

YASHWANTRAO BHONSALE COLLEGE OF PHARMACY

Bldg. No. 02, BKC, A/P: Charathe - Vazarwadi, Tal: Sawantwadi, Dist.: Sindhudurg, Maharashtra- 416 510 Approved by AICTE, PCI, New Delhi, Govt. of Maharashtra, DTE. Affiliated to Mumbai University (B. Pharm, M. Pharm) and MSBTE (D. Pharm) DTE Code: 3480; University Code: 1027; MSBTE Code: 1878

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Mr. Achyut K. Sawantbhonsale Executive Chairman Dr. Vijay A. Jagtap Principal

COURSE OUTCOMES ACADEMIC YEAR-2023-2024

YEAR- FIRST YEAR B. PHARMACY	
(TERM-I) SEMESTER-I	
PCI SYLLABUS	

CD N	COLIDGE	COURSE	COURSE OUTCOMES
SR.N	COURSE	COURSE	COURSE OUTCOMES
O		CODE	
1.	Pharmaceutical Inorganic chemistry	BP104T	CO1. Describe the sources of impurities and methods of determination of the impurities in inorganic drugs and pharmaceuticals. CO2. Understand the pharmaceutical application of inorganic compounds used as buffer, electrolytes, dental products and miscellaneous compounds. CO3. Illustrate the source, properties and medical significance of gastrointestinal
			agents and radioactive substances as inorganic origin. CO4. Generalize the pharmaceutically and medicinally important inorganic compounds.
2.	Pharmaceutical Analysis -I	BP102T	CO1-Summarize the basic concepts of pharmaceutical analysis, different analytical techniques, preparation and standardization of different molar & normal solutions and errors CO2-Illustrate the theories of acid-base indicators, neutralization curves and non-aqueous titration along with problem solving based on theory. CO3-Generalize/Illustrate the basic principles of precipitation titration,
			complexometric titration, gravimetric analysis and electrochemical methods of analysis. CO4-Understand the concept of oxidation reduction titration also principles and application of different types of redox titration.



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3.	Human Anatomy and Physiology -I	BP101T	CO1-Summarize the gross structure and functions of various organs in the human body. CO2-Illustrate the different homeostatic mechanisms and their imbalances. CO3-Identify the various tissues and organs of different systems of human body. CO4-Compare various concepts related to special senses and nervous system.
4.	Pharmaceutics-I	BP103T	CO1-Understand the historical background of the profession of pharmacy. CO2-Explain the professional way of handling the prescription. CO3-Understand the posology & pharmaceutical calculations. CO4- Explain the manufacturing process different types of dosage forms.
5.	Communicatio n Skills	BP105T	CO1-Recognize verbs and passive voice in communication. CO2-Expertise in skills to confidently stand in group discussion. CO3- Confidence to communicate effectively and Understand Ethical practice in pharmaceutical profession CO4- Recognize the importance of ethics, human values, honesty and integrity.
6.	Pharmaceutical Inorganic Chemistry lab-I	BP110P	CO1- Identify impurities present in inorganic medicinal compounds by standard pharmacopoeia test



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			CO2 - Identify inorganic compound by qualitative analysis. CO3- Analyze purity of inorganic pharmaceuticals CO4-Understand preparation of
7	11		inorganic pharmaceuticals. CO1- Handle the instruments used in
7.	Human Anatomy and	BP107P	laboratory
	Physiology -I		CO2-Describes the body tissues based On the structure and organization cells.
			CO3-Identify the positions of human Bone the skeleton with their importance
			CO4-Calculate RBCs sedimentation rate, RBC count, WBC hemoglobin count,
			bleeding and clotting time by using different methods, Record pulse rate, heart rate & blood pressure.
8.	Pharmaceutical Analysis lab-I		CO1-Prepare solutions of specific Normality and Molarity.
			CO2- Standardize solutions with respect to Normality and Molarity.
			CO3- Analyze the purity of pharmaceutical compounds using assay procedures.
			CO4- Determine Normality by Electro- analytical method.
8.	8. Pharmaceutics Lab-I E	BP 109 P	CO1-Formulate monophasic liquids like syrup, elixir, linctus and solution
			CO2 - Understand the method of preparation for biphasic liquids like suspensions and emulsions
			CO3 - Formulate mouthwashes and gargles powders and granules
			CO4 - Understand the method of manufacturing for suppositories and semisolid dosage forms.



