CRITERION 1 – CURRICULAR ASPECTS

1.1 Curricular Planning and Implementation

1.1.1 The Institution ensures effective curriculum delivery through a well-planned and documented process

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3.	Program Wise Attendance register along with teaching diary
4.	Pharm.D Hospital Posting Year wise

Program wise Course Plan



JAYAMUKHI EDUCATIONAL SOCIETY

JAYAMUKHI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University, Warangal, T.S) NARSAMPET, Dist. Warangal - 506 332, (T.S)

COURSE PLAN

Pharm.D
Human Anatomy and Physiology
First Year
Core
Pr. Sycola Nishat Fathima

1. Pre-requisites: No

2. Lesson Plan

Topic No.	Lecture Topics	No. of Lectures	Cumulative No. of Lectures	СО	Bloom's Level
S 18-21	Unit I				
1	Scope of anatomy and physiology	1	1	CO1	BL1
2	Levels of Structural Organization and Body Systems	1	2	CO1	BL1
3	Basic Anatomical Terminology	1	3	CO1	BL1
3	Unit II	والمرابي			
1 Structure of cell – its components and their functions		2	2	CO1	BL1
2	The processes that transport substances across theplasma membrane		3 .	C04	BL2
-	Unit III		THE REPORT		
1	The structure and functions of the five main types of cell junctions	1	1	CO1	BL1
2	Epithelial tissues	2	3	CO3	BL1
3	Connective tissues	1	4	CO3	BL1
4	Muscular tissues and Nervous tissue	1	5	CO3	BL1
	Unit IV		10-10	ua	
1	Bone Tissue	2	2	CO1	BL1
2	Axial System	3	5	CO1	BL1
3	Appendicular system	3	8	CO1	BL1
1	Classification and Types of Movements of Joints	2	10	CO5	BL2

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5	Disorders of joints	1	111	001	
	Unit V	1	11	CO1	BL4
1	Functions and Properties of Blood	1	1	CO1	Dr.
2	rormation, Anatomy and Physiology of	2	3	CO1	BL1
3	Blood Cells- RBC, WBC and platelets Hemostasis- Vascular Spasm; Platelet Plug Formation; Blood Clotting Mechanism and factors effecting blood clotting	1	4	CO1	BL1
4	Blood groups and their significance.	-		GOO	
5	Disorders of platelets and coagulation Definitions of Disorders of Blood components	1	6	CO2	BL4 BL2
	Unit VI	i in			
1	Structure and functions of lymphatic system- Lymphatic Vessels and Lymph Circulation.	1	1	CO1	BL1
2	Lymphatic Organs and Tissues-thymus, lymph nodes, spleen, lymph nodules, MALT	2	3	CO4	BL1
3	Disorders of lymph and lymphatic system	1	4	CO2	BL2
	Unit VII			CO2	DLZ
1	Overview of CVS	1	1	CO1	BLI
2	Anatomy and functions of heart and heart valves	1	2	C01	BL1
3	Circulation of Blood (Pulmonary, coronary and systemic circulation)	1	3	C04	BL1
4	Electrocardiogram and its Correlation to Conduction system Heart Auscultations	2	5	C04	BL4
5	Cardiac muscle tissue and cardiac conduction system	1	6	C05	BL4
6	Cardiac cycle and factors affecting it.	1	7	C05	BL4
7	Cardiac output and factors affecting it	1	8	C05	BL4
8	Structure of Blood Vessels	1	9	C01	BL1
9	Blood pressure – its maintenance and regulation	2	11	C05	BL4
10	Definition of the following disorders Hypertension, Hypotension, Arteriosclerosis, Atherosclerosis, Angina, Myocardial infarction, Congestive heart failure, Cardiac arrhythmias	1	12	CO2	BL2
	Unit VIII			130159	I (I C I O I DO
	Anatomy & Functions of Respiratory	3	3	CO3	BL1
2		1	4		1

Stemmen

	Pulmonary Ventilation (mechanism and				Τ
3	Exchange and transport of owners and	-		-	
4	- directi dioxide	1	5	C02	BL2
5	Control of respiration	1	6	C05	BL4
6	Lung Volumes and Capacities	1	7	C02	BL1
U	Definition of: Hypoxia, Asphyxia, Dybarism, Oxygen therapy and resuscitation.	10.00	8	C02	BL2
•	Unit IX		1150	2 50	120,110
2	Overview of the Digestive System	1	1	CO1	BL1
	Layers of the GI Tract Neural Innervation of the GI Tract Anatomy and functions peritoneum	2	3	CO1	BLI
3	Anatomy and functions of Salivary gland, tongue and teeth. Mechanical and Chemical Digestion in the Mouth	2	5	C03	BL4
4	Anatomy and functions of pharynx	1	6	CO1	BLI
5	Anatomy, Histology and Physiology of esophagus, Deglutination reflex.	1	7	CO3	BL1
5	Anatomy and Histology of Stomach, Mechanical and Chemical Digestion in the Stomach.	2	9	C03	BL4
7	Anatomy and Histology of Pancreas, Composition and Functions of Pancreatic Juice.	1	10	CO3	BL1
	Anatomy, Histology and Functions of liver & gall bladder.	1 .	11	C03	BL1
)	Anatomy and Histology of small intestine, Role of Intestinal Juice and	2	13	C03	BL4
)	Anatomy and Histology of large intestine, Mechanical, chemical digestion, absorption of food and Feces Formation in large intestine.	1	14	CO3	BL1
1	Different types of GI motility.	1	15	C04	BL2
2	Disorders of GIT	1	16	CO2	BL2
	Unit X	110043	The state of the	1002	DLZ
	Overview of Nervous system Classification of nervous system	1	1	COI	BLI
	Structure of Neuron and types of neurons	1	2		
	, Suddies of the distribution of the of the distribution of		4	CO1	BLI
	Myelination of Neurons	1	3	CO2	BL2

Principal Pharmacy

5	Generation and propagation of Graded				DY 1
6	Detailed and Action Details	1	5	CO5	BL4
	Signal transmission at synapse. Neurotransmitters in CNS.	1	6	CO5	BL4
7	Brain Organization, Protection, and Blood Supply	1	7	CO5	BL1
8	Formation and Functions of CSF	1	8	CO4	BLI
9	Anatomy, physiology and functional areas of cerebrum	1	9	CO3	BL1
10	Anatomy and physiology of cerebellum	1	10	CO3	BL1
11	Anatomy and physiology of mid brain	1	11	CO3	BL1
12	Anatomy and physiology of Thalamus, hypothalamus and Basal Ganglia	1	12	CO3	BL1
13	Classification of Cranial nerves, their origin, innervation, transmission and functions	1	13	CO5	BL2
14	Anatomy and physiology of spinal cord.	1	14	CO3	BL1
15	Classification of Spinal nerves, their origin, innervation, transmission and functions	1	15	CO5	BL2
16	Spinal Arc and Spinal Reflexes	1	16	СО	BL2
17	Anatomy of Sympathetic and parasympathetic nervous system	1	17	CO1	BL1
18	ANS neurotransmitters Physiological effects of ANS neurotransmitters	1	18	CO4	BL2
19	Difference between Sympathetic and parasympathetic nervous system.	1	19	CO5	BL5
20	Autonomic reflexes	1	20	CO5	BL2
	Unit XI			150	
	Overview of Kidney Functions	1	1	CO1	BL1
2	External Anatomy and Histology of the Kidneys	1	2	CO3	BL1
	External Anatomy and Histology of the nephron	1	3	CO3	BL1
8	Renal Physiology (Physiology of Urine Formation)	1	4	CO2	BL2
	Renin Angiotensin system – Juxtaglomerular apparatus	1	5	CO5	BL4
	Acid-base balance	1	6	CO5	BL5
	Clearance tests and micturition	1	7	CO2	BL4
	Unit XII		THE STREET OF		DLT
	Overview of Endocrine system and Endocrine glands	1	1	C01	BLI
	Principles of hormone activity	1	2	C04	BL1



3	Mechanism of hormone action	1	3	C04	BL2
4	Control of hormone secretion	1	4	C04	
5	Structure, Secretions & Functions of	9	-34.		
	hypothalamus & pituitary gland.	1	5	CO3	BLI
6	Pituitary hormones, their physiological functions, their control by hypothalamus.	2	7	CO5	BLI
7	Anatomy of Thyroid gland. Formation, secretion and regulation of secretion of thyroid hormones and their functions, diseases of the thyroid.		9	CO3	BL1
8	Structure and hormone secreted by parathyroid gland. Parathromone and calcitonin, control of calcium metabolism. Abnormalities of Parathromone and calcitonin secretion.	1	10	CO3	BL1
9	Anatomy of Adrenal gland. Adrenocortical hormones, secretion, regulation and functions. Abnormalities of Adrenocortical secretion.	1	11	CO3	BL1
10	Pancreatic islets structure and effects of pancreatic hormones. Abnormalities of pancreatic hormones secretion.	1	12	CO3	BLI
	Unit XII	I		ONE TO	ECH
1	Male reproductive system	1	1	CO3	BL1
3	Female reproductive system	1	2	CO3	BL1
	Hormones secreted by Reproductive system.	1	3	CO5	BL1
4	Physiology of menstruation	1	4	CO2	BL2
5	Spermatogenesis & Oogenesis	1	5	CO2	BL2
6	Sex determination (genetic basis)	1	6	CO2	BL3
7	Pregnancy and maintenance and parturition	1	7	CO2	BL2
8	Contraceptive devices	1	8	CO5	BL6
- 3	Unit XIV	Mar Ares			
	Olfaction: Sense of Smell (Anatomy of Olfactory Receptors, Physiology of Olfaction, Odor Thresholds and Adaptation; Olfactory Pathway)	1	1	CO1	BLI
	Gustation: Sense of Taste(Anatomy of Taste Buds and Papillae; Physiology of Gustation; Taste Thresholds and Adaptation; The Gustatory Pathway)	1	2	CO1	BLI
	Vision (Accessory Structures of Eye and Anatomy of Eye ball; Formation of Image and Physiology of Vision; Visual Pathway). Disorders of vision	2	4	COI	BLI



4	Hearing and Equilibrium (Anatomy of the Ear; Physiology of Hearing and Auditory Pathway; Physiology of Equilibrium and Equilibrium Pathways). Disorders of hearing		6	COI	BL1
5	Skin (Anatomy, Functions and Disorders)	1	7	CO1	BL1
	Unit X				
1	Histology of skeletal muscle	1	1	CO1	BL1
2	Physiology of Muscle contraction	1	2	CO2	BL2
3	Physiological properties of skeletal muscle	1	3	CO4	BLI
4	Disorders of skeletal muscle (definitions)	1	4	CO5	BL4
	Unit XV	I	re is a more		
1	Muscles in exercise, Effect of athletic training on muscles and muscle performance	1	1	CO5	BL5
2	Respiration in exercise, CVS in exercise, Body heat in exercise, Body fluids and salts in exercise	1	2	CO5	BL5
3	Drugs and athletics	1	3	CO5	BL6

3. Course materials:

Text books	Tortora Gerard J. and Nicholas, P. Principles of anatomy and physiology
	Publisher Harpercollins college New York.
	Wilson, K.J.W. Ross and Wilson's foundations of anatomy and physiology.
	Publisher: Churchill Livingstone, Edinburg
Reference	Guyton arthur, C. Physiology of human body. Publisher: Holtsaunders.
books	Chatterjee, C.C. Human physiology. Volume I & II. Publisher: medical allied agency, Calcutta.
	Peter L. Williams, Roger Warwick, Mary Dyson and Lawrence, H. d. Gray's anatomy. Publisher:Churchill Livingstone, London.

4. Course Outcomes: After studying this course student will be able to:

CO 1	Describe the structure (gross and histology) and functions of various organs of the human body
CO 2	Describe the various homeostatic mechanisms and their imbalances of various systems
СО	Identify the various tissues and organs of the different systems of the human body



3	
CO 4	Recognize coordinated working pattern of different organs of each system
CO 5	Recognize the interlinked mechanisms in the maintenance of normal functioning of human body

5. Program Outcomes: The following program outcomes are expected to be found in the postgraduate students on their completion of 6 years program.

PO1	Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic
	knowledge associated with the profession of pharmacy, including anatomy,
	pathophysiology, pharmaceutical jurisprudence, pharmaceutical sciences; behavioural,
	social, and administrative pharmacy sciences; research methodology and biostatistics;
	Pharmacotherapeutic approaches and manufacturing practices.
PO2	
102	management, resource management, delegation skills and organizational skills.
	Develop and implement plans and organize work to meet deadlines. Utilize the
	principles of pharmaceutical sciences and clinical laboratory tests for evaluation of
	disease state and interpretation of results thereby assisting physicians for better
	therapeutic outcome.
PO3	Problem analysis: Utilize the principles of medical sciences to think analytically,
	clearly and critically the medical prescription while dispensing medicines and making
	decision during routine hospital practices. Find, analyse, evaluate and apply analytical
	skills in evaluating medical information and shall make appropriate defensible
	decisions.
204	Modern tool usage: Study, select, and apply appropriate techniques including
	resources using IT tools for prediction and to solve medical sciences related problems
	in multidisciplinary domains with an understand in a solice medical sciences related problems
	in multidisciplinary domains with an understanding of limitations of and interpretation of result.



TROS	Landovskin al-21 Tr. 1
PO5	and consider patient issues with smart decision
	making, active listening skills and effective patient counselling to understand the
	importance of considering different factors before making a major decision. Create a
	plan with forward thinking by mastering all the skills developed to facilitate
	improvement in health and well-being and becoming a stronger more successful leader
	within.
PO6	Professional Identity: Demonstrate effective planning abilities in monitoring drug
	therapy, medication chart review, clinical study design and approaches for drug
	discovery process. Understand, analyze and communicate the value of their
	professional roles in society (e.g. health care professionals, promoters of health,
	educators, managers, employers, employees).
PO7	Pharmaceutical Ethics: With good conduct and consciousness regulate their roles
	and sets standard for the society. Honour human values apply professional ethics and
	social contexts. Demonstrate behaviour that recognizes cultural and personal
	variability in values, communication and lifestyles and guide pharmacist to his job,
	trade and profession. Use ethical frameworks as per statutory requirement and offer
	comprehensive pharmaceutical services.
PO8	Communication: Communicate effectively in written or verbal mode required to
	establish positive and productive relationship with patients and physicians.
	Collaborative working relationship with physician able to comprehend and write
	impressive medical reports. Write effective reports, make effective presentations and
	documentation, and give, collect and receive clear instructions.
PO9	The Pharmacist and society: Involve in designing and creating an environment to
	assess societal, health, safety and legal issues and the consequent responsibilities
	relevant to the professional pharmacy practice thereby contributing to the provision of
	primary healthcare.
PO1	Environment and sustainability: Interact with planet responsibly while making
0	pharmaceutical care decision and demonstrate the knowledge and need for sustainable
	development without depleting natural resources.



PO1	Project Management and finance: Illustrate knowledge and interpret the theoretical aspects of pharmaceutical management and apply these to one's own work, as a member or a leader in a team, to handle the projects and in multi-disciplinary environments. Utilize organizational resources to execute a specific task, events or a duty towards accomplishment.
PO1 2	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 and to foster continuous development of the profession. Improving knowledge and skills for his employment and personal fulfilment; enhancing social inclusion, active citizenship and individual development.

