

धिरपूर एगुबेधन सोसावरी संबत्तित आर.सी. पटेल इन्स्टीट्युट ऑफ फार्मारयुटीकल एन्युकेशन ॲण्ड रिसर्च, शिरपूर (खावत महाविद्यातय)

Shri. A. R. Patel President Dr. S. J. Surana Principal

FIRST YEAR B. PHARMACY (SEMESTER-I)

BP 101T: Human Anatomy & Physiology-I	
CO 1	Illustrate the gross morphology, structure, functions of various physiological
	systems like cardiovascular system, Haemopoeitc, lymphatic, Musculoskeletal System, Peripheral nervous system
CO 2	Elaborate the Structure and function of cell and Tissue with organelles and types.
CO 3	Generate an idea about the additional signalling pathway activation by extracellular molecule
CO 4	Explain structure and function of all organs of systems.
CO 5	Infer the type of organ on the basis of physiology
CO 6	Generate a plan to make this knowledge of internal structures and function of
	human body for Health promotion among society
	BP 102T: Pharmaceutical Analysis-I
CO 1	Understand fundamentals of pharmaceutical analysis
CO 2	Prepare volumetric solution of specific strength
CO 3	Understand the concept of the sources of errors, types of errors, methods of
	minimizing errors
CO 4	Understand the principles of volumetric and electro chemical analysis
CO 5	Need, methodology and applications of various volumetric titrations
CO 6	Illustrate principle, types of electrodes, instrumentation, and applications of
	BP 103T: Pharmaceutics-I
CO 1	Describe the basics of pharmacy profession with reference to history, current
	scope, pharmacopoeias, prescription, posology, proof spirit and
	pharmaceutical calculations
CO 2	Differentiate and discuss types of dosage forms and excipients used for their
	development
CO 3	Explain advantages, disadvantages, excipients, and techniques required for
	to formulate different monophasic and biphasic liquid dosage forms
CO 4	Discuss advantages, disadvantages, and techniques in devergement of
	powder dosage form
CO 5	Select the proper base and formulate semisolid dosage formulations of
	various types



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Shri. A. R. Patel President

CO 6	Examine pharmaceutical incompatibilities and solve it
BP 104T: Pharmaceutical Inorganic Chemistry-I	
CO 1	Know the sources of impurities & methods to determine impurities in
	pharmaceutical substances
CO 2	Understand the concepts of acids, bases, and buffers with tonicity
<u> </u>	measurements
CO 3	Understand functions of major extra and intra cellular ions, with associated
	diseases and their treatment also compositions, uses for inorganic
60.4	compounds and their formulations as dental products
CO 4	Understand the use of inorganic compounds as gastrointestinal agents and antimicrobials
CO 5	Understand the use and mechanism for inorganic compounds used as
	expectorants, emetics, haematinics, antidotes, and astringents
CO 6	Acquire the knowledge of preparation, properties, storage condition and
	applications of radioisotopes, measurement of radioactivity and
	radiopharmaceuticals
	BP 105T: Communication Skills
CO 1	Understand the behavioral needs for a pharmacist to function effectively in
	the areas of pharmaceutical operation, analyze the barriers of
	communication and communicate effectively
CO 2	Apply and display appropriate verbal, non-verbal, vocal & visual elements
	in professional environment
CO 3	Create and structure effective writing and active listening skill
CO 4	Students will be equipped with interview skills to express confidence at all
	levels with great clarity
CO 5	Apply Leadership quality and carry out regular interpersonal communication
	at the workspace
CO 6	Become proficient in communication skills pertaining to the production and
	presentation of messages in multiple formats & to comprehend the
	significance of body language
BP 106RBT: Remedial Biology	
CO 1	know the classification and salient features of five kingeons of life



