

Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

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KL College of Pharmacy

Program: B. Pharmacy

Academic Year: 2020-2021

Course Code	Course Title	CO. No	Description of the course Outcome
	Human Anatomy and	CO1	Understand the gross morphology
20PY1101T	Physiology-I (Theory)	CO2	Understanding anatomy and physiological concepts
		CO3	Understanding physiology of body fluids
		CO4	Understand the gross morphology of PNS
20PY1101P	Human Anatomy and Physiology-I	CO1	Application of gross morphology of body organs using microscope
	(Practical)	CO2	Applying the concepts of hematocytometry
		CO3	Determination of various blood parameters
		CO4	Determination of heart rate, BP
		CO1	Understand the principles of volumetric and electrochemical analysis
20PY1102T	Pharmaceutical Analysis (Theory)	CO2	Understand the theories and classifications of volumetric titrations
		CO3	Understanding the Importance of complexometry, masking and demasking agents. Concepts of Redoxtitrations.
		CO4	Understanding the concepts of electrochemical methods for analysis
		CO1	Application of volumetric and electro chemical analysis
20PY1102P	Pharmaceutical	CO2	Analysing volumetric titrations
	Analysis (Practical)	CO3	Analysing he Importance of complexometry
	•	CO4	Analysing the concepts of electrochemical methods for analysis
	1 1	CO1	Understand the history and development of profession of pharmacy
20PY1103T	General	CO2	Apply the knowledge on pharmaceutical calculations
	Pharmaceutics (Theory)	CO3	Understand the principles involved in the formulation development
9 × 19		CO4	Understand the principles involved in the formulation development of semisolid dosage forms

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20PY1103P	General Pharmaceutics (Practical)	CO1	Apply the knowledge of preparation and dispending of monophasic liquid dosage forms
	(Fractical)	CO2	Apply the knowledge of preparation and dispending of biphasic liquid dosage forms
Λ =		CO3	Apply the knowledge of preparation and dispending of powder dosage forms
		CO4	Apply the knowledge of preparation and dispending of biphasic liquid dosage forms
20PY1104T	Pharmaceutical	CO1	Understand inorganic compounds, sources of Impurities and test for purity of Impurities
	Inorganic Chemistry (Theory)	CO2	Understand the monograph study of various inorganic compounds
B B 1 = =		CO3	Understand the monograph study of various inorganic compounds belongs to Dental products & Gastro-intestinal agents
. 10		CO4	Understand the monograph study of various inorganic compounds belongs to Miscellaneous agents & Radiopharmaceuticals
20PY1104P	Pharmaceutical	CO1	Test for "Limit tests "for the ions
1 1	Inorganic Chemistry	CO2	Test for "Limit tests "for the ions
la la	(Practical)	CO3	Determination of purity of various inorganic compounds
\$ ' K. " 1		CO4	Preparation of inorganic pharmaceuticals
20PY1105T	Communication Skills (Theory)	CO1	App!y the practical knowledge of using action words in sentence construction
91	(Table 1)	CO2	Apply and analyse the right kind of pronunciation with regards to speech sounds
		CO3	Apply the concept of fundamental principle of counting to solve the problems
	1 - 3 - 2 - 1 - 1	CO4	Analyze the given conditions and finding out all the possible arrangements in linear & circular order
20PY1105P	Communication Skills	CO1	Understand Basic communication
	(Practical)	CO2	Understand Pronunciations
		CO3	Application of advanced learning
		CO4	Application of handling skills
20PY1106RBT	Remedial Biology	CO1	Application of handling skills
	(Theory)	CO2	Introduce biology to non-biology students
	1	CO3	Know the classification and salient features of five kingdoms of life
	0	CO4	Understand the basic components of anatomy & physiology of plant
20PY1106RBP	Remedial Biology	CO1	Demonstration of experiments in biology
	(Practical)	CO2	Application of Insilco models to demonstrate experiments on frog
1 C. 15		CO3	Identification of tissues
		CO4	Determination of BP, Blood group and TV

