rights and Right to information act Know the codes of Pharmaceutical ethics during the pharmaceutical practice BP5057.6 Know the codes of Pharmaceutical ethics during the pharmaceutical practice BP5057.6 E COURSE OUTCOME BP506P.1 To understand the formulation of different pharmaceutical dosage form. BP506P.2 To perform the evaluation of material used for packaging such as glass, plastic, rubber, tin etc. BP506P.3 To inspect the evaluation of preformulation considerations in development of pharmaceutical dosag		
			BP506P.5	To prepare and evaluate various cosmetics formulation, parenteral & amp; ophthalmic preparation.	
46	Pharmacology II – Practical	BP507P		COURSE OUTCOME	
			BP507P.1	Students will be able to know modern extraction techniques, charactritaion and identification of herbal drugs and phytoconstituents. Source of the sour	



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				experiments		
			BP507P.2	They would have observed the various receptor actions using isolated tissue preparation		
			BP507P.3	They would have understood the cell communication mechanism.		
				COURSE OUTCOME		
47	Pharmacognosy and Phytochemistry II –	BP507P	BP507P.1	Students will be able to understand characteristic, histology, extraction and detection of phytoconstituents of crude drugs.		
	Practical		BP507P.2	Students will be able to excersise isolation and detection of active constituents from crude drugs.		
			BP507P.3	Students will be able to perform separation techniques		
			BP507P.4	Students will be able to analyse the crude drugs by performing chemical tests.		
				COURSE OUTCOME		
		BP601T	BP601T.1	Understand the concept and chemical classification of different therapeutic agents.		
			BP601T.2	Understand the fundamental structure, IUPAC name and chemistry of drugs.		
			BP601T.3	Know the mechanism of action and therapeutic value of drugs.		
			BP601T.4	Know the Structural Activity Relationship and chemical synthesis of different class of drugs.		
			BP601T.5	To explain the concept of prodrugs and their importance.		
48	Medicinal Chemistry III – Theory			To discuss the approaches in drug design including QSAR, pharmacophore modeling, docking and combinatorial chemistry		
			BP601T.6			
				COURSE OUTCOME		
				The students would have extensively studied the mechanisms of drug action and its		
⊿۵	Pharmacology III - Theory	BDEUJT	DF0U21.1	importance in treating various infectious diseases.		
-+5		896021	BP602T.2	They would have gained an understanding of the principles of toxicology and the treatment of different types of poisonings.		
			BP602T.3	The students would have been introduced to various methods of conducting toxicity studies.		
			BP602T.4	They would have learned about the symptoms associated with various poisonings.		



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			BP602T.5	Additionally, the students would have studied the treatment options for different types of poisonings.		
			BP602T.6	The students would have comprehensively understood the toxicity profile of each drug.		
				COURSE OUTCOME		
			BP603T.1	Explain method for identification and authentication of herbal drugs.		
			BP603T.2	Explain methods for selection and processing of herbal drugs as raw materials for herbal drug preparation.		
50	Herbal Drug Technology –	DDCOOT	BP603T.3	Explain methods of good agricultural practices for medicinal plants like organic farming and using biopesticides for pest control.		
50	Theory	BPOUST	BP603T.4	Explain basic principles of traditional medicinal systems with method of preparation and standardization of ayurvedic formulations.		
			BP603T.5	Describe benefits of various plants as nutraceuticals in ailments and also the herb-food interaction of various plant drugs		
			BP603T.6	Describe about herbs or natural origin drugs as raw materials for preparation of cosmetics, excipients, conventional herbal formulation and novel dosage forms like phytosomes.		
		BP604T		COURSE OUTCOME		
			BP604T.1	Understand basic concepts of pharmacokinetics of drugs.		
	Diaghannaantias and		BP604T.2	Know the mechanisms, interpret various factors affecting drug absorption, distribution, metabolism and excretion of drugs.		
51	Pharmacokinetics –		BP604T.3	Study the pharmacokinetic models for the determination of pharmacokinetic parameters.		
	meory		BP604T.4	Explore the bioavailability of a drug and to compare the bioequivalence between drug products.		
			BP604T.5	Evaluate various pharmacokinetic parameters.		
	Dharmacoutical Distachasta			COURSE OUTCOME		
52	– Theory	BP605T	BP605T.1	To Understanding the importance of Immobilized enzymes in Pharmaceutical Industries		
	- meory		BP605T.2	To study Genetic engineering applications in relation to production of pharmaceuticals products.		



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			BP605T.3	To Appreciate the use of microorganisms in fermentation technology
			BP605T.4	To Importance of Monoclonal antibodies in Industries
			BP605T.5	To design gene genome activity along with gene therapy and recombinant technology.
				COURSE OUTCOME
			BP606T.1	Students will be able to understand responsibilities of QA and QC dept.
			BP606T.2	Students will be able to Understand GMP and cGMP aspects of pharmaceutical industry.
53	Quality Assurance – Theory	BP606T	BP606T.3	Students will be able to understand importance of GLP.
			BP606T.4	Student will be able to appreciate in importance of documentation in industry.
			BP606T.5	Stuedents will be able to understand scope of quality certification and audit in pharmaceutical industry.
			BP606T.6	Students will be understand how to handle complaint and calibration validation in pharmaceutical industry.
	Medicinal chemistry III – Practical	BP607P		COURSE OUTCOME
54			BP607P.1	To know the importance of drug design and different techniques of drug design.
54			BP607P.2	To understand the chemistry of drugs with respect to their biological activity.
			BP607P.3	To understand the metabolism, adverse effects and therapeutic value of drugs.
			BP607P.4	To perform the synthesis of reactions and chemical structures with the help of software.
				COURSE OUTCOME
			BP608P.1	The students would have extensively studied the mechanisms of drug action and its importance in treating various infectious diseases.
	Dhanna a la su UL Dua tiad		BP608P.2	They would have gained an understanding of the principles of toxicology and the treatment of different types of poisonings.
55	Pharmacology III – Practical	BP608P	BP608P.3	The students would have been introduced to various methods of conducting toxicity studies.
			BP608P.4	They would have learned about the symptoms associated with various poisonings.
			BP608P.5	Additionally, the students would have studied the treatment options for different types of poisonings.
			BP608P.6	The students would have comprehensively understood the toxicity profile of each drug.
56	Herbal Drug Technology – Practical	BP609P		COURSE OUTCOME



