2.6.1: Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are evaluated

- 1. To provide critical information on important concepts involved in different physicochemical and biological properties of pharmaceuticals, as well as their ramifications.
- 2.Explore understanding of inorganic and organic chemistry concepts in the design and synthesis of active medicinal components, as well as their structure-activity correlations.
- 3.To emphasise the significance of diverse natural medicinal products' pharmacognostic and phytochemical properties.
- 4.Instill core concepts regarding the origins and significance of diverse materials employed in formulation development, as well as their pre-formulation and biopharmaceutical evaluation.
- 5.To provide important skills required for the creation of diverse formulations, as well as to give basic instruction on how to operate machines and instruments used in their manufacturing, assessment, and marketing.
- 6. Use of simulated procedures for investigating drug therapeutic potential to assure sustainability and excellence in factors connected to pharmacodynamic and pharmacokinetic drug screening.
- 7.To imbue a pharmacist's importance in the health care sector as a clinical pharmacist, community pharmacist, and so on, armed with solid communication skills, hospital training, and by implementing health awareness initiatives for the general population.
- 8. To improve understanding of research technique and statistical applications at all stages of pharmaceutical research, as well as research ethics.
- 9. To emphasise the significance of regulatory, marketing, and management abilities in the pharmaceutical industry.
- 10. Comprehensively comprehend essential principles of pharmacotherapy based on pathological abnormalities seen in diverse illnesses and disorders.
- 11. To provide fundamental information about the sensible use of different pharmaceuticals in treating patients in order to personalise drug treatment for a given condition.



- 12.Identify the patient-specific criteria that are important in commencing and monitoring medication treatment (including alternatives, time-course of clinical and laboratory indicators of therapeutic response, and side effect/s).
- 13.To guarantee that all healthcare personnel get accurate health-related information by offering patient counselling, identifying and managing adverse drug reactions, performing medication history interviews, and reporting prescription mistakes.
- 14.Teach about the drug development process, the many stages of clinical trials, and the ethical considerations associated in clinical research.
- 15.To guarantee that effective, integrated, and critically assessed pharmaceutical and poison information is made available to healthcare providers, resulting in more efficient patient care.



SUBJECT NAME & CODE	CODE	COURSE OUTCOMES
	C101.1	Identify gross morphology, structure and functions
		of the various organs of the human body.
	C101.2	Describe various homeostatic mechanisms and their imbalances in the human body.
Human Anatomy and Physiology –I BP101 T	C101.3	Identify the different tissues and different systems of the human body.
	C101.4	Demonstrate the different types of bones in the human body.
	C101.5	Illustrate the coordination of working pattern of different organs of each system.
	C102.1	Explain the theoretical basis of commonly used statistical methods & correctly analyze & interpret the results of statistical data from surveys, experiments & observational studies.
Pharmaceutical Analysis – I BP102 T	C102.2	Illustrate sources of errors in analytical techniques, methods to minimize them and
	C102.3	calibration of analytical methods. Describe the various titrimetric and electrochemical methods of analysis and their application in quality control of pharmaceuticals.
	C102.4	Develop and enhance the analytical skills
	C103.1	Describe the history of pharmacy profession and its scope.
	C103.2	Identify the prescription in a professional manner.
Pharmaceutics – I BP103 T	C103.3	Describe the basics of Pharmaceutical calculations& calculate the dose for a drug.
	C103.4	Discuss about various dosage forms.
	C103.5	Identify and suggest the correction methods in pharmaceutical incompatibilities in prescription.
	C104.1	Acquire Knowledge of sources of impurities and methods to determine the impurities in inorganic drugs and pharmaceuticals.
	C104.2	Demonstrate the principles of limit tests.
Pharmaceutical Inorganic Chemistry	C104.3	Identification of different anions, cations and different inorganic pharmaceuticals.
BP104 T	C104.4	Describe the basic concepts of acidity /basicity, buffers and tonicity applicable in pharmaceuticals.
	C104.5	Summarize the medicinal and pharmaceutical importance of inorganic compounds.
	C104.6	Describing concepts, principles and applications of radiopharmaceuticals.
Communication Skills BO105 T	C105.1	Explain the key terminologies of process of communication.
	C105.2	Identify the importance of tone, body language and
		active listening as elements of effective communication.
	C105.3	Interpret the factors influencing communication perspectives.
	C105.4	Explain the nuances of audience – centric presentation.