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Shri. A. R. Patel President

CO 2	understand the basic components of anatomy & physiology of plant
CO 3	know understand the basic components of anatomy & physiology animal
	with special reference to human
	BP106RMT: Remedial Mathematics
CO 1	Discuss the method of partial fraction, logarithm, function, and continuity
	in the mathematics and apply in pharmacy to solve problems
CO 2	Understand, analyze and apply the methods of system of linear equation in
	pharmacy to solve problems such as pharmacokinetic equations
CO 3	Characterize, analyze and compute the role of calculus in pharmacy to solve
	problems
CO 4	Discuss, construct and explain methods of analytical geometry in pharmacy
CO 5	Elaborate , analyze and apply the role of integration(indefinite and definite)
	in pharmacy to solve problems
CO 6	Describe, classify and apply the method of differential equations and
	Laplace transform and their application in pharmacy
	BP 107P: Human Anatomy & Physiology-I
CO 1	CO-1 : To explain the use of different parts of the microscope for
	microscopic study of various tissues.
CO 2	CO-2 : To elaborate the various tissues and organs of different systems of
~~~	human body.
CO 3	<b>CO-3</b> : To identify axial and appendicular bones of human skeleton.
CO 4	<b>CO-4</b> : To Estimate the haematological tests will be able to determine the
	abnormalities in the ranges of blood and physiological parameters through
	interpreting the normal values
CO 5	Students will utilize their knowledge of normal physiology
CO 6	To understand the clinical manifestations in pathophysiology
	BP108P: Pharmaceutical Analysis-I Amodh
CO 1	To practice proper handling of volumetric apparatus and their calibration
CO 2	To Prepare and standardise the solution of different concentrations
CO 3	To Understand concept of various volumetric analysis
CO 4	To Perform the assay of compounds using different titration methods
CO 5	To develop analytical skills in data interpretation and calculations.



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Shri. A. R. Patel President

CO 6	To explain and apply different types of electrochemical methods of analysis.
BP 109P: Pharmaceutics-I	
CO 1	Understand different excipients and their roles in formulations
CO 2	Differentiate between types of dosage forms.
CO 3	Calculate the quantities of ingredients for preparing formulations
CO 4	Prepare the various types of dosage forms
CO 5	Select the proper excipient for formulation of dosage form
CO 6	Combine the different techniques to develop preparation
	BP 110P: Pharmaceutical Inorganic Chemistry-I
CO 1	Understand and perform the pharmacopoeial procedures for the limit tests as tests for purity
CO 2	Determine the inorganic impurities present in pharmaceutical substances using pharmacopoeial limit tests
CO 3	To perform the qualitative identification tests for inorganic compounds of pharmaceutical importance
CO 4	To perform the qualitative tests for pharmacopoeial identification inorganic compounds of pharmaceutical importance .
CO 5	Perform tests for purity according to pharmacopoeial procedures .
CO 6	Prepare and purify the inorganic compounds of pharmaceutical importance.
	BP 111P: Communication Skills
CO 1	Understand, analyse and instill the confidence to speak English flawlessly with maximum zeal
CO 2	Develop ability to do better pronunciation, word accent, and intonation
CO 3	To apply the essential critical components of effective oral and written communication necessary for professional development
CO 4	Experiment with different communication techniques to create high impact messages
CO 5	Develop learning to construct and deliver messages that incorporate the appropriate use of organizing content, language, vocabulary, minesics, eye contact, visual aids and time constraints
CO 6	Develop the skills to prepare for job search artifacts & negotiate their use in Group Discussion's & interview



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Shri. A. R. Patel President

Dr. S. J. Surana Principal

# FIRST YEAR B. PHARMACY (SEMESTER-II)

	BP 201T: Anatomy & Physiology-II
CO 1	Analyze the gross morphology, structure and functions of various physiological
	systems such as the nervous, system, respiratory system, and urinary system
CO 2	Explain the mechanism of digestion and metabolism and discuss the role of
	various digestive secretions in digestive process
CO 3	Categorize various hormones of endocrine gland, their functions and discuss the
	action the action and regulation of endocrine secretions
<b>CO 4</b>	Explain structure of male and female reproductive system and discuss the
	spermatogenesis, menstrual cycle, Oogenesis, and role of various hormones in
<u> </u>	reproduction
CO 5	Infer the type of organ on the basis of physiology
CO 6	Generate a plan to make this knowledge of internal structures and function of
	human body to educate medical and paramedical students
	<b>BP 202T: Pharmaceutical Organic Chemistry-I</b>
CO 1	Deduce the structure, name of the organic compound, and discuss applications of
	compounds belonging to different classes
CO 2	Knowledge about the type of isomerism
CO 3	Understand the concepts of hybridization of organic molecules
CO 4	Understand the named reactions and reaction orientation rules
CO 5	Acquire knowledge about preparation and reactivity of compounds with
	functional groups, such as alkanes, alkenes, aldehydes and ketones, alcohols,
	carboxylic acids, amino and azo compounds
CO 6	Explain the mechanism involved in the nucleophilic substitution, addition, and
	elimination reactions
<u> </u>	BP 203T: Biochemistry
CO 1	Explain the classification & biological functions of carbohydrate, lipids, amino
	acid, nucleic acid & proteins as well concepts of energies in biochemical processes
CO 2	with energy rich compounds
02	Understand the metabolism of carbohydrates with biological oxidation, phosphorylation and associated physiological and pathological conditions
CO 3	Able to analyse the metabolism of lipids as saturated fatty action and pations
	synthesis with example of palmitic acid. Understanding reactions for metabolism
	of amino acids and its disorders with synthesis of and catabolism of biological
	substances
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Shri. A. R. Patel President

CO 4	Understand the biosynthesis and catabolism nucleotides along with diseases as
	well as organization of mammalian genome, genetic code and Translation
CO 5	Understand the enzymes with properties, nomenclature, kinetics, inhibitors,
	regulation with coenzymes and their Therapeutic and diagnostic applications
CO 6	Understand the significance of Organ Function tests & introduction to nutrition
	with concepts of BMR
	BP 204T: Pathophysiology
CO 1	Students will define the basic pathogenesis of human disease
CO 2	Students will define and explore the most common etiologies and predisposing
	factors associated with human disease
CO 3	Students understands the basis for some laboratory tests and other diagnostic
	procedures
CO 4	Students will utilize his knowledge in social awareness about diseases and make