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YEAR- FIRST YEAR B. PHARMACY	
(TERM-II) SEMESTER-II	
PCI SYLLABUS	

SR.N O	COURSE	COURSE CODE	COURSE OUTCOMES
1.	Human Anatomy and Physiology II – Theory	BP201T	CO1.Summarize the gross structure and functions of variuos organs in the human body
			CO2. Illustrate the different homeostatic mechanism and their imbalances.
			CO3. Identify the various tissues and organs of different systems of human body
			CO4. Compare various concepts related to special senses and nervous system
2.	Pharmaceutical Organic Chemistry I – Theory	BP202T	CO1-Assign IUPAC and stereochemical nomenclature of compounds containing multiple functional groups.
			CO2-Understand stability, reactions, hybridization of Alkanes, Alkenes and Conjugated dienes.
			CO3-Explain method of preparation, reactions, reactivity, structure and uses of alkyl halide and alcohol compounds.
			CO4-Interpret method of preparation, reactions, structures and uses of carbonyl compounds

3.	Biochemistry – Theory	BP203T	CO1-Recall Classification, structure & biological role of carbohydrates, amino acids, proteins, nucleic acid, lipids & concept of bioenergetics.
			CO2-Explain carbohydrate metabolism, biological oxidation & hormonal regulation of blood glucose level & diabetes mellitus. CO3-Describe amino acid, lipid & nucleic acid metabolism & genetic information transfer.



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Ar. Ac	ybespharmacy.com chyut K. Sawantbhonsale		2233/272299 Email:ybpharmacy@gmail.com Dr. Vijay A. Jagtap
E	xecutive Chairman	1	Principal CI : Si : : : : : : : : : : : : : : : : :
			CO4- Discuss Classification of
			enzyme, enzyme inhibition, enzyme
			regulation, coenzymes & therapeuti
			applications of enzymes &
			isoenzymes.
1.	Pathophysiology –	BP204T	CO1- To understand the basic principles
	Theory		cell injury and
	J		adaptations.
			CO2-To learn the detailed mechanism
			involved in the process
			of inflammation and repair.
			CO3-To explain the diseases related to
			cardiovascular,
			respiratory, renal, endocrine,
			nervous & gastrointestinal system.
			CO4- To explain the haematological
			diseases, inflammatory
			bowel diseases, alcoholic liver diseases
			diseases of bones and joints,
			infectious diseases & sexually
			transmitted diseases.
5.	Environmental	BP206T	CO1- Summarize the
•	sciences –	D1 2001	multidisciplinary nature of
	Theory		environment
	Theory		
			environmental harmony with
			the natural resources and its
			utilization by mankind.
			CO3- Identify existence and
			formation of different types of
			ecosystems & its components and
			functions.
			CO4- Apply the ideologies for
			prevention of pollution of the
			natural environment due to human
	1 1		activities
5.	Human Anatomy		CO1- Handle the instruments used in
	and Physiology II – Practical	BP207P	laboratory
	Practical		CO2Describes the body tissues
			based on the structure and
			organization of cells
			CO3-Identify the positions of human
			bones in skeleton with their
			importance
			CO4-Calculate erythrocytes
			sedimentation rate, RBC count, WBC
			count, hemoglobin count, bleeding
			and clotting time by using different

