

PO1	Programme Outcomes (POs) for Degree Pharmacy
	Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic knowledge
	associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences;
	behavioral, social, and administrative pharmacy sciences; and manufacturing practices.
PO2	Planning Abilities: Demonstrate effective planning abilities including time management,
	resource management, delegation skills and organizational skills. Develop and implement plans
	and organize work to meet deadlines.
PO3	Problem analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and
	critically, while solving problems and making decisions during daily practice. Find, analyze,
	evaluate and apply information systematically and shall make defensible decisions.
PO4	Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources,
	and modern pharmacy-related computing tools with an understanding of the limitations.
PO5	Leadership skills: Understand and consider the human reaction to change, motivation issues,
	leadership and team-building when planning changes required for fulfillment of practice,
	professional and societal responsibilities. Assume participatory roles as responsible citizens or
	leadership roles when appropriate to facilitate improvement in health and well-being.
PO6	Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g.
D07	health care professionals, promoters of health, educators, managers, employees, employees).
PO7	Pharmaceutical Ethics: Honour personal values and apply ethical principles in professional
	and social contexts. Demonstrate behavior that recognizes cultural and personal variability in
	values, communication and lifestyles. Use ethical frameworks; apply ethical principles while
PO8	 making decisions and take responsibility for the outcomes associated with the decisions. Communication: Communicate effectively with the pharmacy community and with society at
PU8	large, such as, being able to comprehend and write effective reports, make effective
	presentations and documentation, and give and receive clear instructions.
PO9	The Pharmacist and society: Apply reasoning informed by the contextual knowledge to assess
10)	societal, health, safety and legal issues and the consequent responsibilities relevant to the
	professional pharmacy practice.
PO10	Environment and sustainability: Understand the impact of the professional pharmacy solutions in societal and
1010	environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO11	Life-long learning: Recognize the need for, and have the preparation and ability to engage in
	independent and life-long learning in the broadest context of technological change. Self-assess
	and use feedback effectively from others to identify learning needs and to satisfy these needs on
	an ongoing basis.

	Program Specific Outcomes (PSOs) for Degree Pharmacy						
PSO 1.	Apply the knowledge of basic science, life sciences and fundamental process involved in pharmaceuticals.						
PSO 2.	Impart theoretical & Practical knowledge among students in the various fields of pharmaceutical sciences viz., Pharmaceutics, Pharmaceutical Chemistry, Pharmacology and Pharmacognosy.						
PSO 3.	Imbibe research culture amongst the students and make them competent enough to fulfill the needs of Pharmaceutical Industry.						
PSO 4.	Upgrade practical skills of the students through industrial training and visits to accustom students' of working and culture of Pharmaceutical Industry.						
PSO 5.	Promote the development of communication skills, leadership qualities, ethics and regulatory aspects of Pharmacy profession among the students.						



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
		Human Anatomy and Physiology I	101.1	Outline different levels of organization of human body.
			101.2	Explain the gross morphology, structure and functions of various organs of the human body.
			101.3	Describe the various homeostatic mechanisms and their imbalances.
		and Thysiology T	101.4	Identify the various tissues and organs of different systems of human body.
			101.5	Perform the various experiments related to special senses and nervous system.
			102.1	Understand the principles of volumetric and electro chemical analysis
		Pharmaceutical	102.2	Carryout various volumetric and electrochemical titrations
		Analysis I	102.3	Develop analytical skills
Χ			102.4	Outline the ionization, acidity, basicity and pKa of organic compounds.
5			102.5	Describe the Redox titrations
	A		103.1	Summarize the history of profession of pharmacy
Σ			103.2	Explain the basics of different dosage forms
AR	Ι	Pharmaceutics I	103.3	Interpret pharmaceutical calculations and pharmaceutical incompatibilities
H			103.4	Relate the professional way of handling the prescription
3. P	stei		103.5	Outline the Preparation of various conventional dosage forms
\sim	le		104.1	Summarize importance of inorganic compounds in pharmacy
YEAR B. PHARMACY	Semester-	Pharmaceutical Inorganic Chemistry	104.2	Interpret the sources of impurities and methods to determine the impurities in inorganic drugs and pharmaceuticals
			104.3	Understand the medicinal and pharmaceutical importance of inorganic compounds
FIRS			104.4	Explain measurements, calculations along with methods for buffers
			104.5	Describe pharmaceutical aspects of radiopharmaceuticals.
			105.1	Understand the behavioral needs for a Pharmacist to function effectively in the areas of pharmaceutical operation
		Communication	105.2	Communicate effectively (Verbal and Non Verbal)
		skills	105.3	Learn effective management of the team as a team player
			105.4	Develop interview skills.
			105.5	Inculcate the body language and personality development
			106BT.1	Know the classification and salient features of five kingdoms of life.
			106BT.2	Understand the basic components of anatomy.
		Remedial Biology	106BT.3	Describe physiology of different systems of plants
			106BT.4	Know the basic components of anatomy of animals with special reference to human body
			106BT.5	Explain physiology of different systems of animals with special reference to humans.



