## Course outcomes (CO's) for all Programmes (UG and PG) offered by the institution

Program Name	Course	Course Name	Year of introduction	Course Outcomes
	BP101T	Human Anatomy and Physiology I– Theory	2017-18	Upon completion of this course the student should be able to  1. Explain the gross morphology, structure and functions of various organs of the human body.  2. Describe the various homeostatic mechanisms and their imbalances.  3. Identify the various tissues and organs of different systems of human body.  4. Perform the various experiments related to special senses and nervous system.  5. Appreciate coordinated working pattern of different organs of each system
	BP102T	Pharmaceutical Analysis I – Theory	2017-18	Upon completion of the course student shall be able to understand the principles of volumetric and electro chemical analysis carryout various volumetric and electrochemical titrations develop analytical skills
B. Pharm Semester I	BP103T	Pharmaceutics I – Theory	2017-18	Upon completion of this course the student should be able to:  · Know the history of profession of pharmacy · Understand the basics of different dosage forms, pharmaceutical incompatibilities and pharmaceutical calculations · Understand the professional way of handling the prescription · Preparation of various conventional dosage forms
	· BP104T	Pharmaceutical Inorganic Chemistry —Theory	2017-18	Upon completion of course student shall be able to know the sources of impurities and methods to determine the impurities in inorganic drugs and pharmaceuticals  understand the medicinal and pharmaceutical importance of inorganic compounds.
	BP105T	Communication skills – Theory *	2017-18	Upon completion of the course the student shall be able to  1. Understand the behavioral needs for a Pharmacist to function effectively in the areas of pharmaceutical operation  2. Communicate effectively (Verbal and Non Verbal)  3. Effectively manage the team as a team player  4. Develop interview skills  5. Develop Leadership qualities and essentials
	BP106RB T	Remedial Biology/	2017-18	Upon completion of the course, the student shall be able to  know the classification and salient features of five

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	BP106RM T	Remedial Mathematics – Theory*	2017-18	kingdoms of life understand the basic components of anatomy & physiology of plant know understand the basic components of anatomy & physiology animal with special reference to human Upon completion of the course the student shall be able to:  1. Know the theory and their application in Pharmacy 2. Solve the different types of problems by applying theory 3. Appreciate the important application of
	BP107P	HUMAN ANATOMY AND PHYSIOLOGY (Practical)		mathematics in Pharmacy  Upon completion of the course the student shall be able to  1. Explain the gross morphology, structure and functions of various organs of the human body.  2. Describe the various homeostatic mechanisms and their imbalances.  3. Identify the various tissues and organs of different systems of human body.  4. Perform the various experiments related to special senses and nervous system.  5. Appreciate coordinated working pattern of different organs of each system.
B. Pharm Semester II	BP201T	Human Anatomy and Physiology II – Theory	2017-18	Upon completion of this course the student should be able to:  1. Explain the gross morphology, structure and functions of various organs of the human body.  2. Describe the various homeostatic mechanisms and their imbalances.  3. Identify the various tissues and organs of different systems of human body.  4. Perform the hematological tests like blood cell counts, haemoglobin estimation, bleeding/clotting time etc and also record blood pressure, heart rate, pulse and respiratory volume.  5. Appreciate coordinated working pattern of different organs of each system  6. Appreciate the interlinked mechanisms in the maintenance of normal functioning (homeostasis) of human body.
	BP202T	Pharmaceutical Organic Chemistry I - Theory	2017-18	Upon completion of the course the student shall be able to  1. write the structure, name and the type of isomerism of the organic compound  2. write the reaction, name the reaction and orientation of reactions  3. account for reactivity/stability of compounds,  4. identify/confirm the identification of organic

