ORIENTAL EDUCATION SOCIETY'S ORIENTAL COLLEGE OF PHARMACY (Approved by AICTE, PCI, D.T.E., Affiliated to University of Mumbai & Certified by ISO 9001:2008)

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### M.Pharm. Q.A. Course Outcomes Sem I

MQA 101T	After completion of this course students should be able to:			
		Know the analysis of various drugs in single & combination dosage		
	MQA 101T.1	forms		
	MQA 101T.2	Learn Theoretical & Practical skills of instruments		
	MOA 101T.3	UV-Visible Spectroscopy. IR Spectroscopy, Spectrofluorometric, AAS		
	MQA 101T.4	NMR Spectroscopy : Quantam number, Principle ,Theory,		
		Instrumentation		
TECHNIQUES	MQA 101T.5	Mass Spectroscopy : Principle , Theory, Instrumentation		
	MOA 101T 6	Chromatography: Principle Apparatus Instrumentation Types		
	MQA 1011.0	enomatography : rinciple, Apparatus, instrumentation, rypes		
	MQA 101T.7	Electrophorosis : Principle , Theory, Factors affecting separation		
	MQA 101T.8	Regulatory Compliance through Quality Management &4Hrs		
		development of Quality		
MQA 102T				
	MOA 102T 1	Importance of Quality : Introduction, Cost of Quality		
	WIQA 1021.1	Pharmaceutical Quality Management : Basics of Quality		
	MOA 102T.2	Filannaceutical Quality Management . Dasies of Quality		
QUALITY		Six System Inspection Model		
MANAGEMENT	MQA 102T.3	, ,		
515161015		Drug Stability		
	MQA 102T.4			
		Stastical process control (SPC) : Definition & Importance		
	MQA 102T.5			
MQA 103T	After completion of this course students should be able to:			
		Understand the cGMP aspects in a Pharmaceutical industry		
		Introduction		
	MQA 103T.1			
		cGMP guideline according to schedule M, USFDA (Inclusive of 12CDER&		
QUALITY CONTROL AND QUALITY ASSURANCE		CBER)		
	MQA 103T.2			
		Analysis of raw materials, finished products, packaging materials		
	MQA 103T.3			
		Documentation in Pharmaceutical Industry : 3Tier 12documentation		
	MQA 103T.4			
		Manufacturing operations and controls: sanitation of 12 manufacturing		
		premises		
	MQA 103T.5			



MQA 104T		
		After completion of this course students should be able to:
PRODUCT DEVDELOPMENT AND TECHNOLOGY TRANSFER	MQA 104T.1	Understand new product development process
	MQA 104T.2	Understand necessory information to transfer technology from R&D to Manufacturing
	MQA 104T.3	Principles of drug discovery and Development
	MQA 104T.4	Pre-formulation studies
	MQA 104T.5	Pilot plant scale up
	MQA 104T.6	Pharmaceutical Packaging
	MQA 104T.7	Technology Transfer : Development of Technology by R&D, Documentation





### M.Pharm. Q.A. Course Outcomes Sem II

MQA 201T		After completion of this course students should be able to:
	MQA 201T.1	Understand about environmental problems among learners
	MQA 201T.2	Multidisciplinary nature of environmental studies
Hazard and safety Management	MQA 201T.3	Air based hazards
	MQA 201T.4	Chemical based hazards
	MQA 201T.5	Fire and Explosion
	MQA 201T.6	Hazard aand Risk Management
MQA 202T		After completion of this course students should be able to:
	MQA 202T.1	Know about concept of calibration and validation
	MQA 202T.2	Introduction to Validation
	MQA 202T.3	Qualification of Manufacturing Instruments like LC-
		MS,HPLC,HPTLC etc
Pharmaceutical Validation	MQA 202T.4	Qualification of Laboratory Equipments : Disintegration Test
	MQA 202T.5	Process Validation
	MQA 202T.6	Cleaning Validation
	MQA 202T.7	General Principle ofIntellectual Property
MQA 203T	After completion of this course students should be able to:	
	MQA 203T.1	Understand the importance of auditing their methods, process
	MQA 203T.2	Introduction :Objective Planning Process
Audits and	MQA 203T.3	Role of quality systems and audits in pharmaceutical
regulatory compliance		manufacturing environment
	MQA 203T.4	Auditing of vendors and production department
	MQA 203T.5	Auditing of Microbiological Laboratory
	MQA 203T.6	Auditing of Quality Assurance Department



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#### M.Pharm. Q.A. Course Outcomes Sem I

MQA 204T		After completion of this course students should be able to:
Pharmaceutical Manufacturing Technology	MQA 204T.1	Understands Pharmaceutical Industry Developments
	MQA 204T.2	Aseptic process technology
	MQA 204T.3	Non Sterile manufacturing process technology
	MQA 204T.4	Containers and closures for pharmaceuticals
	MQA 204T.5	Quality by design (QbD)and process analytical technology