Year	Semester	Course with code	Course outcome	Course Outcome:
I cai	Semester	Course with coue	number	Upon completion of the course, the learner shall be able to:
		Remedial	106MT.1	Know the theory and their application in Pharmacy
			106MT.2	Solve the different types of problems by applying theory
			106MT.3	Appreciate the important application of mathematics in Pharmacy
		Mathematics	106MT.4	Apply Analytical Geometry and calculus
			106MT.5	Use of mathematics in solving Chemical kinetics and Pharmacokinetics equations
			107.1	Determine formed elements of blood and correlate the results with clinical conditions
		Human Anatomy	107.2	Identify locations of bone in human skeleton with their importance
		and Physiology – Practical	107.3	Describe body tissue and organs based on structure and organization of cells
RST YEAR B. PHARMACY			107.4	Compare the common diagnostic and biochemical test performed in clinical conditions and its Use in diagnosis and prognosis of diseases.
RM		Pharmaceutical Analysis Lab- I	108.1	Apply the concept of volumetric analysis by assay & standardization.
HA	I-J		108.2	Experiment with given samples for volumetric, gravimetric and solvent extraction methods.
B. P	Semester-I		108.3	Utilize Pharmacopoeial monographs to evaluate pharmaceutical samples.
	n n		108.4	Demonstrate electroanalytical methods.
EAI	Sei	Pharmaceutics-I Practical	109.1	Relate prescription and commonly used Latin terms in pharmacy practice
L Y			109.2	Outline roles of active and inactive ingredient required for formulation.
RS			109.3	Describe compounding, labeling and dispensing of extemporaneous preparations.
F			109.4	Summarize patient counseling and patient education methods
		Pharmaceutical	110.1	Identify impurities by limit tests for inorganic ions.
		Inorganic	110.2	Relate identification test for inorganic substances
		Chemistry –	110.3	Perform test for purity
		Practical	110.4	Illustrate Preparation of inorganic pharmaceuticals
			111.1	Understand basic communication skills.
		Communication skills –Practical	111.2	Relate pronunciation consonants, nouns and vowel sounds
			111.3	Illustrate advanced learning
			111.4 112.1	Summarize Interview handling and e-communication Skills Understand techniques of experimental biology.
			112.1	Explain structure of cell and its components.
		Remedial Biology –	112.2	Determine blood group, blood pressure and tidal volume.
		Practical	112.3	Study structure and function of parts of plants and frog using suitable techniques.