	C105.5	Demonstrate effective interview skills.
	C105.6	Apply appropriate communication style in professional context.
	C106.1	Identify and understand the components of living world, Both Plants and Animals.



	C106.2	Classify and remember the salient features of five kingdoms of life.
Remedial Biology BP106RBT	C106.3	Understand the basic components, both anatomy and physiology of plants.
	C106.4	Discuss and assess anatomy physiology of animals, particularly humans.
	C106.5	Identify and understand the various tissue systems and organ systems in plants and animals.
	C106.1	Know the theory and their application in Pharmacy
	C106.2	Solve the different types of problems by applying theory.
Doma dial Mathamatica	C106.3	Appreciate the important application of mathematics in Pharmacy.
Remedial Mathematics BP106RMT	C106.4	Apply both conventional and creative techniques to the solutions of mathematical problems.
	C106.5	Solve problems of calculus, matrices.
	C106.6	Apply range of techniques effectively to solve problems including theory deduction,
		approximation and simulation.
	C107.1	Perform various experiments related to identification of the tissues indifferent systems of human body.
	C107.2	Examine various techniques like blood group determination, blood pressure determination,
Human Anatomy and Physiology –I BP107 P	C107.3	blood cell counting. Evaluate various experiments related to special
	C107.4	senses and nervous system. Practice the determination of heart rate and pulse rate.
	C107.5	Record blood parameters like hemoglobin, clotting and bleeding time.
Pharmaceutical Analysis – I BP108 P	C108.1	Understand the principles of volumetric and electro chemical analysis.
	C108.2	Evaluate various volumetric and electrochemical titrations.
	C108.3	Develop analytical skills.
Pharmaceutics – I BP109 P	C109.1	Explain some solid, liquid and semisolid dosage forms.
	C109.2	Select suitable container and storage conditions for a product.
	C109.3	Asses the pharmaceuticals.
	C110.1	Demonstrate with the principles of limit tests.
	C110.2	Acquire the knowledge on identification of inorganic salts through various qualitative tests.
Pharmaceutical Inorganic Chemistry BP110 P	C110.3	Apply the knowledge to perform tests for purity for different compounds as per IP.
·	C110.4	Implement skills to prepare inorganic salts -boric acid, potash alum and ferrous sulphate.
	C110.5	Apply knowledge to assess safety, health and consequent responsibilities relevant to this.
	C111.1	Recognize phonemes for proper articulation of words.
	C111.2	Explain the key concepts of writing skills and listening skills.
Communication Skills BP111 P	C111.3	Apply listening skills and reading skills for comprehension.
	C111.4	Demonstrate conversation skills using appropriate body language and tone.



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	C111.5	Demonstrate audience – centric presentation.
	C111.6	Develop professional written document.
Remedial Biology BP112RBP	C112.1	Construct and develop microscopic sections of parts of the plant.
	C112.2	Identify various systems of frog using computer model.
	C112.3	Differentiate the various blood groups.
	C112.4	Calculate the blood pressure and tidal volumes.
	C201.1	Recognize gross morphology, structure and functions of various organs of the human body.
	C201.2	Explain various homeostatic mechanisms in the human body.
Human Anatomy and Physiology – II BP201 T	C201.3	Generalize the interlinked mechanisms in the maintenance of normal functioning (homeostasis) of human body.
	C201.4	Understand the mechanisms in the maintenance of normal functioning of human body.
	C201.5	Understand the different coordinated working patterns of different organs of each system.
Pharmaceutical Organic	C202.1	acquire the knowledge and understanding of the
		basic experimental principles of pharmaceutical organic chemistry.
	C202.2	Generalize the classification, nomenclature, structure and the type of isomerism of the organic compound.
Chemistry – I BP202 T	C202.3	Review of important physical properties, reactions (and underlying mechanisms) and methods of preparation of various functional groups.
	C202.4	List out reactivity/stability of compounds and intermediates forming in reactions.
	C202.5	Demonstrate the identification of organic compound.
	C202.6	Summarize the concepts of named reactions and its applications.
	C203.1	The study of bio molecules gives knowledge on bio chemical organization of living organisms along with their role.
	C203.2	It helps in understanding the catalytic role of enzymes, importance of enzyme inhibition in the design of new drugs.
	C203.3	Study of enzymes and isoenzymes emphasizes their role in therapeutic and diagnostic applications.