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0PY1106RMT	Remedial Mathematics	CO1	Understand the essentials of mathematics
or 11100min	(Theory)	CO2	Know theory and applications of Mathematics
	(111001)		
		CO3	Solve problems applying theoretical concepts
		CO4	Application of Pharmacy in Life sciences
20PY1207T	Human Anatomy and Physiology-II (Theory)	CO1	Understand the gross morphology, structure and functions of Central Nervous system and Brain
		CO2	Understand the gross morphology, structure and functions of digestive system.
		CO3	Understand the gross morphology, structure and functions of respiratory and urinary system.
0. 4 0		CO4	Understand the gross morphology, structure and functions of endocrine and reproductive system
20PY1207P	Human Anatomy and Physiology-II	CO1	Apply the knowledge to perform various physiology experiments
1 · .	(Practical)	CO2	Demonstration of various Sensory activities
		CO3	Demonstration of various physiological activities
		CO4	Examining physiological functions
20PY1208T	Pharmaceutical Organic Chemistry I	CO1	Understand the structure, name and the type of isomerism of the organic compound
	(Theory)	CO2	Understand the name of the reaction and orientation of feactions
	II aX II Iai	CO3	Understand the reactivity /stability of compound
		CO4	Understand the Named reactions in Organic chemistry
20PY1208P	Pharmaceutical Organic Chemistry I	CO1	Test for organic compounds and detection of elements
	(Practical)	CO2	Test for functional groups
		CO3	Identification of unknown compounds
		CO4	Preparation of derivatives
20PY1209T	Biochemistry (Theory)	CO1	Understand The Principles of Chemistry in biology
		CO2	Understand the catalytic role of enzymes
eric _{ina} in the		CO3	Understand the metabolism of nutrient molecules in physiological and pathological conditions
	synamic li	CO4	Understand the genetic organization of mammalia genome
20PY1209P	Biochemistry (Practical)	CO1	Qualitative and quantitative analysis of carbohydrates, proteins and cholesterol
	(Tractical)	CO2	Determination of blood cholesterol, and measurement of pH
		CO3	Preparation of buffer solution
		CO4	Enzymatic hydrolysis of biomolecules and salivar enzyme activity
20PY1210T	Pathophysiology	CO1	Understand the conditions leading to a disease
	(Theory)	CO2	Understand the mechanism of inflammation
		CO3	Understand the etiology and pathogenesis of the selected disease states
	* -1 0	CO4	Understanding the principles of selected diseases

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20PY1211T	Computer Applications in Pharmacy (Theory)	CO1	Apply the knowledge of Numbering system and its calculations Understand the concepts of Information
		CO2	System and software Apply the knowledge using HTML, XML, CSS, MS access languages. Understand the concepts of web technologies
		CO3	Understand the various types of application of computers in pharmacy
		CO4	Applying knowledge on Data analysis in preclinical development Understand the concept of Bioinformatics
20PY1211P	Computer Applications	CO1	Apply knowledge on creating a HTML web page
	in Pharmacy (Practical)	CO2	Apply knowledge on creating mailing labels Using Label Wizard
		CO3	Apply knowledge for Drug information storage and retrieval using MS Access
		CO4	Apply knowledge Creating and working with queries in MS Access
20PY1212T	Environmental	CO1	Understand the importance of Environmental
	Sciences (Theory)	000	education and conservation of natural resources
		CO2	Understand the importance of renewable natural resources
		CO3	Understand the importance of ecosystems and biodiversity
N •		CO4	Understand the environmental science knowledge or solid waste management, disaster management and EIA process
20UC1202	English Proficiency	CO1	Demonstrating different interpersonal skills for employability
		CO2	Distinguishing business essential skills
		CO3	Classifying social media and corporate communication skills
		CO4	Applying analytical thinking skills
20UC1102	Design Thinking and Innovation-I	CO1	Understand the basics of design thinking and its implications in product or service development
	innovation 1	CO2	Understand and Analyse the requirements of a typical problem
		CO3	Plan the necessary activities towards solving the problem through ideation and prototyping
		CO4	Evaluate the solution and refine them based on the customer feedback
20PY2113T	Pharmaceutical	CO1	Understand Aromatic nature and type of chemical
	Organic Chemistry -II		reactions of organic compound
a to d	(Theory)	CO2	Understand account for reactivity of Polycyclic Aromatic compounds and different Strain theories
		CO3	Understand the preparation and properties of aromatic compounds
		CO4	Application of SAR on medical uses of selected drugs

