

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

Accredited by NAAC as 'A++' ◆Approved by AICTE ❖ ISO 21001:2018 Certified Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002, Ph; +91 - 866 - 3500122, 2576129

KL College of Pharmacy

Program: M. Pharmacy

Academic Year: 2021-2022

Course Code	Course Title	CO.	Description of the course Outcome
		CO1	Discuss the fundamental principles and applications of UV-visible, IR, flame emission, atomic absorption spectroscopy and spectroflourimetry
21PY5101	Modern Pharmaceutical	CO2	Understand the principles and applications of NMR spectroscopy in determination of structure of typical organic chemical compounds
	Analytical Techniques	CO3	Appraise the role of MS spectrometry in elucidation of the structure of typical organic chemical compounds
	CO4	Document the principles and applications of chromatographic, and electrophoretic separation techniques	
		CO5	Describe the concepts in electrophoresis and radio- immuno assays
		CO6	Describe the principles and applications of X-Ray crystallography
		CO1	Understand the concepts involved in SR and CR drug delivery systems
T PAGE	Drug Delivery	CO2	Identify suitable drugs and polymers for specific controlled drug delivery systems and discuss modern strategies
21PY5102		CO3	Understand various approaches for rate controlled and ocular drug delivery systems
Systems	CO4	Understand the formulation concepts involved in development of GRDDS, buccal and transdermal DDS	
		CO5	Illustrate the evaluation of buccal and transdermal DDs
		CO6	Illustrate the need and application of novel strategies in delivery of biosimilars like proteins, peptides and vaccines

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		CO1	Discuss various preformulation concepts in dosage form development
21PY5103	Modern Pharmaceutics	CO2	Develop new dosage forms by applying the principles of Optimization
		CO3	Design validation protocol for solid and liquid dosage forms
<b>N</b> :		CO4	Apply the cGMP and Industrial management principles in dosage form development
- H		CO5	Understand the process of compaction and compression in solid dosage form development
		CO6	Understand the study of consolidation parameter
		CO1	Understand the concepts of innovator and generic drugs in drug development process
21PY5104	Regulatory Affairs	CO2	Understand Regulatory requirements for new drug application approval in pharmaceuticals
		CO3	Understand ICH guidelines for filing and approval process of drug products in different countries
		CO4	Analyse the post approval regulatory requirements for products and submission of global documents in Common Technical Document/ eCTD formats
		CO5	Illustrate the regulatory procedures involved in non- clinical and clinical drug development
		CO6	Apply the principles of regulatory affairs in drug development process, filing and approval, non-clinical and clinical drug development in global scenario
		CO1	Analyse the Pharmacopoeial compounds and their formulations by UV Vis spectrophotometer
21PY5105	Pharmaceutics Practical I	CO2	Demonstrate the experiments using HPLC and Gas Chromatography
	Tractical 1	CO3	Estimate Pharmacopoeial substances by Fluorimetry andFlame Photometry
		CO4	Formulate and evaluate the different marketed formulations
3 8 23 12 2 4 1 2 4		CO5	Analyze the precompression parameters and understand the influence of excipients on product performance
		CO6	Construct the release kinetic plots through model dependent and independent methods
21PY5106	Seminar/Assignment	CO1	Select topic from the course content for deep learning towards seminar presentation
		CO2	Develop advanced content and present it as seminar
	-   2	CO3	Select topic from the course content for deep learning towards assignment preparation
		CO4	Develop advanced content and present it as assignment