Dischausigten P.Doog T.	C203.4	Metabolic pathways of bio molecules helps the students to acquire knowledge on various energy
Biochemistry BP203 T		metabolisms that occur in living organisms.
	C203.5	Understanding the concepts of mammalian genetic organization, concepts of DNA, RNA, Protein and mutations gives wide
		knowledge to the student community to face the future challenges in health care sector.
	C203.6	The study of metabolic reactions and deficiency diseases gives awareness to the students to develop new alternatives in pharmaceutical industries to face the challenges of nutritional sciences.
	C204.1	Study the various etiological factors for the development of diseases.
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	C204.2	Understand the concepts of pathophysiological basis of selected diseases.
Pathophysiology BP204 T	C204.3	Learn the basics of signs and symptoms of
		diseases.
	C204.4	Study of common complications of the diseases.
Computer Application in Pharmacy	C205.1	To know the various computer applications in pharmacy.
	C205.2	To understand various number systems in computers.
	C205.3	To know web technologies.
BP205 T	C205.4	To understand the various types of databases and applications of databases in pharmacy.
D1 200 1	C205.5	To learn Computers as data analysis in Preclinical development.
	C205.6	To know databases in the concept of bio-
	C206.1	informatics. To create the awareness about environmental
	C200.1	problems among learners.
	C206.2	To impart basic knowledge about the environment
		and its allied problems.
Environmental Sciences BP206 T	C206.3	To develop an attitude of concern for the environment.
	C206.4	To motivate learner to participate in environment
		protection and environment improvement.
	C206.5	To acquire skills to help the concerned individuals
	C206.6	in identifying and solving environmental problems. To strive to attain harmony with Nature.
	C200.0	Perform the hematological tests like blood cell counts,
	0_0/11	hemoglobin estimation, bleeding/clotting
		time etc.
	C207.2	Identify the various organs of different systems of human body.
Human Anatomy and Physiology – II BP207 P	C207.3	Practice the experiments like neurological reflex,
DI 20/ I		body temperature measurement
	C207.4	Study of basic physiological parameters like blood pressure,
		heart rate, pulse and respiratory volumes.
	C207.5	Conceptualized study of integumentary systems
	C208.1	Assessment of safety measures in organic chemistry
		laboratory and various laboratory
		techniques.
	C208.2	Evaluation of steps involved in identification of unknown organic compound.
Pharmaceutical Organic Chemistry – I	C208.3	State abilities to prepare suitable solid derivatives
BP208 P		from organic compounds.
	C208.4	Build skills to prepare stereo models containing
	Coco -	various functional groups.
	C208.5 C208.6	Represent stereo models and its arrangement. Apply knowledge to assess safety, health and
	C208.0	consequent responsibilities relevant to this.
Biochemistry	C209.1	Experiments on qualitative analysis of
BP209 P		biomolecules gives practical knowledge to the
		students for better understanding of compositions of blood and urine samples.
		Quantitative analysis of blood sugars, creatinine and cholesterol
	C209.2	levels makes the students to be aware of the health conditions
	- /	like Diabetes and jaundice etc.
1		jaunuice etc.



	C209.3	Students can gain knowledge on different buffer preparations that helps them in research applications.
	C209.4	Study of enzymes like Amylases give knowledge to the students related to enzyme applications in industries.
	C209.5	Qualitative analysis of urine sample for abnormal constituents helps to know about the diseases related to urine in human beings.
	C210.1	To know how to design a questionnaire using a word processing package and a form in MS Access.
	C210.2	To understand how to create a HTML web page, invoice table and database.
Computer Application in Pharmacy	C210.3	To learn how to create mailing labels Using Label Wizard, generating label in MS word.
BP210 P	C210.4	To understand generating report and printing the report from database.
	C210.5	To know drug information storage and retrieval using online tools and MS Access.
	C210.6	To understand exporting tables, queries, forms and reports to web and XML pages.
	C301.1	Explain the concept of orbital picture, resonance, reactions and effects of substituent's of benzene.
	C301.2	Understand on acidity, effect of substituent's, reaction and qualitative test of phenols.
	C301.3	Demonstrate basicity, effect of substituent's, reaction of aromatic amines.
Pharmaceutical Organic Chemistry – II BP301 T	C301.4	Reproduce the concept of optical isomerism and geometrical isomerism of organic compounds. Including concept of resolution of racemic modifications.