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
			201.1	Explain the gross morphology, structure and functions of various organs of the human body.
			201.2	Summarize processes and part of organs in digestive system and their function.
		Human Anatomy and Physiology II	201.3	Relate the anatomy and physiology of urinary system.
		(Theory)	201.4	Outline role of hormones in the human body.
			201.5	Illustrate the different components of reproductive and nervous system.
			201.6	Explain physiological processes and mechanism for respiration.
			202.1	Identify type of isomerism and IUPAC nomenclature of the organic compounds.
		Pharmaceutical	202.2	Explain the name reactions and its orientations.
Ŭ V		Organic Chemistry	202.3	Predict reactivity and stability of organic compounds.
IA		I – Theory	202.4	Illustrate the uses of organic compounds.
RN			202.5	Outline identification or confirmatory tests of organic compounds.
		Biochemistry – Theory	203.1	Define basics of biochemistry.
H	Ŀ		203.2	Explain the metabolism of nutrient molecules.
	e l		203.3	Outline the concept of biological oxidation.
R B	nest		203.4	Summarize the nucleic acid metabolism and genetic information transfer.
YEAR B. PHARMACY	Semester-		203.5	Understand the biochemical role of enzymes in drugs and therapeutics.
		Pathophysiology – Theory	204.1	Outline basic concepts and mechanisms of cell injury and adaptation; inflammation and tissue repair.
IRST			204.2	Illustrate pathophysiology's of different organ systems of the body.
F			204.3	Analyse complications associated with pathologies of different organ systems.
		i neor y	204.4	Enlist different diagnostic tests used for diagnosis of pathologies.
			204.5	Appraise role of drugs in alleviation of various pathologies.
			204.6	Explain generation of neoplasm and the etiologic factors responsible for it.
		Computer	205.1	Outline basic concepts and application of computers in pharmacy
			205.2	Explain role of databases
		Applications in	205.3	Discuss use of computers in Hospital and Clinical Pharmacy
		Pharmacy	205.4	Summarize data analysis in Preclinical development
			205.5	Extend role of databases in Bioinformatics



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
			206.1	Describe basics of the environment and its allied problems
			206.2	Show the awareness about environmental problems among learners
		Environmental sciences	206.3	Outline skills to help the concerned individuals in identifying and solving environmental problems.
			206.4	Demonstrate an attitude of concern for the environment.
			206.5	Plan to attain harmony with Nature.
VCV			207.1	Illustrate the anatomy of systems of the human body using specimen, models, charts, etc.
SECOND YEAR B. PHARMACY		Human Anatomy and Physiology II (Practical)	207.2	Demonstrate the function of nervous system and total blood count by cell analyzer.
H			207.3	Perform recording of body temperature and BMI.
H	Semester- II		207.4	Outline different types of taste, permanent slides of vital organs, tidal volume and vital capacity.
B. I		Pharmaceutical Organic Chemistry I – (Practical)	208.1	Explain systematic qualitative analysis of unknown organic compounds.
AR	nes		208.2	Illustrate physical constant determinations of organic compounds.
YE	Ser		208.3	Summarize solid derivative preparation of organic compounds.
Q			208.4	Demonstrate the construction of molecular models.
Z		Biochemistry – (Practical)	209.1	Outline the various qualitative tests of biomolecules.
CO			209.2	Summarize the various quantitative analyses of biomolecules.
SE			209.3	Demonstrate the preparation of buffer solution and measurement of pH
			209.4	Relate the effect of temperature and substrate salivary amylase activity.
		Computer	210.1	Summarize MS Access.
		Applications in	210.2	Explain HTML web page.
		Pharmacy	210.3	Outline MS WORD.
		(Practical)	210.4	Illustrate Web and XML pages.



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
			301.1	Summarize the basic concepts of organic chemistry for mono and poly-functional compounds.
			301.2	Explain the concepts of stereochemistry for organic compounds.
		Organic Chemistry I	301.3	Outline the ionization, acidity, basicity and pKa of organic compounds.
			301.4	Relate geometry, stability and properties of the reaction intermediate.
			301.5	Illustrate the influence of structure on physicochemical properties of medicinal agents.
			302.1	Demonstrate various physical phenomena for design of dosage forms.
			302.2	Identify various physical parameters of drugs and excipents.
CY		PHYSICAL PHARMACY I	302.3	Summarize state of matter, interfacial phenomena and buffers.
MA			302.4	Interpret ionic equilibria, solubility and distribution phenomena in formulations.
R			302.5	Outline rheology and deformation of solids.
HA	H		303.1	Explain the anatomy and physiology of the reproductive system and cardiovascular system.
3. P			303.2	Discuss the anatomy and physiology of the urinary system and digestive system.
	it.	Anatomy,	303.3	Describe the concept, significance and application of ECG.
ND YEAR B. PHARMACY	Semester- I	Physiology & Pathophysiology	303.4	Summarize the etiology, pathogenesis, signs and symptoms of common diseases of the reproductive system and cardiovascular system.
	S		303.5	Illustrate the etiology, pathogenesis, signs and symptoms of common diseases of the urinary system and digestive System.
			304.1	Explain the basic concepts of pharmaceutical analysis.
SEC			304.2	Summarize the errors of pharmaceutical analysis with basic numerals.
		Pharmaceutical	304.3	Outline the volumetric methods of pharmaceutical analysis.
		Analysis- I	304.4	Make use of electro-analytical techniques & miscellaneous methods.
			304.5	Illustrate the gravimetric & liquid-liquid extraction techniques as analytical methods.
			305.1	Explain basics of unit operations and safety aspects in pharmaceutical industries.
			305.2	Elaborate fluid flow and its measurement.
		Pharmaceutical Engineering	305.3	Illustrate types of pumps, heat measuring devices, conveyors and crystallizers.
			305.4	Summarize process of evaporation, distillation and refrigeration.
			305.5	Identify the materials of construction and corrosion.