	correlations between pathophysiology and clinical skills they are learning in their
	allied health science programs.
CO 5	Students will understand how the various organ systems are interrelated, and use
	this understanding to promote a holistic approach towards the evaluation and
	treatment of patients
CO 6	knowledge of sign and symptoms of the disease
	<b>BP 205T: Computer Applications in Pharmacy</b>
CO 1	To illustrate the concept of number system in computers, understand different
	types of databases, applications of computers and databases in pharmacy.
CO 2	To make use of web technologies such as HTML, XML, CSS, programming
	languages, Web servers and pharmacy drug database.
CO 3	To appraise the applications of computers in pharmacy such as drug information
	services, pharmacokinetics, mathematical model in drug design, hospital, and
	clinical pharmacy etc.,
CO 4	To explain about bioinformatics and its impact in vaccine discovery.
CO 5	To elaborate the applications of computers for data analysis in preclinical
	development.
CO 6	To Understand the recent healthcare technologies
	BP 206T: Environmental Sciences
CO 1	Create awareness towards environmental issues and climate change
CO 2	Understand the concept of natural resources and various types



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# Shri. A. R. Patel President

CO 3	Describe the different components of the environment and nature
CO 4	Acquire Knowledge of Environmental Pollution and its effects
CO 5	Understand the Concept of an ecosystem
CO 6	Create awareness about different types of pollution and their effects
	BP 208P: Pharmaceutical Organic Chemistry
CO 1	After conducting basic melting point, boiling point, and derivatization procedures for organic compounds, students will be able to identify reference organic compounds
CO 2	Through qualitative analysis, students will gain the ability to distinguish the characteristics of various organic classes
CO 3	By performing qualitative analysis, students can identify basic elements. This knowledge can be applied to synthetic research projects
CO 4	After completing solubility experiments, students will understand concepts related to saturation, unsaturation, and polarity. They will also be able to identify the main organic class
CO 5	Qualitative analysis helps students realize theoretical concepts in organic chemistry. They can then apply these concepts to develop synthesis methods
CO 6	Constructing molecular models using different models and software enhances
	students' understanding of stereochemistry BP 209P: Biochemistry
CO 1	Perform the qualitative identification tests for the carbohydrates and proteins
CO 2	Calculate the quantities for the preparation of buffer solutions, prepare buffer
CO 3	Quantify the reducing sugars and proteins and determine the sugar, total $\frac{3}{3}$ cholesterol, and creatinine in the blood/serum.
CO 4	Perform qualitative tests for abnormal constituents in urine
CO 5	Examine the enzyme activity and demonstrate the effect of pH, temp., acid
CO 6	hydrolysis and substrate concentration on the enzyme activity Estimate the quality of lipids (oils and fats) as saponification/ iodine/ acid value
00	along with demonstrative use of polarimeter.
	BP 210P: Computer Applications in Pharmacy
CO 1	To design a questionnaire using a word processing package to gather information about a particular disease.
CO 2	To create HTML web page to show personal information



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Shri A R F

Shri. A. R. Patel Dr President Dr

CO 3	To create mailing labels Using Label Wizard, generating label in MS WORD
CO 4	To demonstrate and make use of MS Office, MS Word, MS Excel, MS Access
	and MS Power point
CO 5	To understand the form design, report design, query design in MS Access
CO 6	To summarize the report and printing the report from patient database







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Shri. A. R. Patel President

Dr. S. J. Surana Principal

### **SECOND YEAR B. PHARMACY (SEMESTER-III)**

	BP 301T: Pharmaceutical Organic Chemistry II	
CO 1	Students will grasp the concept of aromaticity, recognize structural features, and	
	predict the reactivity of various aromatic compounds, with a special focus on	
	benzene. They will also explore electronic mechanisms related to these compounds.	
CO 2	Applying knowledge of acidity and basicity, students will learn about the	
	preparation and distinct chemical properties of different aromatic and polynuclear	
	aromatic organic classes.	
CO 3	Students will investigate the chemistry of fats and oils, understanding analytical	
	constants and distinguishing between good and bad lipid profiles	
<b>CO 4</b>	Through the study of cycloalkanes, students will conceptualize the stability of cyclic	
	compounds. They will explore the reactivity of 3-, 4-, 5-, and 6-membered cyclic	
	compounds.	
CO 5	By drawing the structures, students will become familiar with organic and	
	heterocyclic classes. This foundational knowledge will prepare them for more	
	advanced organic chemistry studies	
CO 6	Exploring the medicinal applications of various classes, students will gain familiarity and bridge the gap to advanced medicinal chemistry	
	Tailinanty and bruge the gap to advanced methematic methems $y = \frac{1}{2}$	
BP 302T: Physical Pharmaceutics-I		
00.1		
CO 1	Remember, understand, and compare the different properties of states of matter	
CO 1 CO 2	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its	
	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical	
CO 2	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product	
	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable	
CO 2 CO 3	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance	
CO 2	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and	
CO 2 CO 3 CO 4	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and connect the use of surfactants in designing various pharmaceutical products	
CO 2 CO 3	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and	
CO 2 CO 3 CO 4	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and connect the use of surfactants in designing various pharmaceutical products	
CO 2 CO 3 CO 4 CO 5	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and connect the use of surfactants in designing various pharmaceutical products Elaborate the applications of complexation, and protein binding	
CO 2 CO 3 CO 4 CO 5	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and connect the use of surfactants in designing various pharmaceutical products Elaborate the applications of complexation, and protein binding Explore the pH, buffers, and is tonicity in the field of pharmacy.	
CO 2 CO 3 CO 4 CO 5 CO 6 CO 1	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and connect the use of surfactants in designing various pharmaceutical products Elaborate the applications of complexation, and protein binding Explore the pH, buffers, and is tonicity in the field of pharmacy. BP303T Pharmaceutical Microbiology Understand the importance of the isolation, bacterial growth and culture techniques for microbial growth.	