B. Pharm Semester III	BP301T	Pharmaceutical Organic Chemistry II – Theory	2017-18	Upon completion of the course the student shall be able to  1. write the structure, name and the type of isomerism of the organic compound  2. write the reaction, name the reaction and orientation of reactions  3. account for reactivity/stability of compounds,  4. prepare organic compounds
	BP206T	Environmental sciences – Theory *	2017-18	Upon completion of the course the student shall be able to:  1. Create the awareness about environmental problems among learners.  2. Impart basic knowledge about the environment and its allied problems.  3. Develop an attitude of concern for the environment.  4. Motivate learner to participate in environment protection and environment improvement.  5. Acquire skills to help the concerned individuals in identifying and solving environmental problems.  6. Strive to attain harmony with Nature.
	BP205T	Computer Applications in Pharmacy – Theory	2017-18	Upon completion of the course the student shall be able to  1. know the various types of application of computers in pharmacy  2. know the various types of databases  3. know the various applications of databases in pharmacy  1. know the various types of application of computers in pharmacy  2. know the various types of databases  3. know the various applications of databases  3. know the various applications of databases in pharmacy
	BP204T	Pathophysiology – Theory	2017-18	Upon completion of the subject student shall be able to –  1. Describe the etiology and pathogenesis of the selected disease states;  2. Name the signs and symptoms of the diseases; and  3. Mention the complications of the diseases.
	`BP203T	Biochemistry – Theory	2017-18	compound  Upon completion of course student shell able to  1. Understand the catalytic role of enzymes, importance of enzyme inhibitors in design of new drugs, therapeutic and diagnostic applications of enzymes.  2. Understand the metabolism of nutrient molecules in physiological and pathological conditions.  3. Understand the genetic organization of mammalian genome and functions of DNA in the synthesis of RNAs and proteins.

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	BP302T	Physical Pharmaceutics I – Theory  Pharmaceutical Microbiology – Theory	2017-18	1. Understand various physicochemical properties of drug molecules in the designing the dosage forms  2. Know the principles of chemical kinetics & to use them for stability testing nad determination of expiry date of formulations  3. Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.  Upon completion of the subject student shall be able to;  1. Understand methods of identification, cultivation and preservation of various microorganisms  2. To understand the importance and implementation of sterlization in pharmaceutical processing and industry  3. Learn sterility testing of pharmaceutical products.  4. Carried out microbiological standardization of Pharmaceuticals.  5. Understand the cell culture technology and its applications in pharmaceutical industries.  Upon completion of the course student shall be able:  1. To know various unit operations used in Pharmaceutical industries.  2. To understand the material handling techniques.
	BP304T	Pharmaceutical Engineering – Theory	2017-18	<ol> <li>To perform various processes involved in pharmaceutical manufacturing process.</li> <li>To carry out various test to prevent environmental pollution.</li> <li>To appreciate and comprehend significance of plant lay out design for optimum use of resources.</li> <li>To appreciate the various preventive methods used for corrosion control in Pharmaceutical industries.</li> </ol>
B. Pharm Semester	BP401T	Pharmaceutical Organic Chemistry III– Theory	2017-18	At the end of the course, the student shall be able to 1. understand the methods of preparation and properties of organic compounds 2. explain the stereo chemical aspects of organic compounds and stereo chemical reactions 3. know the medicinal uses and other applications of organic compounds
IV	BP402T	Medicinal Chemistry I – Theory	2017-18	Upon completion of the course the student shall be able to 1. understand the chemistry of drugs with respect to their pharmacological activity 2. understand the drug metabolic pathways, adverse effect and therapeutic value of

