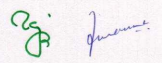




COURSE OUTCOME (w.e.f.-2016-17) BACHELOR OF PHARMACY B.PHARM. I SEMESTER

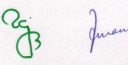
Course code	Name of the course	Course Outcome
BP101T	Human Anatomy and Physiology-I (Theory)	This subject is designed to impart fundamental knowledge on the structure and functions of the various systems of the human body. Upon completion of this course the student should be able to explain the gross morphology, structure and functions of various organs of the human body. It also helps in understanding various homeostatic mechanisms and their imbalances. They would be able to identify the various tissues and organs of different systems of human body, perform the various experiments related to special senses and nervous system. Besides, they would have learnt various techniques like blood group determination, blood pressure measurement, blood cells counting
BP107P	Human Anatomy and Physiology (Practical) Practicals of physiology allow the clear understanding physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal humbers. This is helpful for developing an insight of the subjection.	
BP102T	Pharmaceutical Analysis I (Theory)	The subject content would help to understand the fundamental of analytical chemistry electrochemical analytical techniques. Upon completion of the course student shall be able to understand the principles of volumetric and electrochemical analysis, carryout various volumetric and electrochemical titrations. It would help to develop analytical skills.







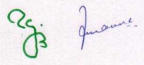
BP108P	Pharmaceutical Analysis I – Practical	Upon completion of course, students would be able to deals with the principles of electrochemical analysis of drugs and techniques to perform the estimation of different category drugs.
BP103T	Pharmaceutics I (Theory)	Upon completion of this course the students would know the history of profession of pharmacy, the basics of different dosage forms, pharmaceutical incompatibilities and pharmaceutical calculations. The content would provide basic understanding of the professional way of handling the prescription and preparation of various conventional dosage forms.
BP109P	Pharmaceutics I – Practical	Practical Pharmaceutics would impart a fundamental knowledge on the formulation of the different conventional dosage forms.
BP104T	Pharmaceutical Inorganic Chemistry (Theory) Upon completion of course student shall be able to know to sources of impurities and methods to determine the impurities in inorganic drugs and pharmaceuticals. They would have understanding of the medicinal and pharmaceutical important of inorganic compound.	
BP110P	Pharmaceutical Inorganic Chemistry – Practicals would provide insight of the monographs of inorg drugs and pharmaceuticals along with their testing.	
BP105T	Communication skills – (Theory) Upon completion of the course the student shall be able to communicate effectively (Verbal and Non Verbal) and manage the team as a team player. These all would add value to the pharmaceutical business.	
BP111P	Communication skills – Practical*	Practical would prepare the young pharmacy student to interact effectively with doctors, nurses, dentists, physiotherapists and other health workers.







BP 106RBT	Remedial Biology Theory*	The course, would provide the insight of salient features of five kingdoms of life and the basic components of anatomy & physiology of plant. They would know about cell biology (Basic Nature of Plant cell and Animal cell), classification system of both Plants & Animals, tissue system and organ system in plant and animals.
BP 106RMT	Remedial Mathematics (Theory)	Upon completion, students would have learnt application of mathematical concepts and principles to perform computations for pharmaceutical sciences. They would be able to create, use and analyze mathematical representations and mathematical relationships.
BP112RBP	Remedial Biology – Practical*	Upon completion of course, student would have understanding of experimental biology including basics of microscope and microscopic studies of cell and its inclusion and plants.