	C301.5	Describe the synthesis, reactions, structure and medicinal uses of some polynuclear hydrocarbons.
	C301.6	Explain the theory of cycloalkanes and chemistry of fats and oils.
Physical Pharmaceutics – I BP302 T	C302.1	State the physicochemical properties of drug molecules, pH, solubility and formation of complexes.
	C302.2	Explain the role of surfactants.
	C302.3	Explain physical principles of states of matter and phase rule.
	C302.4	Complete pKa values and estimate HLB values.
	C302.5	Summarize the importance of pH and buffers in manufacturing pharmaceutical dosage forms and maintaining stability and Solving problems related to buffers and isotonic solutions.
	C302.6	Summarize skills and working knowledge of the principles and concepts of surface tension and its measurement.
	C303.1	Study of ph. Microbiology gives overall knowledge on microorganisms, infections, treatment and their applications in pharmaceutical industries and medicine.
	C303.2	Methods of identification, cultivation and preservation of microbes give knowledge to students for better understanding in handling them and to know their applications in human life.



	C303.3	Understanding of sterilization concepts gives immense knowledge to the students which help them in getting knowledge in industrial
Pharmaceutical Microbiology BP303 T		processing.
	C303.4	Concepts of sterility testing are more useful to the students to have sound knowledge in
		pharmaceutical product manufacturing.
	C303.5	The concepts of cell culture technology are useful for various applications in industries.
		Study of equipments like aseptic cabinet, hot air oven and
	Cooo 6	incubator updates the knowledge of students to have
	C303.6	experience in modern tool usage
		in academics
	C304.1	Explain various unit operations used in Pharmaceutical industries.
	C304.2	To comprehend the material handling techniques.
nl d'In ' nn-	C304.3	Identify various processes involved in pharmaceutical manufacturing process.
Pharmaceutical Engineering BP304 T	C304.4	Instruct the pharmaceutical applications of various unit operations.
	C304.5	Review the significance of plant lay out design for optimum use of resources.
	C304.6	Generalize the preventive methods used for corrosion control in Pharmaceutical industries.
Pharmaceutical Organic Chemistry – II BP305 P	C305.1	Acquire Knowledge on separation and identification of qualitative analysis of solid-solid organic binary mixtures.
	C305.2	Demonstrate the concept of re-crystallisation and Steam distillation.
	C305.3	Determination of Ester value, Acid value and saponification value of oil sample.
	C305.4	Use various techniques for the different organic compounds to understand the reaction mechanisms.
	C305.5	Apply knowledge to assess safety, health and consequent responsibilities relevant to this.
	C306.1	Demonstrate solubility studies for different drugs.
	C306.2	Evaluate pKa values and estimate HLB values.
	C306.3	Examine and determine the percentage composition.
Physical Pharmaceutics – I BP306 P	C306.4	Asses Critical Micellar Concentration of various surfactants.
	C306.5	Evaluate of stability constants and partition coefficients.
	C307.1	Hands on experience on the equipments like BOD incubator, LMF chamber, aseptic cabinet and Hot air oven gives knowledge to the students that is useful in understanding microbiological concepts.
	C307.2	Sterilization techniques illustrates role of sterilization and disinfection in various ph. Industries.
	C307.3	Staining techniques helps the students to identify the morphological and cultural characteristic
Pharmaceutical Microbiology BP307 P	C307.4	features of microorganisms. Pure culture (isolation) techniques helps the students in better understanding of contamination, spoilage like conditions in processing mechanism in industries.



	C307.5	Sterility testings give knowledge to the students about the industrial production of various drugs
	C307.6	and medicines and their safety. Biochemical and analytical tests makes the students to
		learn the safety issues of products that are useful for community.
	C308.1	Design various experiments related to unit operations.
Pharmaceutical Engineering BP308	C308.2	Instruct to operate equipment's used in the manufacture of pharmaceutical products.
P	C308.3	Interpret results of the experiments conducted.
	C308.4	Demonstrate the material and energy requirements for optimizing the pharmaceutical unit processes.
	C401.1	Summarize the medicinal uses and other applications of organic compounds.
	C401.2	Acquire the knowledge and understanding of the basic experimental principles of heterocyclic chemistry.
Pharmaceutical Organic Chemistry – III BP401 T	C401.3	Instruct to draw the structures and synthesize simple pharmaceutically active organic compounds having five and six membered heterocyclic compounds.
	C401.4	Describe detailed mechanisms for common naming reactions.