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
			306.1	Make use of safety measures in the laboratory.
CY		Organic Chemistry	306.2	Utilize theoretical aspects for determination of physical constant and functional group.
PHARMACY		Lab I	306.3	Infer organic spotting of mono and bi-functional group samples.
R			306.4	Demonstrate of Log P value determination.
VI			307.1	Illustrate testing of various physical parameters.
•		PHYSICAL PHARMACY Lab I Anatomy, Physiology & Pathophysiology Lab I	307.2	Summarize the principles for determination of physical parameters.
B	[e]		307.3	Explain methods for determination of physical parameters.
R	SS		307.4	Demonstrate HLB number of surfactants.
SECOND YEAR	Seme		308.1	Apply practice of calibration and proper handling of volumetric apparatus, electronic analytical balance and safety measures in the laboratory.
Q			308.2	Demonstrate eye and had coordination required for titrimetric analyses
ECO			308.3	Perform and record, calculate and interpret data obtained for experiments related to volumetric, gravimetric and solvent extraction methods of analyses.
			308.4	Conduct and evaluate various tests mentioned in a Pharmacopoeial monograph.



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Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
		401.1	Recall basic concepts of organic chemistry.
	Organia Chamistry	401.2	Outline methods of preparation for various functional group
		401.3	Summarize nucleophilic addition and substution reactions.
	11	401.4	Illustrate the various electrophilic reactions.
		401.5	Relate nucleophilic aromatic substution reactions.
		402.1	Summarize chemical kinetics involved in stability testing of drugs
		402.2	Describe importance of dissolution and diffusion as physical parameters
	PHYSICAL PHARMACY II	402.3	Illustrate concept and application of complexes and protein binding of drugs.
		402.4	Understand the basic principles of coarse and colloids disperse system.
		402.5	Outline basic concepts of biopharmaceutics
		403.1	Understand the historical developments of pharmaceutics.
		403.2	Explain the concepts of preformulation, GMP and QA
		403.3	Illustrate importance of packaging of pharmaceuticals
ΙΛ	Pharmaceutics I	403.4	Describe formulation aspects of monophasic liquids and powders as dosage form.
er-		403.5	Discuss various types of biological products with preparation and evaluation.
lest	Pharmacology I	404.1	Define scope general principles and applications of pharmacology
Sem		404.2	Comprehend basic principles of pharmacokinetics and pharmacodynamics
		404.3	Classify receptors and elucidate their role in Drug/Neurotransmitter/Hormone action
		404.4	Explain autonomic transmission and discuss pharmacology of drugs acting on ANS and rationalize their therapeutic application.
		404.5	Explain the pharmacology of drugs acting on CVS and as diuretics and discuss their use in associated diseases.
	Microbiology	405.1	Describe history, scope, relevance and application of microbiology.
		405.2	Outline classification of microorganisms and common diseases caused by them.
		405.3	Identify common disease causing microorganisms using suitable technique.
		405.4	Understand different methods for control of growth of microorganisms and preservation/sterilization methods of pharmaceuticals.
		405.5	Discuss importance of microbial testing and microbial limit test for pharmaceuticals.
	Semester-IV Semester-IV	Organic Chemistry II PHYSICAL PHARMACY II Pharmaceutics I Pharmacology I	Semester Course with code outcome number 401.1 401.2 401.3 401.3 401.4 401.3 401.4 401.5 402.1 402.2 402.3 402.4 402.4 402.5 403.3 403.2 403.1 403.2 403.3 403.4 403.4 403.5 403.4 403.4 403.5 403.4 403.4 403.5 403.4 403.4 403.5 403.4 403.5 Pharmaceutics I 404.1 404.2 404.3 404.3 404.3 404.4 404.5 404.5 404.5 405.1 405.1 405.2 405.3 405.4