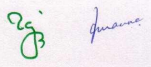


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B.PHARM.II SEMESTER

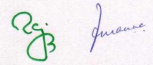
Course code	Name of the	Course Outcome
BP201T	Human Anatomy	Upon completion of this course the student Students would have
	and Physiology II	studied the gross morphology, structure and functions of various
	- Theory	organs of the human body, various homeostatic mechanisms and
		their imbalances, identification of various tissues and organs of
		different systems of human body. They would be able to erform
		the hematological tests like blood cell counts, haemoglobin
		estimation, bleeding/clotting time etc and also record blood
		pressure, heart rate, pulse and respiratory volume. They would
		have insight of working pattern of different organs of each sy
		stem in coordination.
BP207P	Human Anatomy	Practical physiology would allow the students to understand
	and Physiology II	physiological processes through experiments on living tissue,
	-Practical	intact animals or normal human beings. This is helpful for
		developing an insight on the subject.
BP202T	Pharmaceutical	Upon completion of the course the student would have the
	Organic	understanding of the structure, name and the type of isomerism of
	Chemistry I-	the organic compound. They would be able to understand the
	Theory	reaction, name the reaction and orientation of reactions. They
		shall be able to identify/confirm the identification of organic
		compound.
BP208P	Pharmaceutical	Practicals would allow students to perform Systematic qualitative
	Organic	analysis of unknown organic compounds, preparation of suitable
	Chemistry I-	solid derivatives from organic compounds and construction of
	Practical	molecular models.







BP203T	Biochemistry-	Upon completion of course student shall be able to understand
	Theory	the catalytic role of enzymes, importance of enzyme inhibitors in
		design of new drugs, therapeutic and diagnostic applications of
		enzymes. They would have learnt the metabolism of nutrient
		molecules in physiological and pathological conditions. Also,
		they would be able to understand the genetic organization of
		mammalian genome and functions of DNA in the synthesis of
		RNAs and proteins.
BP209P	Biochemistry-	The student would be able to determine qualitatively/
DI 2071	Practical	quantitatively sugars, starch, carbohydrates and protein.
BP204T	Pathophysiology-	Upon completion of the subject student shall be able to describe
	Theory	the etiology and pathogenesis of the selected disease states; name
		the signs and symptoms of the diseases and to mention the
		complications of the diseases.
BP205T	Computer	On completion of this course, the students will be able to apply
	Applications in	the fundamentals of computer application in pharmacy. They
	Pharmacy-	would have knowledge of various database and their application
	Theory	in pharmacy.
BP210P	Computer	Practical would provide experimental skills to create, store and
	Applications in	reteive various database.
	Pharmacy-	
	Practical	
BP206T	Environmental	This program shall create an awareness about environmental
	sciences-Theory	problems, develop an attitude towards of concern for the
		environment and Motivate learner to participate in environment
		protection and environment improvement.



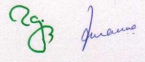


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B.PHARM.III SEMESTER

Course code	Name of the course	Course Outcome
BP301T	Pharmaceutical Organic	Upon completion of the course the student would have the
	Chemistry II- Theory	understanding of the structure, name and the type of
		isomerism of the organic compound. They would be able
		to understand the reaction, name the reaction and
		orientation of reactions. They shall be able to
		identify/confirm the identification of organic compound
		and prepare organic compounds
BP305P	Pharmaceutical Organic	Practicals would allow students to prepare organic
	Chemistry II-Practical	compounds and to determine oil values.
BP302T	Physical Pharmaceutics I-	Upon the completion of the course students would have
	Theory	the understanding of physicochemical properties of drug
		molecules like solubility, distribution, adsorption, and
		stability for application in dosage forms designing. They
		would know the role of surfactants, interfacial
		phenomenon and thermodynamics. Also, the principles of
		protein binding and its significance.
BP306P	Physical Pharmaceutics I-	Practicals in Physical Pharmacy would help the to
	Practical	understand the concepts of partition coefficient, phase
		diagram, adsorption isotherm and surfactants.
BP303T	Pharmaceutical	Upon completion of the subject student shall know
	Microbiology-Theory	methods of identification, cultivation and preservation of
		various microorganisms. They would understand the
		importance and implementation of sterlization in
		pharmaceutical processing and industry. They shall have
		the knowledge of microbiological standardization of
		Pharmaceuticals, the cell culture technology and its
		applications in pharmaceutical industries.