	C401.5	Identify Stereo-chemical features including conformation and stereo electronic effects; Geometrical isomers.
	C402.1	Explain history and basic principles of Medicinal Chemistry.
	C402.2	Study the concept of Physicochemical properties on biological action of drug molecule
Medicinal Chemistry – I BP402 T	C402.3	Describe classification, mechanism of action, structure activity relationship and uses of drugs acting on Autonomic nervous and Central Nervous system.
	C402.4	Explanation on recent development of Prodrugs, Soft drugs and hard drugs. Scheme of synthesis of drugs from various therapeutic categories.
	C402.5	Acquire Knowledge on structural activity relationship (SAR) of different class of drugs.
	C402.6	Classification of centrally and peripherally acting analgesic drugs.
	C403.1	Explain the concept of rheology and flow properties of pharmaceutical preparations.
	C403.2	Describe the factors leading to instability of disperse systems, effect of particle size distribution of powders on the manufacture of dosage forms.
Physical Pharmaceutics – II BP403 T	C403.3	State the principles of chemical kinetics in stability testing.
	C403.4	Apply the principles of micrometrics, rheology, chemical kinetics & stability, coarse dispersions in the formulation development and evaluation of dosage forms.
Pharmacology – I BP404 T	C404.1	Describe the pharmacological actions of different classes of drugs.
	C404.2	Recognize molecular mechanisms of drug action in the human body.



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	C404.3	Read the Basic pharmacological knowledge of
		drugs in the prevention and treatment of various diseases.
	C404.4	Define the concepts of different types of drug receptors and their signaling mechanisms.
	C404.5	Enumerate the basic knowledge of drug addiction, abuse, drug interactions, and Pharmacovigilance.
	C405.1	know the techniques in the cultivation, storage and production of crude drugs.
	C405.2	Learn the fundamental aspects and applications of plant tissue culture.
Pharmacognosy and Phytochemistry –	C405.3	Apply various techniques to evaluate the herbal drugs.
I BP405 T	C405.4	Understand the significance of Pharmacognosy in allopathy and traditional system of medicine.
	C405.5	Explain the Sources, chemical nature and uses of plant fibres, hallucinogens, teratogens and natural allergens and novel medicinal agents from marine sources.
	C406.1	Construct synthetic procedure and understand related reaction mechanism.
	C406.2	Learn synthesis of medicinally important compounds / drug intermediates with Recrystallization and TLC techniques.
Medicinal Chemistry – I BP406 P	C406.3	Implement Purification methods for synthesized compounds using Column chromatography.
	C406.4	Evaluation of Partition coefficient of drugs.
	C406.5	Examination of Ionisation constants of drugs.
	C406.6	Apply knowledge to assess safety, health and consequent responsibilities relevant to this.
	C407.1	Evaluate flow properties of liquids and powders.
	C407.2	Asses the particle size & size distribution using various methods.
Physical Pharmaceutics – II BP407 P	C407.3	Demonstrate the effect of suspending agents on sedimentation volume.
	C407.4	Asses the various orders of reactions.
	C407.5	Examine shelf – life by carrying out accelerated stability studies.
	C408.1	Choose different routes of drug administration in experimental animals.
Dhamasalama I DD 400 D	C408.2	Demonstrate the effects of drugs on animals by simulated experiments.
Pharmacology – I BP408 P	C408.3	Define the knowledge of the interrelation of pharmacology with other biomedical sciences.
	C408.4	Performance of laboratory investigation techniques.
	C408.5	Basic knowledge of anesthetic and euthanasia techniques used in animal studies.
	C409.1	Understand the chemical nature of crude drug by chemical tests.
Pharmacognosy and Phytochemistry –	C409.2	Perform stomatal number, stomatal index, vein islet number, vein islet termination and palisade ratio of leaf drug.
I BP409 P	C409.3	Understand and determine size of starch grains, calcium oxalate crystals, length and width of fiberof the sample.
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	C409.4	Able to perform Ash value, Extractive values, moisture
		content, swelling and foaming index for
	C=01.1	the evaluation of crude drug. Evalate basic principles and development of
	C501.1	diuretics.
	C501.2	Generalize History and basic and core aspects of
	0,01.2	the drug design.
	C501.3	Summarize the development of drugs used in cardiac diseases
Medicinal Chemistry – II BP501 T		like Arrythmias, hypertension,
	0	diuretics and endocrine system.