CO 2 CO 3 CO 4 CO 5 CO 6	Remember, understand, and compare the different properties of states of matter Understand, apply, and analyze the selection of a right material based on its physiochemical properties for the manufacture of effective pharmaceutical product Apply knowledge of solubility in pharmaceutical preparations and select suitable parameters for modification of solubility of a pharmaceutical substance Relate interfacial phenomena and adsorption to pharmaceutical sciences and connect the use of surfactants in designing various pharmaceutical products Elaborate the applications of complexation, and protein binding Explore the pH, buffers, and is tonicity in the field of pharmacy. BP303T Pharmaceutical Microbiology Understand the importance of the isolation, bacterial growth and culture	



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Shri. A. R. Patel President

CO 3	Acquire knowledge sensitivity and resistance of pharmaceutical products using
	antimicrobial assays
CO 4	Correlate the concept of aseptic area design and pharmaceutical product operations
CO 5	Acquire the importance of Preservatives and spoilage of pharma products
CO 6	Understand the concept and characteristic feature of fungi and their importance
	BP304T Pharmaceutical Engineering
CO 1	Summarize the concepts of flow of fluids, and know the role of size analysis and
	size reduction in pharmaceutical manufacturing
CO 2	Apply principles of heat transfer to various heat processes like evaporation and
	distillation. Measure humidity in air and know its significance in pharma manufacturing
CO 3	Understand the concepts of evaporation and distillation and apply them in
	laboratory
CO 4	Explore the principles of drying and mixing and relevant equipments
CO 5	Relate the theories and concepts of filtration, centrifugation, and crystallization to
	their applications in pharmaceutical industry
CO 6	Select material for plant construction, classify them and understand various types
	of corrosion, their prevention, and theories of corrosion
	<b>BP 305P: Pharmaceutical Organic Chemistry-II</b>
CO 1	Students will gain practical knowledge by applying recrystallization and steam
	distillation techniques to purify aromatic compound mixtures. This experience
	emphasizes the significance of purification and separation
CO 2	Students will learn about standard values for lipid profiles and develop the ability to
	differentiate between edible and non-edible fats and oils commonly used in daily life
CO 3	Through hands-on work with reaction assemblies, students will troubleshoot
	reactions and construct plausible mechanistic pathways. This knowledge will serve
	as a foundation for advanced medicinal chemistry studies
<b>CO 4</b>	Students will acquire fundamental skills such as calculations, reagent preparation, and
	energy estimation through practical experimentation with various reactions
CO 5	By exploring named reactions, students will justify theoretical assumptions and
	distinguish practical findings. These named reactions are well-established in the field
CO 6	After conducting a variety of reactions, students will be well-prepared for applied
	research projects, particularly in the synthesis of medicinal compounds
	BP 306P: Physical Pharmaceutics-I
CO 1	Develop skill of determining solubility of drugs and mastered ability to estimate
	distribution co-efficient of substances
	Simon (PM



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Shri. A. R. Patel President

CO 2	Examine multi-component systems and partial miscibility of substances
CO 3	Understand the surface tension and develop skill to determine the surface tension
CO 4	Investigate and understand the concepts of complexation and use them in formulation development
CO 5	Understand and apply the knowledge for determination of HLB of surfactants
CO 6	Explore the adsorption isotherm and estimate the adsorption
	BP 307P: Pharmaceutical Microbiology
CO 1	Understand the methods of isolation and identification of microorganisms.
CO 2	Acquire the importance of sterilization in pharmaceutical products in small scale
	and large scale
CO 3	Understand the sterility testing of pharmaceutical products
CO 4	Gain the knowledge about different staining techniques
CO 5	Demonstrate the bacteria by different biochemical test
CO 6	Create the knowledge about different laboratory apparatus with applications
	<b>BP 308P: Pharmaceutical Engineering</b>
CO 1	Study various heat processes applicable to pharma industry such as Steam distillation, drying, crystallization.
CO 2	Estimate the moisture content, loss on drying, air humidity and elaborate their role in pharma manufacturing
CO 3	Investigate the working and applications of rotary tablet machine and de- humidifier, fluidized bed coater, fluid energy mill, colloid mill, planetary mixer, fluidized bed dryer and freeze dryer
<b>CO 4</b>	Examine the role of size analysis and size reduction in pharmaceutical manufacturing.
CO 5	Study the factors affecting Filtration, Evaporation and Crystallization
CO 6	Integrate the concept of efficiency of mixing and role of centrifugation in stability evaluation of emulsion





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Dr. S. J. Surana Principal

# **SECOND YEAR B. PHARMACY (SEMESTER-IV)**

	BP 401T: Pharmaceutical Organic Chemistry-III	
CO 1	Explain the concepts of stereochemistry of organic compounds	
CO 2	Explain the meaning of racemic mixture & different methods use for resolution	
CO 3	Determine the configuration of stereoisomers	
CO 4	Understand different synthesis & reactions of stereoisomers	
CO 5	Explain the synthesis and medicinal uses of heterocyclic compounds	
CO 6	Explain the important named reactions for synthesis of organic compounds	
	BP 402T: Medicinal Chemistry-I	
CO 1	Explain the influence of physicochemical properties and biotransformation on drug action.	
CO 2	Outline the synthetic route for the selective medicinal compounds of each category and acquire knowledge on the mechanism of action of pharmacodynamics agents	
CO 3	Classify the therapeutic agents based on the chemical nature and discuss structure activity relationship	
<b>CO 4</b>	Acquire knowledge about the relationship between the biological activity and structure of therapeutic agents	
CO 5	Assimilate the therapeutic uses of adrenergic agents and cholinergic agents	
CO 6	Understanding classification, physiochemical, SAR, metabolism mechanism of action of CNS acting drugs	
	BP 403T: Physical Pharmaceutics-II	
CO 1	Remember and understand the basic concepts of colloids, and their properties	
CO 2	Understand, analyze, and apply the knowledge of rheology and viscosity to the various Newtonian and non-Newtonian systems	
CO 3	Understand the basic concepts and stability aspects of dispersed systems like suspensions and emulsions	
CO 4	Remember and understand the use of physicochemical properties in the formulation development and evaluation of various dosage (arthern)	
CO 5	Create, remember, understand, analyze, and evaluate the concepts of micromeritics in the estimation of particle size, surface area, and flow properties of powders	