BP307P	Pharmaceutical	They would have knowledge of basic principles involved
	Microbiology - Practical	in sterility testing, microbiological assay, staining and
		culture media.
BP304T	Pharmaceutical	Upon completion of the course student would know
	Engineering - Theory	various unit operations used in Pharmaceutical industries,
		the material handling techniques and various processes
		involved in pharmaceutical manufacturing. They would
		understand and comprehend significance of plant lay out
		design for optimum use of resources. Also, they would
		know the various preventive methods used for corrosion
		control in
		Pharmaceutical Industries.
BP 308P	Pharmaceutical	Practicals of Engineering would impart practical
	Engineering –Practical	application of concepts and equipments in pharmaceutica
		industries.



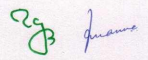


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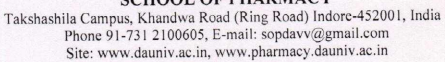


B.PHARM. IV SEMESTER

Course code	Name of the course	Course Outcome
BP401T	Pharmaceutical	Upon completion of the course, the student shall know the methods of preparation and properties of organic compounds. They would have the knowledge of stereo chemical aspects of organic compounds and stereo chemical reactions. Also, they shall know the medicinal uses and other applications of organic compounds
BP402T	Medicinal Chemistry I – Theory	Upon completion of the course the student shall be able to understand the chemistry of drugs with respect to their pharmacological activity, the drug metabolic pathways, adverse effect and therapeutic value of drugs. They will know the Structural Activity Relationship (SAR) of different class of drugs and would have learnt the chemical synthesis of some drugs
BP406P	Medicinal Chemistry I – Practical	The students would able to sysnthesis drugs/intermediates and also could perform assay of drugs
BP403T	Physical Pharmaceutics II - Theory	Upon the completion of the course student shall be able to understand various physicochemical properties of drug molecules in the designing the dosage forms, the principles of chemica kinetics and their application in formulation development and evaluation of dosage forms.
BP407P	Physical Pharmaceutics II- Practical	Practicals in Physical Pharmacy would help the to understand the applications of theoretical concepts experimentally in dosage form design.
BP404T	Pharmacology I- Theory	Upon completion of this course the students would know the pharmacological actions of different categories of drugs, the mechanism of drug action at organ system/sub cellular macromolecular levels. They shall be able to apply the basic pharmacological knowledge in the prevention and treatment of various diseases.

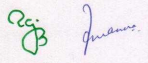








BP408P	Pharmacology I –	Students would know the basics of experimental pharmacology. They would be able to correlate their theoretical knowledge with the pharmacological data obtained from various experiments.
BP405T	Pharmacognosy and Phytochemistry I– Theory	Upon completion of the course, the student shall be able to know the techniques in the cultivation and production of crude drugs, the crude drugs, their uses and chemical nature. They would know the evaluation techniques for the herbal drugs and the microscopic and morphological evaluation of crude drugs.
BP409P	Pharmacognosy and Phytochemistry I - Practical	The students would know the determination of various pharmacognostic parameters like stomatal index, swelling index stomatal number, etc.