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
			406.1	Understand the basics of calculus and analytical geometry.
			406.2	Describe formation of differential equations, solutions of
		Mathematics and	10.5.0	first order/degree.
		Statistics	406.3	Illustrate properties of determinants and types of matrices.
			406.4	Outline measurement of central tendency and dispersion.
\mathbf{Q}			406.5	Develop sampling and distribution for mean and proportion.
MA			407.1	Determine reaction rate constant and order of reaction for different reactions.
		Physical Pharmacy	407.2	Predict shelf life by accelerated stability study.
HA	Semester- IV	Lab II	407.3	Calculate physical parameters such as stability constants, molecular weight and CMC.
			407.4	Demonstrate working of Brookfield viscometer.
R.			408.1	Understand formulation aspects of monophasic dosage forms.
	le le	Pharmaceutics Lab	408.2	Develop powder dosage forms with role of ingredients.
YE/	em	I	408.3	Demonstrate properties of the liquid and solid dosage form and biological products with its physical evaluation.
			408.4	Perform experiments as per GLP and documentation thereof.
INC		Pharmacology Lab	409.1	Infer drug effect on receptors using suitable isolated tissue preparation.
SECOND YEAR B. PHARMACY			409.2	Describe the basic principle behind dose response of agonist and antagonist and use of PA2 value.
			409.3	Summarize the impact of drugs on eye, GI and isolated frog heart and discuss potential therapeutic utility.
			409.4	Express knowledge of animal handling techniques and understanding of ethical guidelines governing animal experimentation.



			Course	Course Outerman
Year	Semester	Course with code	outcome	Course Outcome: Upon completion of the course, the learner shall be able to:
			number	Opoli completion of the course, the learner shall be able to.
			501.1	Explain the chemistry of heterocyclic and biomolecules.
			501.2	Interpret the nomenclature of heterocyclic compounds.
		Organic Chemistry –III	501.3	Examine the various name reactions of heterocyclic.
		-111	501.4	Simplify the chemistry of steroids, peptides and polymers.
			501.5	Apply Merrifield solid phase synthesis of DNA
			502.1	Apply formulation aspects of various dosage forms.
			502.2	Build formulation and evaluation of biphasic dosage form.
		Pharmaceutics II	502.3	Analyze formulation and manufacturing aspects of semisolid dosage forms
			502.4	Develop pressurized packaging system for drug delivery
			502.5	Discuss the basic concepts of cosmetic science.
CY			503.1	Make use of biotechnology in development of Pharmaceutical Products.
IRD YEAR B. PHARMACY		Pharmaceutical Biotechnology	503.2	Apply techniques, ethics and environmental safety involved in fermentation and recombinant DNA technology.
AR	Semester- V		503.3	Importance of molecular biology and immunology in biotechnological products.
Ηd			503.4	Utilize applications of rDNA, enzyme and cell immobilization technology in Pharmaceutical industry.
RB.			503.5	Analyze uses of cell culture, microbial biotransformation and bioinformatics uses in Pharmaceutical industry
EAF	em	Pharmacology-II	504.1	Illustrate the basic pharmacological aspects of various disorders.
ΙΛ	S		504.2	Explain pharmacology of drugs used in chemotherapy along with rational use of antimicrobials.
S			504.3	Analyze pharmacology of drugs used as immunomodulators.
			504.4	Simplify pharmacology of drugs used in endocrine disorders.
H,			504.5	Explain pharmacology of hematological disorders.
			512.1	Apply basic aspects of cosmetic products
			512.2	Simplify raw materials for cosmetics
		Cosmeticology	512.3	Appraise toxicological aspects of cosmetics
		Cosmeticology	512.4	Categorize various cosmetic formulations along with
				functional evaluation
			512.5	Examine sensorial parameters of cosmetics
			513.1	Construct basic packaging materials for pharmaceuticals
			513.2	Appraise Strip and Blister Packaging for pharmaceuticals
		Packaging of	513.3	Importance of sterilization and stability aspects for
		Pharmaceuticals		packaging
			513.4	Explain primary and ancillary packaging materials
			513.5	Describe labelling aspects of pharmaceuticals



