

PROGRAM OBJECTIVES (POS)

- 1. **Pharmacy Knowledge:** An ability to acquire , demonstrate, core and basic knowledge of Pharmaceutical and Life Sciences
- 2. **Planning Abilities:** An ability to develop, implement, effectively plan and organize work using time management, resource management, delegation skills and organizational skills to achieve goals in specified timeline.
- 3. **Problem Analysis:** An ability to identify, analyze, interpret data and take appropriate decision to solve problems related to routine Pharmacy Practices by applying acquired knowledge.
- 4. **Modern Tool Usage:** An ability to understand, choose and utilize Modern techniques and computing tools for Pharmacy practices by considering constraints.
- 5. Leadership Skills: An understanding of pharmaceutical management principles and apply these to one's own work, as a member and leader in a team, to manage projects to facilitate improvement in social health and well being.
- 6. **Professional Identity:** Ability to recognize, analyze and communicate Pharmacy professional values as a healthcare promoter.
- 7. **Pharmaceutical Ethics:** Ability to understand and use professional, ethical, legal, social issues and responsibilities for well being of the society.
- 8. **Communication:** An ability to comprehend, write reports, present and document to communicate effectively for exchange of professional information to Pharmacy community and society.
- 9. **The Pharmacist and Society:** An ability to overcome the societal, health and legal problems by providing better pharmaceutical care relevant to the Pharmacy profession.
- 10. Environment and Sustainability: An ability to recognize the impact of the professional Pharmaceutical solutions in social and environmental circumstances for sustainable development.



Tel Simar, Dict. Nashik 422102 NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



11. Life-Long Learning: An ability to recognize the need to engage in continuous Professional development by taking in consideration timely feedback and technological changes for lifelong learning process.

PROGRAM SPECIFIC OUTCOMES (PSO)

Pharmacy Students are able to:

PSO 1: Build graduate to excel in technical or professional careers in various pharmaceutical industry and/ or institute and /or Health care system through rigorous education. Also analyze and communicate the skills, values of their professional roles in society.

PSO 2: Learn, select, apply appropriate methods, procedures, resources and modern pharmacy-related computing tools with an understanding of the limitations.

PSO 3: Operate, control, analyze and evaluate chemical substances and finished products also processes within permissible limits.

PSO 4: Design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, sustainability social, ethical, health, safety and manufacturability for humans.



NAAC ACCREDITED 'A' Grade Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115 Address : At./Po. Chincholi, Tal. Sinnar, Dist. Nashik (M.S.) Pin : 422 102 Ph No.: +91-2551-271178 | Website : www.pravara.in | Email - principal.bpharmwomennashik@pravara.in







Course Outcomes (CO's)

FIRST YEAR B. PHARMACY				
	Semester I			
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to	
			Recall[L1:Remembering] about the gross morphology, structure and functions of cell, skeletal, muscular, cardiovascular system of the human body.	
		2	Classify[L2:Understanding] the various homeostatic mechanisms and their imbalances.	
BP101T	Human Anatomy and Physiology I	3	Identify [L1:Understanding] the different types of bones in human body & various tissues of different systems of human body.	
		4	Apply about the various experimental techniques [L3:Applying] related to physiology learnt various techniques like blood group determination, blood pressure measurement, blood cells counting.	
		1	Learn [L1:Remembering] definition and scope of different techniques of analysis.	
BP102T	Pharmaceutical Analysis I	2	[L2:Understanding] Understand the principles of volumetric and electro chemical analysis.	
		3	[L2:Understanding] methods of expressing concentration, Primary and secondary standards, preparation and standardization of various molar and normal solutions and errors.	
BP103T	Pharmaceutics I	1	[L1:Remembering] Know the history of profession of pharmacy.	
SPECTOR FILM				



NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		2	[L2:Understanding] Understand the basics of different dosage forms, pharmaceutical incompatibilities and pharmaceutical calculations.
		3	[L2:Understanding] Understand the professional way of handling the prescription.
		4	[L3:Applying] Preparation of various conventional dosage forms.
		1	Understand[L1:Remembering] principle, and to know the sources of impurities and methods to determine the impurities in inorganic drugs and pharmaceuticals inorganic chemistry.
BP104T	BP104T Pharmaceutical Inorganic Chemistry	2	Understand the medicinal and pharmaceutical importance of inorganic compounds[L1: Remembering] and practical skills of inorganic compounds [L3: Applying].
		3	Discuss and Know pharmaceuticals inorganic compound [L2:Understanding] and to understands its chemical and physical properties [L3: Applying]
		1	Understand [L2:Understanding]behavioral needs for a Pharmacist to communicate effectively in areas of pharmaceutical operations.
BP105T	Communication Skills	2	Lead the team effectively and will manage it efficiently [L3:Applying]
		3	Learn effective presentation and interview skills [L3:Applying]
BP106 RBT	Down dial Dial	1	[L2:Understanding] know the classification and salient features of five kingdoms of life.
	Remedial Biology	2	Understand [L2:Understanding] the basic components of anatomy & physiology of plant.
* CHINCHOLI 422 102 *			

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115

Address : At./Po. Chincholi, Tal. Sinnar, Dist. Nashik (M.S.) Pin : 422 102 Ph No.: +91-2551-271178 | Website : www.pravara.in | Email - principal.bpharmwomennashik@pravara.in

R DIS



		3	Know understand [L2:Understanding] the basic components of anatomy & physiology animal with special reference to human.		
		1	[L1:Remebering] Know the theory and their application in Pharmacy.		
BP106	Remedial	2	Solve the different types of problems by applying theory [L3:Applying]		
RMT	Mathematics	3	components of anatomy & physiology animal with special reference to human. [L1:Remebering] Know the theory and their application in Pharmacy. Solve the different types of problems by applying theory [L3:Applying] [L2:Understanding] Appreciate the important application of mathematics in Pharmacy. Recall [L1:Remembering] the construction, working, care and handling of instruments, glassware's and equipment's required for practical. Explain [L2:Understanding]the significance of Bleeding time, Clotting time, Blood group detection, Haemoglobin detection and measurement of blood pressure. Knowledge of mechanism of White Blood Cell Count and Red Blood Cell Count of blood sample[L3:Applying] Students would learn about the various experimental techniques [L3:Applying] related to physiology learnt various techniques like blood group determination, blood pressure measurement, blood cells counting. Perform [L4:Analyzing] limit test of different compounds. Carry out various volumetric and electrochemical titrations [L4:Analyzing] Determination [L4:Analyzing] of Normality by electro-analytical methods. Fundamental knowledge [L3:Applying] in preparing conventional dosage forms like Syrups, Elixirs, Linctus, Solutions, Suspensions, Emulsions.		
		1	Recall [L1:Remembering] the construction, working, care and handling of instruments, glassware's and equipment's required for practical.		
DD107D	BP107P Human Anatomy and Physiology I	2	Explain [L2:Understanding] the significance of Bleeding time, Clotting time, Blood group detection, Haemoglobin detection and measurement of blood pressure.		
DF 107F		3	Knowledge of mechanism of White Blood Cell Count and Red Blood Cell Count of blood sample[L3:Applying]		
		4	Students would learn about the various experimental techniques [L3:Applying] related to physiology learnt various techniques like blood group determination, blood pressure measurement, blood cells counting.		
		1	Perform [L4:Analyzing] limit test of different compounds.		
BP108P	Pharmaceutical Analysis I	2	Carry out various volumetric and electrochemical		
		3	Determination [L4:Analyzing] of Normality by electro-analytical methods.		
BP109P	Pharmaceutics I	1	Fundamental knowledge [L3:Applying] in preparing conventional dosage forms like Syrups, Elixirs, Linctus, Solutions, Suspensions, Emulsions.		
* THE	* 422 102 *		[L3:Applying] Preparations of Powders and Granules.		

