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Approved by PCI & Affiliated to MAKAUT, WB and WBSCT&VE&SD Dr. Meghnad Saha Sarani, Bidhannagar, Durgapur-713206, West Bengal (India)

PROGRAM OUTCOMES : UG PHARMACY

PO	KEY CONCEPT	EXPLANATION
		Possess knowledge and comprehension of the core and basic
	Pharmacy	knowledge associated with the profession of pharmacy, including
PO1	Knowledge	biomedical sciences; pharmaceutical sciences; behavioral, social, and
		administrative pharmacy sciences; and manufacturing practices
		Demonstrate effective planning abilities including time management,
PO2	Planning Abilities	resource management, delegation skills and organizational skills.
102		Develop and implement plans and organize work to meet deadlines
		Utilize the principles of scientific enquiry, thinking analytically,
	Problem analysis	clearly and critically, while solving problems and making decisions
PO3	1 10010111 unury515	during daily practice. Find, analyze, evaluate and apply information
		systematically and shall make defensible decisions
	Modern tool	Learn, select, and apply appropriate methods and procedures,
PO4		resources, and modern pharmacy-related computing tools with an
	usuge	understanding of the limitations
		Understand and consider the human reaction to change, motivation
		issues, leadership and team-building when planning changes required
PO5	Leadership skills	for fulfilment of practice, professional and societal responsibilities.
		Assume participatory roles as responsible citizens or leadership roles
		when appropriate to facilitate improvement in health and wellbeing.
PO6	Professional	Understand, analyze and communicate the value of their professional
	Identity	roles in society (e.g. health care professionals, promoters of health,
		educators, managers, employers, employees).
		Honour personal values and apply ethical principles in professional
	Pharmaceutical	and social contexts. Demonstrate behavior that recognizes cultural
PO 7	Ethics	and personal variability in values, communication and lifestyles. Use
		ethical frameworks; apply ethical principles while making decisions
		and take responsibility for the outcomes associated with the decisions.
		Communicate effectively with the pharmacy community and with
PO8	Communication	society at large, such as, being able to comprehend and write effective
		reports, make effective presentations and documentation, and give and
		A male magning informed by the surface 1 law of the t
DOD	The Pharmacist	Apply reasoning informed by the contextual knowledge to assess
P09	and society	societal, nearin, safety and legal issues and the consequent
		Tesponsibilities relevant to the professional pharmacy practice.
DO10	Environment and	Understand the impact of the professional pharmacy solutions in
PUIU	sustainability	societal and environmental contexts, and demonstrate the knowledge
	-	or, and need for sustainable development.
		in independent and life long learning in the breedest context of
DO11	Life-long learning	in independent and me-rong learning in the broadest context of
POII		others to identify learning needs and to satisfy these needs on an
		onceing hearing needs and to satisfy these needs on an
		ongoing basis.

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COURSE OUTCOME : B. PHARM (NEW SYLLABUS) Revised 2021 - 2022

NAME OF THE SUBJECT WITH CODE	OUTCOME
PTB 184 REMIDIAL BIOLOGY	 CO.PT 184.1: Grasp the significance of the characters of living organism, diversity of living world, Binomial nomenclature, five kingdoms of life and basis of classification. Salient features of Monera, Protista, Fungi, Anamals, Plants & virus. CO.PT 184.2: Appreciate the various parts of plant-Root, stem, flower, leaf, fruit, seed.
	CO.PT 184.3: Appreciate the significance of blood groups, coagulation of blood, composition and functions of lymph, human circulatory system, human heart, cardiac cycle, cardiac output &ECG.
	CO.PT 184.4: To interpret Digestion & Absorption, Breathing & respiration, Excretory products and their elimination, Neural control and coordination, Endocrine glands and their secretions, Human reproduction.
	CO.PT 184.5 : To understand Plants and mineral nutrition, photosynthesis, plant respiration, plant growth and development.
	CO.PT 184.6: Differentiate the structure and functions of cell and cell organelles, Cell division & tissues.
PTM 183 REMIDIAL MATHEMATICS	CO.M 183.1: Develop and understand differentiation(successive derivative), integration
	CO.M 183.2: Basic concept of Laplace transform and its application in solving linear differential equations. Application in solving chemical kinetics and Pharmacokinetics equations
	CO.M 183.3 : An introductory treatment of first order differential equations. To cover solution of differential equations especially when treating exponential growth and decay applications.
PT 101 PHARMACEUTICAL	CO.PT 101.1 : Students will be able to apply different methods used in Pharmaceutical Analysis.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
ANALYSIS I	CO.PT 101.2: Students will be able to utilize the
	Principle behind different Pharmaceutical Analytical
	methods/techniques like complexometric and non
	aqueous titrations.
	CO.PT 101.3 : Students will be able to apply different
	Pharmaceutical Analytical techniques like
	electrochemical methods for analyzing various
	pharmaceutical products.
	CO.PT 101.4 : Students will be able to justify and/or
	distinguish different Pharmaceutical Analytical
	methods/techniques such as redox and acid-base
	titrations.
	CO.PT 101.5: Students will be able to evaluate and
	interpret various results obtained using both titrimetric
	and instrumental methods of analysis.
	CO.PT 103.1: Student will be able to determine the
	impurities in pharmaceutical inorganic substances.
PT 103	CO.PT 103.2: Student will be able to prepare buffer
PHARMACEUTICAL	solution and measure its tonicity.