6. Program Educational Objectives (PEOs)

PEO	To Provide comprehensive pharmaceutical education for higher education in						
1	Pharmacy.						
PEO	To provide graduates with the necessary training in all aspects of working as a						
2	healthcare professional in the community and hospital.						
PEO	To Address drug discovery and drug supply challenges by providing hands-on training						
3	through state-of-the-art infrastructure.						
PEO	To study advances in healthcare through clinical research that combines knowledge						
4	and skills on human well-being						
PEO	To understand and evaluate the role of health education in social development and						
4	human welfare						
PEO	To Acquire leadership skills as part of the Healthcare Team						
4							

7. Program Specific Outcomes (PSOs)

PSO1	Pharm. D graduate are competent personals who will utilize and practice clinical
	principles in pharmacy, government and non-government hospital. The course design
	to impart a fundamental knowledge on structural and functional human body. Pharm



	D graduate learn facts of body
PSO2	Pharm. D graduate integrates the knowledge of clinical biochemistry and pharmacological aspects of drugs in order to learn treatment approaches that reflects scope of pharmacy practice and demonstrate their clinical competencies in invasion, and treatment.
PSO3	The pharm. D graduate maintain their sustain development through learning in the field of modern medical sciences.
PSO4	By virtue of professional experience in laboratories and hospital pharm. D graduate with their familiarity with knowledge of pathophysiology, pharmacology and pharmacotherapeutics learn to support clinical trials organization with their regulatory and the knowledge of pharmaceutical jurisprudence involve in regulator perceptive drug approvals and also being a part of health care system address social challenger

8. Mapping of Course Outcomes:

Subject: HAP

CO/P	PO	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
0	2	2	1		-	2	3	2	-	1	-	3
CO1	3	2		-		2	3	2	-	1	-	3
CO2	3	2	-	-	 -	2	2	2	_	1	-	3
CO3	3	-	2	-	-	2	3	2	-	1	-	3
CO4	3	-	3	-	-	2	3	2	-	1	+	2
CO5	3	-		-	-	2	3	2	l -	1	-)

3: Strong Contribution
2: Moderate Contribution
1: Little Contribution

9. Web Resources

 "Explore Human Anatomy, Physiology, and Genetics." Innerbody, https://www.innerbody.com/htm/body.html.

 "Science & Nature - Human Body and Mind - Interactive Body." BBC, BBC, https://www.bbc.co.uk/science/humanbody/body/index_interactivebody.shtml

10. Related Magazine/ Journals:

- Anatomy & Physiology: Current Research, Longdom Publishing, Barcelona, Spain
- https://www.the-scientist.com/tag/anatomy,physiology

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11. Method of Content Delivery

- Chalk and Talk
- PowerPoint Presentation
- Flash cards
- **Guest Lectures**

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Jayamukhi College of Pharmacy
Narsampet-506 332

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COURSE PLAN

Program Name	B. Pharmacy	
Subject Name (Code)	Pharmacology - III	
Year/Semester	Third Year/ First Semester	
Course Type (Core/Elective)	Core	
Teaching faculty of the course	Ms. G. Swetha	

1. Pre-requisites: Basic Knowledge of Human Anatomy and Physiology

2. Lesson Plan

Anti -asthmatic drugs Drugs used in the management of COPD Expectorants and antitussives	1 1 1	1 2 3	CO 1 CO 1	BL2
Drugs used in the management of COPD Expectorants and antitussives	1 1 1	2	1 CO 1	
Expectorants and antitussives	1		1	BL2
	1	2	00	
		3	CO 1	BL2
Nasal decongestants	1	4	CO 1	BL2
Respiratory stimulants	1	5	CO 1	BL2
Antiulcer agents	1	6	CO 1	BL2
Drugs for constipation and diarrhoea	1	7	CO 1	BL2
Appetite stimulants and suppressants	1	8	CO 1	BL2
Digestants and carminatives	1	9	CO 1	BL2
Emetics and anti-emetics	1	10	CO 1	BL2
	Antiulcer agents Drugs for constipation and diarrhoea Appetite stimulants and suppressants Digestants and carminatives Emetics and anti-emetics	Respiratory stimulants Antiulcer agents Drugs for constipation and diarrhoea Appetite stimulants and suppressants Digestants and carminatives 1 Emetics and anti-emetics	Respiratory stimulants 1 5 Antiulcer agents 1 6 Drugs for constipation and diarrhoea 1 7 Appetite stimulants and suppressants 1 8 Digestants and carminatives 1 9 Emetics and anti-emetics 1 10	Respiratory stimulants 1 5 CO 1 Antiulcer agents 1 6 CO 1 Drugs for constipation and diarrhoea 1 7 CO 1 Appetite stimulants and suppressants 1 8 CO 1 Digestants and carminatives 1 9 CO 1 Emetics and anti-emetics 1 10 CO 1

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1	General principles of chemotherapy	1	1	CO 1	BL3
2	Sulfonamides and cotrimoxazole	1	2	CO 1	BL2
3	Antibiotics- Penicillin, cephalosporins, chloramphenicol, macrolides, quinolones and fluoroquinolones, tetracycline and aminoglycosides	8	10	CO 1	BL2
	Unit III	de 149	Trion se de	a sales to the	
1	Antitubercular agents	1	1	CO 1	BL2
2	Antileprotic agents	1	2	CO 1	BL2
3	Antifungal agents	2	4	CO 1	BL2
4	Antiviral drugs	2	6	CO 1	BL2
5	Anthelmintics	1	7	CO 1	BL2
6	Antimalarial drugs	2	9	CO 1	BL2
7	Antiamoebic agents	1	10	CO 1	BL2
_	Unit IV	12			
1	Chemotherapy of Urinary tract infections and sexually transmitted diseases	2	2	CO 1	BL2
2	Chemotherapy of malignancy	3	5	CO 1	BL2
3	Immunopharmacology- Immunostimulants	1	6	CO 1	BL2
4	Immunosumutantes Immunosuppressant	1	7	CO 1	BL2
5	Protein drugs, monoclonal antibodies, target drugs to antigen, biosimilars	1	8	CO 1	BL2
	Unit V	No The		THE LEE	
1	Definition and basic knowledge of acute, subacute and chronic toxicity	1	1	CO 2	BL1
2	Definition and basic knowledge of genotoxicity, carcinogenicity, teratogenicity and mutagenicity		2	CO 2	BL4
3	General principles of treatment of	1	3	CO 2	BL4
4	poisoning Clinical symptoms and management of barbiturates, morphine, organophosphorus compound and lead, mercury and arsenic poisoning.	2	5	C02	BL4

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5	Chronopharmacology- Definition of rhythm and cycles	1	6	C03	BL3
6	Biological clock and their significance leading to chronotherapy	1	7	CO 3	BL3

3. Course materials:

Text books	Rang H. P., Dale M. M., Ritter J. M., Flower R. J., Rang and Dale's Pharmacology, Churchil Livingstone Elsevier.				
	Katzung B. G., Masters S. B., Trevor A. J., Basic and clinical pharmacology, Tata Mc Graw-Hill				
Reference	Goodman and Gilman's, The Pharmacological Basis of Therapeutics				
books	Marry Anne K. K., Lloyd Yee Y., Brian K. A., Robbin L.C., Joseph G. B., Wayne A. K., Bradley R.W., Applied Therapeutics, The Clinical use of Drugs. The Point Lippincott Williams & Wilkins.				
	Mycek M.J, Gelnet S.B and Perper M.M. Lippincott's Illustrated Reviews- Pharmacology				
	K.D.Tripathi. Essentials of Medical Pharmacology, , JAYPEE Brothers Medical Publishers (P) Ltd, New Delhi.				
	Sharma H. L., Sharma K. K., Principles of Pharmacology, Paras medical publisher Modern Pharmacology with clinical Applications, by Charles R.Craig& Robert,				

4. Course Outcomes: After studying this course student will be able to:

СО	Understand the mechanism of drug action and its relevance in the treatment of different
1	infectious diseases.
СО	Comprehend the principles of toxicology and treatment of various poisonings
2	
СО	Appreciate correlation of pharmacology with related medical sciences
3	

5. Program Outcomes: The following program outcomes are expected to be found in the undergraduate students on their completion of 4 years program.

PO1	Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic
	knowledge associated with the profession of pharmacy, including biomedical sciences;
	Section 1997 And 1997

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	relevant to the professional pharmacy practice.				
	to assess societal, health, safety and legal issues and the consequent responsibilities				
PO9	The Pharmacist and society: Apply reasoning informed by the contextual knowledge				
	effective presentations and documentation, and give and receive clear instructions.				
	society at large, such as, being able to comprehend and write effective reports, make				
PO8	Communication: Communicate effectively with the pharmacy community and with				
	outcomes associated with the decisions.				
	apply ethical principles while making decisions and take responsibility for the				
	personal variability in values, communication and lifestyles. Use ethical frameworks;				
	professional and social contexts. Demonstrate behavior that recognizes cultural and				
PO7	Pharmaceutical Ethics: Honour personal values and apply ethical principles in				
	educators, managers, employers, employees).				
	professional roles in society (e.g. health care professionals, promoters of health,				
PO6	Professional Identity: Understand, analyze and communicate the value of their				
	health and well-being.				
	responsible citizens or leadership roles when appropriate to facilitate improvement in				
	practice, professional and societal responsibilities. Assume participatory roles as				
	issues, leadership and team-building when planning changes required for fulfilment of				
PO5	Leadership skills: Understand and consider the human reaction to change, motivation				
	limitations.				
	resources, and modern pharmacy-related computing tools with an understanding of the				
PO4	Modern tool usage: Learn, select, and apply appropriate methods and procedures,				
	defensible decisions.				
	practice. Find, analyze, evaluate and apply information systematically and shall make				
	clearly and critically, while solving problems and making decisions during daily				
PO3	Problem analysis: Utilize the principles of scientific enquiry, thinking analytically,				
	Develop and implement plans and organize work to meet deadlines.				
	management, resource management, delegation skills and organizational skills.				
PO2	Planning Abilities: Demonstrate effective planning abilities including time				
	and manufacturing practices.				

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PO1	Environment and sustainability: Understand the impact of the professiona
0	pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
	knowledge of, and need for sustamatic development.
PO1	Project Management and finance: Illustrate knowledge and interpret the theoretical
1	aspects of pharmaceutical management and apply these to one's own work, as a member or a leader in a team, to handle the projects and in multi-disciplinary environments.
PO1	Life-long learning: Recognize the need for, and have the preparation and ability to
2	engage in independent and life-long learning in the broadest context of technologiest change. Self-assess and use feedback effectively from others to identify learning needs
	and to satisfy these needs on an ongoing basis.

6. Program Educational Objectives (PEOs)

PEO 1	Pharmaceutical sciences graduates are competent in the knowledge of drugs & pharmaceuticals and gain excellent skills to cater health care industry in developing novel dosage forms & method of dispensing. Pharmaceutical scientist apply the knowledge of research advances in pharmaceutical development & use pharmaceutical Jurisprudence knowledge for pharmaceutical industry & for the health care needs of society
PEO 2	Pharmaceutical graduates use the knowledge of diversified subjects from pharmacognosy, medicinal chemistry, pharmaceutical analytical chemistry, pharmaceutical biotechnology & pharmaceutics for drug dosage designs & development. Engaged in developing new pharmaceutical products from herbal and synthetic & semi-synthetic drugs as a part of drug discovery process at modest prices for the society.
PEO	To promote the knowledge of pharmaceutical to the allied & medical sciences
3	including allied health care system including medical sciences.
PEO 4	To acquire knowledge in the areas of hospitals students are depicted in a hospital for certain period of time to collect data & report in the areas of community, hospital, clinical pharmacy. The project work defines their goals and to record medical findings in an impartial manner. The project works helps students in data collection, analysis &

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	reporting with an interpretation skill, Industrial training in a production with Quality assurance, pharmaceutical R&D, give pharmaceutical sciences graduate & abject over other science fraternity.
PEO 5	The concept of practice school hones skills through practicing in the area of recent development in the area of pharmaceutical sciences and advances in application of computer technologies to the pharmaceutical Sciences
PEO 6	To provide an excellent professional atmosphere with competency to acquire good attitude, behavior, moral & ethical values pharmacy graduates will have the knowledge of legal & regulatory requirements for national & international issue and address nation's health care, societal and economic challenges

7. Program Specific Outcomes (PSOs)

PSO1	The course details with fundamentals of analytical chemistry, novel dosage forms including dispensing of drugs and understand the various physiochemical properties to demonstrate its principles in the formation development, pharmacy graduates impart various unit operation used in pharmacy industries and learn to understand the material handling technology Involved in pharmacy manufacturing process.
PSO2	The pharmacy course design to impart a fundamental knowledge on structure and functions of human body to understand how drugs acts on various body system in connection with various diseases
PSO3	Pharmaceutical students expose to various legislations related to profession of pharmacy in India the various acts be it pharmacy act, medicinal & toilet preparation Act, new drug policy, patent & design act etc., make them to practice professional ethics. The pharmaceutical ethics make graduate to understand labelling regulations & packing guidelines include drug price control.

8. Mapping of Course Outcomes:

Subject: Pharmacology-III

CO/P	PO	PO1	PO1	PO1								
0	1	2	3	4	5	6	7	8	9	0	1	2

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COI	3	2	-	1	-	3	3	2	2	2	-	3
CO2	3	2	3	1	-	3	3	-	2	2	-	3
CO3	3	2	2	1	-	3	3	-	2	1	-	3
	3: Strong Contribution											
	2: N	2: Moderate Contribution										
	1: Little Contribution											

9. Web Resources

- Pharmacology, https://teachmemedicine.org/pharmacology/#toggle-id-1
- Medical Pharmacology, https://www.pharmacology2000.com/

10. Related Magazine/ Journals:

- Pharmacological Reviews
- Frontiers in Pharmacology

11. Method of Content Delivery

- Chalk and Talk
- PowerPoint Presentation
- Flash cards
- Guest Lectures
- Quizzes
- Group Discussion

Principal Jayamukhi College of Pharma-/ Narsampet-506 332

COURSE PLAN

Program Name	M. Pharmacy		
Subject Name (Code)	NDDS-II		N.
Year/Semester	First Year/Second Sem		et.
Course Type (Core/Elective)	Core .		X
Teaching faculty of the course	T. Achilin Kumar	n de la	

1. Pre-requisites: No

2. Lesson Plan

Topic No.	Lecture Topics	No. of Lectures	Cumulative No. of Lectures	СО	Bloom's Level
78					76 4
1	Cell membrane, epithelial barriers of Drug absorption	2	2	CO1	BL1
2	Physiological factors affecting oral bioavailability	. 2	4	CO1	BL1
3	a. Plasma membrane- Phospholipids bilayer, membrane modulation of fluidity.	2	. 6	CO1	BL1
4	Models proteins. b. Epithlia-cell junctions- structure and role in drug absorption	2	8	CO1	BL1
5	c. Transport across cell membrane-efflux transporter systems(multi drug resistance)	2	10	CO1	BL1
6	Intra cellular routes of absorption, persorption	. 1	11	CO1	BL2
7	M cells and peyer's patches in GIT,	2	13	CO2	BL2
8	Mucus- structure and composition Permeation enhancers-Classification and	2	15	CO2	BL2

