Dr. Rajendra Gode College of Pharmacy, Malkapur

Criterion II- Teaching Learning and Evaluation

2.6.1 Programme Educational Objectives (PEOs), Programme Outcomes (POs), Course Outcomes (Cos)

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO_01:

To provide comprehensive knowledge of fundamental principles and their applications in the area of Pharmaceutical Sciences and Technology.

PEO_02:

To produce pharmacy students with strong fundamental concepts and high technical competence.

PEO_03:

To introduce discipline, professionalism, team spirit, communication skills, social and ethical commitment to the students.

PEO_04:

To train the students to contribute towards the health care system and creating awareness about healthcare issues.

PROGRAM OUTCOMES (POs)

- **1. Pharmacy Knowledge:** Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioural, social, and administrative pharmacy sciences; and manufacturing practices.
- **2. Planning Abilities:** Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- **3. Problem Analysis:** Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.
- **4. Modern tool Usage:** Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- **5. Leadership skills:** Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfilment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and wellbeing.
- **6. Professional Identity:** Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).
- **7. Pharmaceutical Ethics:** Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behaviour that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.

- **8.** Communication: Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- **9. The Pharmacist and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.
- **10. Environment and sustainability:** Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **11. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

COURSE OUTCOMES

B. Pharmacy I Year

Sr.	Course Name	CO	
No.	with Code	No.	Course Outcomes
			SEMESTER I
		CO1	Understand basic knowledge about cell and tissue of the body.
		CO2	Understand anatomy and physiology of skin.
	Human	CO3	Understand how our body skeleton is made and its complexity with physiology.
01	Anatomy and Physiology-I (BP101T)	CO4	Understand components of haemopoietic system and its significance in body and its relation to diseases
	(BI 1011)	CO5	Get concept related to peripheral nervous system and its functioning
		CO6	Understand anatomy and physiology of cardiovascular system and get aware about diseases occurs in it.
		CO1	Students would have studied about the gross morphology, structure and functions of cell, skeletal, muscular, cardiovascular system of the human body.
	Human Anatomy and	CO2	They would have understood the various homeostatic mechanisms and their imbalances.
02		CO3	Students would able to identify the different types of bones in human body.
02	Physiology-I (BP107 P)	CO4	Students would be able to identify the various tissues of different systems of human body. Students would learn about the various experiments
		CO5	
		CO6	They would have learnt various techniques like blood group determination, blood pressure measurement, and blood cells counting
		CO1	Understand knowledge about basic definitions of analysis, sources of impurities in medicines, errors occur during analytical work.
	Pharmaceutical	CO2	Understand the concept of titration and also get knowledge related to acid, bases, buffers and PH Scale.
03	Analysis I (BP102T)	СОЗ	Understand the concept of solubility, precipitation and complex formation during titration and role of various indicator.
		CO4	Understand the purity of analytic along with conc and composition of substance by the concept of gravimetric and assay method.
		CO5	Able to think regarding chemical process occurs during diazotization and redox titration.