INORGANIC CHEMISTRY	CO.PT 103.3: Student will be able to identify and
	determine the medicinal and pharmaceutical uses of
	various inorganic compounds.
	CO.PT 105.1: Describe the cellular & tissue level of
PT 105 HUMAN ANATOMY & PHYSIOLOGY I	organization of integumentary system, Skeletal system,
	Blood & Lymphatic system, Peripheral Nervous system,
	Cardiovascular system of the human body
	CO.PT 105.2: Develop an understanding of
	physiological function of integumentary system,
	Skeletal system, Blood & Lymphatic system, Peripheral
	Nervous system, Cardiovascular system.
	CO.PT 105.3: Explain homeostatic mechanism, their
	imbalances and consequences.
	CU.P1 106.1: Interpret the prescriptions and dispense
	to the patient. Calculate the dose of drug according to
DT 107	physical and biological conditions, such as age, body
FI IVO DILADMACEUTICS I	history of the notionta
PT 106 PHARMACEUTICS I	COPT 106 2: Prenare and dispanse conventional solid
	and semi-solid dosage forms through proper
	understanding of the concept of incompatibilities
	understanding of the concept of incompationnes.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	CO.PT 106.3: Prepare and evaluate liquid dosage forms using excipients such as surfactants, chemical stabilizers, co-solvents and antimicrobial agents and evaluate them in terms of physicochemical properties viz., droplet size, viscosity, electrophoretic mobility and stability.
PT 191 PHARMACEUTICAL ANALYSIS I LAB	 CO.PT 191.1: Students will be able to apply different methods used to prepare and standardization of Pharmaceutical compounds. CO.PT 191.2: Students will be able to utilize the idea to assay of the Pharmaceutical active ingredients along with Standardization of Titrant. CO.PT 191.3: Students will be able to apply different Pharmaceutical Analytical techniques like electrochemical methods for analyzing various pharmaceutical products.
PT 193 PHARMACEUTICAL INORGANIC CHEMISTRY LAB	 CO.PT 193.1: Identify some inorganic compound and examine the purity & detect the impurities in inorganic compound. CO.PT 193.2: Prepare or synthesize some inorganic compound in laboratory. CO.PT 193.3: To do the experiment with inorganic chemical and able to report the data scientifically.
PT 195 HUMAN ANATOMY & PHYSIOLOGY LAB	 CO.PT 195.1: Able to work with compound microscope CO.PT 195.2: Evaluate and differentiate the properties of different tissues and bones. CO.PT 195.3: Evaluate, analyze and differentiate the components of blood and the essential elements in blood clotting and bleeding time. CO.PT 195.4: Evaluate, analyze and differentiate blood pressure, pulse pressure, heart rate and its importance in the physiology.
PT 196 PHARMACEUTICS I LAB	 CO.PT 196.1: To prepare and dispense liquid dosage forms such as solutions, syrups, elixirs, emulsion and suspension. CO.PT 196.2: To prepare and dispense solid dosage forms such as powders, granules and suppositories. CO.PT 196.3: To prepare and dispense semi-solid dosage forms such as ointment and gels.
PTB 185 REMIDIAL BIOLOGY LAB	CO.PT 185.1:.Handle microscope and can perform microscopic study.CO.PT 185.2: Identify the types of bones.

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WITHCODE	COPT 185.3 : Interpret the importance of once blood
	pressure, blood group and tidal volume.
	CO.HU 282.1 : To understand the need of conservation
	natural resources.
HU 282	CO.HU 282.2: To explain the structure and function of
ENVIRONMENTAL SCIENCES	an ecosystem.
	CO.HU 282.3: To interpret pollution data and design
	remedial action.
	CO.PT 213.1: Design and develop chemical reactions
DT 313	to synthesize newer organic compounds.
	CO.PT 213.2: Explain organic reactions involving
PHARMACEUTICAL ODCANIC CHEMISTRY I	different parameters affecting the reaction.
ORGANIC CHEMISTRY I	CO.PT 213.3: Know the classification, nomenclature
	and isomerism of organic compounds.
	CO.PT 214.1: To explainand understand the
	chemistry and biological importance of biomolecules
	such as carbohydrate, amino acids and proteins, lipids,
	nucleic acids.
	CO.PT 214.2: To compare and identify the
	importance of metabolism, bioenergetics in normal or
PT 214	various pathological conditions.
BIOCHEMISTRY	CO.PT 214.3: To describe the genetic organization of
	mammalian genome and appreciate the functions of
	DNA in the synthesis of RNAs and proteins.
	CO.PT 214.4: To illustrate the catalytic role of
	enzymes, importance of enzyme inhibitors and
	coenzyme with examples, therapeutic and diagnostic
	applications of enzymes and isoenzyme.
	CO.PT 215.1: Understand the gross morphology, and
	functions of nervous, reproductive, endocrine and
	respiratory system.
	CO.PT 215.2: Describe the physiological process of
	nerve conduction, reproduction, hormone regulation,
PT 215	urine formation and excretion, acid secretion and
HUMAN ANATOMY &	respiration.
PHYSIOLOGY II	CO.PT 215.3: Illustrate the formation of ATP and
	understand the significance of BMR
	CO.PT 215.4: Describe the structure of chromosome,
	DINA and explain the process of protein synthesis.
	CO.PT 215.5: Develop as a leadership quality in
	fighting medical emergencies by resuscitation methods.
PT 216	CO.PT 216.1: Recognize the fundamental aspects of
PATHOPHYSIOLOGY	pathogenesis.