	BP403T	Physical Pharmaceutics II – Theory	2017-18	drugs 3. know the Structural Activity Relationship (SAR) of different class of drugs 4. write the chemical synthesis of some drugs Upon the completion of the course student shall be able to 1. Understand various physicochemical properties of drug molecules in the designing the dosage forms 2. Know the principles of chemical kinetics & to use them for stability testing nad
				determination of expiry date of formulations 3. Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.
	BP404T	Pharmacology I – Theory	2017-18	Upon completion of this course the student should be able to  1. Understand the pharmacological actions of different categories of drugs  2. Explain the mechanism of drug action at organ system/sub cellular/macromolecular levels.  3. Apply the basic pharmacological knowledge in the prevention and treatment of various diseases.  4. Observe the effect of drugs on animals by simulated experiments  5. Appreciate correlation of pharmacology with other bio medical sciences
	BP405T	Pharmacognosy and Phytochemistry I– Theory	2017-18	Upon completion of the course, the student shall be able  1. to know the techniques in the cultivation and production of crude drugs  2. to know the crude drugs, their uses and chemical nature  3. know the evaluation techniques for the herbal drugs  4. to carry out the microscopic and morphological evaluation of crude drugs
B. Pharm Semester V	5T1	Pharmaceutics-V (Physical Pharmacy)	2013	Upon the completion of the course student shall be able to: CO1. Describe the importance of particle size analysis and their applications in pharmaceutical sciences. CO2. Demonstrate the importance and significance of surface and interfacial phenomenon in stabilization of dosage forms. CO3. Explain surfactants and its pharmaceutical significance. CO4. Apply the knowledge of theoretical and thermodynamic considerations in formulation and manufacturing of Pharmaceutical dispersions. CO5. Enumerate properties of colloids and their applications in determination of molecular weight of
		amia		polymers.

5	Ka Ka	Clinical Pharmacy	2013	CO5. Explain n understand biogenetic pathways of Primary & secondary metabolites.  Upon the completion of the course students will be able to:  CO1. Explain in detail about clinical pharmacy practice and the role of pharmacist towards the pharmacy profession, institutional short and long term care.  CO2. Enumerate the mechanism of drug interaction and also the various factors affecting drug interaction CO3. Monitor, detect and report A.D.R as well as various factors affecting A.D.R  CO4. Describe the significance and interference of various clinical laboratory tests.  CO5. Enumerate
				CO5. Explain n understand biogenetic pathways of Primary & secondary metabolites.
5	5T4	Pharmacognosy and Phytochemistry-III (Chemistry of Natural Products)	2013	Upon the completion of the course student shall be able to: CO1. Describe the various methods of extraction isolation & purification of phyto-pharmaceuticals. CO2. To know chemical nature uses and medicinal importance of crude drugs. CO3. Demonstrates general methods of extraction of Volatile oils, Terpenoids & Resins etc. CO4. Apply the knowledge of chromatographic profile/techniques of crude drugs.
5	5T3	Pharmacology-III	2013	Upon the completion of the course student will be able to: CO1. Describe pharmacology of drugs acting on Central nervous system CO2. Describe pharmacology of local anaesthetics and explain techniques for local anaesthesia. CO3. Discuss pharmacology of drugs acting on respiratory system. CO4. Explain MOA of drugs acting on gastrointestinal tract. CO5. Define terminologies of clinical research. Describe various phases, forms and ethical issues.
5	5T2	Pharmaceutical Medicinal Chemistry-I	2013	Upon the completion of the course students will be able to: CO1. Describe the importance of basic principles of medicinal chemistry. CO2. Explain the importance and significance of drug absorption, distribution, metabolism pathways and elimination. CO3. Relate the knowledge of chemistry of a drug of some specified categories as listed in syllabus with respect to their pharmacological activity, mode of action & adverse effect. CO4. Explain the Structural Activity Relationship (SAR) of various classes of drug. CO5. Write the chemical synthesis of some drugs CO6. Narrate the principles of prodrug design & its application.