Understand the electric and chemical properties substance by knowing the concept of conduction polarography, and potentiometry. Understand knowledge about basic definitions analysis, sources of impurities in medicines, errors of during analytical work. CO2 Understand the concept of titration and also knowledge related to acid, bases, buffers and pH Scale	vity,
polarography, and potentiometry. Understand knowledge about basic definitions analysis, sources of impurities in medicines, errors of during analytical work. Understand the concept of titration and also	of
CO2 Understand knowledge about basic definitions analysis, sources of impurities in medicines, errors of during analytical work. Understand the concept of titration and also	
CO1 analysis, sources of impurities in medicines, errors of during analytical work. Understand the concept of titration and also	
during analytical work. Understand the concept of titration and also	ccur
Understand the concept of titration and also	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Knowledge related to acid, bases, buffers and pH Scale	_
I I a description of the descrip	
Understand the concept of solubility, precipitation	
Pharmaceutical CO3 complex formation during titration and role of variable Analysis I indicator.	Tous
Analysis I indicator. (BP108 P) Understand the purity of analytic along with conductions.	and
CO4 composition of substance by the concept of gravim	
and assay method.	cuic
Able to think regarding chemical process occurs di	
diazotization and redox titration.	ning
Understand the electric and chemical properties	of
CO6 substance by knowing the concept	of
conductivity, polar ography, and potentiometric.	OI
CO1 Know the history of profession of pharmacy.	
Understand the basics of different dosage for	rms.
CO2 pharmaceutical incompatibilities and pharmac	
calculations.	
Dhamma courties Hadamatand the must estimate year of handling	the
05 Pharmaceutics- I (BP103T) CO3 Onderstand the professional way of handling prescription.	
CO4 Preparation of various conventional dosage forms.	
CO5 Understand the details about suppository dosage form	and
Different types of pharmaceutical incompatibilities.	
CO6 Understand the different semisolid dosage form.	
CO1 Understand the method of preparation of diffe	erent
Powders.	
CO2 Understand the method of preparation of Granules.	
CO3 Understand the method of preparation of diffe	rent
Pharmaceutics Monophasic liquid dosage form.	
$\begin{bmatrix} 06 \end{bmatrix}_{L(BP1096 P)} \begin{bmatrix} CO4 \end{bmatrix}$ Understand the method of preparation of different	В1-
Phasic liquid dosage form.	
CO5 Understand the method of preparation of diffe	rent
Semisolid Preparations like ointment gels. Understand the method of preparation of difference of the second secon	
CO6 Suppository.	1 CIII
Explain the sources of impurities and method	s to
determine the impurities in inorganic pharmaceuticals	
Explain the method of preparation, assay, properties,	
CO2 medicinal uses of acids bases buffers extra	
Pharmaceutical intracellular	
107 Inorganic Explain the method of preparation, assay, properties	and
Chemistry CO3 medicinal uses of dental	
(BP104T) Explain the method of preparation, assay, properties,	and
CO4 Explain the method of preparation, assay, properties, medicinal uses of acidifiers, antacids and cathartics.	and
CO_{1} Explain the method of preparation, assay, properties,	

		CO6	Explain the method of preparation, assay, properties, and medicinal uses of expectorants, emetics and haematinics.
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	I		
		CO1	Understand practically how can detect and control
			pharmaceutical impurities.
		CO2	Able to prepare and identify the inorganic pharmaceuticals
			with predefined procedures.
	Pharmaceutical	CO3	Able to assemble the apparatus and equipment necessary
08	Inorganic		for the practical.
	Chemistry	CO4	Understand the safety procedures for the handling of
	(BP110 P)		hazardous chemicals by using protective tools.
		CO5	Able to correlate the theoretical and practical knowledge
			through lab work.
		CO6	Understand the importance of inorganic pharmaceuticals in
			preventing and curing the disease.
		G04	Understand the behavioural needs for a pharmacist to
		CO1	function effectively in the areas of pharmaceutical
	Communication	G0.4	operations.
09	Skills	CO2	Communicate effectively(verbal and non-verbal).
	(BP105T)	CO3	Effectively manage the team as team player.
	(=====)	CO4	Develop interview skills.
		CO5	Develop leadership qualities and essentials.
		CO6	1 6
		CO1	Know the classification and silent feature of five
	Remedial Biology (BP106TP)		kingdom of life.
		CO2	Understand the basic component of anatomy and
			physiology of plants.
10		CO3	Understand the basic components of anatomy and
10			physiology of animal with special reference to human.
	(B1 10011)	CO4	Understand the essential minerals with nitrogen cycle.
		CO5	Understand the different process followed in plants like
			photosynthesis and glycolysis.
		CO6	Understand cell and different cell organelles.
		CO1	Students shall be able to understand the role of
		CO1	mathematics in pharmacy.
			Students shall be able to relate the mathematical tools in
		CO2	the wide professional views and solve problems of
			trigonometry, calculus and matrices.
	Remedial	CO2	Students shall be able to solve the different types of
11	Mathematics	CO3	problems by applying theory.
	(BP107TT)		Students shall be able to adopt both conventional and
		CO4	creative techniques to the solutions of mathematical
			problems.
		CO5	Students shall be able to apply the range of techniques.
		COC	Effectively to solve problems including theory
		CO6	deduction, approximation and simulation.
			deduction, approximation and simulation.