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NAME OF THE SUBJECT WITH CODE	OUTCOME
	CO.PT 216.2: Analyze and compare the different signs
	and symptoms for different diseases.
	COB.PT 216.3: Assess the complications and identify
	the different stages of various diseases.
	COB.PT 216.4: Analyze the basic pathophysiological
	mechanisms and relate it to the pharmacological
	applications.
	CO.PI 296.1: Analysis of unknown organic
	test Europianal group test like Phonols Amides/ Uroa
	Carbohydrates Amines Carboyylic acids Aldehydes
	and Ketones Alcohols Esters Aromatic and
	Halogenated Hydrocarbons Nitro compounds and
РТ 296	Anilines. Detection of elements and Melting
PHARMACEUTICAL	point/Boiling point
ORGANIC CHEMISTRY I LAB	CO.PT 296.2 : Designing a reaction pathway for the
	preparation of the derivatives and confirmation of
	organic compounds.
	CO.PT 296.3: Visualizing the three dimensional
	structure of various compounds using the art of
	constructing molecular models.
	CO.PT 297.1: To appraise the qualitative and
PT 297 BIOCHEMISTRY LAB	quantitative analysis of biological macromolecules <i>i.e.</i>
	Carbohydrate, amino acids and proteins, etc. in a given
	CO PT 207 2: To estimate quantitativaly hismalacular
	co.r 1 297.2: 10 estimate quantitatively biomolecules
	urine blood in normal or various nathological
	conditions
	CO.PT 297.3 : To evaluate and interpret the catalytic
	activity of enzymes, enzyme kinetics through
	performing various tests.
	CO.PT 298.1: Verification of Physiological processes
	which are discussed in theory classes through
	experiments on living beings
PT 298	CO.PT 298.2: Practical orientation to the study of
HUMAN ANATOMY &	CNS, ANS PNS and mechanism involved in regulation
PHYSIOLOGY II LAB	of body temperature, reproductive system.
	CO.PT 298.3: Correlating the effects and disorders of
	the nervous system with the physiology of the human
	system.
PT 314	CO.PT 314.1: Design and develop chemical reactions
PHARMACEUTICAL	to synthesize newer organic compounds.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
ORGANIC CHEMISTRY II	CO.PT 314.2: Explain organic reactions involving
	different parameters affecting the action.
	CO.PT 314.3: Identication and characterization of
	various Fats and oils.
PT 316 PHYSICAL PHARMACEUTICS I	student shall be able to understand various physicochemical properties of drug molecules important to designing dosage forms
	CO.PT 316.2: Students will be able to analyze the use of physicochemical properties in the formulation development and evaluation of dosage forms and will develop sound knowledge regarding the practical applications of the various principles related to development of pharmaceuticals.
	CO.PT 316.3: The course will enable students to be able to be skilled in their mathematical treatment regarding formulations.
	CO.PT 316.4 : Students will develop knowledge to evaluate the effectiveness of a formulation on the basis of the fundamental properties of solid and liquid systems and their various parameters.
	CO.PT 317.1 : To prepare work flow sheet involved in manufacturing of different dosage form in Industry.
PT 317 PHARMACEUTICAL ENGINEERING	CO.PT 317.2 : To predict different type of error associated with unit operation and their corrective method.
	CO.PT 317.3 : To develop various preventive methods used for corrosion control in pharmaceutical industry.
PT 319 Pharmaceutical	CO.PT 319N: 1.Make use of the knowledge to prepare bacterial culture and proper handling of microscope to perform the various methods used in laboratory/industry.
MICROBIOLOGY	CO.PT 319.2: Explain sterilization, disinfection, antiseptics, aseptic area & preservatives.
	CO.PT 319.3 : Discuss the cell culture technology and its applications in pharmaceutical industries.
PT 381 COMPUTER APPLICATION IN	CO.PT 381.1: Students will be able to design , Implement and analyze database system related to pharmaceutical and clinical studies with the concept of DBMS.
PHARMACY	CO.PT 381.2: With the concept of HTML and other webpage development tools, students can design and develop simple web pages about any topics.



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PT 382 COMPUTER APPLICATION IN PHARMACY LABCO.PT 382.1: Students can design and develop web pages to display, store, and retrieve information about any topics.CO.PT 382.2: Students will be able to plan, design and implement databases.CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALPT 394 PHARMACEUTICALPT 394 PHARMACEUTICALCO.PT 394.2: Design and development of synthesis	NAME OF THE SUBJECT WITH CODE	OUTCOME
PT 382 COMPUTER APPLICATION IN PHARMACY LABCO.PT 382.1: Students can design and develop web pages to display, store, and retrieve information about 		CO.PT 381.3: Students can apply the concept of
PT 382 COMPUTER APPLICATION IN PHARMACY LABCO.PT 382.1: Students can design and develop web pages to display, store, and retrieve information about any topics.CO.PT 382.2: Students will be able to plan, design and implement databases.CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALPT 394 CO.PT 394.2: Design and development of synthesis		computer / computer concept (drug design, electronic
PT 382 COMPUTER APPLICATION IN PHARMACY LABCO.PT 382.1: Students can design and develop web pages to display, store, and retrieve information about any topics.CO.PT 382.2: Students will be able to plan, design and implement databases.CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALPT 394.2: Design and development of synthesis		prescribing etc) in different fields of pharmaceutical
PT 382 COMPUTER APPLICATION IN PHARMACY LABCO.PT 382.1: Students can design and develop web pages to display, store, and retrieve information about any topics.CO.PT 382.2: Students will be able to plan, design and implement databases.CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALCO.PT 394.1: Knowledge about different laboratory techniques, like Recrystallization, Steam distillation, etc.		studies.