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	mode of action				Dr 1
9.	Lymphatic transport of drugs	1	16	CO2	BL1
10	Nucleic acid based therapeutic delivery system: Gene therapy, introduction potential target diseases for gene therapy(inherited disorder and cancer)	2	18	CO2	BL1
11	Gene expression system(viral and non viral gene transfer)	2	20	CO2	BL1
12	Gene delivery system (liposomal), biodistribution and Pharmacokinetics.	2	22	CO2	BL1
13	Clinical applications. Knowledge of therapeutic antisense molecules and aptamers as drugs of future	2	24	CO2	BL1
14	Genomics, Proteomics: Definitions, Brief knowledge of Human genome project pharmacogenomics	2	26	CO2	BL1
15	Genetic polymorphism influencing drug deposition and effect on drug response	. 2	28	CO2	BL1
16	Delivery of peptides and proteins biotechnology based drugs- Formulation aspects.	1	29	CO2	BL1
17	Preformulation studies and problems: Protectants, delivery kinetics, overview of delivery systems, site specific proteins, stability problems.	3	32	CO2	BL2
18	Evaluation of recombinant proteins.	. 1	33	CO2	BL2
19	Knowledge of engineered proteins- techniques of getting engineered proteins by rDNA technology.	2	35	CO3	BL2
20	Insulin derivatives like-Lispro, tissues plasminogen activator like reteplase.	. 3	38	CO3	BL2
21	Antibodies derivatives of antibodies, Myelotarg, Herceptin and Absciximab(Reopro)	3	41	CO3	BL2
22 ·	Vaccine Delivery: Evidence and mechanism of uptake and transport of antigens	2	43	CO3	BL2
23	Delivery systems used to promote uptake	2	45	CO3	BL2
24	Absorptions enhancers, Lipid carrier systems	2	47	CO3	BL2
25	Oral immunization, Peyer's patches	2	49	CO3	BL2





			•		
26	Common mucosal immune system, controlled release micro particles for vaccine development	2	51	CO3	BL2
27	Single dose vaccine delivery systems using biodegradable polymers	. 2	53	CO3	BL2
28	Knowledge of peptide based and nucleic acid based vaccines	2	. 55	CO4	BL2
29	Antigen adjutants in vaccine formulations.	2	57	CO4	BL2

3. Course materials:

Text	1. Novel Drug Delivery System, Y.W. Chein, Vol 50, Marcel Dekker, NY.
books	2 Cantagliad Dana Dalinam, Cristoma Dobinson Vol /9 Marcel Derror, 11.1.
	3. Transdermal Controlled Systemic Medications, YW Chein, Vol 31, Marcel Dekker,
	NY.
	4. Bioadhesive DDS, E. Mathiowitz, Vol 98, Marcel Dekker, NY.
	5. Nasal System Drug Delivery, K.S.E. Su, Vol 39, Marcel Dekker, NY.
	6. Drug Delivery Devices, Vol 32, P Tyle Marcel Dekker,

4. Course Outcomes: After studying this course student will be able to:

CO1	Know the different physiological factors which shall affect bioavailability, physiology of plasma membrane and role of cell junctions in drug absorption
CO2	understand what is gene therapy, how it could be applicable for potential target of diseases
CO3	Learn the various intercellular routes of drug absorption, composition and structure of M-Cells and peyer's patches present in GIT.
CO4	Learn the concept of genomics, proteomics and pharmacogenomics.
CO5	Gain knowledge on controlled release micro particles for vaccine development, use of biodegradable polymers in single dose vaccines.
CO6	Learn the mechanisms of uptake and transport of antigens, lipid carrier systems, development of nucleic acid based vaccines.

5. Program Outcomes: The following program outcomes are expected to be found in the postgraduate students on their completion of 2 years program.

5. Programme Outcomes (POs) for M. Pharmacy Pharmaceutics PO1 Pharmaceutical Sciences knowledge: Apply the knowledge of mathematics, science, pharmaceutical physical properties of the different pharmaceutical ingredients and the factor



Jayamukhi College of Pharmacy Narsampet-506 332

	influencing them is very valuable for pharmaceutical dosage form design. Enables the students to learn about different packaging materials used in pharmaceutical industry and the factors governing their use.
PO2,	Unit Operations: Pharmaceutical engineering renders knowledge about the basic unit operations that are taking place in pharmaceutical industry and the different factors associated with it. This information is useful for both pharmaceutics and pharmaceutical engineering.
PQ3	Entrepreneurship: The knowledge on different pharmaceutical dosage forms are imparted on students. This knowledge comes while handling a pharmacy or a manufacturing unit or in the further courses.
PO4	Design/Development of solutions: The information on solid dosage forms like tablets and capsules, their formulation and quality control serves as an important perquisite for dosage form design.
PO5	Application oriented Knowledge: The knowledge of biopharmaceutics enables the students to visualize the effect of pharmacokinetic (ADMET) parameters on the biological effect of the drug. The correlation of pharmacokinetics and pharmacodynamics is thus introduced and is experimentally explained to them.
PO6	Conduct investigations of complex problems: To understand biopharmaceutical principles and pharmacokinetic principles through different compartment models, multiple dosage regimens, non-linear pharmacokinetics, and assessment of bioavailability and bioequivalence
PO7	Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.
PO8	Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.
PO9	Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.
PO10	Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes.

6. Program Educational Objectives (PEOs)

PEO1 The Post-Graduates will utilize the theoretical and practical skills they have gained from experiences in the classroom, laboratories, and team projects, which will help them gain confidence and enable them to: a) conduct specialized research in the core and applied fields of sciences in pharmacy. b) Create, examine, and ensure drug-based formulations. c) Advertise and



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•	market the drugs, and d) educate the aspiring pharmacist to become a self-sufficient pharmacist and a member of the medical community.
PEO2	In order to perform, evaluate, and interpret data from pharmaceutical experiments in many departments (such as drug discovery, formulation and development, production, quality control & quality assurance, etc.,), the post-graduate will develop their capacity to think logically and solve problems.
PEO3	The Post-Graduates will gain the ability to envisage and complete assignments requiring multiple disciplines. They will be able to exhibit the required abilities (e.g. working independently, time management and organizational skills). They will exhibit a flexible, adaptable, and successful approach to organizational development.
PEO4	To introduce regulation, professionalism, team spirit, communication skills, social and ethical commitment in the graduates in order to embellish leadership roles facilitating improvement in healthcare sector with a distinct professional identity, business acumen, global recognition and sustainable development.

7. Program Specific Outcomes (PSOs)

PSO1	The Post-Graduates will utilize the theoretical and practical skills they have gained from
	experiences in the classroom, laboratories, and team projects, which will help them gain
	confidence and enable them to: a) conduct specialized research in the core and applied fields of
- 81	sciences in pharmacy. b) Create, examine, and ensure drug-based formulations. c) Advertise and
	market the drugs, and d) educate the aspiring pharmacist to become a self-sufficient pharmacist
F1	and a member of the medical community.
PSO2	In order to perform, evaluate, and interpret data from pharmaceutical experiments in many
	departments (such as drug discovery, formulation and development, production, quality control
	& quality assurance, etc.), the post-graduate will develop their capacity to think logically and
	solve problems.
PSO3	The Post-Graduates will gain the ability to envisage and complete assignments requiring
	multiple disciplines. They will be able to exhibit the required abilities (e.g. working
	independently, time management and organizational skills). They will exhibit a flexible,
• •	adaptable, and successful approach to organizational development.
PSO4	To introduce regulation, professionalism, team spirit, communication skills, social and ethical
	commitment in the graduates in order to embellish leadership roles facilitating improvement in
	healthcare sector with a distinct professional identity, business acumen, global recognition and
	La distinct professional identity, business acumen, global recognition and



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sustainable development.

8. Mapping of Course Outcomes:

Subject: NDDS-II

Sucjeen		2				,	I	200	DO0	PO10	PO11	PO12
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	-	3
COI	3	2	-	-	-	2	3 .	2	-	1	-	3
	.2	2	-	-	_	2	3	2	-	1	-	3
CO2	.3		2	_	-	2	3	2	-	1	-	2
CO3	3	-	2	-		2	3	2	-	. 1	-	3
· CO4	3	-	3	-	-	. 2	3	2	_	1	-	3
CO5	3	-	-	-		2	1 2	1 2	-	1	-	3
CO6	3	-	2	- ,	-	2	3					

3: Strong Contribution
2: Moderate Contribution
1: Little Contribution

09. Method of Content Delivery

- Chalk and Talk
- PowerPoint Presentation
- Flash cards
- Guest Lectures



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COURSE PLAN

Program Name	M. Pharmacy		
Subject Name (Code)	Advances in Preclinical Evaluation - II		
Year/Semester	First Year/ Second Semester		
Course Type (Core/Elective)	Core		
Teachingfaculty of thecourse	M Rakesh		

1. Pre-requisites: Should studyAdvances in Preclinical Evaluation - I

2. Lesson Plan

Topic No.	Lecture Topics	No. of Lectures	Cumulative No. of Lectures	CO	Bloom's Level
	Unit I	200			
1	Basic principles of bioassays	1	1	CO2	BL2
2	Experimental models and statistical designs employed in biological standardization	1	2	CO2	BL2
3	Official Bioassays of Acetylcholine, Adrenaline, Digitalis, Heparin, Insulin, d- tubocurarine, Histamine, HCG, Corticotrophine, Vasopressin, oxytocin	4	6	CO2	BL4
4	Biological standardization of vaccines and sera: Pertussis vaccine, rabies vaccine and Plague vaccine		8	CO2	BL4
	Unit II				
1	Preclinical evaluation of following categories of drugs: CNS Pharmacology: Sedatives, hypnotics, anxiolytics, antidepressants, Muscle relaxants (Central). CNS stimulations anticonvulsants, antipsychotics,		8	COI	BL5

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COURSE PLAN

Program Name	M. Pharmacy		
Subject Name (Code)	Advances in Preclinical Evaluation - II		
Year/Semester	First Year/ Second Semester		
Course Type (Core/Elective)	Core		
Teachingfaculty of thecourse			

1. Pre-requisites: Should studyAdvances in Preclinical Evaluation - I

2. Lesson Plan

Topic No.	Lecture Topics	No. of Lectures	Cumulative No. of Lectures	СО	Bloom's Level
	Unit I	THE REAL PROPERTY.		Tarry.	HERE'S
1	Basic principles of bioassays	1	1	CO2	BL2
2	Experimental models and statistical designs employed in biological standardization	1	2	CO2	BL2
3	Official Bioassays of Acetylcholine, Adrenaline, Digitalis, Heparin, Insulin, d- tubocurarine, Histamine, HCG, Corticotrophine, Vasopressin, oxytocin	4	6	CO2	BL4
4	Biological standardization of vaccines and sera: Pertussis vaccine, rabies vaccine and Plague vaccine	2	8	CO2	BL4
	Unit II				
1	Preclinical evaluation of following categories of drugs: CNS Pharmacology: Sedatives, hypnotics, anxiolytics, antidepressants, Muscle relaxants (Central). CNS stimulations anticonvulsants, antipsychotics,	8	8	COI	BL5

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	Noortropics, antiparkinsonian agents,				
3	Preclinical evaluation of following categories of drugs: Analgesics, antipyretics, anti-inflammatory agents and local anesthetics.		11	CO	BL5
	Preclinical evaluation of following categories of drugs: Gastrointestinal drugs: Antiulcer agents, laxatives		13	CO1	BL5
4	Preclinical evaluation of following categories of drugs: Respiratory pharmacology: bronchodilators, antitussives	2	16	CO1	BL5
5	Preclinical evaluation of following categories of drugs: Diuretics.	1	17	CO1	BL5
6	Preclinical evaluation of following categories of drugs: Histamine antagonists	1	18	COI	BL5
7	Preclinical evaluation of following categories of drugs: Reproductive pharmacology: antifertility agents	1	19	CO1	BL5
8	Preclinical evaluation of following categories of drugs: Anticancer agents	2	21	CO1	BL5
	Unit III	P			
	General requirements for establishing the animal cell culture, media and conditions	2	5	CO3	BL2
	Methods for cell cultures	2	4	CO3	BL2
N)	Applications in Pharmacy	1	5	CO3	BL3
	Unit IV	9.0			
	Cell-line technique	1	1	CO3	BL3
	Patch clamp technique	1	2	CO3	BL3
	In-vitro models for animal screening	3	5	CO3	BL3
	Molecular biology techniques	1	6	CO3	BL3
	Unit V	Line			
	Concept of transgenic animals, knockout animals, nude animals, receptor binding assays, principles of immunoassay, patch	5	5	СОЗ	BL3



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clamp techniques.		

3. Course materials:

Text books	Vogel HG, Drug Discovery and Evaluation, Springer, Germany									
	N S Parmar and Shiv Prakash, Screening methods in Pharmacology, Narosa publishing house, New Delhi									
	S K Gupta, Drug Screening Methods, Jaypeebrothers, New Delhi									
Reference	Turner RA, Screening Methods in Pharmacology, Academic Press, London									
books	Lawrence DR and Bacharach AL, Evaluation of Drug									
	Activities:Pharmacometrics, Academy Press, London									
	J H Burn, D.J.Finney and I G Goodwin, Biological Standardisation, Blackwell									
	Scientific Publications, Oxford									
	Nodine Siegler, Animal and Clinical Pharmacological Techniques in Drug evaluation									
	Indian Pharmacopoeia and other pharmacopoeias									

4. Course Outcomes: After studying this course student will be able to:

CO1	Appreciate and demonstrate the various screening methods used in preclinical research.							
CO2	Demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments							
CO3	Cell culture technology and its applications in relation to preclinical evaluation							
CO4	Understanding the importance of alternative screening techniques							

5. Program Outcomes: The following program outcomes are expected to be found in the postgraduate students on their completion of 2 years program.

PO1	Pharmaceutical science knowledge: Apply the knowledge of Biostatics, Physiology,
	Pharmaceutical physical properties of formulations and factors influencing for
	pharmacological effects from different dosage form. Enables the students to learn about
	the advances in pharmacology of various drugs and with respective different
	formulations. Appraise about pre-clinical evaluation knowledge on various new chemical
	entities, new formulations and to build and understand the pharmacokinetic and
	pharmacodynamic principles.



	Unit operations: The Biopharmaceutics renders knowledge about the basic principles of
202	Unit operations: The Biopharmaceutics renders knowledge at transformation such as
	unit operations involve in a physical change or chemical transformation such as
	crystallization, polymerization, isomerization and other biological reactions taking place
	in the human body and different factors associated with it. The information useful for
	both the scientist, students in the area of pharmacology and pharmaceutics.
203	both the scientist, students in the area of pharmaceters. Entrepreneurship: The knowledge of different pharmaceutical dosage form and devices important.
	- cc + -f the docade 101111 design
	conducting pre-clinical trials and various phases of children
	other areas of biomedical research.
PO4	other areas of biomedical research. Design/ Development of solution: The information and knowledge on the planning and health outcome
	Design/ Development of solution: The information and target of clinical trials and health outcome execution of clinical trials the various phases of clinical trials and health outcome execution of clinical trials the various phases of development data and
	measures serves as an important perquisite for the massive
	bioavailability and bioequivalence studies bioavailability and bioequivalence studies of biopharmaceutics helps in
PO5	
	Application oriented knowledge: The knowledge of any designing a protocol for different types of clinical studies, be it molecular or biochemical designing a protocol for different types of clinical studies, be it molecular or biochemical designing a protocol for different types of clinical studies, be it molecular or biochemical
	designing a protocol for different types of children studies, or to understand the trends in modern drug discovery. The broad relevance of the or to understand the trends in modern drug discovery and treatment of diseases and is very well
	or to understand the trends in modern drug discovery subjects has its importance in diagnosis and treatment of diseases and is very well subjects has its importance in diagnosis and treatment of diseases and is very well subjects has its importance in diagnosis.
	pharmacovigilance, in-vivo drug interaction and toxicity studies are part of drug
	discovery process.
PO	discovery process. Conduct investigations of complete problems: The pharmacology helps to understand the pharmacology helps
	Conduct investigations of complete problems the biopharmaceutics and pharmacokinetics principles through different types of models the biopharmaceutics and pharmacokinetics principles through different dosage forms
	the biopharmaceutics and pharmacokinetics proof. To understand pre-clinical toxicity studies, effect of different dosage forms. To understand pre-clinical toxicity studies, and bioequivalence in humans and
	To understand pre-clinical toxicity studies, pharmacokinetics of drug and to assess bioavailability and bioequivalence in humans and
	animals.
PO	animals. 7 Effective citizenship: Demonstrate social concern for irradiating various diseases and the content of the content
	disorders for the development of healthy nation. Drug testing by the investigator
	involved a kind of moral trade-off and subjects are asked for to take risks for the greate
	good. Pharmacologist by practicing ethical clinical trials to protect human research'



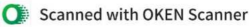


	subjects. Investigators work in-line with guidelines of the regulatory bodies without any
	sort of ethical lapses and reckless during clinical trials.
PO8	Ethics: Apply citizen science models of public participation in clinical trials for health and biomedical research. For any research involving human beings and animals the researchers, bioethicists and institutional review board members offers their expertise and knowledge for research in animals and human beings. By minimizing the risk and towards favorable risk benefit ratio within the context of standard clinical practice and research protocols. These requirements are universal and are adopted for health, economic, cultural, technological conditions in which clinical research is conducted.
PO9	Environmental sustainability: The knowledge of manufacturing medicines also create the sustainable pharmacology considering pharmacological substantial carbon foot print, going green with ultra-modern bioassay procedures in pharmaceutical industries is important than errors. This reduces the usage of animals and modern technologies offering sustainable pharmacology. The pharmacology also combines the environmental stewardship to improve public health while reducing pollution.
PO10	Self-directed and lifelong learning: Acquire the ability to engage in and independent format of employed by pharmaceutical companies. Pharmacologist acquire lifelong learning in the expansive format of socio-technological changes.