Sr.	Course Name	CO	
No.	with Code	No.	Course Outcomes
			SEMESTER II
		CO1	Understand morphology, anatomy and functioning of nervous system of the body.
		CO2	Determine importance of digestive system in body and understands how digestion occurs.
	Human Anatomy and	CO3	Understand how human need of oxygen fulfills and by which mechanism it happened.
12	Physiology-II (BP201T)	CO4	Know about the significance of urinary system in body and understands how it works.
	(B12011)	CO5	Gain knowledge about hormones, its origin and their importance in controlling various functions of the body.
		CO6	Acquire knowledge about anatomy and physiology of reproductive systems of both sexes and understand how reproduction occurs.
		CO1	Explain anatomy and physiology different systems include integumentary, sense organs, nervous, endocrine, digestive, respiratory, cardiovascular systems, urinary and reproductive using specimen, models, etc.
	Human	CO2	Demonstrate the general neurological examination and function of olfactory nerve, positive and negative feedback mechanism.
13	Anatomy and Physiology-II	CO3	Describe to examine the different types of taste, visual acuity and reflex activity
	BP207P)	CO4	Expertise to recording of body temperature basal mass index and family planning devices and pregnancy diagnosis test.
		CO5	Gain knowledge about tidal volume and vital capacity demonstration and calculation.
		CO6	Acquire knowledge about Demonstration of total blood count by cell analyzer and Permanent slides of vital organs and gonads.
		CO1	Understand the basics and scope of organic chemistry in pharmacy
	Pharmaceutical	CO2	Able to write the structure, IUPAC naming of organic compounds.
	Organic Chemistry I	CO3	Understand types of chemical compounds, types of isomerism of the organic compound.
	(BP202T)	CO4	Know about the orientation
		CO5	Gain knowledge about hormones, its origin and their importance in controlling various functions of the
			body.

		COC	A contro les contro de calacter de la contro
		CO6	Acquire knowledge about anatomy and physiology
			of reproductive systems of both sexes and
		CO1	understand how reproduction occurs.
		CO1	Understand the scope of Biochemistry in pharmacy
		CO2	Understand role of biochemical processes and cell metabolism.
		CO3	Understand general metabolism process of proteins, lipids, carbohydrates.
15	Biochemistry (BP203T)	CO4	Understand basics like chemistry, function, classification, biological importance, qualitative tests & applications of various biomolecules.
		CO5	Understand the enzyme structures, their functions, mechanism for enzymatic activity and applications of enzymes.
		CO6	Understand the genetic organization of mammalian genome and functions of DNA in the synthesis of RNAs and proteins.
		CO1	Understand the scope of Biochemistry in pharmacy.
		CO2	Understand the qualitative test for Biomolecules.
		CO3	Understand the scope of determination of glucose, total cholesterol, and creatinine in the blood.
16	Biochemistry (BP209 P)	CO4	Understand the enzyme structures, their functions, mechanism for enzymatic activity and applications
	(2120)1)	CO5	of enzymes. Understand the Quantitative analysis of reducing
		CO3	sugar and protein.
		CO6	Understand the preparation of various Physiological buffers and their application.
			Distinguish environmental factors, physical,
		CO1	psychosocial, cognitive and various stressors that
	Pathophysiology (BP204T)	CCC	affect disease and conditions.
		CO2	Name the signs and symptoms of the diseases.
17		CO3	Describe the mechanisms the body uses to react to stressors and pathogens.
1 /		CO4	Demonstrate a basic understanding of the concepts, principles and elements of disease.
		CO5	Identify the risk factors, etiology, pathophysiology, clinical manifestations, and diagnostic tests related to diseases and conditions.
		CO6	Mention the complications of the diseases.
		CO1	Learn about the binary system and its conversion.
		CO2	Learn about the binary system and its conversion.
	Computer	CO3	Know the various applications of databases in pharmacy.
18	Application in Pharmacy (BP205T)	CO4	Know the various types of applications of computer in pharmacy.
		CO5	Studies about various departments like hospital
			pharmacy, clinical pharmacy, patient monitoring, diagnostic system.
		CO6	Design and develop solutions to analyse pharmaceutical problems using computers.
	1		pharmaceancar problems using computers.

19		CO1	Learn about HTML web page.
			Create database using MS Access.
			Learn about create, delete, modify database.
	Computer	CO4	Learn about information retrieval of storage drug
	Application in		information using online tools.
	Pharmacy (BP210P)	CO5	Able to design a form in MS access and record
			patient data.
		CO6	Able to use online software for the information of a drug and its adverse effects.
20		CO1	Know the component, multidisciplinary nature,
20		COI	Importance, scope of environmental studies and
			methods to create public awareness.
		CO2	Understand the Natural resources, their types and
		CO2	associated problem (forest, Water, minerals, food,
			energy like renewable and non-renewable, land
			resources) and role of individual in conservation of
			natural resources.
	Environmental	CO3	Understand the concept of eco system, energy cycle,
	Sciences		food chain and food web.
	(BP206T)	CO4	Understand the types, structure and function and
			conservation of grassland eco system, Desert eco
			system and aquatic eco system.
		CO5	Understand the details about pollution, pollutant
			sources, consequences and control air pollution,
			water pollution, solid pollution.
		CO6	Understand the details about Solid waste
			management, role of an individual in the prevention
			of pollution.