PT 382 COMPUTER APPLICATION IN PHARMACY LABpages to display, store, and retrieve information about any topics.CO.PT 382.2: Students will be able to plan, design and implement databases.CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALPT 394 PHARMACEUTICALPT 394.2: Design and development of synthesis		CO.PT 382.1: Students can design and develop web
PT 382 COMPUTER APPLICATION IN PHARMACY LABany topics.CO.PT 382.2: Students will be able to plan, design and implement databases.CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALPT 394 PHARMACEUTICALPT 394.2: Design and development of synthesis		pages to display, store, and retrieve information about
COMPUTER APPLICATION IN PHARMACY LABCO.PT 382.2: Students will be able to plan, design and implement databases. CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALCO.PT 394.1: Knowledge about different laboratory techniques, like Recrystallization, Steam distillation, etc. CO.PT 394.2: Design and development of synthesis	РТ 382	any topics.
PHARMACY LABImplement databases.CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALCO.PT 394.1: Knowledge about different laboratory techniques, like Recrystallization, Steam distillation, etc. CO.PT 394.2: Design and development of synthesis	COMPUTER APPLICATION IN	CO.PT 382.2: Students will be able to plan , design and
CO.PT 382.3: Students can apply the concept of internet and online tools for searching drug information or any other information.PT 394 PHARMACEUTICALCO.PT 394.1: Knowledge about different laboratory techniques, like Recrystallization, Steam distillation, etc. CO.PT 394.2: Design and development of synthesis	PHARMACY LAB	Implement databases.
PT 394 CO.PT 394.1: Knowledge about different laboratory techniques, like Recrystallization, Steam distillation, etc. CO.PT 394.2: Design and development of synthesis		CO.P1 382.3: Students can apply the concept of internet and online tools for searching drug information
PT 394CO.PT 394.1: Knowledge about different laboratory techniques, like Recrystallization, Steam distillation, etc.CO.PT 394.2: Design and development of synthesis		or any other information
PT 394 PHARMACEUTICAL PHARMACEUTICAL		COPT 394 1: Knowledge about different laboratory
PT 394 PHARMACEUTICAL CO.PT 394.2: Design and development of synthesis		techniques, like Recrystallization. Steam distillation, etc.
PHARMACEUTICAL Contract Design and development of synthesis	РТ 394	CO.PT 394.2: Design and development of synthesis
involving various organic compounds.	PHARMACEUTICAL	involving various organic compounds.
ORGANIC CHEMISTRY II LAB CO.PT 394.3: Practical idea to determine Acid value,	ORGANIC CHEMISTRY II LAB	CO.PT 394.3 : Practical idea to determine Acid value,
Saponification value & Iodine value.		Saponification value & Iodine value.
CO.PT 396.1: In the end, students will be able to		CO.PT 396.1: In the end, students will be able to
PT 396 determine the physicochemical parameters of drugs	PT 396	determine the physicochemical parameters of drugs
PHYSICAL PHARMACEUTICS using various methods.	PHYSICAL PHARMACEUTICS	using various methods.
CO.PT 396.2 : Students will be able to understand the	ILAB	CO.PT 396.2: Students will be able to understand the
methodology for carrying out the various experiments.		methodology for carrying out the various experiments.
CO.PT 397.1: To illustrate & apply the knowledge of		CO.PT 397.1: To illustrate & apply the knowledge of
Pharmaceutical Machinery and estimation of radiation		Pharmaceutical Machinery and estimation of radiation
constant, Steam distillation, heat transfer coefficient,		constant, Steam distillation, heat transfer coefficient,
drying curves, moisture content, humidity of air.	PT 394 PHARMACEUTICAL ORGANIC CHEMISTRY II LAB PT 396 PHYSICAL PHARMACEUTICS I LAB PT 397 PHARMACEUTICAL ENGINEERING LAB PT 399 PHARMACEUTICAL	drying curves, moisture content, humidity of air.
PT 397 CO.PT 397.2: To analyse and apply the knowledge of		CO.PT 397.2 : To analyse and apply the knowledge of
PHARMACEUTICAL size analysis by sleving, size reduction and other major		size analysis by sleving, size reduction and other major
ENGINEERING LAB equipments to plan develop pharmaceutical		preparations to plan develop pharmaceutical
CO PT 397 3 To evaluate and apply the knowledge of		COPT 397 3 To evaluate and apply the knowledge of
Factors affecting Rate of Filtration and Evaporation		Factors affecting Rate of Filtration and Evaporation
effect of time on the Rate of Crystallization, uniformity		effect of time on the Rate of Crystallization, uniformity
Index.		Index.
CO.PT 399.1 :. Identify the type of microorganism and		CO.PT 399.1 :.Identify the type of microorganism and
determine the potency of antibiotic		determine the potency of antibiotic
CO.PT 399.2 : Develop the skill of working in a aseptic		CO.PT 399.2: Develop the skill of working in a aseptic
PT 399 area.	PT 399	area.
CO.PT 399.3: Perform the sterilization process in	PHARMACEUTICAL MICROPIOLOCYLAD	CO.PT 399.3: Perform the sterilization process in
Laboratory set up.	MICKOBIOLOGY LAB	Laboratory set up.