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20PY2113P	Pharmaceutical	CO1	Application of laboratory techniques
Organic Chemistry -II	CO2	Determination of oil values	
	(Practical)	CO3	Preparation of various Organic compound
		CO4	Synthesis of various organic compounds
20PY2114T	Physical Pharmaceutics-I	CO1	Understand the Solubility of drugs and mechanism of solute solvent interactions
	(Theory)	CO2	Understand the Principles involved in States of Matter and properties of matter and Physicochemical properties of drug molecules
• •		CO3	Understand the Concepts involved in Surface ar interfacial phenomenon.
		CO4	Application of Complexation and protein binding ard determination of PH in biological systems
20PY2114P	Physical Pharmaceutics-I	CO1	Application of the principles of physical chemistry development of colloidal systems
a 0	(Practical)	CO2	Understand the different types of liquids based on the viscosity
		CO3	Design a stable suspension / emulsion by using principles of dispersed systems
	e e e e e e e e e e e e e e e e e e e	CO4	Application of surface properties of solid importance of particle size and particle size determination technique
20PY2115T	Pharmaceutical	CO1	Understand methods of identification, cultivation as
	Microbiology (Theory)		preservation of various microorganisms
		CO2	Understand the importance and implementation sterilization in pharmaceutical processing are industry
		CO3	Understand sterility testing of pharmaceutic products
		CO4	Understand microbiological standardization Pharmaceuticals.
20PY2115P	Pharmaceutical Microbiology	CO1	Study of different equipments used in experimental microbiology, to perform the preparation of cultumedia and sterilization of glassware
	(Practical)	CO2	Applying the knowledge of sterilization technique and isolation of Pure Cultures
		CO3	Apply the staining techniques of bacter demonstration of bacterial motility by hanging dr technique
	CO4	Perform the microbiological assays of antibiotic sterility testing of pharmaceuticals	
20PY2116T	Pharmaceutical Engineering (Theory)	CO1	Understand the concept of flow of fluids and various principles and equipment involved in size separation and size reduction techniques
		CO2	Understand the concept of Heat transfer a principles and equipment involved in evaporation and distillation
		CO3	Apply the concepts of drying and mixing in operation of pharmaceutical manufacturing dosage forms
	CO4	Understand various materials involved pharmaceutical manufacturing process	

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20PY2116P	Pharmaceutical Engineering (Practical)	CO1	To know various unit operations used in pharmaceutical industries
	Lingincering (Fractical)	CO2	To understand the material handling techniques
		CO3	Understand various processes involved in pharmaceutical manufacturing process
		CO4	Apply knowledge on operation of pharmaceutical manufacturing equipment
20UC2103	Professional	CO1	Able to spot the common grammatical errors related
	Communication Skills		to Sentence Structure, Preposition, Concord, Relative and Conditional Clauses, and Parallel Structures. The learner should be efficient to construct a context- determined text in addition to learning
		CO2	Able to read, understand, and interpret a text intrinsically as well as extrinsically. The learner can
			browse a text quickly to come- up with a gist and
			personal interpretation. One is able to create a healthy work-environment and prove to be an asset or one of
			the most reliable resources to the Organization. As a
			professional, one is mature to bridge the gulf between the existing behavior/ lifestyle and the expected corporate behaviour cum lifestyle.
E 18 0		CO3	Apply the concepts of Time and Work, the students
	rmaaalea Mili	="	will be able to solve the questions related to Men- Time-Work, problems based on wages, pipes and
			cisterns. Apply the concepts of Time and Distance
			and solve the problems related to average speed,
		-	relative speed, problems based on trains, boats,
	- 1 - 1 1 1	CO4	circular tracks, races and games. Apply Venn diagrams to the given statements to find
		COT	out whether the given conclusions can be deducted
		1	from the given statements. Apply the logical
			implications and also the negations of various connectives to find the solutions. Analyze the giver
			data and representing the data in the form of Venr
			Diagrams to find relations between any given set of
		2.2.	elements.
20UC1203	Design Thinking and	CO1	Compare and select problems suitable for DT
	Innovation-II	CO2	projects and use techniques for empathetic research Identify and document insights, user habits and
		CO2	identify and document misignis, user habits and
		CO3	Visualize solutions, evaluate solution concepts and
			able to create rough prototypes, gather feedback
		CO4	Visualize solutions, evaluate solution concepts and
2002 2017	DI 4'-1	COL	able to create rough prototypes, gather feedback Describes stereoisomerism and racemic modification
20PY2217T	Pharmaceutical	CO1	of compound
	Organic Chemistry III (Theory)	CO2	Account for stereo specific reactions and it
		CO3	nomenclature of given organic compounds Detail study of Heterocyclics, its nomenclature synthesis and its reactions
g 9		CO4	Description of preparative methods, medicinal use of heterocyclic drugs and Study of Named reactions