B. Pharmacy II Year

Sr. No.	Course Name with Code	CO No.	Course Outcomes
		SEMESTER III	
		CO1	Understand the scope of organic chemistry in pharmacy.
		CO2	Understand types of chemical compounds, structure, their nature, properties of organic compounds.
		CO3	Understand general synthesis process of various chemical compound.
21	Pharmaceutical Organic Chemistry- II(BP301T)	CO4	Understand basics like chemistry, Methods of preparation, classification, synthetics importance qualitative tests & applications of various organic compounds.
		CO5	Understand the structures, their nomenclature, and mechanism of various chemical reactions of organic compounds.
		CO6	Understand the various theories proposed, principle, evaluation and significance of their study.

			To evaluate the quality of fats and oils by determining
		CO1	acid value, saponification value, and iodine value as per
	001	pharmacopeia.	
		To synthesize the various organic compounds and	
		CO2	understands the reaction mechanism involved in the
		002	synthesis.
	Pharmaceutical		Calculate the percentage yields of the products obtained
22	Organic	CO3	by synthesis.
	Chemistry-II		To evaluate the synthesized compounds for elements
	(BP305P)	CO4	detection and also able to carry out physical constant
			determination.
		~~~	Purify organic compounds using various procedures like
		CO5	recrystallization and steam distillation.
		001	Apply recrystallization and steam distillation methods
		CO6	for the purification of synthesized organic compounds.
		CO1	Understand various physicochemical properties of drug
		CO1	molecules in the designing the dosage forms.
		CO2	Know the phenomenon of solubility and its application.
	Dhyminal	CO3	Understand various states of matter along with their
	Physical Pharmaceutics-	COS	physical properties.
23	Tharmaceutics-	CO4	Understand surface and interfacial phenomena and its
	(BP302T)	CO4	application.
	(DI 3021)	CO5	Know various types of complexation.
			Demonstrate use of physicochemical properties in the
		CO6	formulation development and evaluation of dosage
			forms.
		Determination of the solubility, Partition co- efficient of	
	CO1	benzoic acid in benzene, Iodine in carbon tetrachloride	
			and water.
	Physical Pharmaceutics- BP306P)	CO2	Determination of % composition of NaClin a solution
			using phenol-water system by CST method.
2.4		CO2	Determination of surface tension by drop count and drop
24		CO3	weight method, HLB number of a surfactant by
		COA	saponification method.
		CO4	Determination of Freundlich and Langmuir constants
		CO5	Determination of critical micellar concentration of surfactants.
			Determination of stability constant and donor acceptor
		CO6	ratio of Cupric-Glycine complex by phtitration method.
			Understand morphology, reproduction and growth,
		CO1	methods of identification, cultivation and preservation of
		201	various microorganisms and their roles in pharmacy.
		CO2	Understand the importance and implementation of
		552	sterilization and disinfection in pharmaceutical
	Pharmaceutical		processing and industry.
25	Microbiology	CO3	Learn sterility testing of pharmaceutical products and its
	(BP303T		significance.
		CO4	Understand the microbial spoilage, its causes, types,
			assessment; preservation of products.
		CO5	Carry out microbiological standardization of
		CO3	carry out interobloid standardization of
			ECALLY OUR INICTODIOLOGICAL STANDARDIZATION OF

		CO6	Understand the cell culture technology and its
		CO1	applications in pharmaceutical industries.  Understand principles and working of different equipments and instruments e.g. B.O.D. incubator, laminar flow, aseptic hood, autoclave, hot air sterilizer, deep freezer, refrigerator, microscopes used in experimental microbiology.
		CO2	Perform Sterilization of glassware, preparation and sterilization of nutrient media.
26	Pharmaceutical Microbiology (BP307P)	CO3	Isolate and observe pure culture of micro-organisms obtained by multiple streak plate techniques and other techniques.
		CO4	Understand and perform staining methods- Simple, Gram's, Negative staining etc for identification of microorganisms.
		CO5	Perform and interpret microbiological assay of antibiotics by cup plate method and other methods.
		CO6	Perform sterility testing of pharmaceuticals and interpret the results.
		CO1	Know about various unit process and unit operation in pharmaceutical industries
	Pharmaceutical Engineering (BP304T	CO2	Understand about different process involved in manufacturing of dosage form(heat transfer, flow nature of fluid).