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		3	[L3:Applying] Preparations of Suppositories, Semisolids and Gargles and Mouthwashes.
		1	Understand[L1:Remembering] principle, and to know the sources of impurities and methods to determine the impurities in inorganic sample.
BP110P	Pharmaceutical Inorganic Chemistry	2	Understand the medicinal and pharmaceutical importance of synthesis of inorganic compounds[L1:Remembering] and practical skills of inorganic compounds [L3:Application].
	d'a	3	Discuss and Know pharmaceuticals inorganic compound L2:Understanding] and to understands its chemical and physical properties[L3:Applying].
		1	[L2:Understanding] Understand and evaluate key theoretical approaches used in the interdisciplinary field of communication.
BP111P	Communication Skills	2	[L3:Applying] Develop knowledge, skills, and judgment around human communication that facilitate their ability to work collaboratively with others.
		3	[L4:Analyzing] Communicate effectively orally and in writing.
		4	Find, use, and [L5:Evaluating] evaluate primary academic writing associated with the communication discipline.
BP112RBP	Remedial Biology	1	[L3:Applying] Study of Microscope, Section cutting techniques, Mounting and staining, Permanent slide preparation, Stem, Root, Leaf, seed, fruit, flower and their modifications.
13	A DE OF PILABLAC	2	[L2:Understanding] Study of cell and its inclusions.
* 191.	CHINCHOLI	3	[L2:Understanding] Detailed study of frog by using computer models.

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



4

PRAVARA RURAL EDUCATION SOCIETY'S COLLEGE OF PHARMACY (FOR WOMEN) NASHIK

Microscopic study and [L4:Analyzing] identification
of tissues pertinent to Stem, Root Leaf, seed, fruit and
flower.

Semester II				
Course Code	Course Name	Course Outcom es	After successful completion of course student will able to	
	P201T Human Anatomy and Physiology II	1	Study [L1:Remembering] of Nervous, Endocrine ,digestive, respiratory, cardiovascular, urinary ,reproductive, integumentary system and special senses with the help of models, charts and specimens.	
		2	Demonstrate [L2:Understanding] general neurological examination, the function of olfactory nerve, visual acuity, reflex activity, positive and negative feedback mechanism and total blood count by cell analyser.	
BP201T		3	Record [L1:Remembering] body temperature, basal mass index.	
		4	Examine [L4:Analyzing] the different types of taste and determine tidal volume and vital capacity.	
		5	Identify [L3:Applying] the Permanent slides of vital organs and gonads and study [L1:Remembering] family planning devices and pregnancy diagnosis test.	
		1	[L3:Applying] Write the structure, name and the type of isomerism of the organic compound.	
	Pharmaceutical Organic Chemistry	2	[L3:Applying] Write the reaction, name the reaction and orientation of reactions.	
	CHINCHOLI	3	[L2:Understanding Account for reactivity/stability of compounds.	
	The top of the second			

MAR, DIST.

NAAC ACCREDITED 'A' Grade Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		1	[L2:Understanding] Understand the significance, concepts of Cell and applications of biochemistry.
		2	Describe [L1:Remembering] the chemistry, biological functions of Carbohydrates, Lipids, Proteins, Vitamins and Amino acids.
	Biochemistry	3	[L3:Applying] Apply the mechanism of enzyme action and identify the classes of enzymes and factors affecting action, mechanism of electron transport chain.
BP203T	BP203T	4	Explain [L4:Analyzing] the synthesis of nucleic acids, their role in metabolic pathways transcriptional, translational, and post-translational levels, Hereditary Diseases.
		5	Discuss [L2:Understanding] the metabolic pathways of Carbohydrates, Lipids, Proteins and Amino Acids.
3	CHINCHOLI S	1	Understand [L1:Remembering] basic principles of cell injury its adaptations [L2:Understanding] and process of inflammation.
2		2	Get in-depth knowledge [L1&L2:Remembering & Understanding] of pathogenesis of cardiovascular, respiratory and renal disorders.
BP204T		3	Study pathophysiology [L1:Remembering] and complications [L2:Understanding] of hematological, endocrine, nervous and gastrointestinal system.
422 102 HARR DISTANS	ALL IN CONTRACTOR	4	Summarize [L2:Understanding] signs and symptoms of different inflammatory diseases, diseases of bones, joints and cancer.
		5	Explain [L2:Understanding] etiology and pathogenesis of infectious diseases.
BP205T	Computer Applications in Pharmacy	1	Apply [L3:Applying] the knowledge of mathematics and computing fundamentals to pharmaceutical applications for any given requirement.

AISHE Code No. C-44115



		2	Design and develop [L6:Creating] solutions to analyze pharmaceutical problems using computers.
		3	Integrate and [L3:Applying] apply efficiently the contemporary IT tools to all Pharmaceutical related activities.
		4	Solve [L5:Evaluating] and work with a professional context pertaining to ethics, social, cultural and regulations with regard to Pharmacy.
		1	Create [L6:Creating] the awareness about environmental problems among learners.
BP206T	Environmental Sciences	2	Impart basic knowledge [L2:Understanding] about the environment and its allied problems and 3. Develop an attitude of concern for the environment.
-	A	3	Acquire skills to help the concerned individuals in identifying [L4:Analyzing] and solving environmental problems.
		1	Study [L1:Remembering] of Nervous, Endocrine ,digestive, respiratory, cardiovascular, urinary ,reproductive, integumentary system and special senses with the help of models, charts and specimens.
BP207P	P Human Anatomy and Physiology II	2	Demonstrate [L2:Understanding] general neurological examination, the function of olfactory nerve, visual acuity, reflex activity, positive and negative feedback mechanism and total blood count by cell analyser.
		3	Record [L1:Remembering] body temperature, basal mass index.
	OF MIL	4	Examine [L4:Analyzing] the different types of taste and determine tidal volume and vital capacity.
	CHINCHOLI 422 102 CHINCHOLI 422 102 CHINCHOLI *	5	Identify [L3:Applying] the Permanent slides of vital organs and gonads and study [L1:Remembering] family planning devices and pregnancy diagnosis test

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		1	[L2:Understanding] Safety measures in an organic laboratory.
		2	[L2:Understanding] Introduction to laboratory techniques.
BP208P	Pharmaceutical Organic Chemistry	3	Systematic qualitative [L4:Analyzing] analysis of unknown organic compounds.
	I	4	Preparation [L3:Applying] of suitable solid derivatives from organic compounds.
		5	Building [L6:Creating] of molecular models of structures containing various functional groups.
		1	[L1:Remembering] Study the concept of enzyme hydrolysis and examine the role of enzyme in day to day life.
DDAGOD	BP209P Biochemistry	2	[L2:Understanding] Understand the various qualitative tests for identification of biomolecules.
BP209P		3	[L3:Applying] Determine the pH and blood constitute like blood sugar, blood creatinine and total serum cholesterol.
		4	[L4:Analyzing] Estimation of reducing sugar by DNS method, proteins by Biuret method and urine abnormalities.
		1	Design [L6:Creating] a questionnaire using a word processing package or Design a form in MS Access to view, add, delete and modify the patient record in the database.
BP210P	Computer Applications in Pharmacy	2	Create [L6:Creating] a HTML web page or mailing labels Using Label Wizard or database in MS Access or invoice table using – MS Access and Creating and working with queries in MS Access.
	CHINCHOLI CHINCHOLI 422 102	3	Retrieve the information of a drug and its adverse effects using online tools [L3:Applying].
	R, DISTS		

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115

	PRAVARA RURAL EDUCATION SOCIETY'S COLLEGE OF PHARMACY (FOR WOMEN) NASHIK	
4	Generating report and printing the report from patient database [L3:Applying].	

SECOND YEAR B. PHARMACY					
	Semester III				
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to		
	Pharmaceutical BP301T Organic Chemistry II	1	Understand the basic knowledge of Benzene and its Derivatives, Analytical, synthetic and other evidences in the derivation of structureof benzene.		
BP301T		2	General methods of preparation and reactions of Phenols, Aromatic Amines and Aromatic Acids. Also an emphasize on definition, types, classification, principles/mechanisms, applications, examples and differences of Fats and Oils		
		3	To study Structure and medicinal uses of Naphthalene, Phenanthrene, Anthracene, Diphenylmethane, Triphenylmethane and their derivatives		
		4	To study in details about various theories of Cyclo alkanes like Baeyer's strain theory, Coulson and Moffitt's modification, Sachse Mohr's theory		
	Physical	1	Describe the process of solubility of different drug/excipints, diffusion and dissolution and distribution phenomena for application in the design of dosage form.		
BP302T Pharmaceutics I	2	To learn how to use the physicochemical properties of the state of matter and their importance in the development of pharmaceutical dosage forms.			
	3	To learn basic principles and properties of powders, granules in design of solid dosage form.			