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Shri. A. R. Patel President

CO 6	Design, understand, and apply the principles of chemical kinetics to
	determine the stability and expiry of formulations
	BP 404T: Pharmacology-I
CO 1	Explain general concepts of Pharmacology and factors affecting
	pharmacokinetic and pharmacodynamic behavior of drug and apply these
	factors in Pharmacology of drugs and drug discovery.
CO 2	Summarize the mechanisms of drug action, including pharmacokinetics,
	and pharmacodynamics of different categories of drugs
CO 3	Demonstrate and interpret mechanisms of drug action of drugs at the
	receptor, subcellular and macromolecular levels
<b>CO 4</b>	Relate the receptor mediated actions of drugs, Adverse drug reactions,
	Drug interaction and Drug discovery process
CO 5	Understand and recall the importance of receptor mediated actions of drugs
	and neurohumoral transmission through Autonomic nervous system. Use
	these principles to suggest suitable drugs, in management of disorders,
	related to Autonomic nervous system
CO 6	Compare and contrast drugs used in the management of various CNS
	disorders to suggest suitable drugs in the management of anesthesia,
	muscular disorders, insomnia, epilepsy, neurodegenerative diseases, and
	alcoholism. Additionally, justify their usage and associated complications
	like dependence, addiction, and tolerance
	BP 405T: Pharmacognosy & Phytochemistry-I
CO 1	Discuss the concepts of pharmacognosy, classification, evaluation and
	identification of the crude drugs. Apply quality control techniques to evaluate
	the quality of crude drugs.
CO 2	Propose the strategies involved in Cultivation, Collection, Processing and
	Storage of drugs of natural origin.
CO 3	Distinguish the difference between primary and secondary metabolites.
	Analyse the role of role of pharmacognosy in identifying and classifying
	plants metabolites
CO 4	Interpret the designation plants products such as fibers, hallucinogens,
	teratogens, and natural allergens
CO 5	Understand the fundamental aspects of plant tissue culture
CO 6	Critically evaluate the role of pharmacognosy in both allopathy and traditional
	systems of medicine. Asses the important of pharmacognosy in drug
	discovery and development



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Shri. A. R. Patel President

BP 406P: Medicinal Chemistry-I	
CO 1	Identify reactants required based on reaction scheme and accordingly set
	up assembly for synthesis of organic compounds of therapeutic use and
	several reaction intermediates
CO 2	Evaluate the progress of the reaction using visual observation as well as
	quantifying color, pH, and physical state of compounds
CO 3	Perform isolation and re-crystallization of product from the reaction mixture
	using specific solvents and recrystallization procedures at the end of reaction
<u> </u>	to obtain pure compounds
CO 4	Determine percentage purity of APIs/dosage forms using assay methods as
CO 5	depicted in the official pharmacopoeia
CO 5	Determinate of partition coefficients of drugs and synthesized compounds
CO 6	Synthesize medicinal compounds using bulky scale feasible methodologies
BP 407P: Physical Pharmaceutics-II	
CO 1	Assess the particle size and flow properties of powders.
CO 2	Predict the sedimentation of suspensions and evaluate effect of suspending
	agents on stability of suspension
CO 3	Analyze the order of reaction and apply it to drug stability determination
CO 4	Compute the viscosity of various formulations (Newtonian and Non-
	Newtonian). Also learn to prepare colloids and evaluate them
CO 5	Understand the concept of colloids
CO 6	Analyze and develop the different types of emulsions
	BP 408P: Pharmacology-I
CO 1	Understand the technical aspects of instruments and animals used in
	experimental pharmacology.
CO 2	Explain various techniques of animal handling, drug administration, and
	blood withdrawals
CO 3	Summarize and apply various ethical guidelines for conducting
	experimental pharmacological studies
CO 4	Understand and recall the use of simulated software for drug testing studies
CO 5	Demonstrate the preclinical pharmacologic experiments for determination of
	activities of drugs on microsomal enzymes, ciliary motility, skeletal methods
	muscles, pupils and locomotor activity
CO 6	Design and evaluate the preclinical pharmacological experiments on CNS
	and local anesthetic activity



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Shri. A. R. Patel President

BP 408P: Pharmacology-I	
CO 1	Evaluate primary metabolites by using organoleptic, physical & chemical
	tests
CO 2	Perform qualitative microscopy for leaf constants
CO 3	Determine particle size of starch grain, calcium oxalate crystals and phloem
	fibres by quantitative microscopy
CO 4	Determine different extractive and ash values as per pharmacopeial
	requirements
CO 5	Determine swelling index and foaming index
CO 6	Identified different type of stomata and trichomes in various leaves





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(An Autonomous Institute)

Shri. A. R. Patel President

Dr. S. J. Surana Principal

# THIRD YEAR B. PHARMACY (SEMESTER-V)

	<b>BP501T: Medicinal Chemistry-II</b>	
CO 1	Classify the different categories of medicinal drugs and correlate their structure-	
	activity relationship	
CO 2	Understand and remember the chemistry of drugs and apply the concept to	
	evaluate their pharmacological activity	
CO 3	Understand and remember the effect of physicochemical properties on	
	drug ADME	
CO 4	Remember and evaluate the adverse effects and therapeutic value of medicinal	
<u> </u>	drugs	
CO 5	Correlate stereochemistry of drugs with their pharmacological effects	
CO 5	Understand and create the synthetic route for medicinal drugs	
BP502T: Industrial Pharmacy-I		
CO 1	Understand pre-formulation studies to design pharmaceutical dosage forms	
CO 2	To correlate drug properties according to BCS classification	
CO 3	Design and evaluate tablets, capsules, pellets, with their packages	
CO 4	Design and evaluate parenteral, ophthalmic and aerosol dosage forms and their	
	packages	
CO 5	Design and evaluate pharmaceutical aerosols, syrups, elixirs, suspensions and	
	emulsions and their packages	
CO 6	Formulate cosmetic preparations such as lipsticks, shampoos, cream, toothpastes,	
	hair dyes and sunscreens	
	BP503T: Pharmacology-II	
CO 1	Justify the mechanism of action, therapeutic uses, adverse effects, and	
~~~	contradictions of drugs used in cardiovascular complications	
CO 2	Adapt & justify the principles of pharmacotherapy in the management of	
	disease and disorders of urinary system, including their pharmacokinetics and	
	pharmacodynamics	
CO 3	Explain the pharmacology of drugs affecting blood coagulation, hemoglobin	
<u> </u>	synthesis, plasma volume and nociception (NSAIDs and antiatthetic drugs)	
CO 4	Explain autacoids and drugs used for inflammation and gout	
CO 5	Explain the pharmacology of drugs used for the disorders associated with the	
	endocrine system	
CO 6	Compare various methods of bioassay, adapt & inculcate the principles of	
	bioassay of different drugs	