6. Program Educational Objectives (PEOs)

PEO1	To provide post graduates in pharmaceutical sciences with higher end technical
	knowledge to cater to specific areas of pharma Industry.
PEO2	To provide required practical training in all subjects of M. Pharmacy course to work as a competent staff in pharma industry, clinical trials
PEO3	To promote wellness among the needy people, improving the health and disease prevention with a team of health care providers through periodically updating knowledge & skills.





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7. Program Specific Outcomes (PSOs)

PSO1	The pharmacology post graduate has the fundamental knowledge on drugs acting at cell level, CNS and other important organs like cardio vascular, liver and gastrointestinal system etc.
PSO2	The post graduate in pharmacology learn about the dry therapy for inflammation, gastrointestinal functions apart from chemotherapy of malaria, microbial infection and neoplastic disease
PSO3	The post graduate in pharmacology will have a thorough understanding of pre-clinical toxicity testing the regulation required for animal care and testing the knowledge of ethics while performing experiment on animal
PSO4	The post graduate will have fundamental knowledge on different agencies like US FDA, EMEA and DCGI guidelines bioequivalence and bioavailability studies

8. Mapping of Course Outcomes:

Subject: Advances in Preclinical Evaluation - II

	2 0	0 .				-		-		
C04	3	-	-	3	2	-	-	2	2	3
CO3	3	-	-	3	2	3	-	2	2	3
CO2	3	-	-	3	2	3	-	2	1	3
CO1	3	-	-	3	-	3	-	2	1	3
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10

Strong Contribution
 Moderate Contribution
 Little Contribution

9. Web Resources

- Advances in Preclinical Evaluation, https://www.sciencedirect.com/topics/engineering/preclinical-evaluation
- Preclinical research, https://www.nature.com/subjects/pre-clinical-studies

10. Related Magazine/ Journals:

- Advances in Alternative Methods in Preclinical Pharmacology and Toxicology
- Annual Review of Pharmacology and Toxicology

Principal Pharmacy

Program wise Timetable



JAYAMUKHI EDUCATIONAL SOCIETY

JAYAMUKHI COLLEGE OF PHARMACY

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NARSAMPET, Dist. Warangal – 506 332, (T.S)

TIME TABLE FOR B. PHARMACY I YEAR-I SEMESTER (2022-23)

DAY/		THI	0	PRACTICAL				
TIME	The second secon		11:10 AM - 12:00 PM			(01:30PM - 4:30PM)		
Mon	HAP-I	PA	CSE	P'Ceutics-I (Tutorial)	01:30PM	PIC	HAP	
Tue	P'Ceutics-I	HAP-I	PIC	PA (Tutorial)	1	Tutorial		
Wed	HAP-I	P'Ceutics-I	RM	PIC (Tutorial)	2:50PM	НАР	PA	
Thu	PIC	CSE	RM	HAP-I (Tutorial)	CH 1	PA	PIC	
Fri	PIC	RM	PA	CSE (Tutorial)	TON	P'Ceutics-I	CSE	
Sat	PA	PIC	P'Ceutics-I	RM (Tutorial)		CSE	P'Ceutics-I	

Human Anatomy and Physiology-I

Pharmaceutical Analysis-I

Pharmaceutical Inorganic chemistry

Pharmaceutics-I

Communication Skills

Remedial Maths

: Ms. K. Shailusha

: Ms. I. Shalini

: Mr. D. Mangilal

: Ms. J. Mamatha

: Mr. Venu

. IVII. V CIIU

: Mr. Ramya

Principal

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TIME TABLE FOR B. PHARMACY II YEAR, I SEM (2022-23)

		TH		PRACTICAL		
DAY/ TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM	M	(01:30PM - 4:30PM)
Mon	POC	PMI	PE	PP (Tutorial)	. 01:30PM	POC.
Tues	PMI	POC	PP	PE (Tutorial)	12:50PM	PP
Wed	POC	PE	PMI	Tutorial		PMI
Thur	PP	PE	POC	Tutorial	LUNCH	PMI
Fri	PP	PMI .	PE	PMI (Tutorial)	Ā	PE
Sat	PMI	PE	PP	POC (Tutorial)		Tutorial

Pharmaceutical Organic Chemistry

Physical Pharmaceutics I

Pharmaceutical Microbiology

Pharmaceutical Engineering

: Ms. M. Dhanalaxmi

: Ms. P. Anusha

: Ms. B. Lavanya

: Ms. B. Shylaja

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TIME TABLE FOR B. PHARMACY III YEAR, I-Sem(2022-23)

		THEO	RY			PRACTICAL
DAY/ TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM -12:00 PM	12.00 PM- 12.50 PM	M	(01:30PM - 4:30PM)
Mon	MC-II	I.P-I	Ph.cology-	Ph.cognosy (Tutorial)	01:30PM	Industrial Pharmacy
Tues	Ph.cognosy	Pharm.Juris	MC-II	Ph.cology- II (Tutorial)	OPM -	Tutorial
Wed	Ph.cology-II	MC-II	Pharm.Juris	I.P-I (Tutorial)	LUNCH 12:50PM	Pharmacology- II
Thur	Pharmacology- II	Pharm.Juris	Ph.cognosy	MC-II (Tutorial)	LUNC	Tutorial
Fri	I.P-I	Ph.cognosy	MC-II	Pharm.Juris (Tutorial)		Pharmacognosy
Sat	Pharm.Juris	Ph.cology-II	I.P-I	Tutorial		Tutorial

Medicinal Chemistry II

Industrial Pharmacy I

Pharmacology II

Pharmacognosy and Phytochemistry II

Pharmaceutical Jurisprudence

: Dr. M. Baswaraj

: Ms. Gomathi Joshi

: Ms. G. Swetha

: Mr. M. Anil

:Ms. K. Yamini

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TIME TABLE FOR B.PHARMACY IV YEAR, I-Sem (2022-23)

		THEO	ORY			PRA	CTICAL
DAY/ TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM	, W	(01:30PM	M - 4:30PM)
Mon	Analysis	Industrial Pharm.	Pharm. Pract	Practice School	01:30P	Analysis	
Tues	Pharm. Pract	Analysis	NDDS	Practice School	LUNCH 12:50PM - 01:30PM	Industrial Pharm. (Tutorial)	Pharm. Pract (Tutorial)
Wed	Analysis	NDDS	Industrial Pharm.	Practice School	CH 12	Analysis (Tutorial)	NDDS (Tutorial)
Thur	Industrial Pharm.	Pharm. Pract	NDDS	Practice School	LUN	Practice Sc	, ,
Fri	Practice Sch	ool	•	Practice School	•	Practice Sc	hool
Sat	Practice Sch	ool		Practice School	v.	Practice Sc	hool

Instrumental Methods of Analysis

Industrial Pharmacy II

Pharmacy Practice

Novel Drug Delivery System

Practice School

: Ms. SK. Nasreen

: Ms. S. Mouinka

: Mr. N. Aravind

· ·····

:Mr. K. Krishnamurthy

: Ms. V. Sushma; Ms. J. Vinatha;

Dr. Syeda Nishat Fathima; Dr. S. V. Murthy

Principal

Jayamukhi College of Pharmacy Narsampet-506 332

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TIME TABLE FOR B.PHARMACY I YEAR-II SEMESTER (2022-23)

		тн	EORY				CTICAL M - 4:30PM)
DAY/ TIME	9:30 AM - 10:20 AM	10:20 AM -11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM	, L	ВАТСН-І	ватсн-п
Mon	EVS	POC	Biochem	CA (Tutorial)	01:30PM	НАР	Biochem
Tue	Biochem	EVS	Patho.	POC (Tutorial)	1	Tutorial	
Wed	Patho.	CA	Biochem	HAP (Tutorial)	LUNCH 12:50PM	Biochem	CA
Thu	НАР	Patho.	POC	EVS (Tutorial)	TUNC	CA	POC
Fri	EVS	НАР	CA	Biochem (Tutorial)] ,	POC	НАР
Sat	POC	CA	НАР	Patho. (Tutorial)	***	Tutorial	

Human Anatomy and Physiology II

Pharmaceutical Organic Chemistry I

Biochemistry

Pathophysiology

Environmental sciences

: Ms. K. Shailusha

: Ms. M. Dhanalaxmi

: Mr. D. Mangilal

: Ms. G. Swetha

: Ms. S. Mounika

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TIME TABLE FOR B.PHARMACY II YEAR, II SEM (2022-23)

		THE	ORY			PRACTICAL
DAY/ TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM	, ,	(01:30PM - 4:30PM)
Mon	POC-III	PP-II	MC-I	POC-III (Tutorial)	01:30PM	P'Cology-I
Tues	MC-I	PP-II	P'Cology-I	Tutorial		PP-II
Wed	MC-I	PP-II	P'Cognosy- I (Tutorial)	P'Cology-I (Tutorial)	LUNCH 12:50PM	MC-I
Thur	P'Cognosy- I	POC-III	P'Cology-I	PP (Tutorial)	UNC	P'Cognosy-I
Fri	P'Cology-I	P'Cognosy- I	POC-III	Tutorial		Tutorial
Sat	POC-III	P'Cology-I	P'Cognosy- I	MC-I (Tutorial)		Tutorial

Pharmaceutical Organic Chemistry III

Medicinal Chemistry I

Physical Pharmaceutics II

Pharmacology I

Pharmacognosy and Phytochemistry I

: Ms. Sk. Nasreen

:Dr. M. Baswaraj

: Ms. P. Anusha

: Mr. N. Aravaind

: Mr. M. Anil

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TIME TABLE FOR B. PHARMACY III YEAR, II-Sem (2022-23)

DAY/		THEORY	PRACTICAL			
TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM	M	(01:30PM - 4:30PM)
Mon	MC-III	Ph.Cology III	HDT	BP& PK (Tutorial)	01:30PM	MC-III
Tues	BP& PK	Pharm. Biotech	Qual. Assur.	MC-III (Tutorial)	12:50PM -	Ph.Cology III
Wed	BP& PK	Qual. Assur.	Ph.Cology III	HDT (Tutorial)	S (2000);	HDT
Thur	Pharm. Biotech	BP& PK	MC-III	Qual. Assur. (Tutorial)	LUNCH	MC-III
Fri	Qual. Assur.	HDT	Pharm. Biotech	Ph.Cology III (Tutorial)	T	Ph.Cology III
Sat	HDT	Ph.Cology III	MC-III	Pharm. Biotech (Tutorial)		HDT

Medicinal Chemistry III

Pharmacology III

Herbal Drug Technology

Biopharmaceutics and Pharmacokinetics

Pharmaceutical Biotechnology

Quality Assurance

- Ms. I. Shalini

- Ms. G. Swetha

- Ms. B. Shylaja

– Ms. B. Lavanya

- Mr. K. Krishnamurthy

-Ms. K. Yamini

Duinainal

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TIME TABLE FOR B. PHARMACY IV YEAR, II-Sem (2022-23)

DAY/		THE	ORY			PRACTICAL		
TIME	9:30 AM - 10:20 AM	10:20 AM -11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM		(01:30PM	- 4:30PM)	
Mon	Biostatistics and Research Methodology	Social and Preventive Pharmacy	Project Work	Project Work	M	Project Work	<u> </u>	
Tues	Social and Preventive Pharmacy	QC	Biostatistics and Research Methodology	Project Work	I - 01:30PM	Project Work		
Wed	QC	Social and Preventive Pharmacy	Biostatistics and Research Methodology	Project Work	LUNCH 12:50PM	Project Work	14 - 21	
Thur	QC	Project Work	Cosmetic Science	Project Work	LUNCH	Biostatistics and Research Methodology (Tutorial)	Social and Preventive Pharmacy (Tutorial)	
Fri	Cosmetic Science	Project Work	Project Work	Project Work		Project Work	Cosmetic Science (Tutorial)	
Sat	Cosmetic Science	Project Work	Project Work	Project Work	50	QC (Tutorial)	Project Work	

Biostatistics and Research Methodology

Social and Preventive Pharmacy

Quality Control and Standardizations of Herbals

Cosmetic Science

: Ms. B. Lavanya

: Ms. K. Shailusha

: Ms. I. Shalini

: Mr. B. Pradeep

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TIME TABLE FOR PHARM.D I YEAR (2022-23)

DAY/		TI	IEORY			Practicals
TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM-12.50 PM		1:30PM- 4:30PM
Mon	HAP	Med. Biochem	PIC	POC (Tutorial)		Ph. Ceutics
Tue	POC	PIC	НАР	Ph. Ceutics (Tutorial)		POC
Wed	Ph. Ceutics	Med. Biochem	НАР	PIC (Tutorial)	20 PM	PIC
Thu	POC	RM	Ph. Ceutics	HAP (Tutorial)	12.50-1.20	Med. Biochem
Fri	RM	PIC	POC	Med. Biochem (Tutorial)	03 TX	НАР
Sat	Med. Biochem	Ph. Ceutics	PIC	RM (Tutorial)	LUNCH	RM

Human Anatomy and physiology Pharmaceutical Inorganic Chemistry Pharmaceutics Pharmaceutical Organic Chemistry Medicinal Biochemistry -Dr. Syeda Nishat Fathima

-Ms. M. Himabindu

- Ms. B. Mounika

- Mr. V. Kalakrishna

- Dr. B. Kalpana

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TIME TABLE FOR PHARM.D II YEAR (2022-23)

D.4377		ТН	EORY			Practicals 1:30PM-
DAY/ TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM		4:30PM
Mon	Ph.cognosy	Ph. therapeutics-	PMI	Ph. Cology-I (Tutorial)	PM	Ph. therapeutics-
Tue	Ph.cognosy	Ph. Cology-I	Ph. therapeutics-I	Ph.cognosy (Tutorial)	.50-1.20	Ph.cognosy
Wed	Patho.	Ph. therapeutics-	Ph.cognosy	PMI ' (Tutorial)	12.50	Tutorial
Thu	PMI	Community Pharmacy	Ph. Cology-I	Community Pharmacy (Tutorial)	LUNCH	PMI
Fri	Ph. Cology-I	Patho.	PMI	Ph. therapeutics-I (Tutorial)		Tutorial
Sat	Patho.	Ph. therapeutics-	Community Pharmacy	Patho. (Tutorial)		Tutorial