methods



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7.	Pharmaceutical		CO1-Explain the structure, name and
	Organic Chemistry	BP208P	the type of isomerism of the organic
	I– Practical		compound.
			CO2- Understand the reaction, name the
			reaction and orientation of reactions
			CO3 -Account for reactivity/stability of
			compounds.
			CO4-Identify &confirm the identification
			of organic compound.
8.	Biochemistry –		CO1-Perform identification test for
	Practical	BP209P	proteins, carbohydrates and reducing
			sugars
			CO2-Determine the unknown samples for
			the presence of blood creatinine, blood
			sugar,serum total cholesterol
			CO3-Study the effect of temperature and
			effect of receptors on salivary amylase
			activity and determine its activity
			CO4- Perform qualitative analysis on urine
			for its abnormal constituents, proteins
			and reducing sugars
			and reducing sugars

YEAR- SECOND YEAR B. PHARMACY
(TERM-I) SEMESTER-III
PCI SYLLABUS

SR.NO	COURSE	COURSE CODE	COURSE OUTCOMES
1.	Physical Pharmaceutics-I	BP302T	CO1 -State physicochemical properties of drug.
			CO2 -Relate physicochemical properties of drug molecule in the designing of dosage form.
			co3 -Apply the principles of chemical kinetics and & to use them for stability testing and determination of expiry date of formulations
			CO4 -Summarize the use of physicochemical properties of drug molecule in the formulation and development.
2.	Pharmaceutical organic chemistry-II	BP301T	CO1 -Report the structure, name method of preparation and application of organic compounds.
			CO2 -Discuss the mechanism and orientation of chemical reaction
			CO3- Corelate the chemistry, chemical reactions and analytical constants of organic compounds



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-			CO4- Interpret the stability and reactivity of organic compounds.
3.	Pharmaceutical engineering	BP304T	CO1 -Review the different unit operations used in pharmaceutical industries
			co2-Explain the objectives, applications, uses, merits & demerits of instruments involved in unit operations performed during pharmaceutical formulation development. co3-Illustrate the basic principles, construction & working of equipment's & accessories involved in pharmaceutical unit operations.
			co4-Select the materials for pharmaceutical plant construction, methodology to adopt for material handling and prevention of corrosion
4.	Pharmaceutical microbiology	BP303T	CO1-Classify different microorganisms, disinfectants, clean room
			CO2-Explain the methods of identification, cultivation and preservation of various Microorganisms CO3-Illustrate the sterilization methods, types of microscopy and types of spoilages
			CO4-Revise the concept of Sterility testing, Microbiological assay, Preservation, Standardization of pharmaceuticals, Cell culture technology
5	Physical Pharmaceutics lab-I	BP306P	 CO1-To state physicochemical properties of drug. CO2-To demonstrate use of physicochemical properties of drugs in the formulation development and evaluation of dosage form
			CO3-To analyze the physicochemical properties of drug molecule in the formulation and development.
			CO4- To estimate physicochemical properties of drug molecule in the formulation and development.
6	Pharmaceutical organic chemistry lab-II	BP305P	CO1-To explain principle, mechanism and procedure of synthesis of given organic compound
			CO2-To practice synthesis of organic compound based on predefined method and purify by recrystallization or steam distillation

CO3-To determine analytical constants of

fats and oils



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Executive Chairman	

Ez	xecutive Chairman		Principal
			CO4-To assess theoretical yield, practical
			yield and percentage yield.
7	Pharmaceutical microbiology lab	BP307P	CO1-Demonstrate the use of various equipments and their processing used in experimental microbiology alongwith sterilization technique.
			CO2-Prepare nutrient media, nutritional stabs & slants and pure culture of micro-organisms.
			CO3-Identify microorganism by different staining techniques and motility determination by hang drop method
			CO4-Measure the sterilization efficiency by performing sterility and biochemical test, microbiological assay and Bacteriological analysis.