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### M.Pharm. Pharmacology Course Outcomes Sem I

MPL 101T	After completion of this course students should be able to:		
	MPL 101T.1	Learn Theoritical & Practical skills of instruments	
	MPL 101T.2	UV-Visible Spectroscopy, IR Spectroscopy, Spectrofluorimetry, AAS	
	MPL 101T.3	NMR Spectroscopy : Quantam number,Principle ,Theory,	
		Instrumentation	
	MPL 101T.4	Mass Spectroscopy : Principle , Theory, Instrumentation	
	MPL 101T.5	Chromatography : Principle, Apparatus, Instrumentation, Types	
	MPL 101T.6	Electrophorosis : Principle , Theory, Factors affecting separation	
	MPL 101T.7	Potentiometry	
MPL 102T		After completion of this course students should be able to:	
		General Pharmacology, Pharmacokinetics, Pharmacodynamics	
	MPL 102T.1		
		Neurotransmission, Systematic Pharmacology, Autonomic	
	MPL 102T.2	Pharmacology	
ADVANCED PHARMACOLOGY		Central Nervous System Pharmacology	
	MPL 102T.3		
		Cardiovascular Pharmacology	
	WIFL 1021.4	Autocoid Pharmacology	
	MPL 102T.5		
		After completion of this course students should be able to:	
MPL 103T	Appraise the regulations and ethical requirement for the usage of experimental		
		Laboratory Animals : Transgenic Animals, CPCSEA guidelines, Good	
		Laboratory Practice	
	MPL 103T.1		
	MPL 103T.2	Preclinical Screening of new substances for the 12pharmacological	
		activity using in vivo, in vitro, : CNS Pharmacology	
PHARMACOLOGICAL	MPL 103T.3	Preclinical Screening of new substances for the 12pharmacological	
AND TOXOLOGICAL SCREENING		activity using in vivo, in vitro, : Respiratory Pharmacology	
	MPL 103T.4	Preclinical Screening of new substances for the 12pharmacological	
		activity using in vivo, in vitro, :	
	MPL 103T.5	Preclinical Screening of new substances for the 12pharmacological	
		activity using in vivo, in vitro, :	



MPL 104T	After completion of this course students should be able to: Explain the receptor signal transduction processes		
CELLULAR AND MOLECULAR PHARMACOLOGY	MPL 104T.1	Cell biology : Structure & function of cell and its organs	
	MPL 104T.2	Cell Signiling : 12 Intercellular and Intracellular signalimg pathway, gated ion channels	
	MPL 104T.3	Principle and application of genomic and protenomic tools	
	MPL 104T.4	Pharmacogenomics	
	MPL 104T.5	a cell culture technique: :12 Basic equipment used in cell culture lab, cell culture media, isolation of cells	

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### M.Pharm. Pharmacology Course Outcomes Sem II

		After completion of this course students should be able to:	
MPL 201T	Explain the mechanism of drug actions at cellular and molecular level		
	MPL201T.1	Endocrine Pharmacology : Molecular and cellular mechanism of actions of hormones	
	MPL201T.2	Chemotherapy : Molecular and cellular mechanism and resistance of	
		antimicrobial agents	
ADVANCED PHARMACOLOGY II	MPL201T.3	Chemotherapy : Drugs used in protozoal Infections	
	MPL201T.4	GIT Pharmacology : Chemo pharmacology, Cardiovascular disease	
	MPL201T.5	Free Radical Pharmacology: Generation of free radicals, recent	
		advances in treatment	
MPL 202T		After completion of this course students should be able to:	
		Explain the various types of toxicity studies	
	MPL 202T.1	Basic defination and types of toxicology	
	MPL 202T.2	Acute, Subacute and chronic oral ,Acute eye irritation	
PHARMACOLOGICAL AND TOXOLOGICAL SCREENING II	MPL 202T.3	Reproductive toxiciology studies	
	MPL 202T.4	IND enabling studies : Defination if IND Industry Perspective	
	MPL 202T.5	Toxicokinetics : Evalution in Preclinical Studies, Alternative method of	
		Animal toxicity testing	
MPL 203T	After completion of this course students should be able to:		
		An evention of drug discovery	
	MPL 203T.1	An overview of drug discovery	
	MPL 203T.2	Lead Identification, Protein Structure	
PRINCIPLES OF DRUG DISCOVERY	MPL 203T.3	Rational drug Design : Traditional Vs rational drug design	
	MPL 203T.4	Molecular docking : rigid docking, flexible docking	
	MPL 203T.5	QSAR Stastical Method : regression analysis, Prodrug design basic concept	