CO.PT 399.4: Skill in sterility testing of pharmaceutical	PHARMACEUTICAL MICROBIOLOGY LAB	CO.PT 399.4 : Skill in sterility testing of pharmaceutical
products.		products.



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	CO.PT 399.5 : Differentiate antiseptic and disinfectant.
PT 412 PHARMACOGNOSY & PHYTOCHEMISTRY I	CO.PT 412.1: To apply the knowledge of Pharmacognosy in explaining indigenous system of medicine & to classify crude drugs on the basis of alphabetical, morphological, taxonomical, chemical, pharmacological, chemo and sero-taxonomical classification of drugs
	CO.PT 412.2: To judge the presence of different types of adulterants & different characteristics to evaluate crude drugs & apply the knowledge of different plant hormones, polyploidy, mutation and hybridization technique to create disease free, genetically modified and transgenic plants
	CO.PT 412.3 : To develop & design plant tissue culture.
	CO.PT 412.4 : To apply the knowledge of therapeutics of different crude drugs belonging to different categories of primary and secondary metabolites.
	CO.PT 412.5: To analyze, categorize &
	relate important medicinal agents from marine sources.
WITH CODE PT 412 PHARMACOGNOSY & PHYTOCHEMISTRY I PHYTOCHEMISTRY I MEDICINAL CHEMISTRY I MEDICINAL CHEMISTRY I PT 413 MEDICINAL CHEMISTRY I PT 414 PHARMACEUTICAL ORGANIC CHEMISTRY III PT 416 PHYSICAL PHARMACEUTICS II LAB	co. P1 413.1: Identify the structural requirement for exerting biological activities.
	CO. PT 413.2 : Analyze drug's chemistry for stability, metabolism, activity and toxicity.
MEDICINAL CHEMISTRY I	CO. PT 413.3: Construct future drugs through structure activity relationship for drug design.
PT 413 MEDICINAL CHEMISTRY I	CO. PT 413.4 : Design chemical process, selection of reagents, catalysts and reaction conditions for synthesizing selected medicinal compounds.
PT 414	CO.PT 414.1 : Design and development of newer bioactive organic compounds.
P1 414 PHARMACEUTICAL ORGANIC CHEMISTRY III	CO.PT 414.2: Explain organic reactions involving different parameters affecting the reaction.
	CO.PT 414.3 : Knowledge of stereo isomers of organic compounds.
PT 416	CO.PT 416.1 : Able to identify various standard values physicochemical properties of drug molecules.
PHYSICAL PHARMACEUTICS II LAB	CO.PT 416.2 : Students can derive equation and identify the half-life and shelf life for stability of formulation.



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	 CO.PT 416.3: Able to optimize the mathematical equation in physical chemistry to improve the stability of formulation. CO.PT 416.4: They can formulate the new drug release pattern from formulation.
PT 418 Pharmacology I	 CO.PT 418.1: Students will be able to describe the pharmacological concepts regarding peripheral nervous system and central nervous system. CO.PT 418.2: Students will be able to identify specific drugs of different classes related to the nervous system along with the mechanism of action, pharmacological actions, clinical effects, indications, and adverse effects. CO.PT 418.3Students will be able to differentiate the different types of ailments involving the nervous system and would be able to identify the correct therapeutic options for the same. Students will learn to evaluate the possible adverse effects of the drugs used in treatment of those ailments.
HU 481 COMMUNICATION SKILL	 CO.HU 481.1: Able to associate the importance of communication and the communication process. Know various perspectives in Communication and its effects. CO.HU 481.2: Able to communicate properly for a flawless service to the industry as well as academics. CO.HU 481.3: Able to imbibe essential interpersonal skills with proper professional attitude.
HU 482 COMMUNICATION SKILLS LAB	 CO.HU 482.1: Able to associate the importance of communication and the communication process. Know various perspectives in Communication and its effects. CO.HU 482.2: Able to communicate properly for a flawless service to the industry as well as academics. CO.HU 482.3: Able to imbibe essential interpersonal skills with proper professional attitude.
PT 492 PHARMACOGNOSY & PHYTOCHEMISTRY I LAB	 CO.PT 492.1: To utilize the knowledge of crude drugs belonging to the category of pharmaceutical aids & to apply them as excipients in different pharmaceutical formulations. CO.PT 492.2: To utilize the knowledge of microscopic properties of crude drugs in standardization & identification of crude drugs. CO.PT 492.3: To apply the knowledge of physical characteristics of crude drugs in evaluation & standardization of herbal drugs.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	CO.PT 493.1 : Design synthesis of heterocyclic rings by selecting reagents, catalysts and reaction conditions.
PT 493 MEDICINAL CHEMISTRY I PRACTICAL	CO.PT 493.2 : Design synthesis of specific drugs by selecting reagents, catalysts and reaction conditions.
	CO.PT 493.3 : Develop assay methods of various drugs depending on their ring chemistry.
	CO.PT 493.4 : Analyze partition coefficients of various drugs; compare their hydrophilic-lipopophilic chemistries from their partition coefficients.
	CO.PT 496.1 : Able to identify various standard values physicochemical properties of drug molecules.
PT 496 PHYSICAL PHARMACEUTICS	CO.PT 496.2: Students can derive equation and identify the half-life and shelf life for stability of formulation.
II LAB	CO.PT 496.3 : They can analyze the different equation to standardize and stabilize the drug dosage form.