Pharmacognosy

- Dr. C. Veeresham

Pharmacology-I

- Mr. S. Shyam

Pharmacotherapeutics-I

- Ms. T. Smitha

Community Pharmacy

- Dr. P. Santhosh Kumar

Pharmaceutical Microbiology

-Mr. B. Pradeep

Pathophysiology

- Dr. P. Ushasree

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TIME TABLE FOR PHARM.D III YEAR (2022-23)

DAY/		TH	THEORY			Practicals 1:30PM-
TIME	9:30 AM - 10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM		4:30PM
Mon	P'Cology-II	MC	PFT	Ph. Juris	PM	MC
Tue	PFT	Ph. Thera-II	MC	P'Cology-II (Tutorial)	12.50-1.20	PFT
Wed	Ph. Analysis	MC	Ph. Juris	Ph. Thera-II (Tutorial)	12.	Ph. Thera-II
Thu	Ph. Analysis	Ph. Thera-II	P'Cology-II	PFT (Tutorial)	LUNCH	P'Cology-II
Fri	PFT	P'Cology-II	Ph. Juris	Ph. Analysis (Tutorial)] .	Ph. Analysis
Sat	Ph. Analysis	PFT	Ph. Thera-II	MC (Tutorial)		Tutorial

Pharmacology-II

Pharmaceutical Analysis

Pharmacotherapeutics-II

Pharmaceutical Jurisprudence

Medicinal Chemistry

Pharmaceutical Formulations

: Mr. S. Shyam

: Mr. V. Kalakrishna

: Dr. B. Kalpana

Di. D. Kaipana

: Dr. Naresh Yadav

: Ms. M. Himabindhu : Ms. B. Mounika

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TIME TABLE FOR PHARM.D IV YEAR (2022-23)

DAY/		Tì		Practicals 1:30PM-		
TIME	9:30 AM - 10:20 AM	10:20 AM -11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM		4:30PM
Mon	Clin. Pharm	Biostats	Hospt. Pharm	Clin. Toxic (Tutorial)	PM	Clin. Pharm
Tue	Biostats	Clin. Pharm	BP&PK	Hospt. Pharm (Tutorial)	12.50-1.30	Hospt. Pharm
Wed	Ph. Thera-III	BP&PK	Clin. Pharm	Biostats (Tutorial)	12.	BP&PK
Thu	BP&PK	Ph. Thera-	Clin. Toxic	Clin. Pharm (Tutorial)	LUNCH	Ph. Thera-
Fri	Biostats	Clin. Toxic	Hospt. Pharm	Ph. Thera-III (Tutorial)	T	Tutorial
Sat	Clin. Toxic	Ph. Thera- III	Hospt. Pharm	BP&PK (Tutorial)		Tutorial

Pharmacotherapeutics-III

Hospital Pharmacy

Clinical Pharmacy

Biostatistics & Research Methodology

Biopharmaceutics & Pharmacokinetics

Clinical Toxicology

: Dr. P. Usha Sree

: Dr. M. Saichandra

: Dr. A. Vinuthna

:Dr. P. Santhosh Kumar

:Dr. Md. Rasaad

: Dr. S. Manoj Babu

Principal

:1

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TIME TABLE FOR PHARM.D V YEAR (2022-23)

DAY/		THEO	RY			After Noon
TIME	9:30 AM -10:20 AM	10:20 AM - 11:10AM	11:10 AM - 12:00 PM	12.00 PM- 12.50 PM		(Tutorial)
Mon	Presentations	Epidemiology	Clinical Research	T.D.M	.20 PM	Journal Club/Lit.Surve
Tue	Clinical Research	T.D.M	Presentations	Epidemiology	12.50-1.2	Journal Club/Lit.Surve y
Wed	T.D.M	Epidemiology	Presentations	Clinical Research		Journal Club/Lit.Surve y
Thur					LUNCH	Clerk- ship/Project
Fri		WARD RO	OUNDS			Clerk- ship/Project
Sat				. Y		Clerk- ship/Project

Clinical Pharmacokinetics & Pharmacotherapeutic Drug Monitoring

Pharmacoepidemiology and Pharmacoeconomics

Clinical Research

: Dr. A. Vinuthna

: Dr. R. Naresh Yadav

:Ms. T. Smitha

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TIME TABLE FOR M.PHARMACY I-SEM (Pharmacology)- (2022-23)

DAY/ TIME	PRACTICALS (9:30 AM to 12:30 PM)) PM	I-Hour (1.00 PM to 2.00 PM)	II-Hour (2.00 PM to 3.00 PM)
Mon	PPDM	to 1.00	Advances in Pre-Clinical Evaluation-I	Advanced Pharmacology-I
Tue	PPDM	30AM 1	Advanced Pharmacology-	Advances in Pre- Clinical Evaluation-I
Wed	PPDM	12.30	Advanced Pharmacology-	Advances in Pre- Clinical Evaluation-I
Thur	Advanced Pharmacology		PPDM	Advanced Pharmacology-II
Fri	Advanced Pharmacology	UNCH	Advanced Pharmacology-	PPDM
Sat	Advanced Pharmacology	77	PPDM	Advanced Pharmacology-II

Advances in Pre-Clinical Evaluation-I

Advanced Pharmacology-I

Pharmacokinetics, Pharmacodynamics & Drug Metabolism (PPDM)

Advanced Pharmacology-II

: Dr. S. Vasudeva Murthy

: Ms. K. Jyothi

: Mr. M. Rakesh

: Ms. M. Sruthi

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TIME TABLE FOR M.PHARMACY II-SEM (Pharmacology)- (2022-23)

DAY/ TIME	PRACTICALS (9:30 AM to 12:30 PM)	PM	I-Hour (1.00 PM to 2.00 PM)	II-Hour (2.00 PM to 3.00 PM)	PM
Mon	Clinical Pharmacology & Toxicology	1.00 H	Advances in Pre-Clinical Evaluation-II	MBPD	4:00 P
Tue	Clinical Pharmacology & Toxicology	AM to	MBPD.	Advances in Pre-Clinical Evaluation-II	PM to 0
Wed	Clinical Pharmacology & Toxicology	12.30	Clinical Research	Advances in Pre-Clinical Evaluation-II	(03:00)
Thur	Advances in Preclinical Evaluation	H	Clinical Pharmacology & Toxicology	Clinical Research	
Fri	Advances in Preclinical Evaluation	LUNCH	Clinical Research	Clinical Pharmacology & Toxicology	SEMINAR
Sat	Advances in Preclinical Evaluation	Γ	Clinical Pharmacology & Toxicology	MBPD .	SE

Molecular and Biochemical Pharmacology Basis of Drug Discovery & Development

Clinical Pharmacology & Toxicology

Advances in Preclinical Evaluation

Clinical Research

: Ms. M. Sruthi

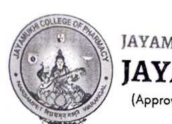
: Ms. K. Jyothi

: Mr. M. Rakesh

: Dr. S. Vasudeva Murthy

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TIME TABLE FOR M.PHARMACY I-SEM (Pharmaceutics)- (2022-23)

DAY/ TIME	PRACTICALS (9:30 AM to 12:30 PM)	PM	I-Hour (1.00 PM to 2.00 PM)	II-Hour (2.00 PM to 3.00 PM)	DA.C.
Mon	P.F.T & P.P	to 1.00	Bio Pharmaceutics & Pharmacokinetics	Physical Pharmaceutics	04.00
Tue	P.F.T & P.P	AM t	Physical Pharmaceutics	Pharmaceutical Formulation Technology	DIM 42
Wed	P.F.T & P.P	12.30	Pharmaceutical Formulation Technology	Quality Assurance	00.00
Thur	Bio Pharmaceutics & Pharmacokinetics		Quality Assurance	Physical Pharmaceutics	
Fri	Bio Pharmaceutics & Pharmacokinetics	NCH	Bio Pharmaceutics & Pharmacokinetics	Quality Assurance	SEMINAD
Sat	Bio Pharmaceutics & Pharmacokinetics	LUN	Bio Pharmaceutics & Pharmacokinetics	Pharmaceutical Formulation Technology	CEN

Bio Pharmaceutics & Pharmacokinetics Pharmaceutical Formulation Technology Physical Pharmaceutics Quality Assurance : Dr. B. Naveen Kumar

:Mr. T. Ashwin Kumar

:Ms. M. Nirmala

, :Mr. B. Pradeep

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TIME TABLE FOR M.PHARMACY II-SEM (Pharmaceutics)- (2022-23)

DAY/ TIME	PRACTICALS (9:30 AM to 12:30 PM)	00 PM	I-Hour (1.00 PM to 2.00 PM)	II-Hour (2.00 PM to 3.00 PM)	O PMD
Mon	NDDS-I	to 1.00	Pharmaceutical Equipment	Regulatory affairs	04:00
Tue	NDDS-I	900	Pharmaceutical Equipment	Novel Drug Delivery Systems-II	PM to
Wed	NDDS-I	12.30AM	Novel Drug Delivery Systems-II	Regulatory affairs	(03:00
Thur	NDDS-II & PE		Novel Drug Delivery Systems-I	Pharmaceutical Equipment	AR (0
Fri	NDDS-II & PE	LUNCH	Novel Drug Delivery Systems-II	Novel Drug Delivery Systems-I	SEMIN
Sat	NDDS-II & PE	TO	Novel Drug Delivery Systems-I	Regulatory affairs	S.

Novel Drug Delivery Systems-I Novel Drug Delivery Systems-II Pharmaceutical Equipment Regulatory affairs : Dr. B. Naveen Kumar

:Mr. T. Ashwin Kumar

:Ms. M. Nirmala

:Mr. Gomathi Joshi

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Program Wise Attendance register along with teaching diary

NOW!



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Moqdumpuram, Nekkonda Road, Narsampet, WARANGAL - 506 332. (T.S.)



ATTENDANCE & EVALUATION REGISTER

ACADEMIC YEAR	: 2022	
CLASS	: Phaim. D	SECTION I Year
BRANCH	:	
SUBJECT	: Human Ana	tomy & Physiology
STAFF MEMBER	: Sueda Nisho	





				The	2081	1	ATT	END	ANC	E			RECC)RD E	300	к							
			No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	=		Practical	Remarks
No.		NAME	Date	5/12	6/12	7/12	9/12	12/2	13/12	14/12	16/12	19/12	20/n	21/12	23/12	27/n	-		2/1	/ER/ Mar	AGE ks	Marks	Hemarks
1	2335301001	V. Akhil Reddy		A	A	P	P	P	P	P	P.	A	P	P	P	P	P	Ð	P	П	Zit-		
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11	23353 DIOII	T. Sangeeth Kumar		P	A	P	A	P	P	Р	P	P	P	P	P	P	A	P	P		1Fa		
19	Tanana Santa S	R. Akstitha		A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P		1		
12		Sameesa Talveen		A	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	III :25			
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19		Nishad Sultana		P	P	P	P	P	ρ	P	ρ	P	P	P	P	A	P	P	P	-	100		
9,		D. Tyothsna Reddy		P	P	P	P	P	P	A	P	P	A	P	P	P	P	P	P				
91				P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P				
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24	23353 Dlog4	E. Amulya		A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P		161		
25	23353 DIO25	Taki Ahamed		A	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P			8	
26	93353D1026	Naim Aktor		A	A	P	ρ	P	P	P	P	P	P	P	P	P	P	P	P	_			
27		Rajibul Laskas		А		А	A	A	A	A	А	A	A	A	A	A	A	B	A	u T	100		
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		P. Ajay Kumaz		A	A	A	A	A	A	A	A	A	A	A	B	A	I.A	P	A	\ <u>-</u>	- 1	0	
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♥ SI. No.	Roll No.	NAME
_	23353 D 1001	V. Akhil Reddy
2	93353 DI009	P. Roshika Pragga
3	2335301003	s. Sai Krishqa
L	23353 Dienk	K. Sal Prasagge
5	3335301005	Md. Impan
6	3353DI006	D. Lazmi Naxasımh
7	9335301007	M. Vishou
_8	2335301008	K. Himassi
9	2335301009	R-Ajay
10	2353 01010	S. Vasdhan
_11	23353 DIOII	T- Sangeeth Kumas
19	2335301012	R. Akshitha
_13	23353 DIOI3	Sameora Tatreen
_11,	23353D1011,	K. Rogya Nayak
_15	23353 DIOIS	D-Neha
_16	33353D1016	A. Sxixam Teja
17	2335301617	G. Nichitha
18	2335301618	A. Sai Niki tha
_19	93353D1019	Nishad Sultana
20	23353D1020	D. Jyothsna Reddy
21	23353D1021	R. Satwika
	2335301022	R-Spandona
_	93353D1023	M. Vaishnavi
	33353 DI094	E: Amulya
	23353 DIO25	Taki Abamed
27	9335301026	Naim Aktas
	2335301627	Rajibul Laskas
	23353D1028	Imtiaz Ahmed
	9335301029	Soyed Aktor
	93353D1o3o	P. Ajay Kumaz
-	13353 D 1631	Tajmal Haque
32 2	13353 DIo38	Toufik Sarkar
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5	9235301005	Md. Imman D. Laxmi Naxasimha	, P	P	P	P	P	P	P	P	P	P	P	P	PP	P	P	P	10
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9	23353D1008 23353D1009	R. Ajay	" P	P	P	PP	P	P	AP	P	P	PP	PP	P P	P P	P P	P	P	
_11	23353 DIOII	S. Vasdhan T. Sangeeth Kumax	" P	PP	PP	P P	P	P	P	P	P	PP	P	P	P	P	P	A P	17
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	83353D1015	K. Rogyo Nayak D-Neha A-Szisam Teja	IF P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14
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21	23353Dlo21	D. Tyothsna Reddy R. Satwika	1' P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	A P	1
93	23353D1629 23353D1623	M-Vaishnavi	13 P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
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SI.	Roll No.	NAME
1	233530 1001	V. Akbil Roddy
2	93353 D1009	P. Roshika Pragga
3	2335301003	s-Sai Krishqa
4	93353 Diech	K. Sai Prasagga
5	3335301005	Md. Imsan
6	335301006	D Laxmi Navasimha
7	9335301007	M. Vishnu
g	2335301008	K. Himassi
9	2335301009	R. Ajay
10	23353 DIO10	S. Vasdhan
	23353 DIOII	T. Sangeeth Kumax
	2335301012	R. Akshitha
	93353 01013	Samersa Tabseem
_11,	93353D10II,	K. Ragya Nayak
15	93353D1015	D-Neha
16	23353D1016	A-Sxisam Teja
17	2335301017	G. Nichitha
18	The state of the s	A - Sai Niki tha
_19	Landa de la companya	Nishad Sultana
	23353D1020	D. Tyothsna Reddy
	2335301021	R. Satwika
22	23353D1023	R. Spandana M. Vaishnavi
93		E · Amulya
	93353 DIO25	Taki Ahamed
	2335301025	Naim Aktas
-	23353DI026	Rajibul Laskas
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9.0	2335301029	Soyed Aktas
	23353D1021	P. Ajay Kumaz
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No.	Roll No.	NAME
1 8	33530 1001	V Akhil Reddy
9 9	3353 DIOCA	P. Roshika Psagga
3 2	Egglaeses	S. Sai Krishqa
1 8	3353 Dieni	K. Sal Prasappa
5 0	335301005	Md. Imsan
62	335301006	D. Loxmi Naxasımha
7 9	335301007	M. Vishou
9 9	335301008	K. Himassi
9 9	335301009	R-Ajay
10 :	3353 01010	S. Vasdhan
11 2	3353 DIOII	T Sangeeth Kumax
19 9	1335301012	R. Akshitha
13 8	3353 DIOI3	Samersa Takreem
11, 5	3353D1011,	K. Rogyo Nayak
15 8	335301015	D-Neha
16 9	335301016	A. Szizam Teja
17 8	3353D1017	G. Nichitha
18 8	335301018	A - Sai Niki tha
19 9	335301019	Nishad Sultana
200	3353DI020	D Jyothsna Reddy
31 9	335301021	R. Satwika
99 :	13353 DIo23	R-Spandona
33 8	335301023	M-Vaishnavi
24 2	13353D1094	E. Amulya
200	3353 DIO25	Taki Abamed
26	3363D1026	Naim Aktor
3.7	23353 DIo27	Rajibul Laskas
93	2335301028	Intiaz Ahmed
29	9335301029	Soyed Aktar
201	3353D1o3o	P. Ajay Kumas
31,2	13353 D 1931	Tajmal Haque
	3353 DIo32	Toufik Sarkar
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9	23353 Dious	P. Roshika Psagna
3	2335301003	S. Sai Krishya
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5	2335301005	Md Terson
6	2335301006	D Laxmi Naxasimha
	9335301007	M- Vishou
11.5	2335301005	K- Himassi
9	2335301009	R-Ajay
	23353 01010	S. Vardhan
11	93353 DIQU	T Sangeeth Kumax
19		R. Akshitha
	93353 01013	Sameera Takreem
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	23353Diol6	A. Sxivam Teja
17	23353DIOI7	G. Nichitha
	23353 DIOIS	A. Sai Niki tha
19	9335301019	Nishad Sultana
	2335301020	D. Tyothsna Reddy
- 25	2335301021	R. Satwika
	23353 D1029	R. Spandana
	23353D1023	M-Vaishnavi
	23353D1024	E · Amulya
25	33353 DIO25	Taki Ahamed
26	933<3D1026	Naim Aktor
27	23353 DIo27	Rajibul Laskas
	23353D1028	Intiaz Ahmed
29	2335301029	Soyed Aktar
30	9335301030	P. Ajay Kumaz
31 8	13353 D 1031	Taimal Haque
	3353 DI 032	Toufik Saxkar
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No.	Roll No.	NAME
2	23353 D 10	P Roshika Bagga
3	233530100	3 S. Sai Krishqa
4	93353 Dieck	K Sal Prasagga
6	335301006	D Loxmi Naxasimha
7	235301007	M. Vishnu K. Himassi
9	3353DL00	R. Ajay
10 :	3353 DIOIO	S. Vasdhan T. Sangeeth Kumax
19 9	33 <i>5</i> 3 D1012	R. Akshitha
13 8	3353 D1613	K. Roggo Nayak
15 8	33 <i>5</i> 3DIOIS	D-Neha
16 2	3353DIOI6 3353DIOI7	A. Sxixam Teja
18 2	33 <i>5</i> 3D1018	A - Sai Niki tha
19 3	3353D1019 3353D1020	Nishad Sultana D. Jyothsna Reddy
21 23	3353D1o21	R-Satwika
29 23	353D1629 353D1623	R. Spandana M. Vaishnavi
	35301024	E-Amulya
26 93	353 DIO25	Taki Ahamed
2723	353DI027	Rajibul Laskas
29 23	353D1028	Intiaz Ahmed Soyed Aktar
30 233	5301030	P. Ajay Kumaz
31 233	53 DIo31	Tajmal Haque
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SI Roll	NAME
1 23353 01	COLV Akhil Rody
3 23353016	S. Sai Krishqa K. Sai Prasnqqa
_ \$3353DIG	nd Torsen
7 93353010	M. Vishou
9 23353D10	R. Ajay
12 23353 DIG	012 R. Akditha
13 23353 D1	ou, K. Rogyo Nayak
16 23353 DIO	A Szisam Teja
18 23353 DI	019 Nishad Sultana
30 23353DI	21 R. Satwika
22 23353D10 23 23353D10 24 23353D10	23 M-Vaishnavi
2593353 DIO	25 Taki Ahamed
\$723353DIO	27 Rajikul Laskas
29 23353DIO	30 P. Ajay Kumaz
33 23323 DIO.	U .