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		4	The students will get theoretical as well as practical knowledge of the complexation
		5	Understand basic knowledge of pH, buffers and isotonicity in pharmaceutical as well as in biological system.
		1	To understand differnts methods & technique of identification, cultivation and preservation of various microorganisms
		2	To understand the importance and implementation of sterilization in pharmaceutical processing and industry by understanding sterilization procedure ,indstrument handling along with their mechanism.
BP303T	Pharmaceutical	3	To study need of sterility testing, to learn basic principles & Procedure of sterility testing of pharmaceutical products.
	Microbiology	4	To Carried out microbiological standardization of Pharmaceuticals.including presence and absence of micro- organisam as well as counting of total number of micro-organisam
		5	To Understand the cell culture technology and its applications in pharmaceutical industries.
		1	Describe [L1: Remembering] the various unit operations and state [L2: Understanding] the principles, mechanisms and theories of different unit operations used in pharmaceutical industry
BP304T	Pharmaceutical Engineering	2 1011 1021 1021 1021 1021 1021 1021 10	 Explain [L2: Understanding] the working principles and constructions of equipments used for handling unit processes in pharmaceutical industries Apply [L3: Applying] the various concepts of unit operations and compare [L4: Analyze] the several operations.

NAAC ACCREDITED 'A' Grade Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		4	Illustrate [L2: Understanding] the different materials used in the pharmaceutical plant constructions and explain [L2: Understanding] the concept of corrosion and material handling.
	Pharmaceutical	1	Experiment with [L3: Applying] laboratory techniques like Recrystallization and Steam distillation
BP305P	Organic Chemistry II	2	Analyze [L4: Analyzing] oil values including standardization of reagents.
		3	Develop [L3: Applying] various synthetic compounds using suitable reaction.
		1	Learn [L1: Knowledge] and evaluate [L5: Evaluating] the process of solubility and pKa determination.
		2	Learn [L1: Knowledge] and evaluate [L5: Evaluating] partition coefficient.
BP306P	Physical	3	Learn [L1: Knowledge] and evaluate [L5: Evaluating] critical micelle concentration, HLB number and surface tension of surfactant.
	Pharmaceutics I	4	Get theoretical as well as practical knowledge [L2: Understanding] of the complexation and protein binding.
		5	Understand [L2: Understanding] basic knowledge of critical solution temperature and refractive index.
		1	Understand [L2: Understanding] microscopy and preparation & sterilization of media.
BP307P	Pharmaceutical Microbiology	2	Examine [L4: Analyzing] different staining techniques and motility of microorganism.
		3	Evaluate [L5: Evaluating] minimum inhibitory concentration of disinfectant.
		1	Description [L2: Understanding] and demonstration of Pharmaceutical Machinery.
BP308P	Pharmaceutical Engineering	2	Determination [L4: Analyzing] of radiation constant, the overall heat transfer coefficient, humidity, moisture content and loss on drying, Calculate [L4: Analyzing] the efficiency of steam distillation, uniformity index
		3	Study [L4: Analyzing] the factors affecting rate of filtration and evaporation and the effect of time on the rate of crystallization

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		4	Evaluate [L5: Evaluation] the size distribution of tablet granulation and verify the laws of size reduction			
	Semester IV					
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to			
BP401T	1 Pharmaceutical		To understand[L1: Understanding] principle, synthesis, manufacturing process, of some important heterocyclic and polycyclic compounds [L4: Analyzing] Understand basics of chemical process for new compounds and formulations To understand Theoretical chemical process, reaction system, chemical equipments used in manufacturing [L1: Understanding] and practical skills of the instruments [L3: Analyzing] Various techniques of combinatorial chemistry and understand applications of combinatorial chemistry in the speedy synthesis of organic compounds and peptides[L2: Understanding] and guidelines involved in retrosynthesis and construct retrosynthesis of pharmaceutically important compound [L3: Remembering]			
		4	To understand basics of chemical process for new compounds [L1: Understanding] and formulations			
BP402T	1 Medicinal Chemistry I	1	To understand [L2: Understand] history classification, structure and adverse effect of medicinally important compounds and study the path way of drug metabolism and designing of new molecule [L3: Apply] with its therapeutic application.			
	CHINCHOLI 422 102	2	To understand Theoretical [L1: Knowledge] and practical [L3: Apply] skills in synthesis of medicinal and study the Structure activity relationship			

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			of drug molecule
		3	Discuss the synthesis the medicinally important compound [L4: create] and perform purification process [L3: Application] guidelines.
		1	Knowledge[L1: Remembering]:Know the types,properties,purification,stabilization and applications of colloids in the formulations.
BP403T		2	Breadth [L2: Understanding]: Illustrate the different typesofflowoffloworder to identify and choose suitable flow characteristics fortheformulationand study of deformation of solids. Understand the propertiesofparticlesand pharmaceutical powders, their significance informulatingpharmaceutical products, and the common methods forcharacterizingtheseproperties and application in pharmacy
	Physical Pharmaceutics II	3	Comprehension[L2: Understanding]:Illustratetheprinciplesofchemicalkinetics & to use them for stability testing and determinationofexpiryofexpirydateof formulations.of
		4	Application [L3: Applying]: Analyze the behavior, physicochemical properties and mechanism of drugs and excipients in the formulation development and evaluation of dosage forms.
BP404T	1 Pharmacology I	1	Understand [L1: Remember] in detailed about Pharmacokinetics and pharmacodynamics along with the adverse effects, clinical uses, interactions, doses, contraindications and route of administration of different classes of drugs
	CHINCHOLI C	2	Understand [L2: Understanding] the drugs acting on the peripheral

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			nervous system.	
		3	Understand [L2: Understanding] the drugs acting on the central nervous system of the body	
	Pharmacognosy	1	To know the techniques in the cultivation and production of crude drugs.	
	&	2	To know the crude drugs, their uses and chemical nature.	
BP405T	Phytochemistry	3	Know the evaluation techniques for the herbal drugs.	
	Ι	4	To carry out the microscopic and morphological evaluation of crude drugs.	
	Medicinal Chemistry I	1	Understand [L2: Understanding] structure and and study the path way of drug metabolism and designing of new molecule [L3: Applying] with its therapeutic application.	
BP406P		2	Understand theoretical [L1: Remembering] and practical [L3: Applying] skills in synthesis of medicinal and study the Structure activity relationship of drug molecule	
		3	Discuss the synthesis the medicinally important compound [L4: Creating] and perform purification process [L3: Applying] guidelines.	
-		1	Determine [L3: Applying] of particle size, particle size distribution using different methods.	
BP407P	Physical Pharmaceutics II	2	Determine [L3: Applying] bulk density, true density, porosity angle of repose and viscosity of liquid using Ostwald's viscometer.	
		3	Determine [L3: Applying] sedimentation volume with effect of different suspending agent	
BP408P	Pharmacology I	1	Recall [Remember L1] the commonly used instruments & learn about common laboratory animals by simulation	
		2	Understand [Understand L2] the common laboratory techniques blood withdrawal, serum, plasma separation and anesthetics by simulation	



NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		3	Understand [Understand L2] the effect of drugs on ciliary motility of frog oesophagus and rabbit eye. Skeletal muscle relaxants activity using rota-rod apparatus and locomotor activity using actophotometer, Anticonvulsant effect, stereotype and anti-catatonic activity, anxiolytic activity, local anesthetics by different methods by simulation.
	Pharmacognosy & Phytochemistry I	1	Know [L2: Understanding] the techniques in the cultivation and production of crude drugs.
BP409P		2	Know [L2: Understanding] the crude drugs, their uses and chemical nature.
		3	Examine [L4: Analyzing] microscopic and morphological evaluation of crude drugs.
		4	Evaluate [L5: Evaluating] techniques for the herbal drugs.