	C501.4	Describe recent development in Drugs acting on blood.
	C501.5	To acquire knowledge about the chemotherapy for
	0,01.0	cancer.
	C502.1	Asses the physicochemical properties of drugs as a tool in the
		optimization of solid and liquid dosage
		forms.
	C502.2	Develop Solid dosage forms and liquid dosage forms using established procedures and
		machinery.
	C502.3	To learn Awareness on the facilities and required
Industrial Pharmacy – I BP502 T		standards necessary for the industrial production of sterile dosage
industrial Filarmacy – Fbf 502 f		forms.
		To Formulate and prepare different types of parenteral,
	C502.4	ophthalmic dosage forms, cosmetics such as lipsticks, shampoos, cold cream and
		vanishing cream.
	C502.5	Select and evaluate appropriate packaging materials for
	0 0	various pharmaceutical dosage
		forms.
		Understand the pharmacology and
Pharmacology – II BP503 T	C503.1	pharmacotherapy of common and essential medications used to treat cardiovascular
Tharmacology II DI 303 I		disorders.
	C503.2	Explain the principles, uses, and types of
		bioassays.
	C503.3	Recognize drugs interactions and adverse drug
	CECC	responses. Understand the relationship between
	C503.4	Understand the relationship between pharmacology and other biomedical sciences.
	C503.5	Discuss pharmacological mechanisms and their
	3 3 0	importance in disease treatment.
	C504.1	Know the basic metabolic pathways and formation of different
		secondary metabolites through various
	C504.2	biosynthetic pathways. Understand the utilization of radioactive isotopes
	C504.2	in the investigation of biogenetic studies.
Pharmacognosy and Phytochemistry – II BP504 T		Understand the basic techniques like spectroscopy,
	C504.3	chromatography and electrophoresis in the isolation, purification
	C504.3	and identification of
		crude drugs.
j .	C504.4	Learn the isolation, identification and analysis of phytoconstituents.
	C504.5	Explain the source, chemistry, therapeutic uses and
	~J04.5	commercial applications of various secondary
		metabolites containing drugs.



	C504.6	Discuss the method for industrial production, estimation and utilization of some therapeutically important
		phytoconstituents.
	C505.1	Explain the importance of code of pharmaceutical ethics.
	C505.2	Memorize and explain the provisions of acts pertaining to drugs and cosmetics.
pl didi i pp	C505.3	State the latest amendments with respect to DPCO and patent and design act.
Pharmaceutical Jurisprudence BP505 T	C505.4	Describe the concepts of price fixation of pharmaceutical products.
	C505.5	Summarize the Pharmaceutical Acts and Laws and their implications in the development and marketing of pharmaceuticals.
	C505.6	Identify the labelling requirements of scheduled and non-scheduled formulations.
	C506.1	Produce formulations of different dosage forms by using various excipients.
	C506.2	Select suitable packaging container and closing and labeling
Industrial Pharmacy – I BP506 P		requirements for the prepared dosage forms.
	C506.3	Demonstrate different equipment's used in preparation of solid and other dosage forms.
	C506.4	Apply the physicochemical properties of drugs to dosage form characteristics.
	C506.5	Summarize to evaluate different dosage forms by
	0 0	performing quality control tests with the range of limits to pass the test.
	C507.1	Study of physiological salt solutions, drug solution and use in various animal experiments.
	C507.2	Analyze the effect of drug on Concentration Response Curves (CRC) using suitable isolated tissue preparations (Synergism and Antagonism).
Pharmacology – II BP507 P	C507.3	Using computer models to demonstrate drug effects.
	C507.4	Analyze the impact of spasmogens and spamolytics on appropriate tissue preparations.
	C507.5	Conduct in vivo research using isolated tissue preparations.
	C508.1	Analyze the Macroscopy, Microscopic and powder characteristics of crude drugs for detection.
	C508.2	Apply techniques and tests for the isolation, identification of phytoconstituents.
Pharmacognosy and Phytochemistry – II BP508 P	C508.3	Understand the separation techniques of sugars and herbal extract by paper and thin layer chromatography.
	C508.4	Know the separation and detection techniques of volatile oils.
	C508.5	Distinguish the unorganized crude drugs by various chemical test.
	C601.1	Generalize the concept and development of anti- biotic.
	C601.2	Describe how current drugs were developed by using pharmacophore modelling and docking technique.