	CO.PT 496.4: They can formulate new drug delivery system.
PT 498 Pharmacology i lab	CO.PT 498.1 : Students would be able to administer drugs using different routes of administration of drugs in animal models. Students would be aware of common laboratory techniques like blood withdrawal, plasma and serum separation etc.
	CO.PT 498.2 : Students will able to evaluate bioactivity of drugs
	CO.PT 498.3 : Students will learn to carry out experiments using different instrumental techniques and to interpret the results of the experiments.
	CO.PT 512.1 : To discuss , describe , explain and identify different secondary metabolic pathways for alkaloids, glycosides, steroids and flavonoids.
PT 512 PHARMACOGNOSY & PHYTOCHEMISTRY II	CO.PT 512.2: To recognize and relate the phytochemical, pharmacological and commercial aspects of secondary metabolites.
THEORY	CO.PT 512.3: To develop and design extraction, isolation and purification techniques for crude drugs.
	CO.PT 512.4: To apply and interpret different techniques for identification and analysis of phytoconstituents.
PT 513B Medicinal Chemistry II	CO.PT 513B.1 : Students will be able to understand Histamine receptor in relation to biological action and correlate SAR synthesis MOA of H-1 antagonist, H-2 antagonists and antineoplastic agents, biological action.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	 CO.PT 513B.2: Know synthesis of medicinal drugs acting on Angina, Diuretics: SAR of anti-hypertensive agents, Calcium channel blockers develop demands for drug interacting with them CO.PT 513B.3: Suggest and plan structures of Anti-arrhythmic drugs, Antihyperlipidemic agents, Coagulants & Anticoagulants, Congestive heart failure agents: Interpret SAR of the following agents. CO.PT 513B.4: They will learn structure activity relationship and biosynthesis of drugs acting on Endocrine system. Antidiabetic agents and Local anaesthetics and determine the SAR of the above
PT 515 INDUSTRIAL PHARMACY I	 mentioned compounds. CO.PT 515.1: Evaluate the physical and chemical parameters of a drug, and understand the role of those parameters during formulation of a dosage form. CO.PT 515.2: Prepare different dosage forms such as tablets, capsules, liquids, and cosmetics through scalable techniques and evaluate them according to the quality tests mentioned in different national compendiums. CO.PT 515.3: Reviewing the materials used for packaging of pharmaceuticals and identifying the chances of any adverse effect on packed products.
PT 516 PHARMACEUTICAL JURISPRUDENCE	 CO.PT 516.1: Student shall be able to judge different situations and be able to act according to important pharmaceutical legislations, pharmaceutical Act and Rules prevails in India as whenever it seems to be required CO.PT 516.2: Student shall be able to assess the standards of educational regulations, compositions and functions of various regulatory authorities, committees and agencies, offences and guidelines imposed according to various pharmaceutical Acts and Rules. CO.PT 516.3: Student shall be able to implement the code of ethics in their professional activities in pharmacy.
PT 518 Pharmacology II	CO.PT 518.1: Interpret the relation between various biomolecules resembles with physiological and pathophysiological activity essential to formulate safer choice of drug used in circulatory & cardiovascular, endocrinological and inflammatory disorders.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	 CO.PT 518.2: Justify and evaluate the relation between mechanism of action and adverse drug reaction and contraindication of different drugs used in therapeutics of disease and disorder. CO.PT 518.3: Interpret the importance of various bimolecular and hormonal activities to assess their relative potency using animal tissue and intact animal.
PT 592 PHARMACOGNOSY & PHYTOCHEMISTRY II PRACTICAL	 CO.PT 592.1: To execute morphological, microscopic and chemical characterization of various crude drugs. CO.PT 592.2: To design and execute extraction and isolation of phytochemicals from crude drugs. CO.PT 592.3: To design and formulate chromatographic procedures for separation, isolation and identification of phytoconstituents.
PT 595 INDUSTRIAL PHARMACY I LAB	 CO.PT 595.1: To prepare and evaluate tablets containing different drug compounds and compare with respect to marketed products. CO.PT 595.2: To prepare and store sterile solution in suitable containers. CO.PT 595.3: To assess the different physical and chemical parameters related to preformulation studies of different drugs.
PT 598 Pharmacology II Practical	 CO.PT598.1: Determine and evaluate different animal and tissue experiment and their mathematical association to assess the outcome and to draw the conclusion. CO.PT598.2: Interpret the correlation between different tissue isolation, their association with various types of bioassay of different essential biomolecules. CO.PT598.3: Interpret and predict the importance of bimolecular activities with various physiological and pathophysiological conditions related to different clinical & amp; medical issues.
PT 612 HERBAL DRUG TECHNOLOGY	 CO.PT 612.1: To apply the knowledge of herbal medicine, good agricultural practices in cultivation of medicinal plants including organic farming, pest management & biopesticides. CO.PT 612.2: To apply the knowledge of indigenous systems of medicine & to utilize standardised Ayurvedic formulation as herbal medicine or, herbal formulation & different foods as nutraceuticals and to evaluate their effects in different diseases.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	 CO.PT 612.3: To apply the knowledge of different herbal drugs and their possible side effects and interaction & to develop & design different herbal formulations by utilizing the knowledge of herbal cosmetics & herbal excipients. CO.PT 612.4: To evaluate crude drugs in preparation of standard herbal formulation.