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			BP609P.1	Understand and study of phytochemical screening of crude drugs
			BP609P.2	Study to different methods for preparation of different Herbal formulations
			BP609P.3	Analyze different methods for selection, identification and authentication of herbal materials
				B.Pharm IV Year
				COURSE OUTCOME
			BP701T.1	To identify unknown compound and its analytical methods for determination.
	Instrumental Methods of	DD704T	BP701T.2	To learn basic concept of different separation technique of mixture of component and its importance in pharmaceutical products.
57	Analysis – Theory	Bb/011	BP701T.3	To correlate principles of the interaction of matter with electromagnetic radiations and its Applications in drug analysis
			BP701T.4	To Perform quantitative & qualitative analysis of drugs using various analytical Instruments
			BP701T.5	To identify impurities in compound by chromatographic and spectrophotometric techniques and its analytical methods for determination
		BP702T		COURSE OUTCOME
			BP702T.1	Know the process of pilot plant and scale up of pharmaceutical dosage forms.
58	Industrial PharmacyII – Theory		BP702T.2	Understand the process of technology transfer from lab scale to commercial batch.
			BP702T.3	Know different Laws and Acts that regulate pharmaceutical industry.
			BP702T.4	Understand the approval process and regulatory requirements for drug products.
				COURSE OUTCOME
			BP703T.1	Students will be able to know drug distribution method in hospital
50	Dhannaan Drastias Theory	DDZOJT	BP703T.2	Students will be to know monitoring drug therapy of patient through medication chart review and clinical revies.
59	Pharmacy Practice – Theory	BP7031	BP703T.3	Students will be able to identify drug related problems.
			BP703T.4	Students will be able to know pharmaceutical care services.
			BP703T.5	Stuedents will be able to appreciate concept of rationel drug therapy



			COURSE OUTCOME		
			BP704T.1	To implement the knowledge in development of various novel pharmaceutical formulations.	
	Noval Drug Daliyany System		BP704T.2	To acquire knowledge about physicochemical properties of drugs and various biological fluids.	
60	Theory	BP704T	BP704T.3	To learn the criteria for selection and application of various excipients like polymers in pharmaceutical formulations.	
			BP704T.4	To correlate the various pharmacokinetic and pharmacodynamics aspects of drug in pharmaceutical formulations.	
			BP704T.5	To design pharmaceutical formulations in correlation with various routes and sites for drug administration.	
				COURSE OUTCOME	
		BP705P	BP705P.1	To identify unknown compound and its analytical methods for determination.	
	Instrumental Methods of Analysis – Practical		BP705P.2	To learn basic concept of different separation technique of mixture of component and its importance in pharmaceutical products.	
61			BP705P.3	To correlate principles of the interaction of matter with electromagnetic radiations and its Applications in drug analysis	
			BP705P.4	To Perform quantitative & qualitative analysis of drugs using various analytical Instruments	
			BP705P.5	To identify impurities in compound by chromatographic and spectrophotometric techniques and its analytical methods for determination	
				COURSE OUTCOME	
62	Biostatistics and Research	BP801T	BP801T.1	Relating the operation of M.S. Excel, SPSS, R and MINITAB [®] , DoE (Design of Experiment)	
	Wethodology		BP801T.2	Associate the various statistical techniques to solve statistical problems.	
			BP801T.3	Correlating statistical techniques in solving the problems.	
				COURSE OUTCOME	
63	Social and Preventive Pharmacy	BP802T	BP802T.1	Acquire high consciousness/realization of current issues related to health and pharmaceutical problems within the country and worldwide.	
			BP802T.2	Plan thinking based on current healthcare development & preventive medicines.	
			BP802T.3	Evaluate alternative ways of solving problems related to health and pharmaceutical issues.	



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			BP802T.4	Evaluate National health programme & community services.
				COURSE OUTCOME
64	Pharma Marketing	BD803ET	BP803ET.1	Provide an understanding of marketing concepts and techniques.
04	Management	DF803LT	BP803ET.2	Provide their applications in the pharmaceutical industry.
			BP803ET.3	Provide Knowledge and Know-how of marketing management groom the people for taking a challenging role in
				Sales and Product management
				COURSE OUTCOME
			BP809ET.1	Classify and define Cosmetics and Cosmeceuticals as per Indian and EU regulations
			BP809ET.2	Describe the role of cosmetic excipients and building blocks in the formulation of cosmetics
65	Cosmetic Science	BP809ET	BP809ET.3	Explain the structure and function of the skin, hair, teeth and gums
				Describe the fundamentals of sun protection and the formulation of Sunscreens,
			BP609E1.4	antiperspirants and deodorants
			BP809ET.5	Formulate and design cosmetics for skin care and hair care as well as dental and oral care
			BP809ET.6	Evaluate cosmetics for various physico-chemical properties.



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Pharm D I Year

S.N.	COURSE	COURSE CODE	COURSE OUTCOMES		
			PD1.1T.1	Define the basic concepts in Human Anatomy & Physiology.	
			PD1.1T.2	Apply concepts and knowledge of Human Anatomy & Physiology to clinical scenarios.	
	Human Anatomy and		PD1.1T.3	Explain how the separate systems interact to yield integrated physiological responses.	
1		PD1.1T	PD1.1T.4	Link the physiology and pathophysiology of several diseases.	
	Physiology		PD1.1T.5	Critically interpret the common laboratory values in medicine.	
			DD1 1T 6	Use scientific laboratory equipment in order to gather and analyze data on human	
			FD1.11.0	anatomy and physiology.	
				COURSE OUTCOME	
			PD1.2T.1	Understand the basic knowledge on the various formulation's aspects.	
2	Pharmacoutics	דר וחם	PD1.2T.2	Know the parts of prescription and handling of prescription.	
2	Flamaceutics	FD1.21	PD1.2T.3	To get familiar with the dose calculation using different formulas.	
			PD1.2T.4	Formulate the different type of dosage form.	
			PD1.2T.5	Use of knowledge in the field of incompatibility and method to overcome.	
				COURSE OUTCOME	
2	Madicinal Piachamistry	דר 1 חס	PD1.3T.1	Define the basic concepts in medicinal biochemistry and clinical chemistry.	
3	Medicinal Biochemistry	PD1.31	PD1.3T.2	Apply concepts and knowledge of medicinal biochemistry to clinical scenarios.	
			PD1.3T.3	Critically interpret how the biomolecules acts on the body and its mechanisms.	
			PD1.3T.4	Link the biochemical reaction and pathways of several diseases.	