				pharmacy practices. CO6.Explain the meaning, method, and significance of therapeutic drug monitoring. CO7. Analyzed all parameters related to pharmacoeconomic study. CO8. Describe in detail about toxicology containing poisons their general treatment and classification, various types of poisoning, toxicity study, drugs and poison information centre etc.
	5T6	Regulatory Affairs and Intellectual Property Right	2013	Upon the completion of the course student shall be able to: CO1. Understand the process of drug discovery and development CO2. Know regulatory authorities & agencies governing the manufacturing & Sales of pharmaceuticals CO3. Understand regulatory approval process & their registration in Indian & international market CO4. Describe various application for approval of new drug (INDA, NDA, ANDA, DMF). CO5. Explain patent related issues, patent infridgment, freedom to aperate. CO6. Understand IPR & IPR related regime ( Copy rights, TM, etc)
B. Pharm Semester	6T1	Pharmaceutics-VI (Physical Pharmacy)	2013	Upon the completion of the course student shall be able to: CO1. Describe applications of solubility and distribution phenomena in pharmacy. CO2. Demonstrate the diffusion and dissolution process and their applications in pharmaceutical sciences. CO3. Describe various rheological properties of pharmaceutical dispersed systems. CO4. Enumerate principles of chemical kinetics and to use them for stability testing of pharmaceutical formulations. CO5. Discuss physicochemical and mechanical properties of polymers and their applications in development of pharmaceutical formulations.
VI	6T2	Pharmaceutical Medicinal Chemistry-II	2013	Upon the completion of the course student will be able to: CO1. Relate the knowledge of the chemistry of drugs with respect to their pharmacological activity, mode of action & adverse effect. CO2. Explain the Structural Activity Relationship (SAR) of different class of drugs CO3. Write the chemical synthesis of drugs mentioned in the syllabus. CO4. Describe the importance of drug design and various techniques of drug design like CADD, QSAR & Molecular modeling. CO5. Write the methods of combinatorial chemistry and its application in pharmacy.

-	Kall		11	applicable to Pharmaceutical Industry
	6T6	Pharmaceutical Validation	2013	Upon the completion of the course student shall be able to: CO1. Determine/understand various pharmaceutical process during manufacturing. CO2. Understand cGMP aspects in Industries. CO3. Appreciate the importance of documentation in industry CO4. Understand the scope of quality certification
	6T5	Clinical Pharmacotherapeuti cs-I	2013	Upon the completion of the course students will be able to: CO1. Explain the concept of essential drug and the rational use of drug formulation. CO2. Explain the etiology and pathogenesis of various diseases and disorders. CO3. Describe rational pharmacotherapy of various diseases and disorders of various systems of body. CO4. Enumerate selected diseases related to selected system such as CVS, CNS, Respiratory system, urogenital system, G.I system and musculoskeletal system. CO5. Describe the primary and secondary treatment of various diseases which will disturb the psychological condition of human being. CO6. Manage the disease condition and also about the therapy to be given in various disease condition.
	6T4	Pharmacognosy and Phytochemistry-IV (Recent Advances in Phytochemistry)	2013	Upon the completion of the course student shall be able to: CO1. Explain and classify the crude drug from Glycosides & Tannins. CO2. To know isolation and purification techniques of glycosides/tannins. CO3. Describe spectral studies of crude drugs along. CO4. Understand the importance of medicinal/therapeutic uses of crude drugs CO5. Understand and explain various advances in phyto-pharmacognosy.
	6T3	Pharmacology-IV	2013	of genetic engineering in pharmacy.  Upon the completion of the course student will be able to:  CO1. Describe the various pharmacological aspects of drugs acting on endocrine system.  CO2. Describe the various pharmacological aspects on chemotherapy of microbial infections.  CO3. Describe the various pharmacological aspects of drugs acting on Immune system.  CO4. Explain the designs used in clinical trials, and their advantages and disadvantages.  CO5. Describe the role and responsibility of all the stakeholders connected with clinical trial.  CO6. Describe the guidelines of clinical research and management of clinical trials.
	T	1	T	CO6. Outline the different strategies and application