THIRD YEAR B. PHARMACY					
		2	Semester V		
Course	Course Name	Course	After successful completion of course student will		
Code		Outcomes	able to		
54			[L2: Understanding] Study the development of the		
		1	classes of drugs with		
24			respect to its chemistry and pharmacological activity.		
		and the second second	[L2: Understand] Explain the Structure Activity		
		2	Relationship, mechanism		
	Medicinal	2	of action, synthesis and use of drugs mentioned in the		
BP501T	Chemistry II		syllabus.		
		3	Discuss [L2: Understand] the relationship between the		
			structures of		
			medicinal compounds and their biological activity.		
			[L3:Applying] Apply the principles of synthetic		
		4	chemistry to predict the		
			synthesis of drug molecules.		
			Identify [L1: Remembering]. preformulation, goals		
	OF PU		and objectives [L2:		
DD502T	Formulative	1	Understanding] study of physicochemical characteristics		
BP502T	*Pharmaey) ?		of drug		
	THE MAR DIST NO		substances. [L3: Applying] Use of preformulation		
			considerations in the		
			NAAC ACCREDITED 'A' Grade		

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



	development of solid, liquid oral and parenteral dosage forms and its impact on stability of dosage forms.
	Explain [L2: Understanding] tablets as a dosage form, physico-chemical principles guiding tablet formulation, various tablet additives, manufacture & evaluation [L4: Analyzing], equipments, defects in tabletting & remedies. Summarize [L2: Understanding] Formulation and manufacturing consideration of syrups and elixirs suspensions and emulsions Describe [L1: Remembering] capsules, types, additives, size selection, manufacturing & evaluation [L4: Analyzing],
3	equipments, & defects. Explain [L2: Understanding] pellets, formulation requirements, pelletization process, equipments for manufacture of pellets.
4	Give [L2: Understanding] various considerations in development of Parenteral and Ophthalmic dosage forms. Develop [L3: Applying] solid, liquid and semisolid dosage forms and evaluate [L5: Evaluating] them for their quality.
CHINCHOLI 422 102 CHINCHOLI 422 102 CHINCHOLI	Give [L2: Understanding] various considerations in development of Cosmetics, Pharmaceutical Aerosol and Packaging materials. Develop [L3: Applying] solid, liquid and semisolid dosage forms and evaluate [L5: Evaluating] them for their quality. Choose [L1: Remembering] containers

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			and connect [L3: Applying] legal and official requirements for containers, stability aspects of packaging materials,
		1	Understand [L2: Understanding] the mechanism of drug action and its relevance in the treatment of different Cardiovascular and urinary
BP503T	Pharmacology II	2	disorders Classify [L2: Understanding] autocoids and understand [L2: Understanding] mechanism of action, therapeutic effects, clinical uses, side effects and contraindications of autocoids
	X	3	Get in-depth knowledge [L2: Understanding] the essential pharmacotherapy and pharmacological features of common and important drugs used in endocrine system.
		4	Understand [L2: Understanding] Understand the basic concepts of bioassay Know [L2: Understanding] the modern extraction
		1	techniques, characterization and identification of the herbal drugs and phytoconstituents Understand [L1: Remembering] the production of
BP504T	Pharmacognosy and Phytochemistry II	2	Phytoconstituents /herbal formulation. Understand [L1: Remembering] the metabolic
		3	pathways in formation of secondary metabolites and application of biogenetic studies.
		4	Understand [L1: Remembering] and explain [L2: Understanding] the applications [L3: Applying] carryout isolation and

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			identification of phytoconstituents.
		1	Understand [L2: Understanding] the basic knowledge of Pharmaceutical legislations, and their implications in the development and marketing of pharmaceuticals Products
BP505T	Pharmaceutical Jurisprudence	2	To emphasize on code of ethics during the pharmaceutical practice
		3	To study regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals
	4	1	Conduct [L2: Understanding] preformulation studies and evaluate [L5: Evaluating] drugs or excipients for Physiochemical properties.
	Formulative Pharmacy	2	Formulate [L6: Creating], evaluate [L5: Evaluating] and label the prepared Tablets, Granules, and Capsules.
BP506P		3	Formulate [L6: Creating], evaluate [L5: Evaluating] and label the prepared Parenterals and Ophthalmic products.
		4	Formulate [L6: Creating], evaluate [L5: Evaluating] and label the prepared semisolids dosage froms.
		5	Evaluate [L5: Evaluating] of packing material as per I.P/USP/BP.
		1	Study the effect of different drugs on isolated frog heart by simulated experiments by softwares and videos [L2: Understanding].
BP507P	Pharmacology II	2	Study the experiments using various isolated tissue and the effect of different drugs on the concentration response curves by simulated experiments by softwares and videos [L2: Understanding].
	OF P	3	Study different types of bioassay of various drugs using different isolated tissue by simulated experiments by softwares and videos [L2: Understanding].
	CHINCHOLI	4	Study the action of various drugs using preclinical models/ computer simulations [L2: Understanding].
	CANAR DISTANS	5	Study the types of antagonism using PA2 value [L2:

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



BP602T 4 (QSAR) [L1: Understanding] BP602T Pharmacology III 1 Understand [L2: Understanding] the mechanism of drug action and its relevance in the treatment of respiratory and gastrointestinal disorders BP602T Get in-depth knowledge [L2: Understanding] about pharmacology and pharmacotherapy [L3: Applying] of drugs used in infectious diseases. Get in-depth knowledge [L2: Understanding] about				Understanding].
BP508P Phytochemistry II – 2 Separation of sugars by Paper chromatography & TLC of herbal extract. 3 Analysis of crude drugs Semester VI To understand[L1: Understanding] structure, chemistry and therapeutic value of drugs. 1 value of drugs [L4: Analyzing] impart fundamental knowledge on the structure, chemistry and therapeutic value of drugs. 2 To understand and discusses the concept of quantitative structure activity relationship (QSAR) in drug design [L1: Understanding] and practical skills of (QSAR) in drug design [L3: Analyzing] 2 Various emphasizes on the chemistry, mechanism of action, metabolism, adverse effects, Structure Activity Relationships (SAR) [L2: Understanding] and therapeutic uses and synthesis of important drugs [L3: Remembering] 4 Understand [L2: Understanding] the mechanism of drug action and its relevance in the treatment of respiratory and gastrointestinal disorders BP602T 2 Get in-depth knowledge [L2: Understanding] about pharmacology and pharmacology about			1	extraction & detection of crude drugs, & isolation &
3 Analysis of crude drugs Semester VI To understand[L1: Understanding] structure, chemistry and therapeutic value of drugs. 1 value of drugs [L4: Analyzing] impart fundamental knowledge on the structure, chemistry and therapeutic value of drugs. 2 To understand and discusses the concept of quantitative structure activity relationship (QSAR) in drug design [L1: Understanding] and practical skills of (QSAR) in drug design [L3: Analyzing] 3 Various emphasizes on the chemistry, mechanism of action, metabolism, adverse effects, Structure Activity Relationships (SAR) [L2: Understanding] and therapeutic uses and synthesis of important drugs [L3: Remembering] 4 To understand quantitative structure activity relationship (QSAR) [L1: Understand[quantitative structure activity relationship (QSAR) [L2: Understanding] 4 To understand quantitative structure activity relationship (QSAR) [L1: Understand[quantitative structure activity relationship (QSAR) [L2: Understand[quantitative st	BP508P		2	Separation of sugars by Paper chromatography & TLC
Semester VI To understand[L1: Understanding] structure, chemistry and therapeutic value of drugs [L4: Analyzing] impart fundamental knowledge on the structure, chemistry and therapeutic value of drugs. To understand and discusses the concept of quantitative structure activity relationship (QSAR) in drug design [L1: Understanding] and practical skills of (QSAR) in drug design [L3: Analyzing] Wedicinal Chemistry III Various emphasizes on the chemistry, mechanism of action, metabolism, adverse effects, Structure Activity Relationships (SAR) [L2: Understanding] and therapeutic uses and synthesis of important drugs [L3: Remembering] To understand quantitative structure activity relationship (QSAR) [L1: Understanding] To understand quantitative structure activity relationship (QSAR) [L2: Understanding] Pharmacology III 1 2 Semester VI Pharmacology III 1 2 Get in-depth knowledge [L2: Understanding] about pharmacology and pharmacotogy and pharmaco			2	
BP601T Medicinal Chemistry III 1 To understand[L1: Understanding] structure, chemistry and therapeutic value of drugs. To understand and discusses the concept of quantitative structure, chemistry and therapeutic value of drugs. To understand and discusses the concept of quantitative structure activity relationship (QSAR) in drug design [L1: Understanding] and practical skills of (QSAR) in drug design [L3: Analyzing] 3 Various emphasizes on the chemistry, mechanism of action, metabolism, adverse effects, Structure Activity Relationships (SAR) [L2: Understanding] and therapeutic uses and synthesis of important drugs [L3: Remembering] 4 To understand quantitative structure activity relationship (QSAR) [L1: Understanding] break 1 For understand dig untitative structure activity relationship (QSAR) [L1: Understand quantitative structure activity relationship (QSAR) [L1: Understand [L2: Understanding] the mechanism of drug action and its relevance in the treatment of respiratory and gastrointestinal disorders 8P602T 2 Pharmacology III 2 Set in-depth knowledge [L2: Understanding] about pharmacology and pharmacotherapy [L3: Applying] of drugs used in infectious diseases.				•
BP602T 1 drug action and its relevance in the treatment of respiratory and gastrointestinal disorders BP602T Image: CHINECHOLI (122 102) CHINECHOLI (122 102) 2 Get in-depth knowledge [L2: Understanding] about pharmacology and pharmacotherapy [L3: Applying] of drugs used in infectious diseases. Get in-depth knowledge [L2: Understanding] about	BP601T		1 2 3	To understand[L1: Understanding] structure, chemistry and therapeutic value of drugs [L4: Analyzing] impart fundamental knowledge on the structure, chemistry and therapeutic value of drugs. To understand and discusses the concept of quantitative structure activity relationship (QSAR) in drug design [L1: Understanding] and practical skills of (QSAR) in drug design [L3: Analyzing] Various emphasizes on the chemistry, mechanism of action, metabolism, adverse effects, Structure Activity Relationships (SAR) [L2: Understanding] and therapeutic uses and synthesis of important drugs [L3: Remembering] To understand quantitative structure activity relationship (QSAR) [L1: Understanding]
BP602T 2 Get in-depth knowledge [L2: Understanding] about pharmacology and pharmacotherapy [L3: Applying] of drugs used in infectious diseases. Get in-depth knowledge [L2: Understanding] about	BP602T	Pharmacology III	1	Understand [L2: Understanding] the mechanism of drug action and its relevance in the treatment of respiratory and
Get in-depth knowledge [L2: Understanding] about		CHINCHOLI 422 102	2	Get in-depth knowledge [L2: Understanding] about pharmacology and pharmacotherapy [L3: Applying] of drugs used in
pharmacology and pharmacotherapy [L3: Applying]of drugs used in		THAR DIST N	3	Get in-depth knowledge [L2: Understanding] about pharmacology and

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			malignancy
		4	Get in-depth knowledge [L2: Understanding] about Immunopharmacology
		5	Understand [L2: Understanding] the basic concepts of chronopharmacology and Toxicology.
		1	Understand [L2: Understanding] raw material as source of herbal drugs from cultivation to herbal drug product.
DDC02F	Herbal Drug	2	Know [L1: Remembering] the WHO and ICH guidelines for evaluation of herbal drugs.
BP603T	Technology	3	Know [L1: Remembering] the herbal cosmetics, natural sweeteners, nutraceuticals.
	AC	4	Understand [L1: Remembering] and appreciate [L2: Understanding] patenting of herbal drugs, GMP.
		NA	Know [L3: Application] and understand the processes and terms related to the fate of drug in human body also explain and describe [L2: Understanding] factors affecting absorption of drug from Non per oral
BP604T	Biopharmaceutics and Pharmacokinetics	1	extra-vascular routes, and [L2: Understanding] distribution of drugs, Tissue permeability, binding of drugs, Vd, plasma and tissue protein binding. Also Factors affecting, Kinetics and Clinical significance of protein binding of drug
	CHINCHOLI CHINCHOLI CHINCHOLI 422 102 CHINCHOLI	2	Know [L3: Application] and understand Drug metabolism, metabolic pathways, factors affecting drug metabolism, [L2: Understanding] renal excretion of drugs, factors affecting renal excretion of drugs, renal clearance, Non renal routes of drug excretion of drugs . Identify [L2:

AISHE Code No. C-44115



			Understanding] pharmacokinetic parameters in non- linear pharmacokinetics also understanding of BCS (Biopharmaceutical classification system) theories of dissolution, dissolution test apparatus and IVIVC.
		37E	Describe [L1: Remembering] and evaluate [L5: Evaluating] bioavailability, bioequivalence and its regulatory requirements for conducting bioequivalence study, bio-waivers, bio- similar and methods to enhance the dissolution rates and bioavailability of poorly soluble drugs
3	AC	4	poorly soluble drugs Apply [L3: Application] the concept of compartment modelling and estimate [L5: Evaluating] the quantity/concentration of drug in body at any point of time also Pharmacokinetics parameters - KE, t1/2, Vd, AUC, Ka, CLT and CLR
		5	Know [L3: Application] and understand [L2: Understanding] Nonlinear Pharmacokinetics ,Factors causing Non- linearity, Michaelismenten equation, Determination of Vmax and Km. Significance of nonlinear pharmacokinetics, Explanation with example of drugs.
	Pharmaceutical Biotechnology	1	To understand[L2: Understanding]different methods & technique of identification, cultivation and preservation of various microorganisms
BP605T	* CHINCHOLI 422 102	2	To understand [L2: Understanding] the importance and implementation of recombinant DNA technology handling along with their mechanism
	14. 133	3	To study the immunity, to learn basic principles & Procedure of preparation of vaccine.

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		4	To Carried out fermentation methods and general requirements, study of media, equipments, sterilization methods, aeration process, stirring
		5	To Understand the Microbial genetics including transformation, transduction, conjugation, plasmidsand transposons.
		1	Understand[L1: Knowledge] Understand the cGMP aspects in a pharmaceutical industry
BP606T		2	[L4: Analysis] for the analysis of APIs and formulations
	Quality Assurance	3	understand & Appreciate the importance of Documentation [[L1: Knowledge] and practical [L3: Application] skills of documentation
	Medicinal chemistry	1	Understand [L1: Understanding] importance of drug design and different techniques of drug design.
BP607P	ш	2	Prepare [L3: Applying] drugs and their intermediates.
		3	Assay [L5: Evaluating] of drugs.
3		1	[L2: Understanding] Study the effect of different drugs on isolated tissue by simulated experiments by softwares and videos.
3		2	[L2: Understanding] Study acute oral toxicity, Skin irritation test, eye irritation test by simulated experiments by softwares and videos.
BP608P	Pharmacology III	3	[L2: Understanding] Study the calculation of pharmacokinetic parameter and Biostatistics methods in experimental Pharmacology
		4	[L2: Understanding] Study different types of bioassay of various drugs using different isolated tissue by simulated experiments by softwares and videos
	CHINCHOLI	5	[L2: Understanding] Study the Pharmacological activity of various drugs using preclinical models/ computer simulations.
	Herbal Drug	1	Prepare, label & evaluate herbal / TSM formulations.
BP609P	Technology	2	Evaluate marketed cosmetic & nutraceutical formulations.

