



PSG COLLEGE OF PHARMACY

2.6.1. COURSE OUTCOME

Course outcome for B Pharm (Semester)

Course code	name of the subject and course outcome
BP101T	<b>Human Anatomy and Physiology 1</b>
CO1	Should understand the gross morphology, structure and functions of various organs of the human body.
CO2	Should understand various homeostatic mechanisms and their imbalances.
CO3	Should identify the various tissues and organs of different systems of human body.
CO4	Perform the various experiments related to special senses and nervous system.
CO5	Should understand the coordinated working pattern of different organs of each system
BP102T	<b>Pharmaceutical Analysis 1</b>
CO1	Appreciable knowledge will be gained by the students in the analytical techniques, learn about buffers, preparation of different strength of solutions. It facilitates the students to predict the sources of errors, know about sources of impurities in medicinal agent and its determination according to Pharmacopoeias.
CO2	Learning this subject content will develop the ideas with the fundamental chemistry of indicator and aqueous, non aqueous acid base titrations.
CO3	Understand and perform estimation of metal ions, primary aromatic amines and quantitative determination of analytes.
CO4	Know about determining the concentration of analyte by causing a redox reaction and its applications
CO5	It peculates the basic knowledge in the principles of electrochemical analytical techniques
BP103T	<b>Pharmaceutics 1</b>
CO1	Fundamental knowledge about development of pharmacy profession, pharmacopoeia and various types of dosage form and garner skills to interpret the Physician's prescription and designing of dose.
CO2	Understand the basic concepts in fundamental pharmaceutical calculation and their application in designing of dosage forms and to develop powder dosage forms.
CO3	Ability to classify different liquid dosage forms and develop formulation skills to design stable liquid dosage forms.
CO4	Acquire knowledge to classify different suppositories dosage forms and apply principles of pharmaceutical science in formulation and understand the significant incompatibilities that influence the stability of dosage forms.
CO5	Classify different semisolid dosage forms and apply principles of pharmaceutical science in formulation and dispensing
BP104T	<b>Pharmaceutical Inorganic chemistry</b>
CO1	Know the source of impurities and determine impurities in inorganic compounds.
CO2	Theory about buffer, isotonicity, methods adjusts isotonicity. Able to prepare buffer solution, - Function , therapy and acid base balance- Electrolytes, ORS- Dental product and its treatments.



- CO3 Preparation and property and assay of inorganic compounds.  
 CO4 Preparation, uses, assay of miscellaneous compounds.  
 CO5 Radio activity and its measurement Properties of  $\alpha$ ,  $\beta$  and  $\gamma$  rays -Half life-Precaution and storage  
 Pharmaceutical applications.

BP105T **Communication skills (NU)**

- CO1 Understand the behavioral needs for a Pharmacist to function effectively in the areas of pharmaceutical operation  
 CO2 Communicate effectively (Verbal and Non Verbal)  
 CO3 Effectively manage the team as a team player  
 CO4 Develop interview skills  
 CO5 Develop Leadership qualities and essentials

BP106T **Remedial Biology (NU)**

- CO1 Know the classification and salient features of five kingdoms of life  
 CO2 Understand the basic components of anatomy & physiology of plant  
 CO3 Know understand the basic components of anatomy & physiology animal with Special reference to human

BP106T **Remedial Mathamedics (NU)**

- CO1 1. Know the theory and their application in Pharmacy  
 CO2 2. Solve the different types of problems by applying theory  
 CO3 3. Appreciate the important application of mathematics in Pharmacy

BP107P **HAP 1 - Practical**

- CO1 1. Identify various tissues and explain its morphological structure and functions  
 CO2 2. Enumerate their own RBC, WBC count(s)  
 CO3 3. Determine their own blood group, bleeding & clotting time  
 CO4 4. Identify the bones and types of joints  
 CO5 5. Determination of heart rate & pulse rate, blood pressure  
 6. Determination of erythrocyte sedimentation rate and its significance