YEAR- SECOND YEAR B. PHARMACY
(TERM-II) SEMESTER-IV
PCI SYLLABUS

SR.NO	COURSE	COURSE CODE	COURSE OUTCOMES
1	Pharmaceutical Organic Chemistry III— Theory	BP401T	CO1-Understand the methods of preparation and properties of organic compounds.
			CO2 -Explain the stereo chemical aspects of organic compounds and stereo chemical reactions.
			CO3-Know the medicinal uses and other applications of organic compounds.
2.	Medicinal Chemistry I — Theory	BP402T	CO1- Understand the chemistry of drugs with respect to their pharmacological activity.
			CO2 -Understand the drug metabolic pathways, adverse effect and therapeutic value of drugs.
			CO3- Know the Structural Activity Relationship (SAR) of different class of drugs.
			CO4- Write the chemical synthesis of some drug.
3.	Physical Pharmaceutics II – Theory	BP403T	CO1- Understand types & properties of colloidal dispersion.
			CO2- Illustrate Flow properties of liquids with respect to newton's law.



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EX	ecutive Chairman		Principal CO3- Summarize principle behind preparation of stable coarse dispersion with respect to Emulsion & Suspension.
			CO4- Discuss Micromeritics concept with respect to fundamental & derived properties of powders.
4.	Pharmacology I — Theory	BP404T	CO1- Understand drug, pharmacology, pharmacokinetics, pharmacokinetics and routes drug administration.
			CO2- Explain Pharmacodynamics- Principles and mechanisms of drug action through G- protein couples, ion channel, enzyme linked,
			JAK STAT and nuclear receptors. CO3- Illustrate classification, pharmacology & therapeutic uses of Pharmacology of drugs acting on peripheral nervous system e.g.
			Sympathomimetics, Para sympathomimetics, Sympatholytic, Para-sympatholytic, Neuromuscular blocking agents and skeletal muscle relaxants (peripheral), local anaesthetics.
			CO4 -Extend pharmacology of drugs acting on central nervous system & their uses in CNS disorders e.g., general anaesthetics, sedative hypnotics, antiepileptic, Alcohol etc.
5 Pharmacognosy and Phytochemistry I— Theory	BP405T	CO1-Give an insight to the introduction to pharmacognosy and classification of crude drugs CO2-Evaluate the quality control parameters of drugs obtained from natural origin.	
			CO3-Explain the aspects of cultivation and factors affecting cultivation of medical plants. CO4-Illustrate the methods and applications of Plant Tissue Culture
6 Medicinal Chemistry Lab	Medicinal Chemistry Lab-I	BP406P	CO1-Synthesize drugs
			CO2-Carry out assay of drugs CO3-Determine partition coefficient of drug
	Physical Pharmaceutics Lab-II	BP407P	CO1- Estimate particle size, Particle si distribution & Flow rate of powder by usi micromeritics principles.
			CO2– Analyse flow properties of liquid by rheological measurements.
			CO3–Evaluate properties of coarse dispersion using various parameters.



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Mr. Achyut K. Sawantbhonsale		Dr. Vijay A. Jagtap
Executive Chairman		Principal
	•	ne drug stability by applying nemical kinetics.

YEAR- THIRD YEAR B. PHARMACY
(TERM-I) SEMESTER-V
PCI SYLLABUS

SR.NO	COURSE	COURSE CODE	COURSE OUTCOMES
1.	Medicinal Chemistry- II	BP501T	CO1-Categorize drug molecule alongwith structure identification from CVS system ,antihistaminics and endocrine system
			CO2-Compare Structural Activity Relationship and Mechanism of Action of classes from CVS system ,antihistaminics
			and endocrine system CO3-Draw Metabolites of drug molecules from CVS system ,antihistaminics and endocrine system
			CO4-Revise synthesis of selected drugs and development of chemical classes of drug molecules from CVS system ,antihistaminics and endocrine system
2.	Industrial Pharmacy-I	BP502T	CO1-Classify different dosage forms along with merits and demerits
			CO2-Conclude manufacturing techniques in pharmaceutical dosage forms
			CO3-Relate pre-formulation parameters in the development of pharmaceutical dosage form
			CO4-Evaluate pharmaceutical dosage forms as per the quality control parameters along with correlation of stability aspects of packaging materials.