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Shri. A. R. Patel President

	BP504T: Pharmacognosy & Phytochemistry-II
CO 1	Analyze and categorize the basic metabolic pathways involved in synthesizing
	various types of secondary metabolite groups
CO 2	Apply modern extraction techniques, characterization methods, and
	identification protocols to herbal drugs and phytoconstituents
CO 3	Evaluate the chemistry, biosources, therapeutic properties, and commercial
	applications of secondary metabolites present in crude drugs
CO 4	Demonstrate proficiency in isolating, identifying, and analyzing different
	phytoconstituents
CO 5	Evaluate the industrial production, estimation techniques, and practical
	applications of various phytoconstituents
CO 6	Utilize principles, procedures, and techniques of chromatography, spectroscopy,
	and electrophoresis to identify and analyze natural drugs in pharmacognosy
	BP505T: Pharmaceutical Jurisprudence
CO 1	To understand different pharmaceutical legislation and their implications in the
	development and marketing of pharmaceuticals.
CO 2	Describe the pharmaceutical education in India and its regulation by the regulatory bodies.
CO 3	Know various Indian Pharmaceutical Acts, Laws and schedule of Drug and cosmetic.
CO 4	Understand the various concepts of the pharmaceutical legislation in India.
CO 5	Enumerate the various rules and the offences-penalties for contravention of the
	pharmaceutical legislation in during pharmaceutical practice.
CO 6	Learn the knowledge on schedules and functioning of various committees in the Drug and Cosmetic Act and rules.
	BP506P: Industrial Pharmacy-I
CO 1	Determine pre-formulation parameters of a given drug
CO 2	Formulate and evaluate tablet and capsule dosage form
CO 3	Formulate and evaluate small volume parenteral and ophthalmic dosage forms
	and their packages
CO 4	Formulate and evaluate large volume parenterals
CO 5	Evaluation of marketed Tablets, Capsules, and Parenteral preparations Pharm Educate
CO 6	Prepare and evaluate of cosmetic formulations such as lipsticks and creams
	BP507P: Pharmacology-II
CO 1	Apply and adapt the principles of in vitro experiments in cardiovascular pharmacology



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Shri. A. R. Patel President

CO 2	Evaluate the effects of drugs effecting cholinergic system using isolated tissues	
CO 3	Evaluate the effect of agonist and antagonist DRC of acetylcholine using frog	
	rectus abdominis muscle and rat ileum respectively	
CO 4	Estimate concentrations of drugs using various types of bioassays	
CO 5	Adapt & justify the various procedures with their principles of experiments	
	meant for spasmogenic, spasmolytic, analgesic, and anti-inflammatory activities	
	on different animal models	
CO 6	Compare and adapt the principles of experiments through dose response curve	
	(DRC), different bioassay, PA2 value, PD2 value estimation, etc. using software	
	BP508P: Pharmacognosy & Phytochemistry-II	
CO 1	Demonstrate proficiency in conducting morphological and microscopical	
	evaluations to accurately identify crude drugs, focusing on differentiating cell	
	types, tissues, and cell inclusions	
CO 2	Apply modern tools and techniques to extract, isolate, and evaluate active	
	principles from crude drugs. Additionally, analyze the natural excipients utilized	
	in the formulation of pharmaceutical products within the industry	
CO 3	Utilize chromatographic and spectroscopic techniques for the identification and	
	estimation of active principles extracted from crude drugs, thereby enhancing	
	analytical skills	
CO 4	Identify, examine, and compare various crude drugs based on their organoleptic,	
	physical, and chemical characteristics using appropriate physical and chemical	
	tests, fostering a comprehensive understanding of crude drug properties	
CO 5	Perform isolation and analysis of volatile oils from crude drugs and their analysis	
	using Thin-Layer Chromatography (TLC) technique, gaining gractical experience	
	in analytical separation methods	
CO 6	Conduct the separation of sugars through Paper Chromatography	



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Shri. A. R. Patel President Dr. S. J. Surana Principal

THIRD YEAR B. PHARMACY (SEMESTER-VI)

BP601T: Medicinal Chemistry-III	
CO 1	Define and classify anti-infective agents along with their structures.
CO 2	Describe the structure activity relation of some important class of drugs used in
	various infectious diseases and understand their mode of action
CO 3	Understand and Create synthetic route of medicinally important drugs
CO 4	Explain therapeutic uses and side effects of anti-infective agents
CO 5	Apply the basic concept of drug design approaches (QSAR, Pharmacophore
	modelling) and techniques towards the drug development
CO 5	Corelate stereochemistry of drugs with their pharmacological effects
	BP602T: Pharmacology-III
CO 1	Understand the mechanism of action of a drug and its relevance in the therapeutics
CO 2	Summarise the principles of toxicology and treatment of poisoning
CO 3	Understand the applications of chronopharmacology
CO 4	Classify the chemotherapeutic agents and distinguish their applications in different infectious diseases
CO 5	Understand the mechanisms of immunotherapy, including therapeutics of respiratory and GIT disorders
CO 6	Understand the classification of cancers and mechanisms of drugs used in treating cancers
	BP603T: Herbal Drug Technology
CO 1	Explain various processes related to herbal materials, various aspects of biodynamic agriculture &Indian systems of medicine.
CO 2	Acquire the knowledge of &Indian systems of medicine encompassing their basic principles and formulations
CO 3	Get the knowledge of nutraceuticals and their regulatory aspects with its application and drug interactions in the management of various presentation diseases
CO 4	Utilize the knowledge of natural excipients in development of combinations and cosmetics, to explain various regulations related to ASU drugs and herbails