MPL 204T	After completion of this course students should be able to: Explain regulatory requirement for conducting clinical trial		
CLINICAL RESEARCH AND PHARMACOVIGILANCE	MPL 204T.1	Regulatory perspective of clinical trial	
	MPL 204T.2	Clinical trials	
	MPL 204T.3	Clinical trials documentation	
	MPL 204T.4	Basic aspects and terminologies and establishment of pharmacovigilance	
	MPL 204T.5	Methods, ADR reporting and tools used in pharmacovigilance	
	MPL 204T.6	Pharmacoeconomics, safety pharmacology	



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### M. Pharm Pharmaceutics Course Outcomes Sem I

MPH 101T	After completion of this course students should be able to:		
	MPH 101T.1	Chemicals and Excipients	
MPAT	MPH 101T.2	The analysis of various drugs in single and combination dosage forms	
	MPH 101T.3	Theoretical and practical skills of the instruments	
MPH 102T		After completion of this course students should be able to:	
		The various approaches for development of novel drug delivery	
		systems.	
	MPH 102T.1	The submit for extended in the second sector of the development of	
SYSTEMS		delivering system	
	MPH 102T.2		
	MPH 102T 3	The formulation and evaluation of Novel drug delivery systems	
MPH 103T		After completion of this course students should be able to:	
		The elements of pre formulation studies	
	MPH 103T.1	The elements of pre-formulation studies.	
	MPH 103T.2	The Active Pharmaceutical Ingredients and Generic drug Product	
		development	
MODERN PHARMACEUTICS	MPH 103T.3	Industrial Management and GMP Considerations.	
	MPH 103T.4	Optimization Techniques & Pilot Plant Scale Up Technique	
	MPH 103T.5	Stability Testing, sterilization process & packaging of dosage forms.	
MPH 104T	After completion of this course students should be able to:		
		The Concepts of innovator and generic drugs, drug development	
		process	
	MPH 104T.1		
	MPH 104T.2	The Regulatory guidance's and guidelines for filing and approval process	
	MPH 104T.3	Preparation of Dossiers and their submission to regulatory agencies in	
REGULATORY AFFAIRS		different countries	
	MPH 104T 4	Post approval regulatory requirements for actives and drug products	
		Submission of global documents in CTD/ eCTD formats	
		Clinical trials requirements for any result for any dusting stirit. It is the	
	IVIPH 1041.5	Clinical trials requirements for approvals for conducting clinical trials	
	MPH 104T.6	Pharmacovigilence and process of monitoring in clinical trials.	



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### M.Pharm. Pharmaceutics Course Outcomes Sem II

MPH 201T	After completion of this course students should be able to:		
	MPH 201T.1	The various approaches for development of novel drug delivery systems.	
MOLECULAR PHARMACEUTICS	MPH 201T.2	The criteria for selection of drugs and polymers for the development of NTDS	
	MPH 201T.3	The formulation and evaluation of novel drug delivery systems	
MPH 202T	,	After completion of this course students should be able to:	
	MPH 202T.1	The basic concepts in biopharmaceutics and pharmacokinetics	
		The use raw data and derive the pharmacokinetic models and	
		parameters the best describe the process of drug absorption,	
	MPH 202T.2	distribution, metabolism and elimination.	
		The critical evaluation of biopharmaceutic studies involving drug	
ADV. BPPK		product equivalency	
	MPH 202T.3		
		The design and evaluation of dosage regimens of the drugs using	
	MPH 202T.4	pharmacokinetic and biopharmaceutic parameters	
		The potential clinical pharmacokinetic problems and application of	
	MPH 202T.5	basics of pharmacokinetic	
MPH 203T	After completion of this course students should be able to:		
	MPH 203T.1	History of Computers in Pharmaceutical Research and Development	
	MPH 203T.2	Computational Modeling of Drug Disposition	
CADD	MPH 203T.3	Computers in Preclinical Development	
	MPH 203T.4	Optimization Techniques in Pharmaceutical Formulation	
	MPH 203T.5	Computers in Market Analysis	
	MPH 203T.6	Computers in Clinical Development	
	MPH 203T.7	Artificial Intelligence (AI) and Robotics	
	MPH 203T.8	Computational fluid dynamics(CFD)	



MPH 204T	After completion of this course students should be able to:		
COSMETICS AND COSMECEUTICALS	MPH 204T.1	Key ingredients used in cosmetics and cosmeceuticals	
	MPH 204T.2	Key building blocks for various formulations	
	MPH 204T.3	Current technologies in the market	
	MPH 204T.4	Various key ingredients and basic science to develop cosmetics and cosmeceuticals	
	MPH 204T.5	Scientific knowledge to develop cosmetics and cosmeceuticals with desired Safety, stability, and efficacy	