27		CO3	Know about different basic principle and laws, theory of various unit operation.
27		CO4	Understand about the principle construction, working, uses advantages and disadvantages of various equipment used in pharmaceutical industries.
		CO5	.Understand the plant layout and material handling system in pharmaceutical industries.
		CO6	Know about concept of corrosion and their preventive measures.
		CO1	Know about application of pharmaceutical engineering in pharmaceutical industries.
		CO2	Know about demonstration of practical related to crystallization.
28	Pharmaceutical Engineering	CO3	Understand about relationship between various factor effecting on different unit operation like evaporation, filtration.
	(BP308P)	CO4	Understand and demonstrate practical on the basis of drying, size separation, and distillation.
		CO5	Understand the practical on material handling system in pharmaceutical industries like measurement of flow.
		CO6	Demonstrate practical about various equipment used in pharmaceutical industries.

Sr.	Course Name	CO	
No	with Code	No.	Course Outcomes
•			CEMECTED IX
		CO1	SEMESTER IV Understand about basic concepts isomerism.
		CO2	Understand about structural, geometrical isomerism, conformational isomerism, optical activity, nomenclature of organic compounds.
	Pharmaceutical	CO3	Understand about isomerism in alkane's and cycloalkanes
29	Organic Chemistry-III (BP401T)	CO4	Understand the concept of heterocyclic compounds their nomenclature, methods of preparation, reaction mechanisms of various types and medicinal uses.
		CO5	Understand the concept of heterocyclic chemistry and its application in medicinal chemistry.
		CO6	Understand about different types of chemical agents and important synthetic reactions, with their mechanisms of different types of reactions.
		CO1	Understand basic knowledge about the history & development medicinal chemistry and physicochemical properties and drug metabolism.  Understand basic knowledge about the structure, chemistry and therapeutic value of drug acting on
		CO2	autonomous nervous system.
		CO3	Understand the chemistry of drugs with respect to their pharmacological activity of par sympathomimetic agent.
30	Medicinal Chemistry-I (BP402T)	CO4	Understand the chemistry of drugs with respect to their pharmacological activity and Structural Activity Relationship (SAR) of drug acting on central nervous system.  Understand the chemistry of drugs with respect to their
		CO5	
		CO6	Understand the Structural Activity Relationship (SAR) of drug, metabolic pathways, adverse effect and therapeutic value and chemical synthesis of Narcotic and non-narcotic analgesics.
		CO1	Preparation of drugs/ intermediates e.g. 1,3-pyrazole, 1,3-oxazole, Benz imidazole &Benztriazole.
31	Medicinal Chemistry-I	CO2	Preparation of drugs/ intermediates e.g.2, 3-diphenylquinoxaline, Benzocaine, Phenytoin, Phenothiazine & Barbiturate.
31	(BP406P)	CO3	Perform assay of drugs like Chlorpromazine, Phenobarbital.
		CO4	Perform assay of drugs like. Atropine, Ibuprofen.
		CO5	Perform assay of drugs like. Aspirin, Furosemide.
		CO6	Understand Determination of Partition coefficient for

			drugs.
			Understand various physicochemical properties of drug
		CO1	molecules in the designing the dosage forms.
			Understand various types of dispersions and their uses in
		CO2	pharmacy.
		CO3	Know the types of flow of liquid and their application.
	Physical		Understand various methods used to measure particle
32	Pharmaceutics-	CO4	size of powders.
	II(BP403T)		Know the principles of chemical kinetics & to use them
		CO5	for stability testing and determination of expiry date of
			formulations.
			Demonstrate use of physicochemical properties in the
		CO6	formulation development and evaluation of dosage
			forms.
			Determination of particle size, particle size distribution
		CO1	using sieving method, Microscopic method for the given
			samples.
		CO2	Determination of bulk density, true density, porosity and
	Dlavoical		angle of repose for the powder samples.  Determination of viscosity of liquids using Ostwald's
33	Physical Pharmaceutics-	CO3	viscometer.
33	II(BP407P)		Determination of sedimentation volume with effect of
	П(БР40/Р)	CO4	different concentration of single suspending agents.
		CO5	Determination of sedimentation volume with effect of
			different suspending agent.
			Determination of reaction rate constant first order,