B. Pharm Semester VII	7T1	Pharmaceutics (DFT-I) (Conventional)	2013	CO5. Understand the responsibility of QA & QC department.  Upon the completion of course student shall be able to: Identify various physicochemical properties of drug to be considered before Preformulation.  Express the influence of pharmaceutical additives on formulation and stability of dosage forms.  Describe the manufacturing and evaluation techniques of various solid, semisolid and sterile dosage forms.  To formulate and evaluate various cosmetic preparations.
	7T2	Pharmaceutical Medicinal Chemistry-III	2013	Upon the completion of the course students will be able to: CO1.classify the medicinal agents on the basis of chemical nature of drugs. CO2.draw the structure, write the chemical name and synthetic procedure of drugs. CO3. relate the knowledge of chemistry of a drug of some specified categories as listed in syllabus with respect to their pharmacological activity, mode of action & adverse effect. CO4 explain the Structural Activity Relationship (SAR) of various classes of drug. CO5. describe the physicochemical and steric properties of various classes of drug. CO6. Describe the importance of drug design and various techniques of drug design like CADD, QSAR & Molecular modeling. CO7. Outline the different strategies and application of genetic engineering in pharmacy.
	7T3	Pharmaceutical Analysis-III (Separation Techniques)	2013	Upon completion of course student shall be able to: CO 1. Able to explain the concept and principle of solvent extraction, liquid-liquid extraction CO 2. Knows classification and important term in chromatography CO 3. Able to explain the about stationary phase and mobile phase used in chromatography. CO 4. Know the techniques of development of paper chromatography and TLC CO 5. Able to handle instrument like HPLC, HPTLC and GC
	7T4	Clinical Pharmacotherapeuti cs-II	2013	Upon the completion of the course student will be able to: CO1. Describe the general prescribing guidelines for paediatrics, geriatrics and pregnancy and lactation. CO2. Explain etiology and pathogenesis of various endocrine, infectious, ophthalmologic and dermatologic diseases. CO3. Explain etiopathogenesis and pharmacotherapy of diseases and disorders associated with following infectious diseases CO4. Explain etiology and pathogenesis of various

				oncologic diseases.
				CO5. Explain the pharmacologic and non-
				pharmacologic therapy of various diseases.
				CO1 - Understand the importance of medicinal and
				aromatic plants.
		Pharmacognosy and		CO2 - Know the methods of extraction and isolation
	7T5	Phytochemistry-V	2012	of phytoconstituents.
	/15	(Phytopharmaceutic al /Herbal	2013	CO3- Understand the standardization of herbal drugs
		Technology)		and WHO guidelines for the same.
		1 centrology)		CO4- Appreciate patenting of herbal drugs.
				CO5- Understand herbal drug interaction.
				Upon completion of the course student shall be able
				to: 1. Understand the basic concepts in biopharmaceutics
				and pharmacokinetics and
				their significance.
				2. Use of plasma drug concentration-time data to
				calculate the pharmacokinetic
	777	Biopharmaceutics	2012	parameters to describe the kinetics of drug absorption,
	7T6	and Pharmacokinetics	2013	distribution,
		Filatiliacokilietics		metabolism, excretion, elimination.
				3. To understand the concepts of bioavailability and
				bioequivalence of drug
				products and their significance.
				4. Understand various pharmacokinetic parameters, their significance &
				applications.
				Upon the completion of the course student shall be
				able to:
				CO1.Describe the various approach for development of NDDS.
				CO2.Find out various factors influencing the design
				and performance of sustained/controlled drug delivery
				system and also able to describe the fundamental
				concepts in controlled release.
				CO3.Design and fabricate NDDS for oral controlled
		Pharmaceutics		release and to explain NDDS for oral controlled
	8T1	(DFT-II) (NDDS)	2013	release.
B. Pharm		(8111)(1.820)		CO4. Enumerate the various controlled ocular
Semester				delivery systems and the devices used in ocular drug
VIII				delivery.
				CO5. Explain the parental sustained/controlled release
				dosage forms. CO6. Describe targeted parental controlled drug
				delivery devices with the role of carriers in targeted
				drug delivery system.
				CO7. Explain the approaches to development of
				transdermal therapeutic system
				Upon completion of the subject student shall be able
		Pharmaceutical		to;
	8T2	Biotechnology and	2013	Understanding the importance of Immobilized
		Molecular Biology	, \	enzymes in Pharmaceutical
		$\wedge$	11-	Industries