NAAC ACCREDITED 'A' Grade Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



	3	Able to handle various equipment's as per SOPs & learn various demonstrations (of experiments).
--	---	---

FINAL YEAR B. PHARMACY					
		S	emester VII		
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to		
		OTE	Learner will be able to understand [L1: Knowledge] principles, instrumentation and applications of various chromatographic, spectroscopic employed [L4: Analysis] for the analysis of APIs and formulations Learner will be able to understand Theoretical[L1:		
	Instrumental	-	Knowledge] and practical [L3: Application] skills of		
BP701T	Methods of	2	instruments		
	Analysis	3	Ability to interpret the analytical data[L4:Analysis] and identify the structure of the compound [L2: Understanding]		
-	K	4	Perform quantitative analysis of drugs form different dosage forms using various analytical tools . [L4: Analysis]		
_		1	[L1: Knowledge] Know the process of pilot plant and scale up of pharmaceutical dosage forms.		
		2	[L2: Understanding]Understand the process of technology transfer from lab scale to commercial batch.		
		3	[L1: Knowledge] Know different Laws and Acts that regulate pharmaceutical industry.		
BP702T	Industrial Pharmacy II	4	[L2: Understanding] Understand the approval process and regulatory requirements for drug products.		
	CHINCHOLI	5	Get in-depth knowledge [L2: Understanding] about various hospitals and its organizations, its functioning, functions [L3:Applying] of hospital pharmacist, setting up of community pharmacy		
,	Contar, DIST. 11	6	Understand [L2: Understanding] adverse drug reactions, drug-drug interactions, mechanism involved and its predisposing factors.		

NAAC ACCREDITED 'A' Grade Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			Get in-depth knowledge [L2: Understanding] about
			various hospitals and its organizations, its functioning,
		_	functions [L3:Applying] of hospital pharmacist, setting
		1	up of community pharmacy
			Understand [L2: Understanding] adverse drug
		2	reactions, drug-drug interactions, mechanism involved
DDTAOT		2	and its predisposing factors.
BP703T	Pharmacy Practice		Know [L2: Understanding] functioning [L3: Applying]
			and role of hospital pharmacy and practice of rational
			drug therapy with regards to pharmacy therapeutic
		3	committee, hospital formulary and therapeutic drug
		STE	monitoring.
		20'	Know [L2: Understanding] Drug store management and inventory control and interpret [L3: Applying]
	4	4	clinical laboratory tests of specific disease state.
	0		Understand [L2 : Understanding] and describe the basic
	0		concept,design [L6:Creating] and types of controlled
	d d	1	drug delivery system.
		-	
	Novel Drug	2	Understand [L2 : Understanding] and describe the
BP704T	Delivery System	2	selection, types & application of polymers
200	Denvery System		Understand [L2 : Understanding] and study the concept behind formulation and evalution. [L5 : Evaluting] of
			novel drug delivery system like particulate drug carrier,
1		1. 1. 1.	pulmonary drug deliver system, naso pulmonary system
		3	,TDDS, Mucoadhesive DDS, Microencapsulation etc.
		5	Acquire knowledge [L1: Remembering] for
			processing and interpretation of data obtained through
			experimentation and report the results as per regulatory
		1	requirements[L4: Analysis
			Take appropriate safety measures while handling
	Tanta and I		instruments, chemicals and apparatus. [L3: Application
DD705D	Instrumental	2]
BP705P	Methods of		Apply (L3: Applying) pharmaceutical ethics and
1	CHINCHOLI		professional identity methods in ways
	422 102 *	3	appropriate to their principal areas of study.
	PARR, DISTANS		Demonstrate (L2: Understanding) skill and knowledge
	and the second second		of current information &
			modern tools and techniques specific to professional
		4	identity.

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



BP706PS	Practice School	1	Utilize (L3: Applying) effectively oral, written & visual communication. Create (L6: Creating) an awareness and application of appropriate personal, societal and professional ethical standard.
		3	Take part in (L5: Analyzing) the skills, diligence and commitment to excellence needed to engage in lifelong learning
		S	emester VIII
Course Code	Course Course Name Course		After successful completion of course student will able to
		CON-	[L2: Understanding] various statistical techniques measures of central tendency & dispersion
BP801T	Biostatics and research methodology	2	[L3: Applying] Implement various types of regression, probability and parametric test [L5: Evaluting] Assesing various pharmaceutical error
DI 0011		3	[L1: Remembering] memorizing research menthods, graphs. [L3: Applying] Implement non parametric test
		4	[L4: Analyzing]Illustrate practical components of clinical trial problem [L5: Evaluting] To asses, design & analysis of experiments
-			Explain (L2: Understanding) the concept of health, prevention of disease and social aspects regarding health
DDOAT	Social and Preventive Pharmacy	2	Describe (L1: Remembering) the prevention & control of diseases.
BP802T		3	Describe (L1: Remembering) the various national health programmes to control the disease
	OF WA	4	Describe (L1: Remembering) the community services which is responsible for improvement of health in rural as well as urban areas.
- Statute	CHINCHOLI	1	[L2 : Understanding] To gather knowledge of new drug discovery & development
BP804ET	Pharmaceutical Regulatory Science	2	[L2 : Understanding] Relate various regulatory approval process authorities and agencies for IND
		3	[L4 : Analyzing] Correlate the procedure and technique of indian drug product in overcease market

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			[L2: Understanding] unerstand of clinical trial and
		4	regulatory concepts
			Get in-depth knowledge [L2: Understanding] of
			importance of drug safety
			monitoring, know the History and development of
			pharmacovigilance and its
		1	National and international scenario, and [L1:
			Remembering] terminologies used in
			pharmacovigilance and Know the International standards
			for classification of
		+	diseases and drugs
			Identify [L2: Understanding] the methods of detection
		OTE	of new adverse drug reactions and their assessment and
		2	demonstrate [L3: Applying] Adverse drug reaction
DDOGEDE	D1		reporting systems and communication in
BP805ET	Pharmacovigilance		pharmacovigilance
	0		Analyze [L4: Analyzing] safety data during pre clinical,
	0	1.0	clinical and post approval phases of drugs' life cycle,
			discuss [L2: Understanding] Drug safety evaluation in
		3	paediatrics, geriatrics, pregnancy and lactation,
			recognize [L2: Understanding] Pharmacovigilance
100			Program of India (PvPI) requirement for ADR reporting
		N. W.	in india
_		1000	Know [L1: Remembering , L2: Understanding] ICH
		and the second second	guidelines for ICSR, PSUR, expedited reporting,
		4	pharmacovigilance planning, CIOMS requirements for
			ADR reporting and [L3: Applying] Writing case
			narratives of adverse events and their quality
			Explain basic test for drugs to obtain dosage form for
			pharmaceutical substances & medicinal plants. Explain
			methods for evaluation of pharmaceutical substances,
	Quality Control		medicinal plants & commercial crude drugs along with
	And	1	WHO guidelines for quality control for herbal drugs
BP806ET	Standardization		Describe guidelines for cGMP, GAP, GMP & GLP for
	Of Herbals	2	quality assurance of herbal drugs in industry.
	EOE OF MILE		Describe guidelines for quality control of herbal drugs &
	3 Common Set	3	evaluation of safety efficacy of herbal medicines.
	* CHINCHOLI 422 102		Explain regulatory approval process & their registration
	BANAR DISTANS	4	in India & International markets.
	and and a second	- T	m mora & mornaronar markots.

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



			Get in-depth knowledge [L2: Understanding] about various hospitals and its organizations, its functioning, functions [L3:Applying] of hospital pharmacist, setting
		1	up of community pharmacy
			Understand [L2: Understanding] adverse drug
			reactions, drug-drug interactions, mechanism involved
		2	and its predisposing factors.
BP809ET	Cosmotia Saionaa		Know [L2: Understanding] functioning [L3: Applying]
DF 009E I	Cosmetic Science		and role of hospital pharmacy and practice of rational
			drug therapy with regards to pharmacy therapeutic
	8		committee, pharmacy and practice of rational drug
			therapy with regards to pharmacy therapeutic committee,
		3	hospital formulary and therapeutic drug monitoring.
		C.	Know [L2: Understanding] Drug store management
			and inventory control and interpret [L3: Applying]
		4	clinical laboratory tests of specific disease state.
	AC	1	A

FIRST YEAR M. PHARMACY						
	Semester I					
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to			
	Modern	1	Understand [L1:Remembering] principles, instrumentation, working and applications of UV- VIS, HPLC and Potentiometry.			
		2	Understand operation[L2:Understanding]and calibration of various analytical instruments for the assay of various APIs and formulations as per Pharmacopoeial standards [L3:Applying]			
MQA 101T	Pharmaceutical Analytical Techniques	3	Acquire knowledge [L1:Remembering] for processing and interpretation of data obtained through experimentation and report the results as per regulatory requirements[L4:Analyzing]			
	CHINCHOLI 422 102 CHINCHOLI	4	Discuss the analytical method validation [L2:Understanding] and Validate various analytical [L4:Analyzing] methods as per ICH/USP guidelines.			