				Explain the common laboratory values in clinical chemistry.
			PD1.31.5	
				COURSE OUTCOME
1	Pharmaceutical organic		PD1.4T.1	Write the structure, name and the type of isomerism of the organic compound.
4	Chemistry	PD1.41	PD1.4T.2	Write the reaction, name the reaction and orientation of reactions.
			PD1.4T.3	Account for reactivity/stability of compounds.
			PD1.4T.4	Identify/confirm the identification of organic compound.
				COURSE OUTCOME
			PD1.5T.1	To perform the volumetric analysis of the chemical substance.
		PD1.5T	PD1.5T.2	To describe the sources of error commonly developed during drug analysis and method
	Pharmaceutical Inorganic Chemistry			to
5				minimize them.
			PD1.5T.3	To Understand the basic concepts and titrimetric, gravimetric and electrochemical analysis.
			PD1.5T.4	To develop analytical skills
			PD1.5T.5	To discuss the technique of conductometry, potentiometry and polarography and their application in the analysis of pharmaceuticals.
				COURSE OUTCOME
			PD1.61.1	Understand Cell biology (Basic Nature of Plant cell and Animal cell)
6		DD4 CT	PD1.61.2	Remember Classification System of both Plants & Animals
6	Remedial Biology	PD1.61	PD1.61.3	Understand Various tissue system and organ system in plant and animals
			PD1.61.4	Relate Theory of evolution
			PD1.6T.5	Describe Anatomy and Physiology of plants and animals

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		DU1 7T	COURSE OUTCOME	
7	Remedial Mathematics		PD1.7T.1	Utilise mathematical concepts and principles to perform computations for Pharmaceutical Sciences.
,	Refficular Mathematics	101.71	PD1.7T.2	Generate, use and analyse mathematical representations and mathematical relationships.
			PD1.7T.3	Elaborate mathematical knowledge and understanding to help in the field of Clinical Pharmacy
			COURSE OUTCOME	
			PD1.1P.1	Demonstrate the principle and working of various instruments used in HAP.
0	Human Anatomy and		PD1.1P.2	Identify of microscopical features of various types of cells and tissues.
0	Physiology –	PD1.1P	PD1.1P.3	Identify gross anatomy and physiology of various bones.
	Practical		PD1.1P.4	Perform hematological tests and also record BP, heart rate & pulse.
			PD1.1P.5	Appreciate coordinated working pattern of different organs of each system.
			PD1.1P.6	Explain the physiology of skeletal muscle contraction
		PD1.2P		COURSE OUTCOME
9	Pharmaceutics Practical		PD1.2P.1	Understanding the basic knowledge in the formulation aspects of different dosage forms.
			PD1.2P.2	Formulate the different dosage forms.
			PD1.2P.3	Use of practical knowledge in the field of incompatibility and method to overcome.
				COURSE OUTCOME
			PD1.3P.1	Identify the carbohydrates samples by qualitative analysis
			PD1.3P.2	Identify and detect the biomolecule protein and amino acids.
10	Medicinal Biochemistry	ם 2 נים	PD1.3P.3	Identify the lipids samples by qualitative analysis.
10	Practical	PD1.5P	PD1.3P.4	Analyze, determine and estimate normal and abnormal constituents of urine sample.
				Analyze, determine and estimate normal and abnormal constituents of blood sample.
			PD1.3P.5	



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			COURSE OI	JTCOME		
			PD1.4P.1	Write the structure, name and the type of isomerism of the organic compound.		
	Pharmacoutical Organic		PD1.4P.2	Write the reaction, name the reaction and orientation of reactions.		
11	Chomistry		PD1.4P.3	Account for reactivity/stability of compounds.		
11	Practical	rD1.4r	PD1.4P.4	Identify/confirm the identification of organic compound.		
	Tractical		PD1.4P.5	Understand the methods of preparation and properties of organic compounds.		
			PD1.4P.6	Explain the stereo chemical aspects of organic compounds and stereo chemical reactions.		
				COURSE OUTCOME		
10	Pharmaceutical Inorganic	PD1.5P	PD1.5P.1	Able to predict the level of specific impurities in the given inorganic comps by performing different limit test.		
12	Chemistry– Practical		PD1.5P.2	To determine percentage purity of given pharmaceutical drugs by titrimetric analysis.		
			PD1.5P.3	To perform identification test for pharmaceutical compound.		
			PD1.5P.4	To perform Preparation of pharmaceutical Compound.		
				COURSE OUTCOME		
10	Demedial Dialage. Departicul		PD1.6P.1	Explain functioning of different types of Microscopes		
13	Remediai Biology – Practical	PD1.6P	PD1.6P.2	Describe the function of cell and tissues.		
			PD1.6P.3	Introduction to various equipments and techniques use to check different body part functions.		
			I	PHARM D II Year		
14	Dathanhysiology	0D2 1T		COURSE OUTCOME		
14	Pathophysiology	PD2.11	PD2.1T.1	Explain the pathogenesis and morphology of reversible and irreversible cell injury; enumerate various lipoproteins and describe lipoproteins disorders.		

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			PD2.1T.2	Illustrate events involved in acute and chronic inflammation.	
			PD2.1T.3	Recognize the biological significance of various hypersensitivity disorders	
			PD2.1T.4	Understand the mechanism involved in autoimmune disease and allograft rejection.	
			PD2.1T.5	Understand etiopathogenesis of selected disorders.	
			PD2.1T.6	Describe the general biology of cancer, mechanism of shock and effects of radiation exposure.	
				COURSE OUTCOME	
	Pharmaceutical Microbiology	PD2.2T	PD2.2T.1	understand the world of Microbiology; identify the microorganism based on the morphology & amp; structure and growth and nutritional requirements of the organism	
			PD2.2T.2	Identify the microorganism based on staining techniques and biochemical reactions	
15			PD2.2T.3	Recognize the importance of sterilization and disinfectants process and aseptic conditions	
			PD2.2T.4	Realize the role of immune system in keep individual healthy and identify the disease by performing various diagnostic tests	
			PD2.2T.5	Describe how the microorganisms play a key role in assay of vitamins and antibiotics	
			PD2.2T.6	Describe various diseases – etiology, pathology, diagnosis and treatment	
		PD2.3T		COURSE OUTCOME	
16	Pharmacognosy & Phytopharmaceuticals		PD2.3T.1	Understand the term Pharmacognosy, history, scope and basic principles of cultivation, collection,	
			PD2 3T 2	Know the source, active constituents and uses of crude drugs and their adulterants	
			102.31.2	Now the source, active constituents and uses of crude drugs and their additerants	