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21PY5107	Molecular	CO1	Understand the concepts involved in Drug targeting
	Pharmaceutics (Nano	CO2	systems
	Tech and Targeted	CO2	Understand the preparation and evaluation of
	DDS)	CO2	targeting methods
		CO3	Design and develop various delivery systems for a
	= 1	604	specific drug targets
		CO4	Understand the preparation and evaluation of Intra nasal formulations
		CO5	Understand the nucleic acid- based therapeutic drug delivery system
	1"	CO6	Applications of the Potential target diseases for gen
21PY5108	4.1 .1	601	therapy
21713108	Advanced Biopharmaceutics and	CO1	Understand the mechanisms and factors affecting ADME processes through GIT
	Pharmacokinetics	CO2	Discuss several biopharmaceutic considerations, BCS, IVIVC and permeability in drug product
	- 1 4		design and in vitro drug product performance
		CO3	Understand the impact of drag interesting and
		COS	Understand the impact of drug interactions on drug action
¥		CO4	Explain the protocol for
		004	bioavailability/bioequivalence studies and their role
	* [[-]		in generic product development
		CO5	Illustrate the assessment of pharmacokinetic
		005	parameters assuming different models
	x 11 " 11 13	CO6	Illustrate the application of pharmacokinetic
	E 3 0	COU	principles in development of drug products and biosimilars
21PY5109	Computer Aided Drug	CO1	Explain the history of computers in pharmaceutical
211 13107		COI	research and development
	Delivery Systems	CO2	Explain computational modeling of drug disposition
		CO3	Apply the approaches of optimization techniques in pharmaceutical formulation
	9.1	CO4	Understand the importance of computers in
_			biopharmaceutical characterization
		CO5	Understand the role of computer simulations in PK-PD and clinical data management
	Para Jan 19 1	CO6	Illustrate the application of AI, robotics and CFD in
		E 51	pharmacy field
21PY5110	Cosmetics and	CO1	To know the Regulatory provisions related to the
	Cosmeceuticals	1000 A 10	import, manufacture and sale of cosmetics.
	Cosmeccuticals	CO2	Understand the diverse skin problems and how to
			overcome through skin preparations
		CO3	To understand the formulation and evaluation of a
		000	variety of cosmetic products.
	-	CO4	Understanding the key ingredients and basic science
			to develop cosmetics and Cosmeceuticals.
		CO5	To gain the knowledge of the various technologies
		003	involved in cosmetics manufacture.
, .	- 1114	CO6	To understand the Design of cosmeceuticals and
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2.000		CO1	Demonstrate the practical skills in development and evaluation of novel systems
21PY5111 Pharmaceutics Practical II	CO2	Demonstrate the BA studies, PK-PD analysis, and IVIVC	
		CO3	Apply computational tools in product development and optimization
		CO4	Understand the concept and application of PK-PD simulation models
		CO5	Understand the clinical data collection and population modeling
	CO6	Demonstrate the formulation and evaluation of cosmeceuticals	
21PY5112 Seminar/Assignment	CO1	Select topic from the course content for deep learning towards seminar presentation	
		CO2	Develop advanced content and present it as seminar
		CO3	Select topic from the course content for deep learning towards assignment preparation
		CO4	Develop advanced content and present it as assignment
21PY5113	Research Methodology and Biostatistics	CO1	Understand the basic principles of research methodology and its role in pharmaceutical aspect
		CO2	Understand the basic concepts of biostatistics
1 2 2 3		CO3	Illustrate the importance of biostatistics in research
		CO4	Develop research proposal following the principles of medical research
	22 q 1, 1 ± 3	CO5	Understand and apply the guidelines of CPCSEA in preclinical experimentation
-		CO6	Understand the principles of Declaration of Helsink
21PY5114	Journal Club	CO1	Select a research paper published in reputed journal by using search engines and databases
		CO2	Critically appraise the published research work
		CO3	Develop a report
	رق المهم عام و	CO4	Present the critical observations and discuss
21PY5115	Discussion /	CO1	Identify the research problem
	Presentation (Proposal Presentation)	CO2	Discuss research problem with team, peers and guide for solution
		CO3	Develop a protocol report on the critically appraised research problem with aim and objectives
	11	CO4	Analyse and present the critically appraised research problem in appropriate form and discuss the plan of work
21PY5116 Research V	Research Work	CO1	Conduct literature review and come to conclusions on selection of drugs/excipients/methods/techniques
		CO2	Develop a research protocol or plan of work
		CO3	Conduct research experiments to meet the aim and
		CO4	objectives of proposed research work  Evaluate the findings and plan alterations or new
			methodologies or procedures for further improvement

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21PY5117	Journal Club	CO1	Select a research paper published in reputed journal by using search engines and databases
8 <sup>36</sup>		CO2	Critically appraise the published research work
		CO3	Develop a report
		CO4	Present the critical observations and discuss
21PY5118 Research Wor	Research Work	CO1	Review the latest literature in selected area of work
		CO2	Conduct research experiments to meet the aim and objectives of proposed research work
		CO3	Evaluate the findings and plan alterations or new methodologies or procedures for further improvement
	1 - 11 1	CO4	Document the findings of conducted experiments
		CO5	Interpret the results obtained and summarize the work with a conclusion
		CO6	Draft the chapters for thesis
21PY5119	Discussion / Final	CO1	Interpret the observations and results
Presen	Presentation	CO2	Develop the presentation in an organized manner
		CO3	Explain the followed methods and results
		CO4	Defend the questions from experts and peers
21PY5120	Co-curricular Activities	CO1	Participate in external scientific/technical programs like conferences/seminars/symposia
		CO2	Present their technical or research work
		CO3	Perform scientific paper writing and critical thinking
		CO4	Perform team management and networking

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