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utics)		ytical Techniques		· The analysis of various drugs in single and
M. Pharm (Pharmace	MPH101T	Modern PharmaceuticalAnal	2017-18	After completion of course student is able to know, Chemicals and Excipients
	8T6	Industrial Pharmacy	2013	Upon completion of the course, the student shall be able to:  1. Know the process of pilot plant and scale up of pharmaceutical dosage forms  2. Understand the process of technology transfer from lab scale to commercial batch  3. Know different Laws and Acts that regulate pharmaceutical industry  4. Understand the approval process and regulatory requirements for drug products
	<b>8</b> T5	Pharmacovigilence (Drug safety)	2013	Upon the completion of the course student will be able to: CO1.Brief importance of safety drug monitoring with history and development of pharmacovigilance. CO2. Describe national and international scenario of pharmacovigilance. CO3. Explain different methods for detection of new adverse drug reactions. CO4. Describe adverse drug reaction reporting systems and communication in pharmacovigilance. CO5. Describe drug safety evaluation paediatrics, geriatrics, pregnancy and lactation CO6. Enumerate ICH guidelines ICSR, PUSR. CO7. Explain requirement of Pharmacovigilance programme of India for reporting ADR in India. CO8. What is a CIOMS requirement for ADR reporting.
	8T4	Pharmacognosy and Phytochemistry-VI (Industrial Pharmacognosy)	2013	CO1 - Understand herbal drug regulation in India and Market of medicinal plants. CO2 - Know the formulation and evaluation of herbal formulation and cosmetics. CO3- Understand quality control and GMP for production of phytomedicine. CO4 - Know about neutraceuticals and marine drugs.
	<b>8</b> T3	Pharmaceutical Analysis-IV (Spectroscopy)	2013	<ol> <li>Genetic engineering applications in relation to production of pharmaceuticals</li> <li>Importance of Monoclonal antibodies in Industries</li> <li>Appreciate the use of microorganisms in fermentation technology</li> <li>Upon the completion of the course student will be able to:         <ul> <li>CO1.explain the principles of different instrumental methods used in spectroscopic technique.</li> <li>CO2.describe the instrumentation and its working used in various spectroscopic technique.</li> <li>CO3.enumerate the applications of each spectroscopic technique mentioned in syllabus.</li> <li>CO4. differentiate the atomic absorption and flame emission spectroscopy</li> <li>CO5. Narrate the various hyphenated techniques.</li> </ul> </li> </ol>

Semester I				combination dosage forms
Jemester 1				· Theoretical and practical skills of the instruments
	MPH102T	Drug Delivery System	2017-18	Upon completion of the course, student shall be able to understand  Ø The various approaches for development of novel drug delivery systems.  Ø The criteria for selection of drugs and polymers for the development of delivering system  Ø The formulation and evaluation of Novel drug delivery systems
	МРН103Т	Modern Pharmaceutics	2017-18	Upon completion of the course, student shall be able to understand  The elements of preformulation studies.  The Active Pharmaceutical Ingredients and Generic drug Product development  Industrial Management and GMP Considerations.  Optimization Techniques & Pilot Plant Scale Up Techniques  Stability Testing, sterilization process & packaging of dosage forms.
	МРН104Т	Regulatory Affair	2017-18	Upon completion of the course, it is expected that the students will be able to understand  The Concepts of innovator and generic drugs, drug development process  The Regulatory guidance's and guidelines for filing and approval process  Preparation of Dossiers and their submission to regulatory agencies in different countries  Post approval regulatory requirements for actives and drug products  Submission of global documents in CTD/ eCTD formats  Clinical trials requirements for approvals for conducting clinical trials  Pharmacovigilence and process of monitoring in clinical trials.
M. Pharm (Pharmace utics) Semester II	МРН201Т	Molecular Pharmaceutics (Nano Tech and Targeted DDS)	2017-18	Upon completion of the course student shall be able to understand  The various approaches for development of novel drug delivery systems.  The criteria for selection of drugs and polymers for the development of NTDS  The formulation and evaluation of novel drug delivery systems.