			PD2.3T.3	Understand the evaluation characteristics of plant drugs
			PD2.3T.4	appreciate the applications of primary and secondary metabolites.
			PD2.3T.5	understand about sutures and ligatures used in surgical dressing
				COURSE OUTCOME
			PD2.4T.1	To describe Pharmacology along with its branches and routes of drug administration.
17	Pharmacology-I	PD2.4T	BP304T.2	To classify drugs according to system of body.
			BP304T.3	To explain the mode of action of drugs along with its interaction and adverse effects.
			BP304T.4	To examine the effect of drugs on animals or on their isolated body parts or tissue.
				COURSE OUTCOME
		PD2.5T	PD2.5T.1	Examine the pharmaceutical care services
18	Community Pharmacy		PD2.5T.2	Outline the buisness and professional practice management skills in community phrarmacies
			PD2.5T.3	Construct patient counselling and provide health screening services to public in community pharmacy
			PD2.5T.4	Identify minor ailments and design appropriate medications
			PD2.5T.5	Recommend the concept of rational drug therapy
				COURSE OUTCOME
			BD306D 1	Students will be able to describe the pathophysiology and management of
			DF 300F.1	cardiovascular, respiratory and endocrine diseases.
19	Pharmacotheraneutics-l	PD2 6T	BP306P.2	Students will be developing Patient case based Assessment Skills
15	i narmaeotherapeaties i	102.01	BP306P 3	Students will be able to describe the quality use of medicines issues surrounding the
			51 5001 .5	therapeutic agents in the treatment of these diseases
			BP306P.4	Students will have developed clinical skills in the therapeutic management of these conditions
			BP306P.5	Continue to develop communication skills.



			BP306P.6	Students will provide patient – centred care to diverse patients using the evidence based medicine.
				COURSE OUTCOME
			PD2.2P.1	Know microorganism growth multiplication and their industrial usage.
20	Pharmaceutical		PD2.2P.2	Able to identify specific organism by using morphological, cultural and biochemical test
20	Microbiology – Practical	PDZ.ZP	PD2.2P.3	To validate the efficiency of sterilization techniques and disinfection procedures
			PD2.2P.4	To make the environment free of microorganism by aseptic techniques
			PD2.2P.5	Critically interpret all the assessment methods to validate the disinfection and sterilization
				COURSE OUTCOME
		PD2.3P	PD2.3P.1	Understand the Pharmacognosy laboratory and experiments
21	Pharmacognosy & Phytopharmaceuticals– Practical		PD2.3P.2	Carry out the transverse section of plant parts to understand the arrangement of cells and tissues
			PD2.3P.3	Compare the tissue system and to understand the purity of the drugs
			PD2.3P.4	Carry out the chemical tests to determine the purity of drugs and to understand the nature of chemical constituents present
			PD2.3P.5	Know the different evaluation methods for the drugs
		552.45		COURSE OUTCOME
22	Dharmanalogy L. Dractical		PD2.4P.1	To compose basic need of Pharmacology Laboratory
22	Pharmacology-I- Practical	PDZ.4P	PD2.4P.2	To handle the animals and instruments of Pharmacology Laboratory
			PD2.4P.3	To analyse the potency and efficacy of drugs
			PD2.4P.4	To evaluate effect of drugs directly on animals or on isolated tissue or organ.
22	Pharmacotherapeutics-I			COURSE OUTCOME
23	Practical	PD2.0P	PD2.4P.1	Students will be able to describe the pathophysiology and management of cardiovascular, respiratory and endocrine diseases.



			PD2.4P.2	Students will be developing Patient case based Assessment Skills
			2 01/ 2 00	Students will have developed clinical skills in the therapeutic management of these
			1 02.41.5	conditions
			PD2.4P.4	Continue to develop communication skills.
				Students will provide patient – centred care to diverse patients using the evidence based medicine.
			PD2.4P.5	
				Pharm D III Year
				COURSE OUTCOME
24	Pharmacology-II	PD3.1T	PD3.1T.1	To classify drugs and study Pharmacological account of diuretics and drugs acting on blood
24			PD3.1T.2	To evaluate the effect of chemotherapeutic drugs for treatment of disease.
			PD3.1T.3	To understand the terminology related to immunity with the help of effect of drugs.
			PD3.1T.4	To explain dynamic cell and its related activities
			PD3.1T.5	To design gene genome activity along with gene therapy and recombinant technology.
				COURSE OUTCOME
			PD3.2T.1	To learn basic concept of different separation technique of mixture of component and its importance in pharmaceutical products.
25	Dharmacoutical Analysis	דר בחם	PD3.2T.2	To identify unknown compound and its analytical methods for determination.
25	Pharmaceutical Analysis	PD3.21	ב דב בחם	To identify impurities in compound by chromatographic and spectrophotometric
			PD5.21.5	techniques and its analytical methods for determination
			PD3 2T /	To correlate principles of the interaction of matter with electromagnetic radiations and
			105.21.4	its applications in drug analysis.
			PD3.2T.5	To Perform quantitative & qualitative analysis of drugs using various analytical