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20PY2218T	Medicinal Chemistry I	CO1	Understand the correlation of pharmacology of
	(Theory)	COA	disease with physico-chemical properties of drugs
	1, , 11 11	CO2	Understand the chemistry, metabolic pathways
*	100		structure activity relationship and therapeutic valu of adrenergic drugs
		CO3	Understand the chemistry, metabolic pathways
		003	structure activity relationship and therapeutic valu
			of cholinergic drugs
		CO4	Understand the chemistry, metabolic pathways
			structure
20PY2218P	Medicinal Chemistry I	CO1	Perform chemical synthesis of some drugs
	(Practical)	CO2	Perform chemical synthesis of some intermediates in
1			chemical reactions
		CO ₃	Perform the assays for few drugs to identify its purity
-		CO4	Determination of a physical property, partition
			coefficient for few drugs
20PY2219T	Physical	CO ₁	Understand the principles of physical chemistry in
	Pharmaceutics II	004	pharmaceutical technology
	(Theory)	CO ₂	Understand various physicochemical properties of
		CO3	drug molecules in the designing the dosage forms
		COS	Understand the use of physicochemical properties in the formulation development and evaluation o
	z u s i		dosage forms.
		CO4	Understand the principles of chemical kinetics & to
-			use them for stability testing and determination of
			expiry date of formulations
20PY2219P	Physical	CO1	Apply various methods of determining viscosity of
	Pharmaceutics II	004	liquids
	(Practical)	CO2	Apply the principles of dispersed systems and
	-	CO3	determine the stability of suspensions Apply the principles of kinetics for detection of rate
		COS	constants
F14-4-11		CO4	Apply the concepts of Accelerated stability studies
20PY2220T	Pharmacology I	CO1	Understanding the pharmacological actions of
	(Theory)		different categories of drugs
	()	CO2	Understand the mechanism of drug action at the
		- 5	organ system/subcellular/macromolecular level
		CO ₃	Applying the basic knowledge of pharmacology in
2007 Y 13	and an i	CO4	PNS
20DV2220D	DI 1 7	CO4	Applying the effect of drugs on CNS
20PY2220P	Pharmacology I	CO1	Application of basic principles of pharmacology
	(Practical)	CO2	Application of common laboratory techniques
		CO3	Examining drugs using pharmacological equipments (In silico)
		CO4	Analysing the effect of drugs on stereotype and
			catatonic activity