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♥ SI.	Roll No.	NAME
	2335301001	V Akhil Roddy
2	23353 Dious	P. Roshika Psagga
3	EgglQE2EEE	S. Sai Krishya
4	23353 Dlech	K Sal Prasagge
5	2335301005	Md Terran
_6	2335301006	D Laxmi Naxasimha
7	2335301007	M. Vishau
8	2335301008	K. Himasti
9	2335301009	R. Ajay
10	23353 01010	S. Vardhan
-11	23353 DIDII	T. Sangeth Kumax
10	2335301012	R. Akshitha
_13	23353 DIOI3	Sameera Takreen
_11,	\$3353D10II,	K. Ragya Nayak
15	23353 DIOIS	D-Neha
16	33353D1016	A Stivam Teja
17	2335301017	G. Nichitha
_18	23353 DIOIS	A - Sai Niki tha
_19	93353D1019	Nishad Sultana
20	23353D1020	D. Tyothsna Reddy
21	23353D1o21	R. Satwika
22	23353D1029	R Spandana
_33	23353D) 023	M-Vaishnavi
24	23353Dlo24	E. Amulya
25	23353 DIO25	Taki Ahamed
26	93353D1026	Naim Aktas
	23353 DIo27	Rajibul Laskas
98	23353D1028	Imtiaz Ahmed
29	2335301029	Soyed Aktas
30	23353D1o3o	P. Ajay Kumaz
3)	13353 D 1031	Tajmal Haque
39 3	3353 DI 032	Toufik Sarkar
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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
1	Human Anatom	Definitions of anatomy, physiology and their subdivisions; Basic anatomical terminology	5/12/2022	the second of the fact of	alt
2	HAP	Mescription of body planes & cavities; levels of structural organizations	6/12/22	Write precisely about	Alat
3	HAP	Posts of a cell & the plasma membrane	7/12/22	a del pro	Alt
4	HAP	Transport across plasma membrane	9/12/22	apathors of	Al
5	HAP	Structure & functions of cytoskeleton, centrosome, cilia & flagella	12/12/22	Structure of plasma	ashat
6	HAP	Structure & functions of ribasomes, endoplasmic reticulum & Golgi complex	13/12/22		afhal
7 -	HAP	Structure & functions of lysosomes, proteosomes & mitochondria	14/12/22	graph and gr	afhat
8	HAP	Structure & functions of Nucleus, DNA & RNA	16/12/22	Araw a net l'abelled	
91	HAP	Types of tissues of their origins;	19)12)22	diagram of cell Principal Jayamukhi College of Pharmacy Alarsampet-506 332	Gehal
10	HAP	General features, location, structure of functions of covering lining epithelium	20/12/22	Sursampet-F06 11	What



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
11	Human Anatomy . & Physiology	General features, location, Structure & functions of glandular epithelium & connective	21/12/22	* * * *;	lifet
12	HAP	General features, location, structuref functions of muscular tissue & nervous	23/12/22	4	Mat
13	HAP	Structure of long bore & histology of bone tissue	27/12/22	Draw the structure of compact bone	after
14	HAP	classification of joints	28/12/22		affect
15	· HAP	Types of movements of joints & disorders of joints	30/12/22		ahat
16	HAP	functions of blood; Physical characteris- tics & principal components of 6100	2)1/23		afhat
17	HAP	Hemopoiesis	3/1/23	-tion of hemopoiesis	allat
18	HAP	Structure, furctions, lifecycle & production of RRC	4/1/23	1	allat
19	HAP	Structures, functions & production of WBC & platelets	6)1/23	Principal Jayamukhi College of Pharmacy	allet
20	HAP	Hemostasis	16/1/23	Narsampet-506 332	- What



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
21	fluman anatomy & physiology	Blood groups & their significance	17/1/23	The state of the s	1
22	HAP	pisoders of Blood components & coagulation	18/1/23	Summarize ABo blood	At
23	HAP	Structure & functions of lymphatic system - Lymphatic ressels & Lymph circulating	20/1/23	ing mall'	if
24	HAP	Lymphatic organs & tissues - Thymus, lymph nodes, lymph nodules & MALT	23/1/23	andrew to	Al
25	HAP	Structure & functions of spleen. Disorders of lymph& lymphatic system	24/1/23	outline on metastasis through lymphatic veuels	And
26	HAP	Anatomy & functions of heast & heast valves	25/1/23	of property of the second	afil
27	HAP	Circulation of Blood	27/1/23	Araw a neat labelled diagram of heart	aft
28	HAP	Conduction system	30/1/23	u je mliši - j	Alt
29	HAP		31/1/23	Principal Jayamukhi College of Pharmacy	ashat
30	HAP	Caediac output & factors affecting it	1/2 /23	Steer	Shat



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remark
31	Human Anatom	Electrocardiograms its correlation to conduction system & cardiac cycle theast Ausculations	3 2 23	Le face & Burney	Art
32	HAP	Structure of blood vessels	6/2/23	& function of autores	Aut
33	HAP	Blood pressure- its maintenance 4 regulation	7/2/83	A MA TO PERSON	And
34	HAP	Pisorders of Heart & blood vessels	812/23	2.204, 11.2 C	At .
35	HAP	functions of Respiratory system Anatomy, histology & functions of nose	10/2/23	4 61 - C	Alt
36	HAP	Anatomy, histology & functions of Pharynx, larynx& trackea	13/2/23	i k para are	At
37	HAP	Anatomy & histology of Lungs	14/2/23	Identify the functions of each respiratory System Structure	aft
38	HAP	Pulmonay ventilation-Physiology & mechanism of respiration	15/2/23	harri q	Ant
39		Exchange & transport of oxygen &	17 2 23	Prow a neat labelled principal princ	Alut
40	HAP	Control of respiration	80 8 83	1	Alut



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Name	of the Faculty 🖳:	Syeda Nishat Fathima Course Ph	asm. P		.ya
S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
41	Human Anatomy & Physiology	Lung Volumes & capacities	21/2/23	Araw Spirogram	alt
42	HAP	Disorders & Diseases of respirator	22/2/23	go sa A	alt
43.	:HAP	overview of Pigestive system	24/2/23	Vindan ^A	light
44	HAP	Layers of GITract Neural Innervation of GIT	613/23	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alt
45	HAP	Anatomy & functions of peritoneum	7/3/23	ing a serie	get
46	HAP	Anatomy & functions of Galivory gland, tongue & teeth. Mechanical & chemical digestion in mouth	8/3/23	Compare deciduous & permanent dentitions	That "
47	HAP	Anatomy & functions of phaynx	10/3/23	I Inne Ti	affect
48	HAP	Anatomy, Histology & Physiology of esophagus, Deglutination Reflex	13/3/23	Principal Jayamukhi College of Pharmacy Negrampet-506 332	Alet
49	HAP	Anatomy & Histology of Stomach	14/3/23	SO=====	Ghet
50	HAP	Mechanical & Chemical Digestion in Stomacy	15/3/23	Araw a neat tatelled diagram of Stomach	At a



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
51	Human Anatomy & Physiology	Anatomy & histology of panceas, composition & functions of panceatic fuice	17/3/23	e protest	A)
	HAP	Anatomy, Histology & functions of lives & Gall bladder	20/3/23	-141	ght
53	HAP	Anatomy & Histology of Small-	21/3/23		At
SH	HAP	Role of Intestinal juice & boush booder Enzymes. Digestion & a bsoxption intestine	22/3/23	Apraw the histology of Small intestine	Ant
55	· HAP	Anatomyf Histology of Large Intestine	24/3 /23	S .	at
56	HAP	Pigestion & absorption in large intestine Feces formation & Defecation Reflex	27/3/23	Write the summary of Digestive enzymes	Cht
57	HAP	Alfferent types of GI Motility Phases of Digestion	28/3/23	. 5	At
58	HAP	Hormones involved in Digestion &	29/3/23	s.i	At
59	HAP	Overview of Nervous System. Classification of Nervous System	31/3/23	What one 3 basic functions principal nervous	Al
60	HAP	Structure of Newor & types of newsons	3/4/23	layamukhi College of Pharayasteri Narsampet-506 332	At a



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S.No.	Subject	Syeda Nishat Fathima Course Propie Taught	Date	Assignment	Sign/Remarks
61	Human Anatomyl	Myelination of neurons Structured types of neuroglia cells	4/4/23	processor. The	ght 1
62	HAP	Generation & propagation of graded	10/4/23	seif A set	9
63.	HAP	Signal transmission at synapse.	11/4/23	in the state of th	All a
64	HAP	Brain organization, protection &	12/4/23	S II S	ge
65	· HAP	Formation, flow & functions of CSF	17/4/23	18ace circulation of CSF	alt
66	HAP	Anatomy, Physiology & functional	18/4/23	of cerebral contex	Al
67	HAP	Anatomy & physiology of ceretellum	19/4/23	a the	ght.
68	HAP	An atomy & Physiology of Midboan	21/4/23	Principal Jayamukhi College of Pharmacy	Alt
69	HAP	Anatomy & Physiology of Thalamus	24/4/23	Sursampet-pyt	(f) t
70	UAD.		25/4/23	Summarize capial	ght



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remark
71	Human Anatomy f Physiology	Andreway & Physiology or Spinal	26/4/23	Draw Internal anatomy of Spinal coad	At .
72	HAP	Classification of Spinal nerves, their origin Innervation, transmission & functions	28/4/23	1 2 1 1 1	At
73.	9AH:	Anatomy & physiology of spinal coad.	2/6/23	18.8	Alt
74	HAP	Anatomy of Sympathetic & para- -sympathetic nexvous system	5/6/23	so, ha light	ÃU.
75	HAP	ANS newstransmitters & newstransmin	+ ", ",	Corte Va	Alt
76	HAP	Physiological effects of ANS. Difference between SNS & PNS	27/6/23	compared contrast between GNS & PNS	Aht
77	HAP	Autonomic reflexes	9/6/23	e is a second	Al
78	HAP	overview of Kidney & its functions	12/6/23	91	All
79	HAP	External Anatomy & histology of Kidneys	13/6/23	Draw internal grass anatomproblementures of	Alet
80	HAP	Anatomy & Histology of Nepheon	14/6/23	Jayamukhi College of Pingreshey Narsampet-506 332	Alet



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
81	Human Anatomy & Physiology	Physiology of Usine formation	16 6 23	Trace the movement of water & ions in renal	the 1
82	HAP	Juxtraglomesulas apparatus - Renin' Angiotensin - Aldosterane pathway	19/6/23	The production of	Ant
83	HAP	Acid-base balance	20/6/23	S 9.37 .V	Ant .
84	HAP	Clearance tests & Renal function tests	21/6/23	Write a Note on abnormal	Alt .
85	HAP	Anatomy of Urethra, Urinary bladders	23/6/23		ght.
86	HAP	Overview of Endocine system & Endocine glands	26/6/23	and the second	Ald
87	HAP	Principles of hormone activity Mechanism of hormone action	27/6/23	gi short	all
88	HAP	Control of hormage secretion; Positive & Negative Feedback mechanic	28/6/23	Add a note on Endocaine control	alt
89	HAP	Structure, Secretions & Functions of hypothalamus & Pituitary gland	30/6/23	Principal Principal	Shit
90	HAP	Pituitaly hormones their physiological	0 3/7 23	Jayamukhi College of Friantics,	Als