Medicinal Chemistry – III BP601 T	C601.3	Acquire knowledge in the chemotherapy for cancer.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C601.4	Impart knowledge on microbial diseases.



	C601.5	Demonstrate the concept of viral diseases and its development.
	C601.6	To acquire knowledge about the mechanism pathways of different class of medicinal compounds.
Pharmacology – III BP602 T	C602.1	Outline classification, category and pharmacology of drugs acting on respiratory and gastrointestinal systems.
	C602.2	Understand the significance of chemotherapeutic agents.
	C602.3	Explain the importance of drugs used in treatment
		of Cancer, tuberculosis, leprosy, fungal Diseases, viral diseases, UTI, STD & Camp; immunosuppressive agents.
	C602.4	Understand the mechanism of action and treatment of drugs act on infectious diseases.
	C602.5	Evaluate the symptoms and treatment of various drug poisoning.
	C603.1	Understand raw material as source of herbal drugs from cultivation to herbal drug product.
	C603.2	Utilize the plants as nutraceuticals in ailments and also understand herb-food and herb-drug interaction of various plant drugs.
Herbal Drug Technology BP603 T	C603.3	Identify the natural origin drugs as raw materials for preparation of cosmetics, excipients, conventional herbal formulations and novel dosage forms like phytosomes.
	C603.4	Explain and understand the stability testing of herbal drugs as per WHO and ICH guidelines for evaluation of herbal drugs and patenting of natural products.
	C604.1	Describe the concept of ADME of drug in human body.
	C604.2	Describe the various pharmacokinetic parameters from either plasma concentration or urinary excretion data of the drug.
Biopharmaceutics and Pharmacokinetics BP604 T	C604.3	Apply the various regulations related to developing BA-BE study protocol for the new drug molecule.
	C604.4	Summarize the concept of multi compartment models, multiple dose administration and their significance.
	C604.5	Identify the various causes of nonlinear pharmacokinetics.
Pharmaceutical Biotechnology BP605 T	C605.1	Ph. Biotechnology helps in understanding the applications of Immobilized enzymes in pharmaceutical industries.
	C605.2	The study of genetic engineering concepts emphasizes the applications of various r DNA products for the future therapeutics.
	C605.3	Monoclonal antibodies by Hybridoma technology gives knowledge on future problems and their solutions in healthcare sector of our society.
	C605.4	Fermentation technology mainly illustrates the production of various fermented products in industries and their benefits to the community as well as learning skills of various techniques on
		fermentation process.



	C605.5	The concepts of immunology gives knowledge to
		the students to aware of various infections or diseases caused
		by different pathogens.
	C605.6	The techniques like PCR, Blottings and ELISA are
	0	the modern tools for the usage in pharmacy and medicine.
		the modern tools for the usage in plantage und moderner
	C606.1	Understand the cGMP and GLP, ICH aspects in a
	C000.1	pharmaceutical industry.
-	C6060	Realize the importance of documentation.
-	C606.2	
o l'e e process	C606.3	Explain the responsibilities of TQM, QA & QC
Quality Assurance BP606 T		departments.
	C606.4	Know the handling of return goods and Good
		Warehousing Practices in pharma industry.
	C606.5	Describe the importance of calibration and
		validation of instruments.
		Apply various Synthetic, recrystallization techniques and
	0.6	understand reaction mechanisms involved in synthesis of
	C607.1	medicinally important
		organic compound.
ŀ	C607.2	Learn the Synthesis of medicinally important organic
	C00/.2	compounds using microwave assisted
		organic synthesis.
-	06	
Medicinal Chemistry – III BP607 P	C607.3	Acquire Knowledge on assay principles and procedure
,		of medicinally important drugs
		including antibiotic.
		Examine and implementation of principle and operating
	C60= 4	procedure of microwave assisted synthesis in
	C607.4	comparison with conventional
		procedure.
	C607.5	Apply knowledge to assess safety, health and
	,.0	consequent responsibilities relevant to this.
	C608.1	Calculate animal doses for experiments in
	0000.1	pharmacology.
	C608.2	Examine the biochemical investigations.
		Record the effect of drugs on isolated preparations
Pharmacology – III BP608 P	C608.3	by using computerized simulated software.
rnarmacology – III BP008 P	0(60)	
	C608.4	Define OECD guidelines and ethical principles in
ļ	~ -	acute and chronic oral toxicity study.