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Shri. A. R. Patel President

CO 5	Students will apply analytical skills to evaluate and adhere to standardization
	techniques and quality control parameters for herbal drugs and formulations in
	accordance with diverse regulatory agencies
CO 6	Explain drug discovery process using ethnopharmacology, role of herbal drug
	industry and relevant regulations
	BP604T: Biopharmaceutics and Pharmacokinetics
CO 1	Explain absorption, distribution, drug disposition mechanism for the drug &
	predict its pharmacokinetics
CO 2	Understand physicochemical, pharmaceutical, and patient related factors which
	can affect ADME of drug
CO 3	Differentiate the processes of linear and nonlinear type
CO 4	Explain protein binding mechanism for the drug & predict its pharmacokinetics
CO 5	Explain compartment models and compute pharmacokinetic parameters form
	given data
CO 6	Design BABE study for given formulation based on given data
	BP605T: Pharmaceutical Biotechnology
CO 1	Understand the importance and use of microbial products via fermentation
	technology in Pharmaceutical Industry
CO 2	Acquire the knowledge of rDNA technology and Genetic engineering
	applications in production of pharmaceuticals
CO 3	Understand the concept of immunity in production of Vaccine, Monoclonal
	antibodies and Immunoassay kits
CO 4	Discuss the biotransformation and microbial genetics
CO 5	Understand the Microbial genetics and their related techniques like ELISA,
	Southern blot and western blotting
CO 6	Acquire the knowledge of gene amplification and mutation and effects
	BP606T: Pharmaceutical Quality Assurance
CO 1	Discuss QC and QA concepts and relate it to quality certifications and regulations
	applicable to pharmaceutical industries
CO 2	Understand importance of TQM, QbD, NABL and ISO
CO 3	Understand the cGMP and GLP aspects
CO 4	Discuss Quality control of packaging materials in a pharmaceurical incustry
CO 5	Illustrate the importance of documentation in Pharmaceutical Industry



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Shri. A. R. Patel President

CO 6	Explain calibration and validation in Pharmaceutical Industry
	BP607P: Medicinal Chemistry-III
CO 1	Understand and perform procedures used to synthesize medicinal drugs by
	employing conventional and microwave irradiation techniques
CO 2	Understand and evaluate the synthetic mechanism of drug synthesis
CO 3	Recrystallize and purify the synthetic compounds
CO 4	Calculate and determine the theoretical, practical, percentage yields and melting
	point of synthesized compound
CO 5	Learn applications of various software's for drawing structures, reactions and to
	evaluate physicochemical parameters of drugs used in QSAR
CO 6	Perform and evaluate the assay methods of active pharmaceutical ingredients
	BP608P: Pharmacology-III
CO 1	Determine the dose of administration and select the proper route of
	administration for different classes of drugs
CO 2	Understand human dose from animal dose data and animal dose from human
	dose data in pharmacological experiments
CO 3	Design the preclinical pharmacologic experiments for determination of
	activities of drugs like antiallergic, anti-ulcer & gastrointestinal motility, saline
	purgative, insulin hypoglycaemic effects & test for pyrogens
CO 4	Identify, illustrate & demonstrate experimentally, the effects of agonist and
	antagonists on isolated tissues like guinea pig ileum
CO 5	Test a drug for acute skin and eye toxicity, treating biochemical and experimental
	data for determination of its statistical significance
CO 6	Demonstrate the pharmacological experiment using simulations
	BP609P: Herbal Drug Technology
CO 1	Prepare and design herbal cosmetic formulations
CO 2	Evaluate herbal drug excipients in accordance with pharmacopoeial monographs
CO 3	Estimate the content of secondary metabolites in herbal drugs
CO 4	Prepare, standardize, and evaluate herbal and Ayurvedic formulations using
	pharmacopoeial standards
CO 5	Recognize the evaluation of herb monographs as per Pharma copoeia
CO 6	Evaluate the preliminary phytochemical screening of herbal extracts



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Shri. A. R. Patel President Dr. S. J. Surana Principal

FINAL YEAR B. PHARMACY (SEMESTER-VII)

	BP701T Instrumental Methods of Analysis	
CO 1	Understand the interaction of matter with electromagnetic radiations and its applications in druganalysis	
CO 2	Understand the chromatographic separation and analysis of drugs	
CO 3	Perform quantitative & qualitative analysis of drugsusing various	
	analytical instruments	
	BP702T Industrial Pharmacy-II	
CO 1	Understand the significance of personnel and space requirements in pilot plant scale-up, along with the considerations for scaling up solids, liquid orals, and semi-solids. Recognize the importance of relevant documentation and compliance with SUPAC guidelines and platform technology principles.	
CO 2	Master the WHO guidelines for Technology Transfer (TT) including terminology, quality risk management, and documentation required for transfer from R&D to production. Explore practical aspects and challenges of commercialization through case studies and understand the role of TT agencies in India and associated documentation and legal issues.	
CO 3	Explore the granular aspects of Technology Transfer (TT) from R&D to production, focusing on process, packaging, and cleaning transfer protocols. Delve into documentation requirements, premises, and equipment qualification, as well as analytical method transfer. Understand the role of quality control and validation in ensuring successful technology transfer.	
CO 4	Gain insights into the historical overview of Regulatory Affairs, the role of Regulatory authorities, and the responsibilities of Regulatory Affairs Professionals. Learn about the Drug Development Teams, Non-Clinical Drug Development, and Clinical research protocols required for regulatory approval.	
CO 5	Develop proficiency in the concept of Quality Management Systems, encompassing Total Quality Management, Quality by Design (QbD), and Six Sigma principles. Understand the implementation of ISO standards such as ISO 9000 series and ISO 14000, and their relevance in pharmaceutical quality assurance.	
CO 6	Acquire knowledge of regulatory requirements and approval procedures and approval procedures and the Drugs in India, including the organizational structure and responsibilities of the Central Drug Standard Control Organization (CDSCO) and State Licensug	