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S.No.	of the Faculty A Subject	Topic Taught	Date	Assignment	Sign/Remark
91	Human Anabomy & Physiology	Posteriar pituitary harmones their functions	41/12	15 12 1	Abet
92	HAP	Anatomy of Thyroid gland Formation, seattle & segulation of seattle of thyroid harmones function	15/7/23	- His Jan	Al
93.	HAP	Structure 4 hormones secretion of parathyroid gland.	7/7/23	SerieLis A	Alt
94	HAP	Anatomy of Adeenal gland, functions & disorders of adrenal hornones	10/7/23	Write a note on Fight a fligh mechanism	Alet
95	· HAP	Pancreatic islets & its hormones; Abnormalities of panaetic hormones	11/7/23	The country of the co	Alet
96	HAP	Male reproductive system	12/7/23	c .0.2)(14,1	Alat
97	HAP	female reproductive system	14/7/23	127.26	Alet
98	HAP	Hormones secreted by Reproductive	18/7/23		alt
99	HAP	Spermatogenesis & oogenesis	19/7/23	Joyanauma - FAC 227	aflet
100	HAP	Physiology of menstruation	21/7/23	of menstruction	Alut



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
101	Human Anatomy & Physiology	Genetic basis of Sex determination	1/8/23	bi i i i i	alt
102	HAP	Pregnany - Maintenance & pasturition	4/8/23	E. 40 - 11	at
103	HAP	Contraceptive devices	7/8/23	Enlist various contracep -tive methods	Alet
104	HAP	Sense of Smell	8/8/83	1 × 2 × 1	ashat
105	· HAP	Sense of Taste	9/8/83		aft
106	HAP	Anatomy of Eye	11/8/23	Draw a neat labelled diagram of Eyeball	Alt
107	HAP	Vision - pathway & disorders	18)8		ailt
108	HAP	Anatomy of Ear	21/8	4	alt
109	HAP	Pathway of Equilibrium & hearing. Disorders of hearing	22/8	Schematic representation of hearing riportalizary	allet
110	HAP	Anatomy. Functions & disorders of skin	25/8	Jayamukh College of Fraction of Starsampet-FQ6 332	ght



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NARSAMPET, Dist. Warangal - 506 332 (T.S.)

S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
ָרור ְ	+luman Anatomy & Physiology	Histology of skeletal muscle	2 3 8 23	What are different bands in saccomae	gi
112	HAP	Physiology of Muscle contraction	29/8/23	outline steps involved in muscle contraction	at
113.	HAP	Physiological properties of skeletal muscle Disorders of skeletal muscle	19/23	4 = 30 =	And
114	HAP	Muscles in execucise; Effect of athletic Examina on muscles & muscle performance	4/9/23	White anote on muscles involved in strends exercise	det
115	HAP	Respiration, CVS, body heat, body fluids f	5 9 23	Ye s i.	Aut
16	HAP	Arugs & atheletics	6/9/23	Process of	Aluk
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ATTENDANCE & EVALUATION REGISTER

ACADEMIC TEAN	- a0dd	10 2023	
CLASS	: B. Phasmacy	SECTION V. Semeste	A
BRANCH	:	the state of the s	

SUBJECT : Pharmacology - II
STAFF MEMBER : G. Swetha







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3.	35301 - 6006			P	_	_	Λ	-	P	1	P	P	-	100	_	-	P	P		P	-	+			
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	35321 - 6003	Mood Hussain	P	7	P	P	P	P	6	P	173
	36321 - 6004	A Thriveni		P	P	P	P	P	b	2	
	35321 - 6005	B. Pallavi	-6	P	P	P	P	A	P	P	
	35321 - 6006	G. Soujanya	-6	P	P	P	P	9	b.	P	1
	35321 - 6007	C-Archana	P	P	9	P	P	P	P	P	
	35321 - 6009	J. Bhanu Sti	- P	P	P	P	P		P	P	-
	35301 - 6010	N-Kamplakay	P	P	P	P	P	9	P	P	-
1-	6011	B. Meghana	P	P.	P	P	P.	P	P	A	+
1	6017	L. Deepa	P	P	P	P		P	P	P	-
,	6014		P	b.	A	P	9	9	9	P	-
1	6015	Shankara Bhaktu	P	P	P	P	P	6	P	P	-
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1	1609	M. Brothwell			P	P	P	P	P.	P	100
Ī	6021	M. Psathyusha f. Raji tha	P	P	A	9	6	9	P	P	-
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Remarks



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3	Plooring cology=1	Anti-hypertensive drugs	05/12/22	Assignment	Sunt
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4.	phonima (dogy = 12	Anti - anginal drugs	09112122	and with the	Sul
	1	Anti-anginal drugs.	12/12/12	Najvy - 1 gr	dut
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		Anti- by perlipidemic drugs.	19112/22	Comment of the	du
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7	photmacology=I	brug used in the therapy of	21/12/22	Total Day	Su
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۵.	pharmocoloy=I	Hematinics, Coagulabooks and anticoogulats.	Associate	A CCI STIPPED TOTAL	Le
OF.	1	Hematinics coagulants and anticoagulany	28/12/22	Jayamukil Collage of Princes	sl
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NARSAMPET, Dist. Warangal - 506 332 (T.S.)

S.No.	Subject	7: Swetha Course 5. Topic Taught	Date	Assignment	Sign/Remarks
	Phonmacology-I	Assignment.	31/12/22		Sulf
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9.	Phormacology = 17 V	Fibrinaly Lies and anti-platet drugs	0211123	- (20A.)	Surt
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i,		plasma volume expanders	09/1123	(45-101-13) (15-101-13)	Sunt
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		Anti-divrectics.	10.1	175 1754	Su
		anti - divretics.	2011/23	1 1.0	
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13)	ก การเกราะ บี	Introduction to autacoids and	2111123	silver roll	Su
15]	Phanmacology=17	introduction to autocoias and	2311 123	world i Billion	Su
1		10 timbustion to autacoids and	25/1/23	principal pharmaco	Su
jų]	phormacology=II		2711123	No 80	Su
1	St Fig.	Histamine, 5-Hi and their antagonists	77 2 7 8 9	Assigment	Lu
4	11000	Histomine, 5-HI and their antagonists		ortson i	Su



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3 5.	Dhæimacology = 1]	prostaglandins. Throm boxanes and Lelukotrienes.	3011.123		dut_
		no legion lies The horses and	3111123	to the time	Surf
16-	phonmacology = 13	Antigotensin, Bradyklnin and Substances.	0112123	CA TISH	Suit
Ť.		Antigotensin, Brady Kinin and substance A	0212123	Assignment	dut
17.	Phonma cology = Il	NON - Steroid al anti- inflo monatory agents	0312123	1 se sold o sugar	Suf !!
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16.	Phormacology = IT	Anti-gout drugs	0612123	y van tal	Sulf
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t		Bassic concepts in endocrine phanmacology	1312123	a stay and a	LUT
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51]	Pharma cology = I	Anterior pitultary hormones - analogues	15/2/23	Assig mint	Sut
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		hormones regulating plasma culcium level propath o rome calcitopin and vitamin-p	27/2/23	er er er	hust
1		hormone, regulating plasma calcium level-	28 2 23	Assignent.	Rent
4)	Phanma cology=11	Insular, oral hypoglycemic agents and	01103123		Surf
1		Insulin, oral hypoglycemic agents and	02103123	* 47	Sunt
2 5]	Pharmacology = B	ACTH and coxtrostoroids	03103123	h Tarrid	Sulf
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26]	phenmacology=1	Androgens and Ambolic strongich	0613123	Principal Page of Factor	heret
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27)	Phonoacology = I	con traceptives.	9/3/23		Li
	00	contraceptives and oral	1013123	Assignut	de
28]	Phonoacology=I	prugs acting on the utorus.	1313123	10 1 10 M	hu
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3 07	phonmacology=II	Bi ocessay of insuln, only tocin, vasopiesin	Assignment	Assignent	her
1	h	gioassay of drawn, ony town, vasopren's ACTH, d-tubocunaine, digitals histomine and 5-HT	Assignment	Callede OI 1 227	Suy
11	,	Bioassay of Insulin orytocin, vosoprenin, ACTHd-	Assig ment	Jayamukii Campet-500	0,1





JAYAMUKHI COLLEGE OF PHARMACY

(Approved by AICTE, New Delhi, Affiliated to KU, Warangal) Moqdumpuram, Nekkonda Road, Narsampet, WARANGAL - 506 332. (T.S.)



ATTENDANCE & EVALUATION REGISTER

ACADEMIC YEAR : 2022

CLASS SECTION JULY - 11 Sem

BRANCH

: Pharmacology : Clinical Pharmacology SUBJECT

K. Tyothi STAFF MEMBER :_







Principal Jayamukhi College of Pharmacy Narsampet-506 332

ATTENDANCE RECORD BOOK 2 6 7 11 12 13 14 15 16 NAME Roll No. 10 Remarks Practical Marks Date 17 5/7 6/7 12/7 13/7 15/7 19/2 247 27/2 29/2 2/8 2/8 5/8 9/2 200 22/7 M. Ahaalani B 88 PPPP 1 23353 PICIS PP P MA Rohen Parka 1 23153P1016 8 8 8 8 8 888 AB 88 K. Thansi 8 3 23153 [1017 88 188 8 A 8 8 P H. Savithai 8 23152 9 1018 8881 PP 8 8 P 88 5 23172 8 1019 N. Roju A 88 8 6 23528 1020 T. Prashael ABPBAP 8 8 PAP A 8 7 233538 1021 P. Tyothi PPAB PPP 2335381029 8. Promothe 8 8888 8 9 23353 P 1023 K. Raju 10 23353 P 1024 T. Vincela P 8 AP A BBA P 8 8 P P 1 P 0 8 8 8 8 88 8 8 8 P PAP 8 A 8 1 23151 P 1025 J. Shive 1 8 8 8 8 P 8 8 12 23353 8 1026 Manowas Hussin P A Sight Principal Jayamukhi Chilege of Pharmacy

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NARSAMPET, Dist. Warangal - 506 332 (T.S.)

S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
1	Clinical Pharmacology	Adverse dug reactions & their mechanisms	1/7/23	e age of the state	Tyoth
2:	CPT	Adverse duy reactions & their mechanisms	5/7/23		Tyth:
3	OPT	any interactions	6/7/23		Tyothi
կ - հա	CPT	Drug enteractions	12/7/23	Predict duy interactions in cases given	Tyathi
5	· CPT	ADR monitaring	13/7/23	How to report ADR.	Jyotti
6 -	CPT	Pathophysiology & dung therapy of Schizophienia	15/7/23	** *** *******************************	Tyth.
7	COT	Pathophysiology & dung therapy of	19/7/23		Jystl:
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9		Pathophy idogy & dung therapy of Amiety	22/1/23	Categorije Pharmacotharpy	Tyste
10	Account to the second s	Pathophysidogy & dug therapy of Depression	26/7/23	in different paralipal Jayamukhi Collega (2007)	- Tysthi



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NARSAMPET, Dist. Warangal - 506 332 (T.S.)

S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
1)	G Toxicology	Mathophyiology & dug therapy of Depression	27/7/23	- No to J. of the water.	Tysthi
12	COT	Pathophysiology & dung therapy of Epilepsy	29/7/23		Typth
13	CPT	Pathophysiology & duy therapy of seignes	2/8/23	Compare day therapy in different types of services	Tystli
14	CPT	Pathophsidogy & dung therapy of Parkinson's disease	3/8/23	1 2 3	Fytt
15	COT	Pathophysiology & dung therapy of Parkinson's disease	5/8/23	8 18 18 18 18	Fytti
16	CBT	Pathophysiology & day therapy of Alzheimers disease	9/8/23	V ² -1 NIV	Tyth:
17	apt	Pathophysiology & deug therapy of migraine	10/8/23	F	Tysthi
18	CPT	Pathophysiology & dung therapy of Hypertension	16/8/23	- B	Tysthi.
19	CPT	Pathophysiology & deug therapy of Hypertension	17/8/23	List the antitypestavives used inprincipal	Fyoti:
v	CPT	Pathiphysiology & deug therapy of Angina Pectou's	19/8/23	Jayamphi Calleday Filados	Jyetti .



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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
김	Clinical Phamacology & Toxicology	Pathophysiology Edrug therapy of autifhmias	23/8/23	give part with	Tyoth
22	CPT	Pathophysiology & doug theropy of auhythmias	24/8/23	in Abnal fibrilation	Tysti
23.	CPT	Pathophysiology & dung therapy of atheroscleroris	26/8/23		Tythi
24	CPT.	Pathophyriology & dung therapy of mycardial	30/8/23	Service .	Tyoth
25	CPT	Pathophysiology & dung therapy of TB	31/8/23	Infer duag therapy in XDR-TB	Tysthi
26	CPT	Pathophysiology Edeny therapy of Leprosy	2/9/20	Service of the servic	Totti
27	CPT	Pathophysiology & deug therapy of leukemia	6/9/23	11-3-10-	Tysthi
28	CPT	Bathophysology & deug therapy of leukemia	13/9/23	3.10	Tythi
29	CPT	Pathophysology & duy thosopy of Solid tumans	14/9/23	DISCUIS deadment plan Principal La Quantamicologica Comparmacy	Fyetti
30	CPT	Patte physiology & duf therapy of lymphomas	16/9/23	SVarsampet-506 337	Tyethi



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NARSAMPET, Dist. Warangal - 506 332 (T.S.)

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31	Clinical Phomacology	Ty Path plyedogy & Dug therapy of Psociaris	20/9/23	4 1 16 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Tyothi
	CPT	Pathophyvology & Duy therapy of Respiratory Tract Infection	21/9/23	Categorye dug theopy in lower RTI	Tysti
33	CPT	Pothsphysology & Duy therapy of Uninary tract Infection	23/9/23	10 mm	Fydli
34	CPT	Pathophysology & Dung therapy of Gastro intertind	27/9/23	at the said	Foth
35	CPT	Pathophysiology & Drug therapy of Endocarditis	30/9/23		Fyoth
36	CPT	Pathophylidogy & Dwg therapy of Fungal Infections	4/10/23	elaborate on dug therapy in yeast infections	Jyd
37		Pathophysiology & Dwg theropy of Rheumatord	5/10/23		Tysth
38	CPT	Pathophyriology & Dung therapy of Glaucoma	7/10/23	Jayamushi College of Pharmacy Narsampet-505-232	Tyeth
39	COT	Pathophyuology & Dwg therapy in mensitual disorders & Menopause	11/10/23	Explain Hormone Replacement Therapy	Tyst
40	CPT	Dung therapy in special population	12/10/23	. 0 1 1 1 4	



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NARSAMPET, Dist. Warangal - 506 332 (T.S.)

S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
41	Clinical Pharmacd. G Toxicodogy	Phoemacogenomics	18/10/23	outline interactal variability in dung action	Tyothi
42	CPT	Physicochemical, Biochemical & genetic basis of topicity	2/11/23	A	Fyth
43.	CPT	Principles of toxicokinetics	4/11/23	26	Typh
44	CPT	Principles of mutagenesis & carcinogenesis	8)11/23		Tyth
45	CPT	Guidelines & regulatory agencies governing boxicity studies	15/11/23	Enumerate CPCSEP gwidelines	Fyith
46	CPT	Behavioural, Inhabitional, Cellular &	16/11/23	9	Tythi
47	CPT	Hypersensitivity & immune response; Range finding tests	18/11/23		Tyth
48	CPT	Awte & sub-acute toxicity studies	22/11/23	putline facility studies done in Rodents	Tyeth
49	CPT	Cheonic toxivity studies	23/11/23	Principal Jayamukhi College of Pharmac Warsampet-506 337	Jyoth.
50	COT	Applications of toxicology in clinical medicine	25/11/23	Successive	- Fyoth





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Moqdumpuram, Nekkonda Road, Narsampet, WARANGAL - 506 332. (T.S.)