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	Pharmacognosy And Phytochemistry I	CO1	To know the knowledge of crude drugs and its evaluation
	(Theory)	CO2	To know about the cultivation, collection and processing of crude drugs
	и п	CO3	Know about the traditional systems of medicine and a brief introduction about secondary metabolites
		CO4	Know about the primary metabolites and marine source of drugs
20PY2221P	Pharmacognosy And	CO1	Physical evaluation of crude drugs
	Phytochemistry I	CO2	Microscopical evaluation of crude drugs
	(Practical)	CO3	Morphological evaluation of Crude Drugs
		CO4	Chemical evaluation of Crude Drugs
20PY3122T	Medicinal Chemistry II (Theory)	CO1	Understanding the nomenclature, chemistry, metabolism, structure-activity relationship, mechanism of action, synthesis (few drugs
	* * * * * * * * * * * * * * * * * * *	CO2	Understanding the nomenclature, chemistry metabolism, structure-activity relationship mechanism of action, synthesis (few drugs) and uses of anti-anginal, Antihypertensive and diuretic drugs
		CO3	Applying the knowledge of the nomenclature chemistry, metabolism, structure-activity relationship, mechanism of action, synthesis (few drugs) and uses of Anti-arrhythmic drugs
		CO4	Applying the knowledge of the nomenclature chemistry, metabolism, structure-activity relationship, mechanism of action, synthesis (few drugs) and uses of Antidiabetic drugs, hormones and steroid drugs
20PY3123T	Industrial Pharmacy I (Theory)	CO1	Understand about Physicochemical properties of drug that influences the performance of drug and dosage from
	- 200 - mail - 10	CO2	Understand the formulation, manufacturing evaluation of tablets, liquid orals, capsules and pelletization.
		CO3	Understand different considerations related to parenterals and ophthalmic products
		CO4	Apply the formulation, preparation and evaluation o cosmetics and aerosols. A note on packaging materials for pharmaceutical products
20PY3123P	Industrial Pharmacy I (Practical)	CO1	Applying the Preformulation studies of paracetamol/aspirin/or any other drug
	(Tractical)	CO2	Applying the preparation and evaluation of capsule and coated tablets.
		CO3	Analysing the preparation and evaluation of injections
		CO4	Analysing the evaluation of creams
20PY3124T	Pharmacology II (Theory)	CO1	Understanding Pharmacology of cardio vascular system drugs: congestive heart failure drugs, Anti-hypertensive drugs, Anti-arrhythmic drugs, Anti-hyperlipidemic drugs

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	2	CO2	Understanding the pharmacology of shock, Hematinics, coagulants and anticoagulants, Fibrinolytics and anti-platelet drugs, diuretics and
* * * •		CO3	autocoids
		CO3	Understand the Pharmacology of drugs acting on endocrine system. Anterior Pituitary hormones, Thyroid hormones, Insulin, Oral Hypoglycemic agents and glucagon, ACTH and corticosteroids.
g 199		CO4	Applying the Principles of Bioassays& understanding estrogens, progesterone and oral contraceptives. Drugs acting on the uterus
20PY3124P	Pharmacology II (Practical)	CO1	Analyzing the pharmacological activity of drugs on Cardiac and Renal system
	(CO2	Analysing dose responses on isolated tissues (Insilco
1.1		CO3	Examining the potency of drugs by Bioassays
		CO4	Analysing the effect of drugs on analgesic and inflammation
20PY3125T	Pharmacognosy and Phytochemistry II	CO1	Understand the importance of the basic metabolic pathways occurring in higher plants
	(Theory)	CO2	Understand the importance of biological sources of various crude drugs
		CO ₃	Understand the extraction procedures of crude drugs
* SI SIE E S X	*	CO4	Production of the phytoconstituents and identification of it.
20PY3125P	Pharmacognosy and Phytochemistry II	CO1	Identification of phytoconstituents in the crude drug by chemical tests
	(Practical)	CO2	Application of Pharmacognostical study of crude drugs
		CO3	Isolation of phytoconstituents from the crude drugs
	9	CO4	Detection of Phytoconstituents by chromatographic techniques
20PY3126T	Pharmaceutical Jurisprudence (Theory)	CO1	Understanding the Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals.
		CO2	Understanding Various Indian pharmaceutical Acts and Laws
-		CO3	Understanding the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals
140 ° C. " 15 " V	The second set of the second	CO4	Understanding the code of ethics during the pharmaceutical practice
20PY3123S	Production Process for API/Bulk	CO1	Application of various unit operations and design and working of equipment used for the unit operations
	Drug/Intermediates	CO2	Perform and evaluate various preformulation studies for API and analyze the behavior of API
	, , .	CO3	Determine different degradative reactions of API and evaluate the nature of degradation
100 mg () () () () () () () () () (CO4	Operate and perform various exercises on various equipment used in the manufacturing process