	 CO.PT 612.5: To apply the knowledge of good manufacturing practices (Schedule T) to formulate different herbal formulations in herbal drug industry. CO. PT 613.1: Students will be able to understand and can correlate synthesis, SAR, MOA of β- Lactam Aminoglycosides. Tetracyclines
PT 613 MEDICINAL CHEMISTRY III	 CO. PT 613.2: Students should know the synthesis of Macrolide, Antimalarials and Miscellaneous agents, SAR and MOA of agents and be able to develop knowledge for drugs interacting with them. CO. PT 613.3: Students will be able to suggest and plan structures and synthesis of Anti-tubercular Agents, Urinary tract anti-infective and Antiviral agents. Interpret SAR of the following agents
	 CO. PT 613.4: Students will learn structure activity relationship, synthesis and MOA of Antifungal agents, Sulphonamides and Sulfones and be able to determine the SAR of the above-mentioned compounds. CO. PT 613.5: Students will be able to evaluate and interpret various results of Pharmacophore modelling and docking along with application to the combinatorial chemistry.
PT 616 BIOPHARMACEUTICS & PHARMACOKINETICS	 CO. PT 6161: To build an understanding about the concepts of biopharmaceutics and pharmacokinetics. CO. PT 616.2: To develop the ability to estimate pharmacokinetic parameters by using various mathematical models. CO. PT 616.3: To be able to explain the requirement of bioavailability and bioequivalence studies. CO. PT 616.4: To be able to develop concepts of pharmacokinetic principles in clinical settings.
PT 618 Pharmacology III	CO.PT 618.1:.Interpret the relation between various biomolecules resembles with physiological and pathophysiological activity essential to choose safe drug/drug regimen used to treat infectious diseases, cancer and transplantation.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	CO.PT618.2: Evaluate different types of side effects,
	adverse drug reaction; and iatrogenic and other types of
	toxicities.
	CO.PT618.3: Interpret the importance of mechanism
	of action drugs acting on infectious diseases, cancer and
	transplantation; and investigation of drug effects as a
	function of biologic timing and rhythm characteristics.
	CO.PT 619.1: Apply solitary and immobilized enzymes
	in industries for various productions especially
	pharmaceuticals.
NT (10	CO.PT 619.2: Construct genetically engineered
PT 619	organisms and transgenic floras for desired applications
PHARMACEUTICAL	involving industrial productions.
BIOTECHNOLOGY	CO.P1 619.3: Analyze pathophysiology of organism
	and apply various biological remedies such as
	COPT 610.4: Create various protocols for
	formentations with specific microorganisms
	COPT 611 1: The students will be able to define the
	basic concept of Quality control Quality assurance and
	GMP TOM ICH Guidelines
	CO.PT 611.2: Students will be able to become aware
PT 611	of different elements of ObD program, tools, NABL
QUALITY ASSURANCE	accreditation, ISO 9000 & ISO14000.
	CO.PT 611.3 : Students will be able to utilize their level
	of understanding regarding Quality Control, Good
	Laboratory Practices, Document maintenance in
	pharmaceutical industry & Calibration and Validation.
	CO.PT 692.1: To identify different chemical
	constituents present in drugs.
	CO.PT 692.2: To analyze chemical components such
РТ 692	as alcohol or alkaloid indifferent herbal drugs and
HERBAL DRUG	traditional dosage forms.
TECHNOLOGY PRACTICAL	CO.PT 692.3 : To analyze monographs of plants used in
	preparation of herbal formulations.
	CO.PT 692.4 To design and execute formulation and
	evaluation of dosage forms with herbal extracts.
PT 693 MEDICINAL CHEMISTRY III PRACTICAL	involving various drugs
	Involving various drugs.
	CU.P1 693.2 : Knowledge of assay methods involving
	various drug molecules
	CO.PI 693.3: Preparation of medicinally important
	drug molecules using modern techniques



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	 CO.PT 693.4: Create and design newer structure of medicinal compounds and reactions in software for further analysis. CO.PT 693.5: Determine the physicochemical properties such as logP, MR, molecular weight of drugs
PT 698 PHARMACOLOGY III PRACTICAL	 CO.PT 698.1: To perform various calculations required for pharmacological experiments and determination of statistical significance of the study. CO.PT 698.2: To perform and evaluate various animal models to determine effects of various drugs. CO.PT 698.3: To interpret OCED guidelines. CO.PT 698.4: To establish the significance of various biochemical parameters and be more competent to infer of the effects of various drugs from various
PT 711 INSTRUMENTAL METHODS OF ANALYSIS THEORY	 experimental models. CO. PT 711.1: The students can be able to define the basic principle of UV-Visible spectroscopy and also able to estimate the λmax. CO. PT 711.2: Students can organize the outline to analyze different elements with the help of Flame photometry, AAS Fluorimetry and Nepheloturbidometry. CO. PT 711.3: Students can compare their label understanding to interpret different compounds with the help of IR, other instrumental and chromatographic techniques.
PT 716A INDUSTRIAL PHARMACY II THEORY	 CO. PT 716A.1: To build a large-scale production plant along with increased production rate. CO.PT716A.2: Apply technology transfer knowledge innovative process may be developed. CO. PT 716A.3: To plan and develop an affordable health care system by utilizing law and regulation of the industry. CO.PT 716A.4: To formulate product ensuring that drugs, both brand-name and generic, work correctly and that their health benefits outweigh their known risks.