BP108P **Pharmaceutical Analysis 1- Practical**

- CO1 Well acquainted with the principles and adjudge the level of specific impurities in the given inorganic compounds by performing different limit tests.  
 CO2 Learn the expression of various concentrations and able to prepare and standardize solutions  
 CO3 Determine percentage purity of given pharmaceutical drugs by titrimetric analysis.  
 CO4 Understand the principles of volumetric and electro chemical analysis, carryout various volumetric and electrochemical titrations and develop analytical skills.  
 CO5

BP109P **Pharmaceutics 1 - Practical**



- CO1 Knowledge on basic calculation on formulating dose as per patients requirements
- CO2 Specific formulating skills of making of powder dosage forms and analytical as per regulatory guidelines and also students know how to trouble shoot to cater to patient needs.
- CO3 Student will be able to have the relevant formulating skills to operate in sterile conditions as per regulatory guidelines and know how to trouble shoot in formulation of liquid dosage forms.
- CO4 Knowledge on formulating suppositories
- CO5 Students will able to formulate semisolid dosage forms including cosmetics as per as regulatory requirements to suit the clinical requirements

**BP110P Pharmaceutical Inorganic chemistry Practicals**

- CO1 Know the source of impurities and determine impurities in inorganic compounds.
- CO2 Know the identification test of few inorganic compounds
- CO3 To test the purity some inorganic compounds
- CO4 To Know Preparation of inorganic pharmaceuticals

**BP111P Communication skills - Practical (NU)**

- CO1 To learn the behavioral needs for a Pharmacist to function effectively in the areas of pharmaceutical operation
- CO2 CO 2 To be effective in verbal and non verbal communication
- CO3 CO 3 To develop the communication skills to effectively manage the team as a team player
- CO4 CO 4 To communicate in a interview effectively
- CO5 CO 5 To know and develop the essential qualities of a good leader

**BP112P Remedial Biology - Practical (NU)**

- CO1 Basic understanding and technioques on microscopy of tissues of plant parts.
- CO2 Study of Stem, Root, Leaf, seed, fruit, flower and their modifications
- CO3 Detailed study of frog by using computer models
- CO4 Able to identify bones, measure BP and determine the blood group and tidal volume.
- CO5

**BP201T Human Anatomy and Physiology 2**

- CO1 1. Explain the anatomy and physiology of Central nervous system, nerve tracts, reflex action
- CO2 2. Knowing the Gastrointestinal tract functions, secretions, digestion and absorption of nutrients and its disorders, role of ATP, creatinine and BMR
- CO3 3. Understand the Lung functions, mechanism of respiration, resuscitation techniques and methods
- CO4 4. Appreciate the urinary system and its functions, formation urine, role of RAS in kidney and its disorders
- CO5 5. Understand the reproductive system of male and female, formation sperm and ovum, menstrual cycle, pregnancy, chromosomes, DNA and protein synthesis, pattern of inheritance
6. Knowing the various endocrine glands, its secretions, functions, hypo & hyper secretions, its disorders