	MPH203T	Computer Aided Drug Delivery System	2017-18	pharmacokinetic and biopharmaceutic parameters.  The potential clinical pharmacokinetic problems and application of basics of pharmacokinetic  Upon completion of this course it is expected that students will be able to understand,  History of Computers in Pharmaceutical Research and Development  Computational Modeling of Drug Disposition  Computers in Preclinical Development  Optimization Techniques in Pharmaceutical
				Formulation Computers in Market Analysis Computers in Clinical Development Artificial Intelligence (AI) and Robotics Computational fluid dynamics(CFD) Upon completion of the course, the students shall be
	мрн204Т	Cosmetic and Cosmeceuticals	2017-18	able to understand  Key ingredients used in cosmetics and cosmeceuticals.  Key building blocks for various formulations.  Current technologies in the market  Various key ingredients and basic science to develop cosmetics and cosmeceuticals  Scientific knowledge to develop cosmetics and cosmeceuticals with desired Safety, stability, and efficacy.
M. Pharm (Pharma Chemistry)	MPC101T	Modern Pharmaceutical Analytical Techniques	2017-18	After completion of course student is able to know about chemicals and excipients  The analysis of various drugs in single and combination dosage forms  Theoretical and practical skills of the instruments
Semester I	MPC1012	Advanced Organic Chemistry -I	2017-18	Upon completion of course, the student shall be to understand  The principles and applications of reterosynthesis

	MPC103T	Advanced Medicinal chemistry	2017-18	The mechanism & applications of various named reactions The concept of disconnection to develop synthetic routes for small target molecule. The various catalysts used in organic reactions The chemistry of heterocyclic compounds  At completion of this course it is expected that students will be able to understand Different stages of drug discovery Role of medicinal chemistry in drug research Different techniques for drug discovery Various strategies to design and develop new drug like molecules for biological targets Peptidomimetics
	MPC104T	Chemistry of Natural Products	2017-18	At completion of this course it is expected that students will be able to understand- Different types of natural compounds and their chemistry and medicinal importance The importance of natural compounds as lead molecules for new drug discovery The concept of rDNA technology tool for new drug discovery General methods of structural elucidation of compounds of natural origin Isolation, purification and characterization of simple chemical constituents from natural source
M. Pharm (Pharma Chemistry) Semester II	MPC201T	Advanced Spectral Analysis	2017-18	At completion of this course it is expected that students will be able to understand- · Interpretation of the NMR, Mass and IR spectra of various organic compounds · Theoretical and practical skills of the hyphenated instruments · Identification of organic compounds
	MPC202T	Advanced Organic Chemistry -II	2017-18	Upon completion of course, the student shall able to understand  The principles and applications of Green chemistry The concept of peptide chemistry.  The various catalysts used in organic reactions The concept of stereochemistry and asymmetric synthesis.
	MPC203T	Computer Aided Drug Design	2017-18	At completion of this course it is expected that students will be able to understand

			<ul> <li>Role of CADD in drug discovery</li> <li>Different CADD techniques and their applications</li> <li>Various strategies to design and develop new drug like molecules.</li> <li>Working with molecular modeling softwares to design new drug molecules</li> <li>The in silico virtual screening protocols</li> </ul>
MPC204T	Pharmaceutical Process Chemistry	2017-18	At completion of this course it is expected that students will be able to understand  The strategies of scale up process of apis and intermediates  The various unit operations and various reactions in process chemistry

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