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				Instruments
				COURSE OUTCOME
			PD3.3T.1	Explain the etiopathogenesis of selected infectious diseases, musculoskeletal and renal disorders
			PD3.3T.2	Discuss the principles of cancer therapy and dermatological disorders
26	Pharmacotherapeutics-II	PD3.3T	PD3.3T.3	Identify the patient-specific parameters relevant in initiating and monitoring drug therapy and adverse effects
			PD3.3T.4	Discuss the therapeutic approach in the management of selected diseases and controversies in drug therapy
			PD3.3T.5	Prepare individualized therapeutic plans based on diagnosis
			PD3.3T.6	Recognise the role of pharmacist in essential and rational drug use
				COURSE OUTCOME
	Pharmaceutical Jurisprudence	PD3.4T	PD3.4T.1	To to understand the concepts of Dangerous Drugs Act, Pharmacy Act and Excise duties Act.
~ 7			PD3.4T.2	To Know Different Pharmaceutical acts, laws and rules.
27			PD3.4T.3	Know the regulatory and administrative authorities, agencies governing manufacture and sale of pharmaceuticals.
			PD3.4T.4	know the Drug policy, DPCO, Patent and design act.
			PD3.4T.5	Understand the concept of Intellectual property rights and Right to information act
			PD3.4T.6	Know the codes of Pharmaceutical ethics during the pharmaceutical practice
				COURSE OUTCOME
			PD3.5T.1	Understand the concept and different techniques of drug design.
28	Medicinal Chemistry	PD3.5T	PD3.5T.2	Understand the structure, IUPAC name, mechanism of action and therapeutic uses of drugs.
			PD3.5T.3	Know the Structural Activity Relationship of different class of drugs.
			PD3.5T.4	Study the chemical synthesis of important drugs.
			PD3.5T.5	Classify different classes of drugs on the basis of chemical nature.
29	Pharmaceutical	PD3.6T		COURSE OUTCOME

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	Formulations			
			PD3.6T.1	Understand the principle involved in formulation of various pharmaceutical dosage forms.
			PD3.6T.2	Prepare various pharmaceutical formulations
			PD3.6T.3	Perform evaluation of pharmaceutical dosage forms.
			PD3.6T.4	Understand and appreciate the concept of bioavailability and bioequivalence, their role in clinical situations.
			COURSE OUTCOME	
20	Pharmacology II – Practical	ם 2 בחם	PD3.1P.1	To recommend Preclinical drug evaluation.
50		PD3.1P	PD3.1P.2	To handle the animals and instruments of Pharmacology Laboratory.
			PD3.1P.3	To analyse the potency and efficacy of drugs.
			PD3.1P.4	To evaluate the effect of drugs on animals.
				COURSE OUTCOME
			PD3.2P.1	To identify unknown compound and its analytical methods for determination
		PD3.2P	PD3.2P.2	To understand handling and demonstration of analytical instrument
31	Pharmaceutical Analysis Practical		PD3.2P.3	To develop the analytical skill and understand how to perform analysis on different instrument.
	Practical		PD3.2P.4	To correlate principles of the interaction of matter with electromagnetic radiations and its Applications in drug analysis.
			PD3.2P.5	To demonstrate quantitative & qualitative analysis of drugs using various analytical Instruments like UV, HPLC, GC etc.
32	Pharmacotherapeutics-II Practical	PD3.3P		COURSE OUTCOME

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			PD3.3P.1	Identify drug interactions and rationalize the prescription
			PD3.3P.2	Discuss the therapeutic approach to management of selected diseases
			PD3.3P.3	Prepare individualized therapeutic plans based on diagnosis
			PD3.3P.4	Perform patient counseling
			PD3.3P.5	Conduct planned experiments and prepares laboratory report in a standard format
				COURSE OUTCOME
	Medicinal chemistry – Practical	PD3.5P	PD3.5P.1	Nomenclatureofsimpleorganiccompoundsindifferentclassesandmake3D Stereomodels to learn easily.
			PD3.5P.2	Determination o f some important physical properties like m.pt, b.pt, solubility, etc
33			PD3.5P.3	Purification of Organic compounds
			PD3.5P.4	Synthesis of organic compounds and study about principles, reactions and mechanism.
			PD3.5P.5	Synthesis of organic compounds with named reactions and study about mechanisms.
			PD3.5P.6	Systemic qualitative analysis of some unknown organic compounds
				COURSE OUTCOME
34	Pharmaceutical		PD3.6P.1	Understand the principle involved in formulation of various pharmaceutical dosage forms.
34	Formulations Practical	PD3.6P	PD3.6P.2	Understand the concept & amp; skills of handling of different instrument required for preparation of
				dosage from.
			PD3.6P.3	Prepare various pharmaceutical formulations.



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			PD3.6P.4	Perform evaluation of pharmaceutical dosage forms.
				Understand the concept of solubility, sterility, bioavailability and bioequivalence, their
			r D3.0r.3	role in clinical situations.
				Pharm D IV Year
				COURSE OUTCOME
25	Dharmanatharanautics III		PD4.1T.1	Etiopathogenesis and pharmacotherapy of various diseases.
35	Pharmacotherapeutics-iii	PD4.11	PD4.1T.2	Diagnosis of various diseases.
			PD4.1T.3	Treatment algorithms of various diseases.
			PD4.1T.4	Risk factor and complications of various diseases.
				COURSE OUTCOME
	Hospital Pharmacy	PD4.2T	PD4.2T.1	An ability to monitor a patient medication history.
			PD4.2T.2	Identify the different pharmaceutical preparation.
36			PD4.2T.3	To apply the knowledge on maintenance of purchase & inventory control of drug store & Drug distribution
			PD4.2T.4	To compose the professional practice management skills in hospital pharmacies & hospital drug policy.
			PD4.2T.5	To analyse hospital drug policy.
				COURSE OUTCOME
			PD4.3T.1	Define the role of clinical pharmacist at various healthcare settings
37	Clinical Pharmacy		PD4.3T.2	Monitor drug therapy of the patient through medication chart review and clinical review
57	Clinical Filannacy	FD4.31	PD4.3T.3	Conduct the medication history interview and counsel the patients.
			PD4.3T.4	Detect, assess and monitor adverse drug reactions (ADR)
				Provide drug / poison information services by retrieving, analyzing, interpreting and
			FD4.31.3	formulate drug and medicine information by utilizing various databases and software's.
			PD4.3T.6	To know information regarding clinical laboratory tests used in evaluation of disease