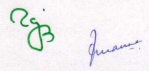


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B.PHARM. V SEMESTER

Course code	Name of the course	Course Outcome	
BP501T	Chemistry II- Theory	At the end of the course, students shall be able to understand the chemistry and pharmacological activity of various class of drugs, their metabolic pathways, adverse effect, the Structural Activity Relationship of different class of drugs and chemical synthesis of selected drugs.	
BP502T	Industrial Pharmacy I- Theory	Students shall have understanding of various pharmaceutical dosage forms and their manufacturing techniques. Various considerations in development of pharmaceutical dosage forms.	
BP506P	Industrial Pharmacy I- Practical	Students shall be able to formulate solid, liquid and semisolid dosage forms and evaluate them for their quality.	
BP503T	Pharmacology II -Theory	Students shall know the mechanism of drug action and its relevance in the treatment of different diseases. They would be able to correlate pharmacology with related medical sciences.	
BP507P	Pharmacology II -Practical	Students would have the understanding of isolation of different organs/tissues from the laboratory animals by simulated experiments.	
BP504T	Pharmacognosy II-Theory	Upon completion of the course, the students would know the modern extraction techniques, characterization and identification of the herbal drugs and phytoconstituents. They shall have understanding of the herbal drug interactions.	
BP 508P	Pharmacognosy II-Practical	Students shall have learnt the preparation and development of herbal formulation to carryout isolation and identification of phytoconstituents.	





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Jurisprudence- Theory	Upon completion of the course, the student shall be able to understand the code of ethics during the pharmaceutical practice, the Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals, various Indian pharmaceutical Acts and Laws. They shall be able to know various regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals in India.
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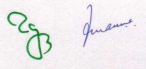


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B.PHARM. VI SEMESTER

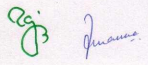
Course code	Name of the course	Course Outcome
BP601T	Medicinal Chemistry III- Theory	Upon completion of the course student shall be able to understand the importance of drug design and different techniques of drug design, the chemistry of drugs with respect to their biological activity. They shall know the metabolism, adverse effects and therapeutic value of drugs. Also, they would have knowledge of structural activity relationship.
BP607P	Medicinal chemistry III- Practical	Students shall know the structure of drugs and drug design. They shall know the synthesis, assay and determination of various physicochemical properties of drugs.
BP602T	Pharmacology III – Theory	Students shall know the mechanism of drug action and its relevance in the treatment of different diseases. They would be able to correlate pharmacology with related medical sciences.
BP608P	Pharmacology III- Practical	Students would have the understanding of isolation of different organs/tissues from the laboratory animals by simulated experiments. They shall know application of biostatics, calculation of dose and pharmacokinetic parameters.
BP603T	Herbal Drug Technology- Theory	Upon completion of this course the student should be able to understand raw material as source of herbal drugs, know the WHO and ICH guidelines for evaluation of herbal drugs. They shall know the herbal cosmetics, natural sweeteners, nutraceuticals and procedures for patenting of herbal drugs.
BP609P	Herbal Drug Technology- Practical	They shall know the preliminary screening of crude drugs, formulation of carious dosage form using herbal extract and analysis of herbal drugs as per pharmacopoeia.







BP 604 T	Biopharmaceutics and Pharmacokinetics -Theory	Upon completion of the course student shall be able to understand the basic concepts in biopharmaceutics and pharmacokinetics and their significance. They shall know significance of plasma drug concentration-time curve, to calculate the pharmacokinetic parameters and their application. They shall have understanding of bioavailability and bioequivalence of drug products and their significance.
BP605T	Pharmaceutical Biotechnology- Theory	Upon completion of the subject student shall be able to understand the importance and application of Immobilized enzymes, genetic engineering, fermentation techniques and monoclonal antibodies in production in pharmaceutical industry.
BP606T	Quality Assurance- Theory	Upon completion of the course student shall be able to understand the importance of cGMP, documentation aspects and the responsibilities of QA & QC departments in a pharmaceutical industry.