3.	Pharmacology II	BP503T	CO1- Cite examples from given class of drugs acting on CVS system ,renal system, endocrine system along with autocoids and related drugs
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airman		Principal CO2-Interpret Mechanism of Action of drugs and its relevance in treatment of diseases related CVS system ,renal system, endocrine system along with autocoids
		and its relevance in treatment of diseases related CVS system ,renal system, endocrine
		co3-Correlate pharmacokinetic and pharmacodynamic of drugs belonging to CVS system ,renal system, endocrine system along with autocoids
		CO4 -Revise principles and bioassay of drugs
acognosy II	BP504T	CO1-Rewrite basic metabolic pathways of secondary metabolites.
		CO2-Illustrate pharmacognostic scheme of secondary metabolites along with isolation, identification and analysis of phytoconstituents
		CO3-Estimate industrial production and
		utilization of certain phytoconstituents.
		CO4-S elect modern techniques for extraction and identification of phytochemical investigation
aceutical udence	BP505T	CO1- Discuss objectives , legal aspects, procedures of Pharmaceutical Acts in India.
		CO2- Generalize different schedules or section concerned with Pharmaceutical legislation and related case studies if any.
		CO3 -Summarize offences & penalties concerned with laws of drugs & pharmaceuticals.
		CO4-Develop an Insight into DRA and Pharmaceutical legislation.
ial Pharmacy-I al	BP506P	CO1-Illustrate preformulation studies in the development of pharmaceutical dosage forms along with its utilization
		CO2- Employ the method of preparation for the formulation of different dosage forms
		CO3-Evaluate pharmaceutical dosage and packaging material (as per IP)
		CO4 -Estimate the results of the experiments conducted.
	-	-

7.	 Pharmacology- II Practical	CO1 -Understand minimum requirement to set up the experiments for in vitro and in vivo experiments and correlate it for therapeutic effect
		CO2 -Demonstrate isolation of different organs in animals by simulated experiments
		CO3-Practice various actions of drugs on laboratory animals / softwares



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_ E	xecutive Chairman	•	Principal Principal
			CO4 -Conclude the actions of receptors in isolated tissue preparation from their drug response curve.
8.	Pharmacognosy- II Practical	BP508P	CO1 -Identify morphological & microscopical characteristics of crude drugs.
			CO2 -Practice extraction and isolation of active principles from crude drug
			CO3-Detect isolated active prrinciples from certain crude drugs by analytical technics
			CO4-Evaluate unorganised crude drugs by qualitative analysis.

YEAR- THIRD YEAR B. PHARMACY	
(TERM-II) SEMESTER-VI	
PCI SYLLABUS	

SR.NO	COURSE	COURSE CODE	COURSE OUTCOMES
1.	Medicinal Chemistry III – Theory	BP601T	of Anti-microbials, anti-viral and anti- parasitic agents including nomenclature and stereo chemical aspects prescribed in the syllabus
			CO2-Revise the MOA and SAR of Antimicrobials, anti-viral and anti-parasites agents included in the syllabus
			CO3-Illustrate the synthesis of selective agents and various metabolites from the class Anti-microbials, anti-viral and anti-parasites agents included in the syllabus CO4-Generallize the drug design including prodrug concept, QSAR study with physiochemical parameters and combinatorial
2.	Pharmacology III – Theory	BP602T	chemistry. CO1-To understand the principles, antibacterial spectrum, mechanism of action and adverse effects of different chemotherapeutic drugs used in treatment of various infectious diseases. CO2-To comprehend the principles, types and treatment of various poisonings
			CO3-To interpret mechanism of action of drugs and its relevance in treatment of diseases related to respiratory and gastrointestinal system