BP202T	<b>Pharmaceutical Organic Chemistry 1</b>
CO1	Graduates will acquire an adequate knowledge in nomenclature, isomerism and physical properties of certain important classes of organic compounds which imparts a foundation for the future study of various medicinal compounds.
CO2	Mechanisms of synthetic tools in generating newer products and intermediates can be correlated with novel drug design and development in future.
CO3	The mode of quality control procedures and applications of numerous medicinal agents help to adapt the students to focus on purity parameters pertaining to the drugs of choice.
CO4	The account for reactivity, orientation and stability of the compounds attribute to the influence towards predicting the prognosis of certain reactions.
CO5	The practical knowledge from the laboratory synthesis of medicinal organic molecules and their qualitative organic analysis helps to interpret and arrive to valid conclusions about the organic samples.
BP203T	<b>Biochemistry</b>
CO1	Learn the essential bio molecules of living cells, basics of bioenergetics and energy currency of cells.
CO2	Know and understand the biochemical facts and the principles of metabolism of nutrient molecules in physiological and pathological conditions.
CO3	Understand the molecular levels of the chemical process of metabolism of nutrient molecules, energy generation and other chemical process that are associated with living cells. <sup>3</sup>
CO4	Know about genetic organization of mammalian genome and functions of DNA in the synthesis of RNAs and proteins and autocatalytic functions of DNA.
CO5	Understand the catalytic role of enzymes, importance of enzyme inhibitors in design of new drugs, therapeutic and diagnostic applications of enzymes.
BP204T	<b>Pathophysiology</b>
CO1	To understand the basics of cell injury and their adaptations along with pathophysiological mechanism
CO2	To be able to understand the mechanism beyond the process of inflammation
CO3	To understand the principles of cancer and its pathogenesis
CO4	To be able to learn about the pathophysiological mechanism of various infectious diseases.
CO5	To be able to learn the etiology, pathogenesis and basic treatment of various other disease conditions.
BP205T	<b>Computer Applications in Pharmacy (NU)</b>
CO1	know the various types of application of computers in pharmacy
CO2	2. know the various types of databases
CO3	3. know the various applications of databases in pharmacy
BP206T	<b>Environmental sciences (NU)</b>
CO1	1. Create the awareness about environmental problems among learners.
CO2	2. Impart basic knowledge about the environment and its allied problems.
CO3	3. Develop an attitude of concern for the environment.



- CO4 4. Motivate learner to participate in environment protection and environment improvement.  
CO5 5. Acquire skills to help the concerned individuals in identifying and solving environmental problems.

**BP207P Human Anatomy and Physiology 2 - Practical**

- CO1 Functions of special senses and central nervous system  
CO2 Concepts of ductless glands and neurological function assessment  
CO3 Knowledge on olfactory function and different tastes  
CO4 The visual function and reflex action  
CO5 Knowledge on positive and negative feedback mechanism and body temperature

**BP208P Pharmaceutical Organic Chemistry 1 - Practical**

- CO1 Understand the procedures for preparation of medicinal/organic compound.  
CO2 Identification test help to interpret and arrive to valid conclusions about the prepared organic samples.  
CO3 Gain practical knowledge from various determinations (Saponification value, Acid value etc) and standardization of reagents.  
CO4 Know about handling of various instruments (Melting point apparatus, Microwave oven etc).  
CO5 Able to carry out purification methods (Distillation and recrystallisation) adopted for organic compounds.

**BP209P Biochemistry - Practical**

- CO1 Able to carry out the qualitative analysis of different nutrients such as carbohydrates, protein and lipids.  
CO2 Know to find out the concentration/percentage of different bio molecules present in blood or urine sample.  
CO3 Able to carry our urine analysis and find out the normal and abnormal constituents present in it.  
CO4 Know to prepare and check the pH buffers.  
CO5 Able to analyze the factors such as temp, concentration and time affect enzyme activity.

**BP210P Computer Applications in Pharmacy - Practical (NU)**

- CO1 Retrieve the information of a drug and its adverse effects using online tools  
CO2 Able to acquire knowledge of computer application in clinical studies and use of databases  
CO3 Work with MS access  
CO4 Exporting Tables, Queries, Forms and Reports to web pages and HTML.  
CO5 Creating labels, databases regarding patient information.

**BP301T Pharmaceutical Organic Chemistry 2**

- CO1: Benzene structure Chemistry Resonance Huckel's rule Electrophilic substitution Reactivity Orientation Stability. This will result in students developing correct strategies for drug synthesis involving aromatic systems  
CO2 CO2: Using the principles of phenol chemistry in synthesis as well as formulation  
CO3 CO3: Analytical and formulation strategies as well as synthetic approaches.



- CO4: More synthetic strategies  
CO5: Relationship of conformations to molecular shape and its importance in Drug-Receptor interactions.

**BP302T Physical Pharmaceutics 1**

- CO1 Acquire detailed knowledge on different types of solubilities and their application in the development of delivery system  
CO2 Describe the pharmaceutical relevance of different states of matter to drug delivery systems  
CO3 Demonstrate the underlying principles of adsorption, solubilisation & differentiate types of interfaces with relevant examples in pharmaceutical sciences.  
CO4 Describe, analyze, distinguish the types of complexes & correlate to drug action and protein binding  
CO5 Appreciate the methods to determine pH & able to prepare pharmaceutical buffers and isotonic solutions.