				states & amp; interpretation of test results.
				COURSE OUTCOME
20	Biostatistics & Research		PD4.4T.1	Relating the operation of M.S. Excel, SPSS, R and MINITAB [®] , DoE (Design of Experiment)
38	Methodology	PD4.41	PD4.4T.2	Associate the various statistical techniques to solve statistical problems.
			PD4.4T.3	Correlating statistical techniques in solving the problems.
				COURSE OUTCOME
			PD4.5T.1	To know the basics of Bio pharmaceutics and pharmacokinetics and their role in clinical studies.
39	Biopharmaceutics & Pharmacokinetics	PD4.5T	PD4.5T.2	To acquire the knowledge of mechanism and factors affecting drug absorption, distribution, biotransformation and excretion.
			PD4.5T.3	To study different parameters involved in compartmental Modeling.
			PD4.5T.4	To solve problems associated with rate process in compartment & amp; Non compartmental modeling.
			PD4.5T.5	To learn parameters & amp; skills involved in Nonlinear Pharmacokinetics.
			PD4.5T.6	To utilize modern technique for the study of factors associated with drug bioavailability and drug interaction
		PD4.6T		COURSE OUTCOME
			PD4.6T.1	Handle acute poisoning caused by various toxic drug with help of general principles of management
40	Clinical Toxicology		PD4.6T.2	Understand importance of supportive care in management of any clinical toxicology by toxicants.
			PD4.6T.3	Handle any case studies caused due to poisoning.
			PD4.6T.4	Study the toxicokinetics and toxicodynamics toxicologic application method
			PD4.6T.5	Understand various abuse substance and their poisoning treatment
			PD4.6T.6	Carry out various treatment of poisoning and management of clinical toxicological cases



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				COURSE OUTCOME
41			PD4.1P.1	The principles and practice involved in ward round participation
	Pharmacotherapeutics-III Practical	PD4.1P	PD4.1P.2	Diagnosis of various diseases.
			PD4.1P.3	Treatment algorithms of various diseases.
			PD4.1P.4	Clinical discussion on selection of drug therapy
			PD4.1P.5	Therapeutic drug monitoring of various disease treatment.
				COURSE OUTCOME
			PD4.2P.1	An ability to monitor a patient medication history.
			PD4.2P.2	Identify the different pharmaceutical preparation.
42	Hospital Pharmacy Practical	PD4.2P	PD4.2P.3	To apply the knowledge on maintenance of purchase & inventory control of drug store & Drug distribution
				To compose the professional practice management skills in hospital pharmacies & amp;
			PD4.2P.4	hospital drug
			ĺ	policy.
			PD4.2P.5	To analyse hospital drug policy.
				COURSE OUTCOME
			PD4.3P.1	Answering drug information questions
43	Clinical Pharmacy Practical	PD4.3P	PD4.3P.2	Patient medication counselling
			PD4.3P.3	Case study on different diseases
			PD4.3P.4	Case studies related to laboratory investigations
			PD4.3P.5	Patient medication history interview
				COURSE OUTCOME
44	Biopharmaceutics & Pharmacokinetics Practical	PD4.5P	PD4.5P.1	To know the basics of biopharmaceutics, protein drug binding, pharmacokinetics and their role in clinical studies.
			PD4.5P.2	To acquire the knowledge of improvement of solubility of a drug in different cosolvent using different apparatus.



			PD4.5P.3	To Perform practical knowledge on dissolution and bioavailability study of a drug.
				To utilize modern technique for the study of rate of release, dissolution and
			PD4.3P.4	bioavailability,bioequivalence study of a drug.
			PD4.5P.5	To solve problems by using graphical method associated with compartment modeling.
				To study urinary excretion and plasma drug concentration in humans this helps in
			PD4.5P.0	pharmacokinetics.
				COURSE OUTCOME
			PDB1.1T.1	Etiopathogenesis and pharmacotherapy of various diseases.
45	Pharmacotherapeutics-I&II	PDB1.1T	PDB1.1T.2	Diagnosis of various diseases.
			PDB1.1T.3	Treatment algorithms of various diseases.
			PDB1.1T.4	Risk factor and complications of various diseases.
			PDB1.1T.5	Detection, assessment, and management of drug related problems such Adverse effects
		PDB1.1P		COURSE OUTCOME
	Dharmanath grap outing 1811		PDB1.1P.1	The principles and practice involved in ward round participation
46	Pharmacounerapeutics-iⅈ		PDB1.1P.2	Diagnosis of various diseases.
	Flactical		PDB1.1P.3	Treatment algorithms of various diseases.
			PDB1.1P.4	Clinical discussion on selection of drug therapy
			PDB1.1P.5	Therapeutic drug monitoring of various disease treatment.
				Pharm D V Year
				COURSE OUTCOME
47	Clinical Basaarsh		PD5.1T.1	Understand the pharmacological and toxicological consideration in process of development of new drugs.
47	Cliffical Research	PD3.11	PD5.1T.2	Understand the principles and phases in clinical trial of drugs.
			PD5.1T.3	Explain the guidelines for ethics and safe monitoring in clinical trial of drugs.
			PD5.1T.4	Explain the guidelines for ethics and safe monitoring in clinical trial of drugs.
			PD5.1T.5	Understand the guidelines of national and international regulatory bodies for clinical



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				trials.
			PD5.1T.6	Recognize differing roles and obligations of the investigators, sponsors and institutional review board
				COURSE OUTCOME
			PD5.2T.1	Understand various aspects of pharmacoepidemiological study
	Pharmacoonidomiology and		PD5.2T.2	Understand needs of pharmacoepidemiological study in various region population
48	Pharmacoeconomics	PD5.2T	PD5.2T.3	Understand the different methods of evaluation of pharmacoepidemiological study
			PD5.2T.4	Help in formulary decision making process in pharmacoeconomical study
			PD5.2T.5	Handle and manage any ADR caused due to drug use in population
			PD5.2T.6	Helps to control cost of drug by study various evaluation methods and use of software application.
		PD5.3T		COURSE OUTCOME
			PD5.3T.1	Design the dosage regimen for the given drug based on the pharmacokinetic principles and route of administration
			PD5.3T.2	Individualize the dosage regimen for the patients with altered pharmacokinetics viz. renal / hepatic impairment, pediatrics, geriatrics, etc.
49	Clinical Pharmacokinetics & Pharmacotherapeutic Drug		PD5.3T.3	Intervene the potential drug-drug interactions in a given case with appropriate recommendations for dosage adjustments
	Monitoring		PD5.3T.4	Associate the genetic polymorphisms of the patients, if any with the clinical outcomes of the patients
			PD5.3T.5	Formulate protocol(s) for the therapeutic drug monitoring of drug(s) and initiate the service in collaboration with other healthcare team members
			PD5.3T.6	Interpret the results of therapeutic drug monitoring services of various drugs and give required recommendations for the dosage adjustment of those drugs, if required towards optimizing the treatment outcome