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			CO4-To remember the examples of various class of drugs acting on immune system
3.	Herbal Drug Technology – Theory	BP603T	CO1-Understand raw material as source of herbal drugs from cultivation to processing of product in herbal drug.
			CO2-Defend herbal drugs in Ayurvedic formulations, nutraceuticals and its interactions with food and drugs. CO3-Relate the herbal industry considerations of excipients, formulations, cosmetics and NDDS.
			CO4- Outline the WHO & ICH guidelines for evaluation of herbal drugs and formulations, process of patenting & regulatory requirements of natural products and GMP considerations of ISM with herbal drug industry.
4.	4. Biopharmaceutics and BP6 Pharmacokinetics — Theory	BP604T	CO1-Understand basic concepts used in biopharmaceutics, pharmacokinetics and drug transport mechanism and factors affecting absorption, metabolism, distribution and excretion.
			CO2-Illustrate Biopharmaceutical Classification System, theories of dissolution, methods of dissolution testing and concept of bioavailability and bioequivalence.
			CO3-Review the concept of pharmacokinetic models and significance of pharmacokinetic parameters and practice problems based on principles of pharmacokinetics
			CO4-Apply the knowledge of plasma drug concentration time data to describe and calculate pharmacokinetic parameters
5.		BP605T	CO1- Explain the concepts of Enzyme Biotechnology, Biosensors, Protein engineering, Genetic engineering, Fermentation technology and basics of immunology.
			CO2- Employ the applications of Recombinant DNA technology in production of different products. CO3-Compare genetic organization of
			Eukaryotes and Prokaryotes, types of Mutants, hypersensitivity & techniques of molecular biotechnology. CO4-Appraise the knowledge of fermentation
			technology and concepts of immunology in

production of safer vaccines, antibiotics and



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CO3-To demonstrate different actions of drugs in

CO4-To analyse mechanism of action and toxic effects of drugs with its relevance in treatment of

inflammation, allergy and hypoglycaemia

animals by simulated experiments

	hyut K. Sawantbhonsale		Dr. Vijay A. Jagtap
Ех	secutive Chairman		Principal monoclonal antibodies for treating the human disease BP605T.4 - Appraise the knowledge of fermentation technology and concepts of immunology in production of safer vaccines, antibiotics and monoclonal antibodies for treating the human disease
6.	Quality Assurance – Theory	BP606P	CO1-Understand the concepts of QA,TQM,ICH guidelines, QbD, ISO 9000 & ISO 14000 & NABL accreditation
			CO2-Discuss different aspects related to organization & personnel, premises & equipments & raw materials CO3-Explain the different aspects related to quality control & good laboratory practices CO4-Understand the complaints related factors and document maintenance in pharmaceutical industry. and Generalize the concept of calibration & warehousing
7.	7. Medicinal chemistry III – E Practical	BP607P	CO1-Synthesize the drug & drug intermediate given in syllabus. CO2-Evaluate the drug /API in pharmaceutical dosage form
			CO3- Prepare the medicinal important compound or intermediate by Microwave irradiation technique
			CO4-Determination of physicochemical using drug design software Drug likeliness screening
8.	Pharmacology III — Practical	BP608P	CO1 -To understand basic practical knowledge of pharmacology, toxicology and biostatistics useful in pharmacological experiments.
			CO2 -To remember various formulas and calculations of drugs used in pharmacological experiments with its therapeutic correlations



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9.	9. Herbal Drug Technology BP609P – Practical	CO1: Carry out phytochemical evaluation of crude drugs used as raw material for herbs.	
			CO2 -Practice the monograph procedures for evaluation of herbal drug and excipients.
			CO3-Formulate herbal drug & cosmetic preparations using standardized extracts.
			CO4-Demonstrate the quantitative methods of evaluation applicable in herbal drug industry