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20PY3227T	Medicinal Chemistry III (Theory)	CO1	Understand the importance of drug design and different techniques of drug design.
	III (Theory)	CO2	Understand the chemistry of drugs with respect to
			their biological activity.
¥2.		CO3	Know the metabolism, adverse effects & therapeutic value of drugs.
14		CO4	Know the importance of SAR of drugs.
20PY3227P	Medicinal Chemistry	CO1	Perform synthesis of drugs and intermediates
	III (Practical)	CO2	Performing Assay of drugs
		CO3	Preparation of medicinally important compounds
		CO4	Analyzing the structures using Chem draw
20PY3228T	Pharmacology III (Theory)	CO1	Understand the mechanism of drug action and its relevance in the treatment of different infectious diseases
		CO2	Comprehend the principles of toxicology and treatment of various poisonings
		CO3	Appreciate correlation of pharmacology with related medical sciences
	- 1	CO4	Applying the concepts of pharmacodynamics of medicinal agents
20PY3228P	Pharmacology III	CO1	Demonstration of various Insilco experiments
	(Practical)	CO2	Understanding various pharmacokinetic calculations
		CO3	Analysing Pharmacological effects
	9	CO4	Application of biostatistics in experimental pharmacology
20PY3229T	Herbal Drug Technology (Theory)	CO1	Apply the knowledge on formulation of Ayurvedic dosage form understand raw material as source of herbal drugs from cultivation to herbal drug product
		CO2	Understand the concept of Nutraceuticals and their role in ailments like Diabetes, CVS diseases, Cancer, Irritable bowel syndrome and various Gastrointestinal diseases
		CO3	Apply the knowledge on formulation of Herbal Cosmetics using Herbal excipients
		CO4	Understand the WHO and ICH guidelines for evaluation of herbal drugs. Understand Regulatory Issues -Regulations in India and Schedule T
20PY3229P	Herbal Drug	CO1	Test for preliminary phytochemical screening
	Technology (Practical)	CO2	Determination of phytochemical constituents
		CO3	Evaluation of natural origins
10 K 1 2 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	x =	CO4	Application of herbal products in cosmetics
20PY3230T	Biopharmaceutics And Pharmacokinetics	CO1	Understand the basic concepts in biopharmaceutics and pharmacokinetics and their significance
	(Theory)	CO2	To understand the concepts of bioavailability and bioequivalence of drug products and their significance
The Tax		CO3	Use of plasma drug concentration-time data to calculate the pharmacokinetic parameters to describe the kinetics of drug absorption, distribution, metabolism, excretion, elimination.

		CO4	Understand various pharmacokinetic parameters, their significance & applications.
20PY3231T	Pharmaceutical	CO1	Understanding the importance of Immobilized
	Biotechnology (Theory)	CO2	enzymes in Pharmaceutical Industries Applications of genetic engineering in relation to
1		CO3	production of pharmaceuticals Understanding Importance of Monoclonal antibodies
		004	in Industries
	~ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO4	Appreciate the use of microorganisms in fermentation
20PY3232T	Quality Assurance (Theory)	CO1	Understand the importance of quality assurance in Production of quality pharmaceutical production industry
		CO2	Understand the importance of good manufacturing Practices in a pharmaceutical industry
		CO3	Understand the importance of good laboratory practices in a pharmaceutical industry
8		CO4	Applying the concepts of documentation and validation
20PY4133T	Instrumental Method of Analysis (Theory)	CO1	Know about various instruments and standard operating procedures
· ==		CO2	Understand the interaction of matter with electromagnetic radiations and its applications in drug analysis
		CO3	Understand the chromatographic separation an analysis of drugs.
		CO4	Understand the principle and application of advanced analytical instruments.
20PY4133P	Instrumental Method of Analysis (Practical)	CO1	Understanding the concept, applying and analyzin the samples under UV, Colorimetry, Fluorimetry
	or mary sis (Fractical)	CO2	Understanding the concept, applying and analyzin the samples by using Flame photometry Nepheloturbidometry
		CO3	Understanding, applying the concept by analyzin the samples for separation affinities by pape chromatography, thin layer chromatography, column chromatography
		CO4	Understanding the working, analyzing the concept be separation of sample components using HPLC, Garantography.
20PY4134T	Industrial Pharmacy II (Theory)	CO1	Understand the process of pilot plant and scale up of pharmaceutical dosage forms
	(Theory)	CO2	Understand the process of technology transfer from lab scale to commercial batch
	9 9	CO3	Understand different Laws and Acts that regulate pharmaceutical industry
		CO4	Application of the approval process and regulator requirements for drug products
20PY4135T	Pharmacy Practice	CO1	Understand various drug distribution methods in hospital
	(Theory)	CO2	Appreciate the pharmacy stores management an inventory control
	CO3	Examining patient drug therapy	