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M.PHARM (Pharmaceutics)

S.N.	COURSE	COURSE CODE	COURSE OUTCOMES
			MPH101T.1 Explain general principles and theory of spectroscopy
			MPH101T 2 Understand the basic instrumentation of HPTLC, HPLC, GC for identification, and
			characterization of compounds
			MPH101T.3 Understand the basic concept and instrumentation of Chromatographic techniques
	Modern	MPH101T	MPH101T.4 Learn various separation techniques by employing chromatographic methods
1	Pharmaceutical Analytical Techniques		MPH101T.5 Understand the basic principles and instrumentation of fluorimeter and atomic absorption spectrometer
			MPH101T.6 Learn general principles and instrumentation of ion selective electrodes.
			MPH101T.7 Identify organic compounds by –X-ray crystallography
			MPH101T.8 Explain Instrumentation, separation and identification of compounds by electrophoresis technique.
			COURSE OUTCOME
			MPH102T.1 The basic concepts of Sustained release and Controlled formulations.
			MPH102T.2 The various approaches for development of novel drug delivery systems
2	Davis Dalling a Contany	NADUAOOT	MPH102T.3 The criteria for selection of drugs and polymers for the development of delivering system
2	Drug Delivery System	IVIPH1021	The formulation and evaluation of Novel drug delivery systems.
			MPH102T.4



				COURSE OUTCOME
			MPH103T.1	Understand the concept and importance of preformulation parameters and Have optimization techniques and their applications in pharmaceutical industries.
3	Modern Pharmaceutics	MPH103T	MPH103T.2	Know the compression and consolidation parameters for powders and granules in tablet development.
			MPH103T.3	Apply the statistical design in the development of different formulations.
			MPH103T.4	Know the scope and merits of validation and different types of validation
			MPH103T.5	Understand the importance of industrial management principles, materials management and GMP Considerations.
l.			MPH103T.6	Know the ICH and WHO guidelines for calibration and validation of equipments
		MPH104T		
			MPH104T.1	To recall the concepts of drug product development, innovator and generic products, their drug master file.
			MPH104T.2	To outline the scale up post approval changes, post marketing surveillance and outsourcing of bioavailability studies to CRO.
4	Regulatory Affair		MPH104T.3	To apply the regulatory agencies like USFDA, EU, MHRA, TGA and ROW countries for product approval.
			MPH104T.4	To contrast CTD and eCTD format for combination products and medical devices.
			MPH104T.5	To compare the submission process of IND, NDA, ANDA and preparation of Medicinal Products Dossier.
			MPH104T.6	To build the ability to develop clinical trial protocol, pharmacovigilance and safety monitoring in clinical trials.
F	Pharmaceutics			COURSE OUTCOME
5	Practical I	IVIP 1024	MPH105P.1	To recall the basic principles of analytical techniques and their instrumentation used for drug analysis.
			MPH105P.2	To summarize the preformulation studies and basic excipients used for various controlled/ sustained drug delivery systems



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			MPH105P.3 To make use of various analytical instruments for estimation of drugs in various formulations.
			MPH105P.4 To simplify the formulation techniques, prepare matrix tablets, floating tablets and cosmetics.
			MPH105P.5 To assess the drug release from sustained and controlled drug delivery systems.
			MPH105P.6 To evaluate the dosage forms, construct kinetic plots and determine similarity factor.
6	Molecular Pharmaceutics (Nano Tech and	MPH201T MPH202T	COURSE OUTCOME
			MPH201T.1 The basic concepts of Nano Technology and Targeted drug delivery systems.
	largeted		MPH201T.2 The various approaches for development of novel drug delivery systems
	(200		MPH201T.3 The formulation and evaluation of Novel drug delivery systems.
			MPH201T.4 Nucleic acid based therapeutic drug delivery, Bio-distribution and Pharmacokinetics.
			COURSE OUTCOME
7	Advanced		MPH202T.1 To know the basics of Bio pharmaceutics and pharmacokinetics and their role in clinical studies.
/	Biopharmaceutics &		MPH202T.2 To acquire the knowledge of drug absorption in GIT.
	Pharmacokinetics		MPH202T.3 To study Biopharmaceutic consideration in drug product design.
			MPH202T.4 To solve problems associated with rate process in compartment & amp; Non compartmental modeling.
			MPH202T.5 To learn parameters such drug product performance In vivo & amp; skills involved in drug bioavailability.
			MPH202T.6 To study applications of pharmacokinetics Principles.
	Computer Aided Drug	MPH203T	COURSE OUTCOME
			MPH203T.1 History of Computers in Pharmaceutical Research and Development.
8	Delivery System		MPH203T.2 Computational Modeling of Drug Disposition.
	Delivery System		MPH203T.3 Computers in Preclinical Development.
			MPH203T.4 Optimization Techniques in Pharmaceutical Formulation.
			MPH203T.5 Computers in Market Analysis and Clinical Development.
			MPH203T.6 Artificial Intelligence (AI) and Robotics. and CFD
9	Cosmetic and Cosmeceuticals	MPH204T	COURSE OUTCOME



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			MPH204T.2	Key building blocks for various formulations.
			MPH204T.3	Current technologies in the market.
			MPH204T.4	Various key ingredients and basic science to develop cosmetics and cosmeceuticals.
			MPH204T.5	Scientific knowledge to develop cosmetics and cosmeceuticals with desired Safety, stability, and efficacy.
	Pharmaceutics Practical II	MPH205P		COURSE OUTCOME
			MPH205P.1	To recall the basic techniques for preparation of microspheres, liposomes, niosomes and solid dispersions.
10			MPH205P.2	To compare the dissolution studies of various marketed products.
			MPH205P.3	To develop various novel drug delivery systems.
			MPH205P.4	To test for drug binding characteristics, cell permeation and bioavailability of the formulations.
			MPH205P.5	To evaluate the novel drug delivery systems.
			MPH205P.6	To design formulations by QbD concept, use simulations for estimation of pharmacokinetics and pharmacodynamics.