**BP303T Pharmaceutical Microbiology**

- CO1 Understand the importance of microorganisms, able to cultivate, identify and preserve microorganism.  
CO2 Apply the knowledge of sterilization and disinfection process in pharmaceutical industry.  
CO3 Demonstrate how sterility test will be done for various Pharmaceutical products  
CO4 Design and plan a sterile area, describe sources and prevention of contamination.  
CO5 Categorize different types of spoilage and use of preservatives, and able to cultivate animal cell *in vitro*

**BP304T Pharmaceutical Engineering**

- CO1 Ability to understand the relationship between pressure and fluid flow. Basic knowledge of relationship between particle size and solubility for developing nanoparticles. Understand various mechanism of size separation based on size, shape and density.  
CO2 Basic understanding of mechanism of heat transfer. Ability to understand the operation and principles of various evaporators and distillation. Understand the separation of compounds based on difference in boiling point  
CO3 Understand the significance of drying in pharmaceutical product. Ability to understand the operation and principles of drying units. Application of mixing in solid & liquid dosage forms such as tablet, capsules, and syrups  
CO4 Ability to understand the operation and principles of filtration and centrifugation units. Understand its application in preparing sterile dosage forms.  
CO5 Ability to participate in preparing pharmaceutical plant layout and to control corrosion by proper selection of materials.

**BP305P Pharmaceutical Organic Chemistry 2 - Practical**

- CO1 CO1. Understand the procedures for preparation of medicinal/organic compound.  
CO2 CO2. Identification test help to interpret and arrive to valid conclusions about the prepared organic samples.  
CO3 CO3. Gain practical knowledge from various determinations (Saponification value, Acid value etc) and standardization of reagents.



- CO4. Know about handling of various instruments (Melting point apparatus, Microwave oven etc).  
CO5. Able to carry out purification methods (Distillation and recrystallisation) adopted for organic compounds.

**BP306P Physical Pharmaceutics 1 - Practical**

- CO1 Perform, determine and analyse the solubility, partition co-efficient of various drug molecules under various conditions.  
CO2 Determine the critical solution temperature of two component system, dissociation constant of various drugs and to appreciate their application in the development of dosage form.  
CO3 Demonstrate the underlying principles of adsorption, solubilisation by performing various experiments.  
CO4 Demonstrate the preparation of buffer and isotonic solutions and determination of pH  
CO5 Analyze the drug complexes by various methods and interpret the data.

**BP307P Pharmaceutical Microbiology - Practical**

- CO1 Able to perform sterilization and disinfection process  
CO2 Able to culture bacteria and fungus in the laboratory.  
CO3 Familiarize with various identification and isolation techniques.  
CO4 Understand the importance of sterility testing  
CO5 Perform various experiments related to microbiological analysis.

**BP308P Pharmaceutical Engineering - Practical**

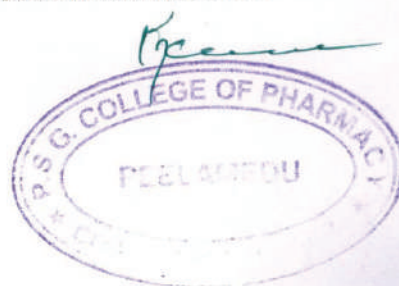
- CO1 Ability to determine particle size of polydispersed powder by using sieve analysis. Ability to apply the concept of size reduction using various size reduction techniques  
CO2 Ability to determine end point of drying, loss of drying and moisture content of a wet sample by constructing drying rate curve.  
CO3 Understand the significance of various factors affecting filtration, evaporation and crystallization  
CO4 Understand the construction, working and application of various equipments by practical demonstration.  
CO5 Perform various experiments related to heat transfer.