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7.5		CO4	Application of communication skills in patient counselling
20PY4136T	Novel Drug Delivery	CO1	Understand the Various approaches of controlled
,	Systems (Theory)	CO2	drug delivery system and Microspheres Understand the various approaches for development of Mucosal drug delivery systems, implantable, bucçal drug delivery sytem
•		CO3	Understand the approaches and Evaluation of Transdermal, Gastro retentive and Naso pulmonary drug delivery system.
		CO4	Apply the concept and approaches ocular and targeting methods such as liposomes, niosomes, and nanoparticles
20PY4137PS	Practice School	CO1	Educational initiatives seeking to introduce industry perspective in education
	- 1 - 1	CO2	To acquire learning by applying the knowledge and the skills they possess
		CO3	Simulation of the Industry environment into the process of education
		CO4	Industrial training through experimental and cooperative learning
eren a no argo e		CO5	Promotes Partnership and intellectual exchange between academia and industry
20UC0010	Universal Human	CO1	Realize the basic aspiration and understanding
* Please :	Values & Professional Ethics	CO2	harmony in the human being Realize the purpose of family and understand about relationship
		CO3	Realize ways to attain harmony in nature
		CO4	Realize the definitiveness of human conduct
20PY4133S	Oi		Explanation of basic principles of analytical
201141338	Operation of Analytical Instruments	COI	instruments used in life science sector. Summarize application of each analytical instrument and Operation of pH meter, conductivity meter, hardness tester as per SOP.
		CO2	Operation of analytical weighing balance, Operation of moisture analyser, disintegration tester, loss on drying (LOD) machine, dissolution apparatus, Karl Fisher (KF)apparatus, viscometer, density tester, refractometer, polarimeter, autotitrator, torque tester, leak test apparatus, pycnometer, tensile strength tester, Operation and maintain centrifuge, autoclave, thin layer chromatography (TLC)chamber, hot air oven, muffle furnace
		CO3	Operation and maintain high performanceliquid chromatography (HPLC) instrument Operation of infrared Fourier-transform infrared(FT-IR) spectrometer Operation of Ultraviolet and visible (UV!Vis) analyser
		CO4	Operation gas chromatography (GC)instrument Performing calibration and validation of analytical instrument as per SOP and manual Performing maintenance procedure for analytical instruments as per SOP