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		1	Understand [L1:Remembering] the importance of quality Quality objectives, strategic planning and its implementation. [L2:Understanding]
		2	Study [L2:Understanding] and implement [L3:Applying] the ISO management systems.
		3	Know different tools for quality improvement. [L1:Remembering]
MQA 102T	Quality Management System	4	Study the analysis [L5:Evaluating] of issues in quality.
		5	Get in depth knowledge [L1:Remembering] of Quality evaluation [L5:Evaluating] of pharmaceuticals.
		6	Study [L1:Remembering] Stability testing of drug and drug substances and Statistical approaches [L3: Applying] for quality.[L2:Understanding]
	Quality Control and Quality Assurance	1	Understand [L2:Understanding] the various aspects of quality control and quality assurance aspects of pharmaceutical industries.
		2	Understand [L2:Understanding] the cGMP aspects in a pharmaceutical industry, documentation, quality certifications.
MQA 103T		3	Justify [L5:Evaluating] the scope of quality certifications applicable to Pharmaceutical industries such as Three tier documentation, eCTD.
		4	Explain [L3:Applying] the responsibilities of QA & QC departments. , scope and importance of intellectual property rights. trade mark, copyright and patents.
	Product Development and Technology Transfer	1	Apply [L3:Applying] the knowledge to develop new procedures of their own design of Pilot layouts.
MQA 104T		2	Understand [L2:Understanding] the Quality by design practices of sterile and non sterile dosage forms.
		3	Understand [L2:Understanding] the practices of packaging technology.
		4	The Regulatory requirements in drug development

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra

AISHE Code No. C-44115



			stages [L2:Understanding]
		5	Understand [L2:Understanding] the phase of technology transfer.
		1	[L4:Analyzing] Use of Spectrophotometer for analysis for Pharmacopoeial compounds and their formulations.
		2	Simultaneous [L5:Evaluating] estimation of combination formulations.
	Pharmaceutical	3	[L3:Applying] Effect of pH and solvent on UV spectrum of certain drugs.
MQA 105P	Quality Assurance Practical I	4	Use of fluorimeter for analysis of Pharmacopoeial compounds [L4:Analyzing]
		5	[L5:Evaluating] IR, NMR and Mass spectroscopy - Interpretation of spectra & structural elucidation.
		6	Use of [L4:Analyzing] colorimeter for analysis of Pharmacopoeial compounds and their formulations.
		Semes	ster II
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to
		1	Understand about environmental problems among learners.[L2:Understanding]
	Hazards and Safety	1 2	
MQA 201T	Hazards and Safety Management		learners.[L2:Understanding]Ensure safety standards in pharmaceutical industry
MQA 201T	•	2	learners.[L2:Understanding]Ensure safety standards in pharmaceutical industry[L1:Remembering]Empower an ideas to clear mechanism and management in different kinds of hazard
MQA 201T	Management	2 3	learners.[L2:Understanding]Ensure safety standards in pharmaceutical industry[L1:Remembering]Empower an ideas to clear mechanism and management in different kinds of hazard management system [L3: Application]Provide comprehensive knowledge on the safety management [L1:Remembering][L1:Remembering] The importance of patent and intellectual property rights.
MQA 201T MQA 202T	•	2 3 4	learners.[L2:Understanding]Ensure safety standards in pharmaceutical industry[L1:Remembering]Empower an ideas to clear mechanism and management in different kinds of hazard management system [L3: Application]Provide comprehensive knowledge on the safety management [L1:Remembering][L1:Remembering] The importance of patent and
	Management Pharmaceutical	2 3 4 1	learners.[L2:Understanding]Ensure safety standards in pharmaceutical industry[L1:Remembering]Empower an ideas to clear mechanism and management in different kinds of hazard management system [L3: Application]Provide comprehensive knowledge on the safety management [L1:Remembering][L1:Remembering] The importance of patent and intellectual property rights.The students are trained on the qualification

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		4	[L2:Understanding] The students gain knowledge on how validation are carried for various components in industry Such as instrument validation, cleaning validation and process validation.
		1	[L2:Understanding] understand concept and principles of Auditing, Audit process, Assurance Standards, and Audit of computerized Systems.
MQA 203T	Audits and Requlatory	2	[L1:Remembering] Role of quality systems and audits in pharmaceutical manufacturing environment.
	Complicance	3	[L2:Understanding] Familiarize the students with the principles and procedure of auditing.
		4	[L3:Applying] Auditing of Quality Assurance and engineering department.
	AC	1	Understand [L2:Understanding] the common practice in the pharmaceutical industry developments.
MQA 204T	Pharmaceutical	2	Understand [L2:Understanding] the practices of aseptic process technology, non sterile and packaging technology.
	Manufacturing Technology	3	Understand [L2:Understanding] of principles and implementation of Quality by design (QbD).
		4	Understand [L2:Understanding] of principles and implementation of process analytical technology (PAT) in pharmaceutical manufacturing.
		1	[L4:Analyzing] Use of Spectrophotometer for analysis for Pharmacopoeial compounds and their formulations.
		2	Simultaneous [L5:Evaluating] estimation of combination formulations.
MQA 205P	Pharmaceutical Quality Assurance	3	[L3:Applying] Effect of pH and solvent on UV spectrum of certain drugs.
	Practical II	4	Use of fluorimeter for analysis of Pharmacopoeial compounds [L4:Analyzing]
		5	[L5:Evaluating] IR, NMR and Mass spectroscopy - Interpretation of spectra & structural elucidation.
	P STAR DISTANCE		

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		6	Use of [L4:Analyzing] colorimeter for analysis of Pharmacopoeial compounds and their formulations.			
	Semester III					
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to			
	Research	1	Develop [L2: Understand] understanding on various kinds of research, objectives of doing research, research process, research designs and sampling.			
MRM 301T	Methodology	2	Have basic knowledge on qualitative research techniques [L1:Remembering]			
		3	Have adequate knowledge on measurement & scaling techniques as well as the quantitative data analysis [L4: Analyzing]			
	90	1	Understand [L2: Understanding] the knowledge of philosophy of the Indian constitution.			
MQA/MPH	Introduction to Constitution	2	Apply [L3: Applying] and discuss the fundamental rights of Indian constitution.			
395		3	Evaluate [L5: Evaluating]the Directive Principles of State Policy.			
		4	Understand the Fundamental Duties[L2:Understanding]			

FIRST YEAR M. PHARMACY			
Semester I			
Course Code	Course Name	Course Outcomes	After successful completion of course student will able to
		1	Understand [L1: Remembering] principles, instrumentation, working, and applications of UV-VIS, HPLC and Potentiometry.
MPH101T	Modern Pharmaceutical Analytical Techniques	2	Understand operation [L2: Undestanding] and calibration of various analytical insrtuments for the assay of variuos API's and formulations as per Pharmacopoeial standards [L3: Applaying]
	CHINCHOLI CHINCHOLI 422 102	3	Acquire knowledge [L1:Remembering] for processing and interpretation of data obtained through experimentation and report the results as per regulatory
NAAC ACCREDITED 'A' Grade Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115			
Address : At./Po. Chincholi, Tal. Sinnar, Dist. Nashik (M.S.) Pin : 422 102 Ph No.: +91-2551-271178 Website : www.pravara.in Email - principal.bpharmwomennashik@pravara.in			