**BP401T Pharmaceutical Organic Chemistry 3**

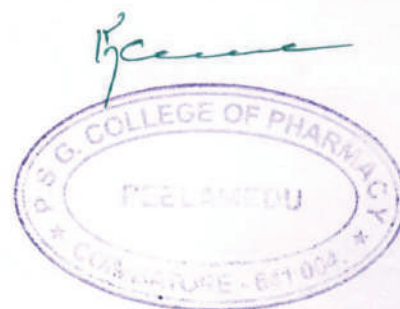
- CO1 CO1: To gain knowledge on stereo chemical aspects of organic compounds and organic reactions  
CO2 CO2: To emphasize and learn the important named reactions along with mechanism  
CO3 CO3: To develop sufficient knowledge in synthesis and chemistry of important heterocyclic compounds  
CO4 CO4: To understand the medicinal uses & other applications of organic compounds  
CO5 CO5: To understand the methods of preparation and chemical properties of organic compounds

**BP402T Medicinal Chemistry 1**

- CO1 To Gain the Knowledge about Principles of Drug action & physicochemical Properties



CO2	To Learn The Classification, Mechanism Of Action, Synthesis & Other Medicinal Chemistry Properties Of Drugs on Sympathetic nervous system
CO3	To Learn The Classification, Mechanism Of Action, Synthesis & Other Medicinal Chemistry Properties Of Drugs on Para sympathetic nervous system
CO4	To learn the SAR of Drugs acting on ANS
CO5	To Learn The Classification, Mechanism Of Action, Synthesis & Other Medicinal Chemistry Properties Of Drugs on Central nervous system
BP403T	<b>Physical Pharmaceutics 2</b>
CO1	Demonstrate suitable physiochemical properties that contribute in designing a stable colloidal system
CO2	Describe the pharmaceutical significance of different states of flow to drug delivery systems.
CO3	Formulate and evaluate various dispersion systems for effective clinical management.
CO4	Describe, analyze and distinguish the fundamental properties of particle & develop analytical skills to optimize the flow of powders.
CO5	Know the principles of chemical kinetics and use them for stability testing and determination of expiry date of formulations according to ICH guidelines.
BP404T	<b>Pharmacology 1</b>
CO1	The students will be capable of explaining the basics of pharmacology like drug, agonists & antagonists, tolerance & dependence, idiosyncrasy & allergy and pharmacokinetics of drug.
CO2	The students will understand the pharmacodynamics of drugs including receptor theories, types and signal transduction mechanisms of various receptors, Adverse drug reaction, drug discovery & clinical evaluations of new drugs
CO3	The students will be capable of explaining of Organization and function of ANS, various neurotransmitters, sympathetic and parasympathetic drugs, local anesthetics, drugs used for myasthenia gravis and glaucoma
CO4	The students will understand the neurohumoral transmission in the CNS and importance of various neurotransmitters and the pharmacology of drugs acting on central nervous system like sedative & hypnotics, anticonvulsants, general anesthetics and alcohol, & disulfiram
CO5	The students will understand the CNS diseases and drugs used to treat them including antipsychotics, antidepressants, anti-anxiety agents, anti-manics and hallucinogens, drugs used to treat Parkinson's disease and Alzheimer's disease, CNS stimulants & opioid drugs.
BP405T	<b>Pharmacognosy and Phytochemistry 1</b>
CO1	The term Pharmacognosy, various sources of crude drugs and its classification based on different category. The parameters involved in crude drug evaluation & determining the adulteration of crude drugs
CO2	The cultivation, collection process and its factors affecting the production of crude drugs along with its hybridization
CO3	The plant tissue culture techniques and its application in Pharmacognosy and introduction on edible vaccines