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
			505.1	Assess the separation and quantification of binary mixtures.
κ.			505.2	Identify organic compounds by various physiochemical tests.
		Organic Chemistry Lab II	505.3	Make use of theoretical aspects of recrystallization for purification of compounds.
PHARMACY			505.4	Test for confirmation of organic compounds by preparing their derivatives.
IAF		Pharmaceutics Lab II Pharmaceutical Biotechnology Lab.	506.1	Make use of formulation aspects for preparation of various dosage form.
	Semester-		506.2	Examine formulation and evaluation parameters of biphasic system.
B.			506.3	Develop semisolids and cosmetics with evaluation aspects.
2			506.4	Inspect pharmaceutical aerosols.
YEAR			507.1	Develop hands on aseptic preparations for microbiological screenings and morphological evaluation.
THIRD Y			507.2	Utilize staining techniques, antimicrobial screenings and biochemical tests for microbiological evaluation.
			507.3	Analyze quality of raw materials, food products and water for assessment of extent of microbial contaminating.
			507.4	Determine TDT and TDP and its application in Pharmaceuticals.



			Course	Course Outcome:
Year	Semester	Course with code	outcome	Upon completion of the course, the learner shall be able to:
			number 601.1	Identify and study the suitable drug targets for treatment of
			001.1	disorders.
			601.2	Discuss the chemistry of medicinal agents.
		Pharmaceutical chemistry I Theory	601.3	Illustrate QSAR of medicinal agents.
			601.4	Compile chemical classification, nomenclature and
			001.4	stereochemistry of medicinal agents.
			601.5	Understand mechanism of action (MOA) of different classes
			001.5	of medicinal compounds.
			602.1	Discuss solid oral dosage forms and their manufacturing
				techniques.
			602.2	Explain solid dosage forms IPQC and evaluation including
		Pharmaceutics III		stability.
		Theory	602.3	Describe large scale manufacturing and layouts for tablet.
			602.4	Summarize importance of documentation.
			602.5	Understand the responsibilities of quality assurance &
				quality control departments.
V			603.1	Choose the correct analytical method for qualitative and or
				quantitative estimation.
	L	Pharmaceutical Analysis II	603.2	Simplify the instrumentation of spectroscopy and other
H,			(02.2	analytical techniques.
			603.3	Explain fundamentals, working principle and applications of X-ray.
ġ	Semester- V1		603.4	Outline the concepts and quality control aspects related to
\sim			005.4	radiopharmaceuticals.
			603.5	Calculate and interpret the results for spectral analysis and
YEAR B. PHARMACY			00010	statistical data analysis.
		Pharmacognosy II– Theory	604.1	Explain the concept of adulteration in crude drugs and
Q				extraction process.
H			604.2	Elaborate pharmacognostic account of crude drugs
H				containing volatile oils, resins and tannins
			604.3	Illustrate the biosynthetic pathways of constituents of
			604.4	volatile oils.
			004.4	Outline Pharmacognosy of terpenoids and secondary metabolites of plant tissue culture.
			604.5	Describe significance of excipients of natural origin with its
			001.2	applications in pharmaceuticals.
		Biopharmaceutics and Pharmacokinetics	609.1	Explain the basic terms used in Biopharmaceutics and
				Pharmacokinetics
			609.2	Understand the concept of pharmacokinetics models and its
				significance
			609.3	Summarize BCS Classification, theories of Dissolution and
				methods of dissolution testing
			609.4	Discuss concepts of Bioavailability and Bioequivalence and IVIVC
			609.5	Solve problems based on principles of Pharmacokinetics
				IVIVC