	C608.5	Understand various Biostatistics methods in
		experimental pharmacology.
Herbal Drug Technology BP609 P	C609.1	Evaluate the preliminary qualitative screening of
		crude drugs and excipients of natural sources.
	C609.2	Determine the alcohol content of ayurvedic
	•	preparartion and aldehyde content, phenol content
		of volatile oils.
ŀ	C609.3	Know the formulation and evaluation techniques
	2009.0	of herbal creams, lotions and shampoos.
-	C600.4	Apply the Preparation and standardization process
	C609.4	for herbal syrup, mixtures and tablets.
-	06	
	C609.5	Analyze the monograph herbal drugs as per
		Pharmacopoeia.
	C701.1	Impart a fundamental knowledge on the principles and
		instrumentation of spectroscopic and
		chromatographic technique.
ļ	C701.2	Understand the interaction of matter with
	- ,	electromagnetic radiations and its applications in
		drug analysis.
		an ag ananjono.



CTO1 0 Describe the general mathed for severe	
Instrumental Method of Analysis C701.3 Describe the general methods for separa components from a mixture and	tion and purification of
BP701 T their application to pharmaceutical indu	ctm
C701.4 Perform quantitative & qualitative	
drugs using various analytical instrumer	
C701.5 Underlines on theoretical and practical l	
analytical instruments that are used	S
for drug testing.	
C702.1 Summarize the scale up process in pharm	maceutical
industry.	
C702.2 Review the technology transfer.	
Industrial Pharmacy – II BP702 T	nat regulate
	onmont by
C702.4 Implement the regulatory environment upholding good regulatory practices.	onment by
C702.5 Describe the regulations and approval	process in
pharmaceutical industry.	process in
	ospital and
community pharmacy. Identify and ass	
	C
Establishment of pharmacy and	therapeutic committee. To
develop the contents of hospital formula	ry and adapt to drug
C703.2 distribution system in	
the hospital.	
Pharmacy Practice BP703 T C703.3 Implementation and practice	
history interview and patien	nt
counseling in management of diseases.	
C703.4 To establish drug store, manage and	implement
inventory control techniques.	
C703.5 To identify and interpret clinical laborat	ory tests of
specific disease states. C703.6 To describe the functions and respons	ibilities of
C703.6 To describe the functions and respons hospital and clinical pharmacist.	admittes of
	valanment of
C704.1 List the Various Approaches for Dev Novel Drug Delivery Systems.	relopilient of
C ₇ O _{4.2} Review Different Types of Oral Con	trolled Drug
Delivery System.	<u> </u>
C704.3 Recite Knowledge on Transdermal D	rug Delivery
Novel Drug Delivery System BP704 Systems.	
T C704.4 Evaluate various approaches for the d	evelopment
of targeted drug delivery systems.	
C704.5 Describe about Mucoadhesive Deliver	ry Systems
and Their Significance.	
C704.6 Fundamental Study of Resealed Eryt	hrocytes: A
Novel and Promising drug carrier.	
Instrumental Method of Analysis C705.1 Understand the interaction of n	
BP705 P electromagnetic radiations and its applie	cations in
drug analysis. C705.2 Describe the chromatographic separ	ration and
C705.2 Describe the chromatographic separal analysis of drugs.	auvil allu
C705.3 Perform quantitative & qualitative	analysis of
drugs using various analytical instrumer	
C801.1 To Formulate a research question, hyp	
related objectives (general and specific).	
C801.2 To Understand and apply statistical me	ethods for \
the design of biomedical research.	λ \ .



	C801.3	To gain the knowledge and understanding the concept of statistical theories in evaluation of research.
Biostatistics and Research Methodology BP801T	C801.4	To gain the knowledge how to and interpret results from specialized computer software.
	C801.5	To Know the various statistical techniques to solve statistical problems.
	C801.6	To Know the operation of M.S. Excel, SPSS, R and MINITAB®, DoE (Design of Experiment).
Social and Preventive Pharmacy BP802T	C802.1	Understand the concept of health and health education.
	C802.2	To create awareness about various preventive measures of stated communicable and non communicable diseases.
	C802.3	Appling the mentioned knowledge of national health program serving the community in the real world.
	C802.4	To describe the several vaccines included in the national immunization program and their schedule.
	C802.5	To illustrate the influence of urbanization and socio-cultural influences on health.
	C802.6	To assess the issue with pharmacy and health from a societal perspective.