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Shri. A. R. Patel President

	Authority. Understand the importance of Certificate of Pharmaceutical Product
	(COPP) and compliance with Indian regulatory standard
	BP703T Pharmacy Practice
CO 1	Understand, analyze, and evaluate the importance of hospital, hospital organization, community pharmacy, hospital formulary, and pharmacy & therapeutic committee
CO 2	Explain, design, and develop strategies for the hospital and pharmacy administration, drug distribution, budget preparation, and drug store management
CO 3	Remember, apply, analyze, and evaluate the role & responsibilities of pharmacists in various activities like hospital & community pharmacy management and clinical pharmacy services
CO 4	Recall, outline, and make use of the pharmacists' skills for patient care including ADR monitoring, patient counseling, rational use of OTC drugs, etc
CO 5	Relate and perceive investigational use of drugs
CO 6	List, contrast and apply pharmacist knowledge for the interpretation of clinical laboratory tests
	BP704T Novel Drug Delivery System
CO 1	Study different novel drug delivery systems.
CO 2	Prepare and evaluate nanoparticle, ocusert and transdermal patches.
CO 3	Develop skill in manufacturing of the mucosal drug delivery system and evaluate its various parameters
CO 4	Study floating tablet and effect of polymer concentration on drug release
CO 5	Study the effect of polymer concentration on swelling and floating of GRDDS
CO 6	Study the concept and approaches of targeted drug delivery systems.
L	d Pharm-Educate





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Shri. A. R. Patel President Dr. S. J. Surana Principal

FINAL YEAR B. PHARMACY (SEMESTER-VIII)

	BP801T Biostatistics and Research Methodology	
CO 1	Describe the introduction of Statistics, Biostatistics and Frequency distribution;	
	Apply, analyze and evaluate the concept of descriptive statistics and their	
00.0	application to solve pharmaceutical problems.	
CO 2	Discuss, analyze, and evaluate the concept of regression analysis, probability	
	theory, sampling theory, inferential statistics with related parametric tests,	
<u> </u>	Non-parametric tests and their application to solve pharmaceutical problems.	
CO 3	Discuss, analyze, and evaluate the concept of inferential statistics with	
	related non-parametric tests and their application to solve	
	pharmaceutical problems.	
CO 4	Study the research need ,research design and apply the statistics in research	
~~~~	design	
CO 5	Discuss statistical software- Excel, SPSS, MINITAB, DOE, R, Online	
	Statistical Software's and evaluate the clinical data by applying the statistical	
	technique and software's.	
CO 5	Discuss, analyze, and evaluate the concept of Design of Experiments (DOE) and	
	their application in research design.	
	<b>BP802T Social and Preventive Pharmacy</b>	
CO 1	Understand, analyze, and evaluate the concept of health and diseases,	
	importance of nutrition and hygiene in health, impact of cultural practices,	
	poverty, and urbanization on health	
CO 2	Relate, explain, design, and develop strategies for the promotion of various	
	national disease control programmes and prevention of various prevalent	
	diseases in country	
CO 3	Remember, understand, apply, analyze, and evaluate role of pharmacist in the	
	context of societal benefits with respect to promotion of health, prevention of	
	diseases and implementation of various national programmes	
CO 4	Recall, outline and make use of the principles of prevention and control of	
	communicable and non-communicable diseases	
CO 5	Relate and perceive community services in rural, urban, and school health Educate	
CO 6	List, contrast and apply general rules and approaches in social and preventive	
	pharmacy	
	BP804ET Pharmaceutical Regulatory Science	



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Shri. A. R. Patel President

CO 1	Analyze the regulatory approval processes for pharmaceutical products, including
COT	the timelines and requirements for Investigational New Drug (IND), New Drug
	Application (NDA), and Abbreviated New Drug Application (ANDA), across
<u> </u>	various regulatory authorities globally
CO 2	To know registration of Indian drug substances and drug products in overseas
	markets, including the procedures for export, preparation of technical
	documentation such as Drug Master Files (DMF) and Common Technical
	Documents (CTD), and adherence to international standards like ASEAN
	Common Technical Document (ACTD).
CO 3	Develop a comprehensive understanding of clinical trial protocols, ethical
	considerations, and regulatory obligations involved, including the formation and
	functioning of Institutional Review Boards (IRBs) or Independent Ethics Committees
<u> </u>	(IECs), informed consent procedures, and pharmacovigilance measures.
CO 4	Evaluate key regulatory concepts and frameworks governing the pharmaceutical
	industry, including terminology, guidelines, regulations, and relevant laws such as
	those outlined in the Orange Book, Federal Register, and Code of Federal
	Regulations, to ensure compliance and adherence to regulatory standards.
CO 5	Synthesize knowledge from all units to critically analyze and address challenges in
	pharmaceutical regulatory affairs, integrating understanding of drug development
	processes, regulatory approval mechanisms, international market registration
	requirements, clinical trial management, and adherence to regulatory frameworks for safe and effective pharmaceutical products.
CO 6	To Regulatory requirements process in obtaining and maintaining government approval
	for drugs, medical devices, nutritional products, and related materials. They are often
	employed by pharmaceutical, biotechnology, and medical device companies. They may
	also work in government or law.
	BP805 ET: Pharmacovigilance
CO 1	Design the drug safety monitoring program and aware about national and
	international scenario of pharmacovigilance
CO 2	Identify and carry out the detection of new adverse drug reactions and their
	reporting, communications system, and assessments
CO 3	Elaborate the use of Dictionaries, coding and terminologies used in
	pharmacovigilance and international standards for the classification of diseases
	and drugs
<b>CO 4</b>	Prioritize the knowledge of Methods to generate safety data during methodal,
	clinical and post-approval phases of drugs' life cycle
CO 5	Summarize the Pharmacovigilance Program of India (PvPI) requirement fors
_	ADR reporting in India and ICH guidelines for ICSR, PSUR, expedited



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Shri. A. R. Patel President

	reporting, and pharmacovigilance planning
CO 6	Develop and design the adverse drug reaction reporting systems and
	communication in Pharmacovigilance with the conceptualization of
	Pharmacoepidemiology, Pharmacoeconomics, safety pharmacology
BP811ET Advanced Instrumentation Techniques	
CO 1	Understand the concepts Adverse drug reaction and reporting of ADR and
	Pharmacovigilance
CO 2	Understanding of Rational and Irrational uses of drug
CO 3	Understanding of Essential drug concept and use of essential drugs
CO 4	Understand the concepts of Therapeutic drug monitoring and procedure of that
CO 5	Understanding of Pharmacoeconomics and Pharmacodyanamic

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