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
	Semester- VI	Pharmaceutical chemistry I Theory	610.1	Explain basic toxicology and general management of poisoning.
			610.2	Describe various organ specific toxicities and toxicities associated with use of alcohol, morphine and barbiturate.
			610.3	Elaborate on guidelines to be followed to carry out acute, sub-acute and chronic toxicities and alternatives to animal studies.
THIRD YEAR B. PHARMACY			610.4	Demonstrate the knowledge of regulatory toxicology, regulatory scenario with respect to India and concept of risk assessment and management of risk.
ARN			610.5	Discuss regulatory toxicology aspects in design of nonclinical toxicology and clinical development of drugs.
PH /			605.1	Design and perform various unit operations of organic synthetic reactions
~		Pharmaceutical Chemistry Lab I	605.2	Characterize reaction intermediates and final products.
			605.3	Apply the theoretical concepts behind organic synthesis.
IAR			605.4	Understand principle behind green chemistry technique in chemical synthesis/ organic synthesis.
			606.1	Elaborate preformulation aspects of solid dosage form
			606.2	Explain formulation of solid dosage forms like tablets and
		Pharmaceutics Lab		capsules and evaluate them for their quality.
IF		III	606.3	Understand the tablet coating process.
HT			606.4	Illustrate the concepts of accelerated stability testing and shelf life calculations
			607.1	Understand the sample preparation technique for FTIR spectroscopy, interpret the IR spectra.
		Pharmaceutical Analysis Lab II	607.2	Outline the various methods of spectroscopy with its utility in assay of drugs.
			607.3	Analyze pka and other properties of drugs by potentiometry.
			607.4	Demonstrate the use of flame photometer and fluorimeter.



Course **Course Outcome:** Year Semester **Course with code** outcome Upon completion of the course, the learner shall be able to: number 701.1 Discuss the chemistry of medicinal agents. 701.2 Compile chemical classification, nomenclature and stereochemistry of medicinal agents. **Pharmaceutical** 701.3 Modify structure of drugs by reviewing SAR and chemistry II metabolism. 701.4 Perceive MOA of different classes of medicinal compounds. 701.5 Design the synthesis of drugs. Discuss the Pharmacognosy of drugs containing alkaloids, 702.1 glycosides and glycoproteins Elaborate biosynthetic pathways of alkaloids from various 702.2 amino acids. Appraise biopharmaceutical considerations and 702.3 FOURTH YEAR B. PHARMACY pharmacopeial study of herbal drugs. **Pharmacognosy III** 702.4 Develop alternative system of formulations using some natural excipients and their standardization along with regulatory aspects. Interpret some important phytoconstituents by spectroscopic 702.5 techniques. Semester- V] 703.1 Explain the various methods used for the multicomponent analysis of drugs by UV spectroscopy. Discuss chromatographic and hyphenated techniques for 703.2 **Pharmaceutical** qualitative and quantitative analysis. 703.3 Elaborate NMR and mass spectrometry. **Analysis III** Evaluate the spectral data for structural interpretation of 703.4 chemical compound. 703.5 Assess analytical method validation. Assess the Pharmaceutical legislations in India and rules 705.1 therein. Describe various regulatory procedures for drugs and 705.2 cosmetics and other related acts. **Pharmaceutical** 705.3 Explain IPC & CRPC aspects along with provisions of drug Jurisprudence price control order. Describe provisions of Indian Patent act. 705.4 Appraise role of drug regulatory agencies of developed 705.5 countries guidelines of the same. 709.1 Discuss basics of IPR with respect to pharmaceuticals. 709.2 Perceive the knowledge of patents with case studies. Adapt various harmonized practices and integrate the 709.3 Intellectual knowledge required for various intellectual properties. **Property Rights** 709.4 Explain significance of rules and regulations pertaining to IPR. 709.5 Justify the role of IPR in pharmaceutical product launch.