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B.PHARM. VII SEMESTER

Course code	Name of the course	Course Outcome
BP701T	Instrumental Methods of Analysis- Theory	Upon completion of the course the student shall be able to understand the interaction of matter with electromagnetic radiations and its applications in drug analysis. They shall understand the chromatographic separation and analysis of drugs.
BP705P	Instrumental Methods of Analysis- Practical	They shall know the quantitative & qualitative analysis of drugs using various analytical instruments.
BP702T	Industrial Pharmacy II- Theory	Upon completion of the course, the student shall be able to now the pilot plant and scale up technology, used in formulation of pharmaceutical dosage forms used in technology transfer from lab scale to commercial batch. They would also know different Laws and Acts and approval processes required for drug products.
BP703T	Pharmacy Practice- Theory	Upon completion of the course, the student shall know various drug distribution methods in a hospital, stores management and inventory control in hospital pharmacy. They would be able to understand monitoring of drug therapy of patient through medication chart review and clinical review. They would know to counsel the patients and detect and assess adverse drug reactions. They would have the insight of hospital pharmacy in pharmaceutical care services.
BP704T	Novel Drug Delivery System- Theory	Upon completion of the course student shall be able various approaches in development of novel drug delivery system, criteria for selection of drugs and polymers along with evaluation of novel drug delivery systems.



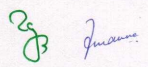


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B.PHARM.VIII SEMESTER

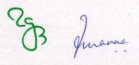
Course code	Name of the course	Course Outcome
BP801T	Biostatistics and Research Methodology	Upon completion of the course the student shall be able to Know the operation of M.S. Excel, SPSS, R and MINITAB®, DoE (Design of Experiment) and various other statistical techniques to solve statistical problems
BP802T	Social and Preventive Pharmacy	The student shall be able to acquire high consciousness/realization of current issues related to health and pharmaceutical problems within the country and worldwide. They would gain a critical way to think and evaluate alternative ways of solving problems related to health and pharmaceutical issues.
BP803ET	Pharma Marketing Management	Students shall have an understanding of marketing concepts and techniques and their applications in the pharmaceutical industry.
BP804ET	Pharmaceutical Regulatory Science	Upon completion of the subject student shall be able the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals. Also, they would know various regulatory approval process and their registration in Indian and international markets.
BP805ET	Pharmacovigilance	Upon completion of course, students shall know importance of drug safety monitoring, pharmacovigilance, detection of new adverse drug reactions and their assessment, methods to generate safety data during pre clinical, clinical and post approval phases of drugs' life cycle. They shall also have knowledge of ICH guidelines for ICSR, PSUR, expedited reporting, pharmacovigilance planning and CIOMS requirements for ADR reporting.







BP806ET	Quality Control and Standardization of Herbals	Upon completion of the subject student shall be able to know
		WHO guidelines for quality control of herbal drugs, quality
		assurance in herbal drug industry. They shall know the
		regulatory approval process and their registration in Indian and
		international markets.
BP807ET	Computer Aided Drug Design	Upon completion of the course, the student shall be able to
		understand Design and discovery of lead molecules, its role in
		drug design, QSAR and docking and various strategies to
		develop new drug like molecules.
BP808ET	Cell and Molecular Biology	Upon completion of the subject student shall have knowledge o
		cell and molecular biology history, cellular functioning and
		composition, protein structure and function and basic o
		molecular genetic mechanisms.
BP809ET	Cosmetic Science	Upon completion of course, student shall be able to know
		regulatory aspect of coemetic preparation in India and
		worldwide. They would have understanding of fundamentals o
		skins, teeth, hairs and their related problems. They shall know
		the composition, excipients used in formulation of variou
		cosmetic preparations and their evaluation.
BP810ET	Experimental Pharmacology	Upon completion of the course the student shall know the
		applications of various commonly used laboratory animals
		various screening methods used in preclinical research, the
		importance of biostatistics and research methodology and
		would be able to design and execute a research hypothesi
		independently.





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BP811T	Advanced Instrumentation Techniques	Upon completion of the course the student shall be able to understand the advanced instruments used and its applications in drug analysis, the chromatographic separation of drugs and analysis of drugs using various analytical instruments.
BP812ET	Dietary Supplements and Nutraceuticals	By the end of the course, students should be able to understand the need of supplements by the different group of people to maintain healthy life and the regulatory and commercial aspects of dietary supplements including health claims.

Dr. (Mrs.) Tamanna Narsinghani

DQAC, Coordinator

Dr. Rajesh Sharma

Head