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M.PHARM (Pharmaceutical Chemistry)

S.N.	COURSE	COURSE CODE	COURSE OUTCOMES	
			MPC101T.1	Explain general principles and theory of spectroscopy
			MPC101T.2	Understand the basic instrumentation of HPTLC, HPLC, GC for identification, and characterization of compounds
	Madara		MPC101T.3	Understand the basic concept and instrumentation of Chromatographic techniques
1	IVIOGERN	MPC101T	MPC101T.4	Learn various separation techniques by employing chromatographic methods
т	Analytical Techniques	WI CIUIT	MPC101T.5	Understand the basic principles and instrumentation of fluorimeter and atomic absorption spectrometer
	, mary licar reeninques		MPC101T.6	Learn general principles and instrumentation of ion selective electrodes.
			MPC101T.7	Identify organic compounds by –X-ray crystallography
			MPC101T.8	Explain Principle, Instrumentation, of Thermal Techniques
				COURSE OUTCOME
		MPC102T	MPC102T.1	To describe mechanisms for reactions in organic chemistry, polymer chemistry and biochemistry
			MPC102T.2	To develop synthetic route for small molecules.
			MPC102T.3	To apply the structure and theory to the study of organic reaction mechanisms
2	Advanced Organic Chemistry -I		MPC102T.4	To apply all the naming reactions in multistep process in manufacturing of drugs and drug intermediates special reactive intermediates including carbenes, carbanions and free radicals
			MPC102T.5	Will be able to design and carry out scientific experiments as well as accurately record and analyze the results of such experiments.
			MPC102T.6	To carry out an organic reaction, including isolating, purifying, and characterizing the product
3	Advanced Medicinal chemistry	MPC103T	COURSE OUTCOME	



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			MPC103T.1	Learn the different stages of drug discovery & amp; Role of medicinal chemistry in drug research
			MPC103T.2	Learn different techniques for drug discovery
			MPC103T.3	Understand various strategies to design and develop a new drug like molecules for biological targets
			MPC103T.4	Explain drug receptor concept
			MPC103T.5	Elaborate prodrug development and applications
			MPC103T.6	Learn the structural activity relationship of the important class of drugs
			MPC103T.7	Explain types of Enzyme inhibition and its application in medicine
			MPC103T.8	Discuss peptidomimetics approach and applications
				COURSE OUTCOME
	Chamiotry of Natural	MPC104T	MPC104T.1	Describe the importance of natural products as lead molecule for new drug discovery.
4	Products		MPC104T.2	Explain the differant types of alkoliods ,flavoniods and steroids etc and their chemistry and medical importance.
			MPC104T.3	Discus the differant types of terpenoids and vitamines with their chemistry and physiological importance.
			MPC104T.4	Elabotrate DNA technology tools for new drug discovery and their constituents present in crude drugs responsible for antidiabetic activity
			MPC104T.5	Learn advance methods of structural elucidation of compounds of natural origin and also charaterization of simple constituents from the natural sources.
				COURSE OUTCOME
F	Pharmaceutical Chemistry Practical I	MPC105P	MPC105P.1	Analysis of Pharmacopoeial compounds and their formulations by UV Vis spectrophotometer, RNA & DNA estimation.
5			MPC105P.2	Simultaneous estimation of multi component containing formulations by spectrophotometry.
			MPC105P.3	Experiments based on chromatography.
6	Advanced Spectral Analysis	MPC201T		COURSE OUTCOME



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SHIVLINGESHWAR COLLEGE OF PHARMACY

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			MPC201T.1	Student will learn the various hyphenated analytical instrumental techniques
			MPC201T.2	Student will deals with different analytical data from diffent principle instrument. The fellow student will gain the interpretation skills
			MPC201T.3	Student will expose to different analytical data like LC-MS, GC-MS, ATR-IR, DSC etc. theoretically and practically.
			MPC201T.4	Fellow student will able to handle different analytical data to predict the unknown structures
			MPC201T.5	At the end of the course student should know to handle different hyphenated instruments data
		MPC202T		COURSE OUTCOME
7	Advanced Organic		MPC202T.1	To utilize green chemistry concepts and to be the effective substitute for conventional chemistry.
7	Chemistry -II		MPC202T.2	To apply all the catalysis in single & multistep process in manufacturing of drugs and drug intermediates
			MPC202T.3	To synthesize novel peptidomimetics using peptide chemistry.
			MPC202T.4	Stereo-chemical features including conformation and stereo electronic effects; reaction dynamics, and photochemical reactions
			MPC202T.5	To acquire knowledge in the field of sonochemistry
			MPC202T.6	to apply a detailed organic structure analysis.
		MPC203T		COURSE OUTCOME
			MPC203T.1	Explain the Role of CADD in drug discovery
			MPC203T.2	Understand the physicochemical Properties and the techniques involved in QSAR
8	Computer Aided Drug		MPC203T.3	Learn the concept of molecular and quantum mechanics
0	Design		MPC203T.4	Learn the working with molecular modeling softwares to design new drug molecules
			MPC203T.5	Understand in silico virtual screening protocols
			MPC203T.6	Explain pharmacophore concept and the techniques involved in modeling
			MPC203T.7	Learn various structure based drug design methods (Denovo drug design, fragment based drug design)
			MPC203T.8	Elaborate homology modelling and its experimental procedures



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9	Pharmaceutical Process Chemistry	MPC204T	COURSE OUTCOME		
			MPC204T.1	To develop synthetic routes that is safe, cost-effective, environmentally friendly, and efficient.	
			MPC204T.2	To impart knowledge on the development and optimization of a synthetic route/s.	
			MPC204T.3	The pilot plant procedure for the manufacture of Active Pharmaceutical Ingredients and new chemical entities for the drug development phase.	
			MPC204T.4	To create and carry out work up and separation procedure.	
			MPC204T.5	To predict the outcome of organic reactions using a basic understanding of the general reactivity of functional groups and mechanism.	
			MPC204T.6	The principles and applications of modern chemical instrumentation, experimental design, and data analysis.	
10	Pharmaceutical Chemistry Practical II	MPC205P		COURSE OUTCOME	
			MPC205P.1	Synthesis of organic compounds by adapting different approaches	
			MPC205P.2	Comparative study of synthesis of APIs/intermediates	
			MPC205P.3	Interpretation of organic compounds by differant analytical approches.	
			MPC205P.4	Calculation of ADMET properties of drug molecules and its analysis using differant tools.	