CO4	The role of pharmacognosy in allopathy and traditional system of medicine. The properties and confirmatory tests for secondary metabolites
CO5	Introduction on plant fibers, natural allergens and sources, constituents, evaluation and its utilization of primary metabolites
BP406P	<b>Medicinal Chemistry I - Practical</b>
CO1	To perform / learn the preparation of drugs
CO2	To Perform/ learn the preparation of drug intermediates
CO3	To perform / learn the assay procedures of selected drugs / medicinal compounds
CO4	To determine the partition coefficient of drugs
CO5	To determine the melting point / recrystallisation of the synthesized drugs
BP407P	<b>Physical Pharmaceutics 2 - Practical</b>
CO1	Acquire knowledge on basic mathematical calculations to formulate and evaluate the physiochemical properties of different stable systems
CO2	Knowledge on flow behavior of the fluid via evaluating the deformation of liquids under different stress conditions,
CO3	Student gather knowledge on formulating different liquid to assess their quality..
CO4	Able to optimize the particle behavior by assessing their physical properties to suit the stable solid dosage forms
CO5	Able to assure the quality of the pharmaceutical products by assessing the stability parameters under different stress conditions.
BP408P	<b>Pharmacology 1 - Practical</b>
CO1	Proficient in handling common laboratory animals used in pharmacological testing
CO2	Capable of performing common methods of euthanasia and anesthesia
CO3	Proficient in withdrawing blood and administration of drugs via different routes
CO4	Able to simulate and evaluate the effect of drugs on gastrointestinal tract using computational software Ex-Pharm
CO5	Able to simulate and evaluate the effect of drugs acting on CNS and CVS using computational software Ex-Pharm
BP409P	<b>Pharmacognosy and Phytochemistry 1- Practical</b>
CO1	Explain correct use of various equipments in Pharmacognosy laboratory.
CO2	Handle simple/compound/digital microscope in technically correct way
CO3	Decide on staining reagents required for specific part of plant.
CO4	Explain significance of qualitative, quantitative microscopy & its social relevance.
CO5	Analysis of the unorganized crude drugs as per regulatory guidelines
BP501T	<b>Medicinal Chemistry 2</b>
CO1	CO 1. Know the development, chemistry, SAR, Mechanism of action and synthesis of various drugs used to treat allergic responses, ulcer and cancer.



CO2	CO 2: Learn the classification, chemistry, SAR, Mechanism of action and synthesis of cardio vascular agents.
CO3	CO 3. Know the chemistry, Mechanism of action and synthesis and uses of Drugs used to treat cardiac related disorders.
CO4	CO 4. Understand the chemistry, SAR, Mechanism of action and uses of drugs acting on endocrine system.
CO5	CO 5: Development, chemistry, SAR, Mechanism of action, synthesis and various formulations of hypoglycemic agents and local anesthetics.
BP502T	<b>Industrial Pharmacy 1</b>
CO1	Importance of preformulation of drugs, excipients & their role in formulation design
CO2	Knowledge on tablet and liquid dosage forms & their processing problems with QC checking
CO3	Knowledge on capsules production and pellets with QC tests.
CO4	Knowledge on sterile preparation and their QC evaluation
CO5	Knowledge on formulation of cosmetics and packaging material sciences.
BP503T	<b>Pharmacology 2</b>
CO1	The students will be capable of explaining electrophysiology of heart, various heart disease and its pharmacological management
CO2	The students will understand the hemostasis, coagulation cascade and drugs used to treat blood disorders and the fluid – electrolyte balance by understanding the pharmacology of diuretics and anti-diuretics
CO3	The students will understand the different autocooids and their physiological and pathological role, pharmacology of drugs acting on their receptors.
CO4	The students will be capable of explaining the role of endocrine system in the body homeostasis, various hormonal disorders and its pharmacological management.
CO5	The students will be capable of explaining the pharmacology of natural and synthetic sex steroids and principles & applications of bioassay.
BP504T	<b>Pharmacognosy and Phytochemistry 2</b>
CO1	Basic biosynthetic pathways and its brief - involved in the metabolism of production of secondary metabolites
CO2	The sources, phytochemistry, composition, therapeutic and commercial utilization of secondary metabolites present in various crude drugs
CO3	Isolation techniques, identification and analysis of selected phytoconstituents
CO4	Industrial production, estimation and utilization of therapeutically much useful phytoconstituents
CO5	Modern extraction techniques, characterization and identification/quality control of the herbal drugs (phytoconstituents) through spectroscopy.
BP505T	<b>Pharmaceutical Jurisprudence</b>
CO1	Legal definitions to the Drugs and Cosmetics Act, 1940 and its rules 1945. The regulatory authorities and agencies governing the import, manufacture and sale of pharmaceuticals, test, and analysis of drugs, loan license and repacking license.