YEAR- FINAL YEAR B. PHARMACY	
(TERM-I) SEMESTER-VII	
PCI SYLLABUS	

SR.NO	COURSE	COURSE CODE	COURSE OUTCOMES
1.	Instrumental Methods of Analysis	BP701T	CO1-Describe the Basic concepts, principle, instrumentation, working, and applications of analytical technics for analysis of drug molecules.
			CO2-Employ the analytical method for estimation of concentration and detection of functional group.
			CO3-Calculate analytical parameters using provided data
			CO4-Validate analytical parameters.
2.	Industrial Pharmacy-II	BP702T	CO1-Demonstrate the process of pilot plant and scale up of pharmaceutical dosage forms.
			CO2- Correlate the process of technology transfer from lab scale to commercial batch.
			CO3-Revise different Laws and Acts that regulate pharmaceutical industry.
			CO4-Organize role-play of the approval process and regulatory requirements for drug products.

3.	3. Pharmacy Practice BP703T	BP703T	CO1- Express the structure, layout, responsibilities and functions of the hospital and community pharmacy with policies if any
			CO2-Illustrate drug distribution methos in hospital and community pharmacy with modes of operandi



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			co3-Detect role of pharmacist in pharmaceutical care services, adverse drug reaction alongwith interpretation of laboratory results
			cO4-Estimate the financial aspects for drug store management and inventory control in hospital and community pharmacy.
4.	Novel Drug Delivery System	BP704T	CO1- Report basic concept with merit demerits of novel drug delivery system
			CO2- Select criteria for choice of drugs and polymers in the development of Novel drug delivery systems, their formulations
			CO3-Utilize various approaches for development of novel drug delivery systems
			CO4- Conclude evaluation parameters for novel drug deliv ery system
5.	Instrumental Methods of Analysis	BP705P	CO1- Discuss the instrumentation and working of different analytical techniques
			CO2 -Demonstrate different analytical techniques for identification and estimation of drug molecule
			CO3-calculate different analytical parameters as per standard method
			CO4- Assess API with respect to qualitative and quantitative parameters

YEAR- FINAL YEAR B. PHARMACY	
(TERM-II) SEMESTER-VIII	
PCI SYLLABUS	

SR.NO	COURSE	COURSE CODE	COURSE OUTCOMES
1.	Biostatistics and Research Methodology	BP701T	CO1-calculate and report basic concept with biostatistics like central tendency, dispersion, Correlation.
			CO2- Report a basic concept with probability and parametric and non parametric test.
			CO3-Utilize and implement various approaches for research CO4-Q.4. Conclude knowledge of
			various software's relevant to biostatistics.



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2.	Social and Preventive Pharmacy	BP702T	CO1- Recognize the concept of health along with causes, prevention, and control
	Патпасу		of disease.
			CO2- Estimate the knowledge of
			communicable and non-communicable
			diseases for the prevention and control.
			CO3- Correlate the National Health
			Programs, its objectives, functioning, and outcomes.
			CO4- Appraise the value of community
			services in rural, urban and social health.
3	Cosmetic Science	BP809ET	CO1- Report the definition and different
			types of cosmetics.
			CO2-Relate the knowledge of
			physiology/biology of relevant skin, hair,
			targeted organ systems for the development
			of cosmetic and personal care products.
			CO3- Conclude key components used in different cosmeceutical products.
			CO4- Revise how to develop new product
			formulation approaches and evaluate them as
			per the regulatory norms.
	•	•	
4	. Pharmaceutical Product	BP813ET	CO1-Estimate regulations related to different
	Development		stages of product development.
			CO2-Generalize pharmaceutical excipients
			related to pharmaceutical product
			development?
			CO3-Design optimization technique in
			pharmaceutical product development
			CO4-Determine Selection and quality
			control testing of packaging materials for
			pharmaceutical product development