PT 716B NOVEL DRUG DELIVERY SYSTEM THEORY	 CO.PT 716B.1: Student can implement their concept and knowledge to design various novel drug delivery systems. CO.PT 716B.2: Students can utilize their knowledge to select drugs and polymers for the development of novel drug delivery systems.



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	CO.PT 716B.3: Students can able to prepare and evaluate different novel drug delivery systems.
PT 718 PHARMACY PRACTICE THEORY	 CO.PT 718.1:Students will develop knowledge and ability to use principles of hospital and community pharmacy to cater to the needs of heath care system. CO.PT 718.2: Plan and manage the drug distribution, drug store and inventory control.
	CO.PT 718.3: Develop economical, social, administrative, managerial skills for creating community and hospital pharmacy.
	CO.PT 718.4: Analyze and interpret results of laboratory tests, various adverse drug reactions and apply the information for use of appropriate medicines, provide and propose unbiased information to doctors and counsel patients.
	CO.PT 718.5: Design education and training programes and execute the role of pharmacist and develop the professional ethics.
PT 791 INSTRUMENTAL METHODS OF ANALYSIS PRACTICAL	 CO.PT 791.1: Students will able to interpret spectroscopic data, arrange components in UV spectroscopy device. CO. PT 791.2: Students will be able to perform different separation and purification techniques and apply them for different pharmaceutical ingredients by
	CO.PT 791.3: Students will be able to perform assay of the Pharmaceutical active ingredients.
PT 781 PRACTICE SCHOOL	 CO.PT 781.1: To comprehend the significance of realistic learning through practice in different areas such as dispensing and community pharmacy, pharmacovigilance, drug testing and manufacturing, quality assurance, packaging etc. CO.PT 781.2: To develop the planning and technical proficiency through practical learning in the domain of interest. CO.PT 781.3: To evaluate the problems faced during
	realistic practice and imply theoretical knowledge to rectify those problems. CO.PT 781.4: To apply their knowledge in isolation, identification, standardization, formulation, manufacturing and evaluation of pharmaceuticals and



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NAME OF THE SUBJECT WITH CODE	OUTCOME
	CO.PT 810A.1: The students can be able to define the
	concept of management, Analyzing consumer buying
PT 810A	behavior; industrial buying behavior.
PHARMACEUTICAL	CO.PT 810A.2: Students can perceive and recommend
MARKETING MANAGEMENT	Product Branding, packaging and labeling decisions.
	CO.PT 810A.3: Students can compare their level of
	understanding to interpret various situations in industry.
	CO.PT 810B.1: know the steps and methodologies of
	lead design and discovery.
	CO.PT 810B.2: Understand the implementation
	methodologies of lead design into drug discovery.
DT 010D	CO.PT 810B.3: Apply the concept of OSAR and
PI 810B	docking in new molcule design and development.
DESIGN	CO.PT 810B.4: Construct and apply various strategies
DESIGN	involving ligand design, OSAR and docking in
	designing new drug like molecules.
	CO.PT 810B.5: Create new molecules by various
	modelling approaches and using various molecular
	modelling software.
	CO.PT810C.1: To explain significance and concept of
	advanced instrumentation i.e., MASS and NMR
	spectroscopy, XRD, LC-MS/MS, GC-MS/MS and also
	able to implement the knowledge of choosing the right
	instruments for the analysis of drug.
	CO.PT810C.2: To realize the difference between
PT 810C	various thermal methods and its applications in drug
ADVANCED	analysis.
INSTRUMENTATION	CO.P1810C.3: To comprehend the general principles
TECHNIQUES	and instrumentation of radioimmunoassay and its
	applications of advance instrument for analysis.
	co.r1810c.4: 10 build idea about general principles
	CO PT910C 5: To understand the requirement of
	colibration and validation for analytical instruments and
	also develon the idea about the importance of ICH O2A
	and USFDA review guideline
PT 810D	
LIFE SCIENCE SKILL	
DEVELOPMENT	<u>nttps://www.isssdc.in/pdf/220/19051343.pdf</u>
(through LSSDC, NSDC, GoI)	
PT 817	CO.PT817.1: To build idea about the importance of
BIOSTATISTICS AND	biostatistics and its application in solving problems
RESEARCH METHODOLOGY	associated with the research.

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NAME OF THE SUBJECT	OUTCOME
WITH CODE	
	CO.PT817.2: To strategize and execute a research
	hypothesis independently.
	CO.PT817.3: To demonstrate expertise in operating
	M.S. Excel, SPSS, R and MINITAB®, DoE (Design of
	Experiment) and its applications in designing and
	analysis of experiments.
	CO. PT 818.1: Students will be able to evaluate
	alternative ways of solving problems related to health
	CO. PT 818.2: Students will develop a critical way of
	thinking based on current healthcare development.
DT 010	CO. PT 818.3: Students will be able to identify
FI 010 Social and deeventive	National health programs, its objectives, functioning and
PHARMACY	outcomes.
PHARMAC I	CO. PT 818.4: Students can recognize the community
	services in rural, urban and school health.
	CO. PT 818.5: Students will be able to explain the
	general measures and strategies to be followed in social
	and preventive pharmacy.
PT 883 PROJECT WORK	CO. PT 883.1: Students will be able to identify their
	area of interest and learn literature survey.
	CO. PT 883.2: Students will be able to plan and
	execute the experimental procedures to carry out the
	topic.
	CO. PT 883.3: Students will be able to communicate
	and defend their findings in the form of thesis and
	seminar.