CO2	Detailed study of Schedules, Labeling & Packing guidelines for drugs and cosmetics. Administration of the Act and Rules
CO3	Constitution and function of TNPC, PCI & ER-91; Licensing and manufacture of bonded and non bonded lab; Narcotics and Psychotropic consultative Committee and its functions.
CO4	Study of salient features of advertisements and prohibited advertisements. The members & functioning of IAEC and CPCSEA guidelines. The objective of DPCO and price fixing for scheduled & non-scheduled formulation, NLEM
CO5	The Pharmaceutical legislations and their implications in the development and marketing. The code of ethics during the pharmaceutical practice_Patents, procedure for patent application and IPR, MTP act, RTI act
BP506P	<b>Industrial Pharmacy 1 - Practical</b>
CO1	Importance of preformulation of drugs in formulation of dosage forms
CO2	Knowledge on Preparation of tablet and liquid dosage forms & evaluation of the formulations.
CO3	Knowledge on Preparation & evaluation of capsules
CO4	Knowledge on sterile product preparation and their evaluation
CO5	Knowledge on formulation of cosmetics and packaging material sciences.
BP507P	<b>Pharmacology 2 - Practical</b>
CO1	Students were able to design and perform pharmacological experiment using isolated tissue preparation and setting up in vitro experiment
CO2	Quantitative estimation of biological samples using isolated tissue preparations, their interpretation and efficacy assessment.
CO3	Students were able to understand receptor mediated responses and to determine EC50 of agonists & antagonists through graphical representation.
CO4	Students were able to screen the drugs for CNS mediated actions & diuretic properties and able to apply proper methods to calculate effective dose
CO5	Students were able to design and perform pharmacological experiment using isolated tissue preparation and setting up in vitro experiment
BP508P	<b>Pharmacognosy and Phytochemistry 2 - Practical</b>
CO1	Macroscopy and Microscopic diagnostic characters of secondary metabolite
CO2	Isolation /extraction, identification /analysis of selected phytoconstituents
CO3	Detection of phytoconstituents by chromatographic techniques
CO4	Isolation and commercial utility of volatile oil
CO5	Chemical analysis/quality control of the unorganized crude drugs as per regulatory guidelines
BP601T	<b>Medicinal Chemistry III- theory</b>
CO1	CO 1. Know the development, different classes, chemistry, SAR, Mechanism of action and synthesis anti biotics.
CO2	CO 2: Learn the development, different classes, chemistry, SAR, Mechanism of action and synthesis of some antibiotics and anti malarials. Understand the chemistry behind prodrugs and its applications.