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
PHARMACY	Semester- VII	Pharmacognosy Lab II	706.1	Evaluate physicochemical characteristics of powdered crude drugs and monograph analyses.
			706.2	Judge authenticity of powder formulation on the basis of qualitative chemical tests and powder microscopy.
M			706.3	Determine the total aldehyde content/phenol content/ total alkaloids in crude drugs.
IAR			706.4	Estimate actives of crude drug using suitable isolation and detection method.
PI			706.5	Analyze morphological characters of marketed formulation.
YEAR B. 1		Pharmaceutical analysis lab III	707.1	Evaluate the concentration of analytes by UV Spectroscopic multicomponent analytical methods.
			707.2	Estimate different chromatographic techniques for qualitative and quantitative applications.
E			707.3	Assess validation parameters for analytical methods.
			707.4	Predict the amount of drug in marketed formulation
FOURTH		Pharmacology Lab II	708.1	Estimate the concentration of unknown using bioassay technique.
			708.2	Appraise the role of oxytocin using suitable bioassay method.
			708.3	Demonstrate pharmacology of drugs affecting behavior using suitable simulations.
			708.4	Discuss the guidelines and protocols in toxicity studies.



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
		Pharmaceutical Chemistry III	801.1	Discuss the medicinal chemistry of CNS and ANS drugs and there utility in therapeutics.
			801.2	List opioid receptors and chemistry of drugs acting on it.
			801.3	Outline chemistry of NSAIDs
			801.4	Appraise chemistry of drugs used in treatment of gout.
		Pharmaceutics IV	801.5 802.1	Discuss the chemistry of drugs containing steroidal ring. Discuss preformulation and formulation aspects of sterile products.
			802.2	Explain oral SR/CR products, principles of design, development and evaluation.
			802.3	Understand concepts of validation and pilot plant scale up for large scale manufacturing operations.
			802.4	Know the importance of Industrial Pharmacy and NDDS.
			802.5	Demonstrate biopharmaceutics and significance of various
T				pharmacokinetic parameters.
			807.1	Relate to the role of pharmacist in different setups like
V E	Π		807.1	clinics, pharmacies and in the community.
HH	Semester- VII	Clinical Pharmacy	807.2	Appraise the crucial role of pharmacists in patient counseling and eventually in drug adherence and compliance to therapy.
B .			807.3	Discuss the types, risk factors, classification, and methods of detection, monitoring and reporting of ADRs, drug
YEAR B. PHARMACY				interactions, pharmacovigilance and TDM in normal as well as special populations.
IRTH YE			807.4	Outline the process of drug discovery and development, Ethical Guidelines/Schedules, Role of Ethics Committee, essential documents in clinical trials/research, BA-BE studies
N			807.5	Appreciate the role of GCP in conduct of clinical research
D.			811.1	Explain basic concept of NDDS.
FO		Novel Drug Delivery Systems	811.2	Interprite different NDDS for different route- oral, transdermal, ocular, transmucosal and implantable
			811.3	Understand concept and need of passive and active targeting.
			811.4	Explain basic concept of targeted drug delivery to colon,
				brain, lymphatic system and tumor
			811.5	Discuss nanocarriers for drug targeting in various tissues of human body.
		Pharmaceutical Chemistry Lab II	803.1	Perform various unit operations of organic synthetic reactions
			803.2	Characterize reaction intermediates and final products by using TLC.
			803.3	Know the theoretical concepts behind organic synthesis.
			803.4	Understand the concepts of green chemistry.



Year	Semester	Course with code	Course outcome number	Course Outcome: Upon completion of the course, the learner shall be able to:
PHARMACY		Pharmaceutical Chemistry Lab II	803.1	Perform various unit operations of organic synthetic reactions
			803.2	Characterize reaction intermediates and final products by using TLC.
			803.3	Know the theoretical concepts behind organic synthesis.
H	Semester- VIII		803.4	Understand the concepts of green chemistry.
YEAR B. PHA		Pharmaceutics Lab IV	804.1	Demonstrate formulation and development of parenterals and ophthalmic products.
			804.2	Understand about quality control and documentation of a manufacturing process.
			804.3	Perform the Pharmacopoeial tests on parenteral products and their packaging materials.
Ŧ			804.4	Know excipient/API specifications, Validation and SOP's
		Pharmacology Lab II	708.1	Estimate the concentration of unknown using bioassay
FOURTH				technique.
			708.2	Appraise the role of oxytocin using suitable bioassay
				method.
			708.3	Demonstrate pharmacology of drugs affecting behavior
				using suitable simulations.
			708.4	Discuss the guidelines and protocols in toxicity studies.