			requirements[L4:Analyzing]
		4	Discuss the analytical method validation [L2:Understanding] and Validate various analytical [L4:Analyzing] methods as per ICH/USP guidelines.
		1	Explain [L5:Evaluating] the various approaches for development of novel drug delivery systems.
MPH102T	Drug Delivery System	2	Enumerate [L1:Remembering] the application of Dosage Forms for Personalized medicine, Pharmacogenetics, Customized drug delivery systems, Bioelectronic medicines, 3D printing of pharmaceuticals and Telepharmacy.
	4	3	Identify [L4:Analyzing] the criteria for selection of drugs and polymers for the development of delivering system.
	S.	4	Discuss [L2:Understanding] the formulation and evaluation of Novel drug delivery systems.
	Ă	1	Explain [L5:Evaluating] the elements of Preformulation studies of different dosage form.
	-	2	Discuss [L2: Understanding] physics of tablets and its effects on pharmacokinetic parameters.
MPH103T	Modern Pharmaceutics	3	Explain [L5: Evaluating] the Industrial Management and GMP Considerations concepts in pharmaceutical industries.
		4	Outline [L2:Understanding] the Optimization Techniques & Pilot Plant Scale Up Techniques in pharmaceutical industies.
		5	Apply [L3:Applying] the knowledge of Stability testing, sterlization process & packagind of dosage forms in pharmaceutical industries.
		1	Discuss [L2: Understanding] the concepts of innovator and generic drugs, drug development process
MPH104T	Regulatory Affairs	2	Explain [L5: Evaluating] the Regulatory guidance & guidelines for filing & approval process including Post approval regulatory requirements for actives & drug products.
	CHINCHOLI 422 102 *	3	Explain [L5: Evaluating] prepation of Dossiers & their submission e-formats to regulatory agencies across the globe.
	. China	4	Outline [L2:Understanding] Clinical trials requirements for approvals for conducting clinical trials.

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		5	Relate [L1: Remembering] Pharmacovigilance & process of monitoring in clinical trials.
		1	Evaluate [L5: Evaluating] therapeutic agents by various instrumental analytical techniques.
		2	Perform [L3: Applying] preformulation studies for development of various dosage forms.
MPH105P	Pharmaceutics Practical I	3	Design [L6: Creating] and optimize various types of controlled oral, transdermal and mucosal drug delivery systems.
		4	Evaluate [L5: Evaluating] various developed drug delivery systems using suitable methods.
		ON5ED	Predict [L6: Creating] pharmaceutical factors affecting drug release kinetics.
	S	1	Explain [L2: Understanding] the various approaches for development of novel drug delivery systems.
MPH201T	Molecular Pharmaceutics	2	Identify [L4:Analyzing] the criteria for selection of drugs and polymers for the development of delivering system.
	(Nano Tech and Targeted DDS)	3	Identify [L4:Analyzing] the criteria for selection of drugs and polymers for the development of delivering system.
		4	Discuss [L6:Creating] the formulation & evaluation of Novel drug delivery systems.
MPH202T	Advanced Biopharmaceutics & Pharmacokinetics		Know [L3: Application] and understand the processes and terms related to the fate of drug in human body also explain and describe [L2: Understanding] factors affecting absorption of drug from Non per oral extra- vascular routes, and [L2: Understanding] distribution of drugs, Tissue permeability binding of drugs, apparent volume of drug distribution, plasma and tissue protein binding, factors affecting protein-drug binding. Kinetics of protein binding, Clinical significance of protein binding of drugs



NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



		2	Know [L3: Application] and understand Drug metabolism, metabolic pathways, factors affecting drug metabolism, [L2: Understanding] renal excretion of drugs, factors affecting renal excretion of drugs, renal clearance, Non renal routes of drug excretion of drugs. Identify [L2: Understanding] pharmacokinetic parameters in non-linear pharmacokinetics also understanding of BCS (Biopharmaceutical classification system) theories of dissolution, dissolution test apparatus and IVIVC.
		EON ³ ED	Describe [L1: Remembering] and evaluate [L5: Evaluating] bioavailability, bioequivalence and its regulatory requirements for conducting bioequivalence study, bio-waivers, bio- similar and methods to enhance the dissolution rates and bioavailability of poorly soluble drugs.
	ACCA	4	Apply [L3: Application] the concept of compartment modelling and estimate [L5: Evaluating] the quantity/concentration of drug in body at any point of time also Pharmacokinetics parameters - KE, 1/2, Vd, AUC, Ka, CLT and CLR
		5	Know [L3: Application] and understand [L2: Understanding] Nonlinear Pharmacokinetics Factors causing Non-linearity, Michaelis-menten equation, Determination of Vmax and Km- Significance of nonlinear pharmacokinetics Explonotion with example of drugs, Pharmacokinetics in
	Computer Aided Drug	1	Student will able to [LI Remembering] To networking history of computers in pharmaceutical reseach & pre clinical development. [L2: Understanding] To summarizing Q&D & it's application.
MPH203T	Delivery System	2	Explain [L2:Understanding] drug disposition modeling technique.
		3	Explain [Understanding] interpreting concept of optimization techniques.
	CHINCHOLI CHINCHOLI 422 102 + CHINCHOLI 422 102 + CHINCHOLI	4	Describe [L1: Remembering] pharmaceutical application, advantages, disadvantages, current challenges & future scope of artificial intelligence & robotics.
		5	Describe [L1:Remembering] pharmaceutical application, advantages, disadvantages, current challenges & future scope of computational fluid dynamics.

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



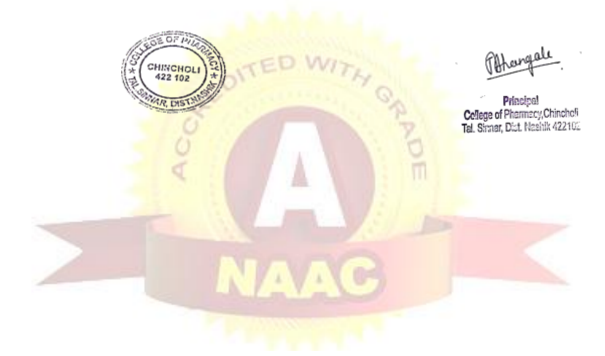
		1	<i>State</i> [L1: Remembering] the cosmetics and <i>generalize</i> [L2: Understanding] the concepts of cosmetics and cosmeceuticals; key excipients used in cosmetics and cosmeceuticals.
		2	<i>Discuss</i> [L2: Understanding] the building blocks for different product formulations of cosmetics and cosmeceuticals
MPH204T	Cosmetic and Cosmeceuticals	3	<i>Apply</i> [L3: Apply] the basic and scientific knowledge to develop [L6: Creating] various cosmetics and cosmeceuticals cosmetic preparations with desired Safety, stability, and efficacy by using current technologies in the market
	and	4	<i>Discuss</i> [L2: Understanding] the classification and mechanism of different key ingredients to develop cosmetics and cosmeceuticals and <i>evaluate</i> [L5: Evaluating] the different cosmetics preparation
	AC	1	Compare [L4: Analyzing] the dissolution efficiency of various marketed pharmaceutical products
	-	2	Formulate [L6: Creating] and evaluate [L5: Evaluating] various cosmetic products
MPH205P	Pharmaceutics Practical II	3	Design [L6: Creating] experiments based on QbD for optimization of drug delivery
_		4	Analyze [L4: Analyzing] and predict [L6: Creating] pharmacokinetic parameters using softwares
		5	Evaluate [L5: Evaluating] computational modeling of drug disposition
MRM 301T	Research	1	Develop [L2: Understand] understanding on various kinds of research, objectives of doing research, research process, research designs and sampling.
	Methodology	2	Have basic knowledge on qualitative research techniques [L1:Remembering]
CHINCHO	ASTRONAL STRATE	3	Have adequate knowledge on measurement & scaling techniques as well as the quantitative data analysis [L4: Analyzing]
SIRTAR DIST	Introduction to Constitution	1	Understand[L2: Understanding] the knowledge of philosophy of the Indian constitution.

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115



MQA/MPH	2	Apply [L3: Applying] and discuss the fundamental rights of Indian constitution.
395	3	Evaluate [L5: Evaluating] the Directive Principles of State Policy.
	4	Understand the Fundamental Duties[L2:Understanding]



NAAC ACCREDITED 'A' Grade Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharastra AISHE Code No. C-44115