CO3	CO 3. Understand the chemistry, Mechanism of action and synthesis and uses of anti infective agents.
CO4	CO 4. Know the chemistry, SAR, Mechanism of action and uses of sulpha drugs and anthelmintics.
CO5	CO 5: Understand the basic concept of drug design and able to apply different drug design approaches and techniques towards the drug development.
BP602T	<b>Pharmacology 3</b>
CO1	The students will be capable of explaining various respiratory tract diseases and GI tract diseases and pharmacology drugs used to treat them.
CO2	The students will understand the basics and principles of chemotherapy and pharmacology of antibiotics such as beta lactams, macrolides, quinolones, aminoglycosides etc.
CO3	The students will understand the chemotherapy of tuberculosis, leprosy, fungal, viral and amoebic infections, malaria etc.,
CO4	The students will understand the chemotherapy of UTI & STD, Malignancy and basics and drugs acting in immune systems such as immunostimulants & immunosuppressant.
CO5	The students will be capable of explaining the basic principles of toxicology, poisoning treatment (symptoms & managements) and biological clock, its significance and rhythms & cycles.
BP603T	<b>Herbal Drug Technology</b>
CO1	Selection of herbs from its sources, authentication, processing and development of herbal medicinal product. Cultivation and its Good cultivation and agricultural practice, Indian system of medicine, formulation and its standardization
CO2	Study of nutraceuticals in the health care and its market survey
CO3	Sources and description of raw materials originated from herbs used in personal care products. Herbal excipients used in formulations and the novel dosage forms
CO4	Evaluation and stability testing of herbal drugs as per WHO and ICH guidelines. Patenting and regulatory requirements of natural products and case study
CO5	Plant based industries and institutions in India. Good manufacturing practices of Indian system of medicine
BP604T	<b>Biopharmaceutics &amp; Pharmacokinetics-Theory</b>
CO1	Knowledge on absorption & distribution of drugs.
CO2	Knowledge on bioavailability, bioequivalence and elimination of drugs.
CO3	Knowledge on pharmacokinetics, various compartment model of drugs, pharmacokinetic parameters, elimination and their significance with application.
CO4	Knowledge on multi compartment model & their significance.
CO5	Knowledge on nonlinear pharmacokinetics.
BP605T	<b>Pharmaceutical Biotechnology -Theory</b>
CO1	Understand the importance of microbes in enzyme biotechnology, protein engineering and biosensor application.
CO2	Apply the genetic engineering knowledge for the production of rDNA products
CO3	Understand the immune mechanism and employ it for the production of new immunological



	products
CO4	Recognize the importance of microbial genetics and its application in biotechnology
CO5	Sketch various process involved in the fermentation technology and apply them in the production of pharmaceutical products
BP606T	<b>Pharmaceutical Quality Assurance- Theory</b>
CO1	Know about the responsibilities of QA& QC department ,The students are explored into importance of Good practices such as GMP,TQM,certifications and accreditation applicable to Pharmaceutical industries
CO2	Understand the importance of organization, personnel, premises, equipment purchase specifications in Pharmaceutical industries
CO3	Gain knowledge on quality control test for packaging materials and Good Laboratory practices
CO4	The various documentation process is highlighted to the student
CO5	Student shall be able to explain the aspect of validation, the importance of calibration to be performed for the instruments and good warehousing practices in Pharmaceutical industries
BP607P	<b>Medicinal Chemistry III - Practical</b>
CO1	CO 1: Understand and carryout the preparation of important medicinal compounds or intermediates by conventional and microwave irradiated methods and their characterization.
CO2	CO 2: Able to find out the percentage purity of given sample of medicinal compounds along with standardization.
CO3	CO 3: Able to sketch chemical structures using softwares/online tools.
CO4	CO 4: Able to determine physicochemical properties such as logP, clogP, MR, Molecular weight, Hydrogen bond donors and acceptors for certain class of drugs using drug design software
CO5	Able to analyse the the Drug likeliness screening (Lipinskies Rule of 5)
BP608P	<b>Pharmacology 3 Practical</b>
CO1	Students were able to calculate the dose for pharmacological experiments and translate to human dose using standard calculation methods.
CO2	Screening the drugs for gastrointestinal efficacy, hypoglycemic effects & anti-allergic effects and able to correlate clinical, biochemical parameters with disease.
CO3	Able to understand OECD guidelines and interpret the acute toxicity and other related acute studies for safety evaluation and able to interpret the pharmacokinetic profile of the given drug.
CO4	Able to apply proper biostatistical method for data interpretation and calculations.
CO5	Students were able to calculate the dose for pharmacological experiments and translate to human dose using standard calculation methods.
BP609P	<b>Herbal Drug Technology- Practical</b>
CO1	To perform the preliminary qualitative screening of crude drugs, excipients of natural sources
CO2	Quantitative analysis of phytochemicals and others in crude extracts, volatile oils, ayurvedic formulations
CO3	Preparation and standardization of herbal extracts and their formulation development for external application as per regulatory guidelines
CO4	Preparation and standardization of herbal extracts and their formulation development for internal use application as per regulatory guidelines
CO5	Monograph analysis as per Pharmacopoeia