ATTENDANCE & EVALUATION REGISTER

ACADEMIC YEAR : 1022 TO

CLASS : M. Phormacy SECTION 1st year 1st sem

BRANCH : Phermaceutics

SUBJECT : BPPK

STAFF MEMBER : DA. B. Newsen Farmal







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S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
01.	Bio-pharmaceutics pharmacokinetics	Bio-availability, Bio-cruivalence and theo- peutic encuralence. Designing of binavail	2411	Strand	Bl
		-bility studies and interpretation of results	28/u	(45 m) x 1 2 1 2 1	ok
02.	» Вррк	Tests of Significance, lest ANOVA	28/12	enach, ob	Ol
03.	Вррк	physico-chemical properties affecting bio-availability pt-partition theory	2/12	rich assett	OL
oy.	Вррк	Dissolution Surface area, adsorption Complexation, polymorphism etc. and	2/12	engler 1975	5 BK
1	4	techniques of enhancing dissolution rate	10 rando	It emperated an	of of
05.	Вррк	Formulation factors affecting bioavailability of Drug in dosage from of tablets	15/121 Ho	enrique into	OK.
06.	Вррк	Formulation factors affecting bioavailability of Drug in dosage forms of capsuler	8/12	togardid E3	OK .
67.	Вррк	Formulation factors affecting bioavailabit	12/12	te dan William	· Ox
08.	Вррк	Formulation factors affecting bioavailability of drug in dagge forms of linking orals	15/12	10 last 10 la Princ	2 113



JAYAMUKHI COLLEGE OF PHARMACY JAYAMUKHI EDUCATIONAL SOCIETY

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S.No.	Subject	D1 8 Naveen Yumax	Date	Assignment	Sign/Rema
	10	and topical dosage forms.	1 0 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON ON
09.	Вррк	Basic (oncepts of pharmacoxinetics: one, two and non compartmental approaches	17/12		
	ā.	to phenmalokinchies.	as a company	to and	ok .
10.	Вррк	Recent trends, merits and limitation of these approaches.	19/12	The state of the s	OL
u.J	Вррк	Application and these models to addressine the various pharmaloxinetic parameters.		Winds and the	ge :
12.	Вррк	Absorption: (Wherever applicable absorption tate constant	24/12	was in the	OK.
13.	Вррк	-Absorption: hall lite, lag time and extent of absorptionAUC.	29/12	The stand of the standard of t	· OK
ıų.	Вррк	Distribution: Apparent volume of distribution.	31/12	Principal Jayampahi College of Pharmacy Narsampel-506-3-32	(OC
16.	Вррк	Metabolism: Metabolic trate constant and its determination	4. A. F. C.	Narsampel 500-532	Sk.
16.	Вррк	Elimination: over all apparent elimination rate Constant and hart-life	5/1		OK.



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NARSAMPET, Dist. Warangal - 506 332 (T.S.)

S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remarks
17.	Bio-pharmaceutics	a) Intra venous bodus injection	٦/١ -	Chrysla.	OK I
18.	Вррк	b) Intra venous infusion	9/1	i he i	@V :
19	. Вррк	c) Single close oral administration	12/1	300	@
20	Вррк	d) Muttiple close injections	16/1	(A) 1 1	6K
21	Вррк	e) Multiple dosage oral administration	28/1	· M = ···OF	OK.
22	BPPK	Mon invasive methods of estimating pharmacokinetic parameters	30/1	for 15 10 ag	· ex
23	Вррк	Salivary and urinary compartments	2/2	Index : Iq	OK.
24.	8 ppk	concept of clearance	4/2	nd start and	a Ok
25.	Вррк	Organ clearance	6/2		Or .
26.	Вррк	Total clearance	9/2	is only a way	- OK



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	Subject	Topic Taught	Date	Assignment	Sign/Rema
27.	Вррк	Hepatic clearance	13/2	Assignment	1 1 4
28	BPPK	Gut wall clearance	16/2	7 17 19 1	OK OK
29	. Вррк	Lung clearance	20/2		
30	Вррк	Renal clearance	23/2	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	OK OX
30	Вррк	Mon- linear pharmacokinetics	25/2	Spirit of	OL .
32	Вррк	Concepts of linear and non-linear pharmacokinetics	27/2	Figure 1000	· OL
33	Вррк	Michaelis - Menten Kinetic Characteristis	2/3	to you have a second	Q Q
34	Вррк	Basic Kinetic parameters	4/3	a lymad in	
35	Вррк	possible causes of non induction	6/3	Drincipal Jayamushi College of Pharmacy Narsampel 506-232	OL OV
36	Вррк	Non linear binding.	9/3	Narsampo	BC BC



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TEACHING DIARY

S.No.	Subject	Topic Taught	Date	Assignment	Sign/Remai
37	Bio-pharmacathis spharmacokinetis	Non linearity of pharmacological response	น/3	+ revit	· Or
38	BP&PK	Non compartmental pharmacokinetics	13/3		BL
39	Вррк	Time dependent pharmacokinetics	16/3		OL
40	Вррк	Dependent pharmacokinetic Introduction	18/3	í	OL .
ЦI	Вррк	Classification of dependent pharmaconing	2013		a
42.	Вррк	physiologically induced time dependency	23/3		- Ok
Чз.	Вррк	Chrono pharmacokinetics	2513		a
44.	Вррк	Clinical pharmacokinetics	27/3	1	BR
45	Вррк	Attered Kinetics in pregnancy	1/4	4.	OK.
46	Вррк	Child birth, infants and geriatrics	<i>31</i> 4	Reincipal -	- QL

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ATTENDANCE & EVALUATION REGISTER

ACADEMIC YEAR : 2023

CLASS

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SUBJECT

STAFF MEMBER





Principal Jayamukhi College of Pharmacy

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4	2235381015	Amma Pivya
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6	99353 PIO17	U. Swathi
7	9.8353 Pib18	G. Poojassi
8	22353 P1019	K. Smaran Kuman
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Pharm.D Hospital Posting Year wise



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PHARM.D II YEAR

STUDENT LIST ACADEMIC YEAR 2022-23

S.	Hall Ticket						
No	Number	Name of the Student					
1	22353D1001	MADDIBOINA SINDHU					
2	22353D1002	YERADESI SAILAJA					
3	22353D1003	HUMERA SABA					
4	22353D1004	KANUGULA NIKITHA					
5	22353D1005	NAYINI RAKSHITHA					
6	22353D1006	RATHOD THIRUPATHI					
7	22353D1007	NERALLA SAI KEERTHANA					
8	22353D1008	TEJASHWINI KOLA					
9	22353D1009	BOGOJU KETHAN KUMAR					
10	22353D1010	BETHI RAM KUMAR					
11	22353D1011	KANUKUNTLA SHRAVANI					
12	22353D1012	SIMRAN KUMARI					
13	22353D1013	PANGA KEERTHANA					
14	22353D1014	ANKARI NITHYA SRI					
15	22353D1015	SEELAM MADHAVA RAO					
16	22353D1016	MARTHA MANIKUMAR					
17	22353D1017	UMME KULSUM					
18	22353D1018	ENZAMUL HOQUE					
19	22353D1019	ABDUR ROUF					
20	22353D1020	ASIF IKBAL BISWAS					
21	22353D1021	SK MD TOUFIQUE					
22	22353D1022	RAKIBUL ISLAM					
23	22353D1023	ABDUL HAKIM					
24	22353D1024	SUMIT MONDAL					





DEPARTMENT OF PHARMACY PRACTICE

Ward Round Postings of Pharm. D II Year Students 2022-2023

Month		Hall ticket No & Department									
	1,2,11,12,21	3,4,13,14,22	5,6,15,16,23	7,8,17,18,24	9,10,19,20						
November	General medicine	Pediatrics	Gynecology and obstetrics	Cardiology	Skin and VD						
December	Pediatrics	Gynecology and obstetrics	Cardiology	Skin and VD	General medicine						
January	Gynecology and obstetrics	Cardiology	Skin and VD	General medicine	cardiology						
February	Cardiology	Skin and VD	General medicine	Nephrology	Gynecology and obstetrics						
March	Skin and VD	Nephrology	Nephrology	Pediatrics	General medicine						
April	Pediatrics	General medicine	Pediatrics	Gynecology and obstetrics	Orthopedics						





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PHARM.D III YEAR STUDENT LIST ACADEMIC YEAR 2022-23

S. No	Hall Ticket Number	Name of the Student					
1	21353D1001	VASKULA SUSHMA SWARAJ					
2	21353D1002	KONDOJU BHUMIKA					
3	21353D1003	MADGULA SONY					
4	21353D1004	MADAGANI AJAY					
5	21353D1005	NATHI AKHILA					
6	21353D1006	ELAKANTI RAMYA SRI					
7	21353D1007	THUPPARI SINDHUJA					
8	21353D1008	SOURAM SRAVANTHI					
9	21353D1009	. CHITTAVENI HARIKA					
10	21353D1010	RAMYASREE NERELLA					
11	21353D1011	THALLA MAINA					
12	21353D1012	DAMERA RAKSHITHA					
13	21353D1013	S BHOVANA CHANDRA					
14	21353D1014	JUTTUKONDA VARSHITHA					





JAYAMUKHI COLLEGE OF PHARMACY

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DEPARTMENT OF PHARMACY PRACTICE

Ward Round Postings of Pharm. D III Year Students 2022-2023

Month	Hall ticket No & Department									
11	1,2	3,4,11	5,6,12	7,8,13	9,10,14					
November	Gynecology and obstetrics	General medicine	Orthopedics	Psychiatry	Skin and VD					
December	General medicine	Pediatrics	Pediatrics	Skin and VD	Orthopedics					
January	Psychiatry	Skin and VD	General medicine	Pediatrics	Gynecology and obstetrics					
February	Orthopedics	Psychiatry	Gynecology and obstetrics	Gynecology and obstetrics	General medicine					
March	Skin and VD	Orthopedics	Psychiatry	General medicine	Pediatrics					
April	Gynecology and obstetrics	General medicine	Orthopedics	Psychiatry	Skin and VD					



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PHARM.D IV YEAR

STUDENT LIST ACADEMIC YEAR 2022-23

S. No	Hall Ticket Number	Name of the Student					
1	20353D1001	FATHIMA BUTHUL					
2	20353D1002	BODDULA MAHATHI					
3	20353D1003	SYED HEENA SAMREEN					
4	20353D1004	IRUVALA AJAY					
5	20353D1005	BOJJAM SHRAVANI					
6	20353D1006	ARENDULA NAVYA					
7	20353D1007	KOTHA NEHA					
8	20353D1008	DEVARAKONDA AKSHITH.					
9	20353D1010	GUGULOTH SAIKUMAR					
10	20353D1011	JANNU VISHWA SINDHU					
11	20353D1012	ASFIYA MEENAAZ					
12	20353D1013	BODDU MANASA					
13	20353D1014	KASHETTI SRAVYA					
14	20353D1015	LINGALA AMRUTHA					



DEPARTMENT OF PHARMACY PRACTICE

Ward Round Postings of Pharm. D IV Year Students 2022-2023

Month	100	Hall tio	ket No & Depa	rtment	
	1,2,11	3,4,12	5,6,13	7,8,14	9,10
November	Paediatrics	Gynaecology and obstetrics	General medicine	Orthopaedics	Psychiatry
December	Psychiatry	General medicine	Paediatrics	Paediatrics	Skin and VD
January	Orthopaedics	Psychiatry	Skin and VD	General medicine	Paediatrics
February	Skin and VD	Orthopaedics	Psychiatry	Gynaecology and obstetrics	Gynaecology and obstetrics
March	Gynaecology and obstetrics	Skin and VD	Orthopaedics	Psychiatry	General medicine
April	General medicine	Paediatrics	Gynaecology and obstetrics	Skin and VD	Orthopaedics





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NARSAMPET, Dist. Warangal - 506 332, (T.S)

PHARM.D V YEAR

STUDENT LIST ACADEMIC YEAR 2022-23

S. No	Hall Ticket Number	Name of the Student				
1	19353D1001	YADALA KAVYA SRI				
2	19353D1002	HAJIRA UMMAY AIMAN				
3	19353D1003	AMMA KIRAN				
4	19353D1004	MARGAM NISHANTH				
5	19353D1005	LAKSHETTY PRIYANKA				
6	19353D1006	BONAGANI MANASA				
7	19353D1007	KARENGULA KAVERI				
8	19353D1008	SANDYA RANI.G				
9	19353D1009	VANKUDOTHU GANAPATH				
10	19353D1010	KALURI AISHWARYA				



Jayamukhi College of Pharmacy principal Narsampet-506 332



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DEPARTMENT OF PHARMACY PRACTICE

Ward Round Postings of Pharm. D V Year Students 2022-2023

Month	Hall ticket No & Department								
	1,2	3,4	5,6	7,8	9,10				
November	General medicine	Paediatrics	Gynaecology and obstetrics	Skin and VD	Orthopaedics				
December	Paediatrics	Gynaecology and obstetrics	General medicine	Orthopaedics	Psychiatry				
January	Psychiatry	General medicine	Paediatrics	Paediatrics	Skin and VD				
February	Orthopaedics	Psychiatry	Skin and VD	General medicine	Paediatrics				
March	Skin and VD	Orthopaedics	Psychiatry	Gynaecology and obstetrics	Gynaecology and obstetrics				
April	Gynaecology and obstetrics	Skin and VD	Orthopaedics	Psychiatry	General medicine				



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PHARM.D VI YEAR

STUDENT LIST ACADEMIC YEAR 2022-23

S. No	Hall Ticket Number 18353D1001	Name of the Student	
1		NAMILIKONDA HIMAJA	
2	18353D1002	DONTHULA HANISH	
3	18353D1003	MYDAM AKHIL KUMAR	
4	18353D1004	PANJALA NAVYA	
5	18353D1005	MOHD YASEEN	
6	18353D1006	GOPAGANI PRATHYUSHA	
7	18353D1007	PILLI YESHASVI	
8	18353D1008	RUDROJU NIKHILA	
9	18353D1009	POSHABOINA NAVYA	
10	18353D1010	MEDIKONDA APOORVA	
11	18353D1011	GADAM ARCHANA	
12	17353D1011	GORRE CHIDVILASH	





DEPARTMENT OF PHARMACY PRACTICE

Ward Round Postings of Pharm. D VI Year Students 2022-2023

	Hall ticket numbers & Dates			
Department	18353D1003 18353D1005 18353D1007 18353D1010	18353D1001 18353D1004 18353D1009 18353D1011	18353D1002 18353D1006 18353D100817353D1011	
Medicine	08-08-2022 to	08-02-2023 to	08-12-2022 to	
	07-02-2023	07-08-2023	07-06-2023	
Department-I	08-02-2023 to	08-08-2022 to	08-06-2023 to	
	07-04-2023	07-10-2022	07-08-2023	
Department-II	08-04-2023 to	08-10-2022 to	08-08-2022 to	
	07-06-2023	07-12-20232	07-10-2022	
Department-III	08-06-2023 to	08-12-2022 to	08-10-2022 to	
	07-08-2023	07-02-2022	07-12-20232	