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20PY4238T	Biostatistics And	CO1	Graphical representation of a given numerical data
	Research Methodology		through its frequency distribution and also
	(Theory)		calculation of various measures of location and
	* **		dispersion
		CO2	Determines the chances of occurrences of an event
			through
			various probability distributions and fit a curve by
		GO2	using principle of least squares
		CO3	Apply ANOVA technique to construct Completely
			randomized design, randomized block design, Latin square design
		CO4	Apply statistical tests for large and small samples to
		CO4	test the hypothesis. and Analyze the variance by
			using completely randomized, randomized, Latir
			square designs and also apply queuing models to the
			real-world problems.
20PY4239T	Social And Preventive	CO1	Understand current issues related to health and
2011.2011	Pharmacy (Theory)		Pharmaceutical problems within the country and
	Thurmacy (Theory)		worldwide.
		CO2	Applying current healthcare development for critica
			way of thinking.
	19 Jac 1 1 1	CO3	Understanding alternative ways of solving problem
			related to health issues through various healthcar
			programs
		CO4	Understanding alternative ways of solving problem
			related to sanitation and hygiene.
20PY4240ET	Pharma Marketing	CO1	To provide an understanding of sales and marketin
	Management (Theory)	900	of pharmaceutical products
		CO2	Know about various policies for drug inventor
		CO2	management Know about retail and wholesale marketing
		CO3	
		CO4	Understand business potential and development i
			product sales and manufacturing
20PY4241ET	Pharmaceutical	CO1	Know about legal aspects and quality policies for
	Regulatory Science	CO2	drug' manufacturing Know about the process of drug discovery an
12	(Theory)	CO2	development
	(95-11)	CO3	Know the regulatory authorities and agencies
		COS	governing the manufacture and sale
			pharmaceuticals
		CO4	Know the regulatory approval process and the
		004	registration in Indian and international markets
20PY4242ET	Pharmacovigilance	CO1	Know about the history, basic terminologies
201 17272E1	(Theory)	331	development of Pharmacovigilance & highlight th
	(Theory)		importance of monitoring in drug safety
		CO2	Applications of the principles of Medra coding
			establishing Pharmacovigilance programme in Ind
			& providing criteria for
		CO3	Analyse identified problems and communica
			effectively with the regulatory bodies& other stall
			holders pertaining to the vaccine Pharmacovigilance
		CO4	Application of ICH Guidelines and clear instruction
		1	
	1 65 1 1		to follow the practice of Pharmacovigilance in GM environment.

P. Rayestrani

20PY4243ET	Quality Control and Standardization of	CO1	Know WHO guidelines for quality control of herbal drugs
. •	Herbals (Theory)	CO2	Know Quality assurance in herbal drug industry
		CO3	Know the regulatory approval process and their registration in Indian and international markets
		CO4	Appreciate EU and ICH guidelines for quality control of herbal drugs
20PY4244ET	Computer Aided Drug	CO1	Design and discovery of lead molecules
	Design (Theory)	CO2	Application of of drug design in drug discovery process
		CO3	Application of the concept of QSAR and docking
		CO4	Understand various strategies to develop new drug like molecules
20PY4245ET	Cell and Molecular	CO1	Summarize cell and molecular biology history
	Biology (Theory)	CO2	Summarize cellular functioning and composition
	3, , , , ,	CO3	Describe the chemical foundations of cell biology
		CO4	Summarize the DNA properties of cell biology
20PY4246ET	Cosmetic Science	CO1	Principles of formulation and building blocks of skin
201 1 12 1021	(Theory)		care products
	()	CO2	Principles of formulation and building blocks of Hair
		CO3	Role of herbs in cosmetics
	per Certain	CO4	Principles of Cosmetic Evaluation
	7	CO1	Appreciate the applications of various commonly
20PY4247ET	Experimental Pharmacology		Appreciate and demonstrate the various screening
	(Theory)	CO2	methods used in preclinical research
Dagon, egg	(Theory)	CO3	Appreciate and demonstrate the importance of biostatistics and research methodology
	2000	CO4	Design and execute a research hypothesis independently
20PY4248 ET	Advanced Instrumentation	CO1	Understand the advanced instruments used and its applications in drug analysis
	Techniques (Theory)	CO2	understand the chromatographic separation and analysis of drugs.
		CO3	Understand the calibration of various analytical instruments
	30	CO4	Application of analysis of drugs using variou analytical instruments
20PY4249ET	Dietary Supplements	CO1	Understand the need of supplements by the different group of people to maintain healthy life
	(Theory)	CO2	Understand the outcome of deficiencies in dietar supplements
		CO3	Appreciate the components in dietary supplement and the application
		CO4	Appreciate the regulatory and commercial aspects of dietary supplements including health claims.

D. Rajohmin

20PY4250PW	Project Work	CO1	Application of Pharmacy in clinical settings
		CO2	Application of modern tools usage
		CO3	Application of pharmacy knowledge in communication skills and ethics
		CO4	Application of Pharmacy knowledge in research development

Academic Professor I/C

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