		CO6	Second order.
		CO1	Understand basic knowledge of pharmacokinetics.
		CO2	Understand the pharmacodynamics and drug receptor
		CO2	interaction.
		CO3	Understand drug acting on peripheral nervous system
34	Pharmacology-		&function.
	I(BP404T)		Understand drug acting on central nervous system and
			mechanism of action.
		CO5	Learning psycho pharmacological drugs &mechanism of
			action.
		CO6	Understand general anesthetics and pre-anaesthetics.
		CO1	Handling and restraining of various laboratory animals.
		CO2	To understand the route of drug administration.  To understand the guidelines for maintenance of
		CO3	To understand the guidelines for maintenance of animals, various equipment and apparatus.
	Pharmacology-		To observe the effect of drug on animals by simulated
35	I (BP408P)	CO4	experiments.
			To appreciate correlation of pharmacology with other
		CO5	bio medical sciences.
		go:	To appreciate correlation of pharmacology with other
		CO6	bio medical sciences.
	Pharmcogonosy	CO1	Understand sources of drug from various natural sources.
26	and		Understand about plant taxonomy and cultivation,
36	Phytochemistry –I(BP405T)	CO2	Collection, Processing, and storage of crude drugs.
		CO3	Understand about plant taxonomy and cultivation,

			Collection, Processing, and storage of crude drugs.
		CO4	Know the evaluation technique of herbal drugs.
		CO5	Understand carry out the microscopic and morphological
		CO3	evaluation of crude drugs.
		CO6	Understand the plant tissue culture.
	Pharmacognos y and Phytochemistr y-I (BP409P)	CO1	Understand principles and working of different equipments and instruments e.g. B.O.D. incubator, laminar flow, aseptic hood, autoclave, hot air sterilizer, deep freezer, refrigerator, microscopes used in experimental microbiology.
		CO2	Perform Sterilization of glassware, preparation and sterilization of nutrient media.
37		CO3	Isolate and observe pure culture of micro-organisms obtained by multiple streak plate techniques and other techniques.
		CO4	Understand and perform staining methods- Simple, Gram's, Negative staining etc for identification of microorganisms.
		CO5	Perform and interpret microbiological assay of antibiotics by cup plate method and other methods.
		CO6	Perform sterility testing of pharmaceuticals and interpret the results.

# **B. Pharmacy III Year**

Sr. No.	Course Name with Code	CO No.	Course Outcomes
			SEMESTER V
		CO1	Understand the chemistry of drugs with respect to their pharmacological activity.
	Madiainal	CO2	Understand the drug metabolic pathways, adverse effect and therapeutic value of Drugs.
38	Medicinal Chemistry-II	CO3	Know the Structural Activity Relationship of different class of drugs.
	(BP501T)	CO4	Study the chemical synthesis of selected drugs.
		CO5	Depict synthetic routes of important medicinal agents.
		CO6	Importance of physicochemical properties and metabolism of drugs.
	Industrial Pharmacy-I (BP502T)	CO1	Importance of preformulation of drugs, excipients and their role in formulation design.
		CO2	Knowledge on tablet and liquid dosage forms and their processing problem and QC checking.
39		CO3	Knowledge on capsules production and pellets with QC tests.
		CO4	Knowledge on sterile preparation and their QC evaluation.
		CO5	Knowledge on formulating various cosmetic products.

		CO6	Knowledge on different types of packaging material.
		CO1	Carry out assessment of physicochemical properties of drugs as a tool in the optimization of solid and liquid dosage forms.
		CO2	Formulate and prepare tablets, capsules and liquid orals using established procedures and technology.
	Industrial	CO3	Formulate and prepare different types of parenteral and ophthalmic dosage form.
40	Pharmacy I (BP506P)	CO4	Select ingredients and formulate cosmetics such as lipsticks, shampoos, cold cream and vanishing cream, tooth pastes, hair dyes and sunscreens.
		CO5	Identify containers, closures, valves and propellants for different types of aerosol systems.
		CO6	Select and evaluate appropriate packaging materials for various pharmaceutical dosage forms.
		CO1	Explain the pharmacology of drug acting on cardiovascular system.
		CO2	Discuss the drug acting on urinary system.
4.1	Pharmacology	CO3	Explain the pharmacology of drugs acting on endocrine systems.
41	II (BP503T)	CO4	Recognize adverse drug reactions and drug interactions.
		CO5	Describe the principles, applications and types of bioassay.
		CO6	Discuss drug mechanisms and their relevance in the treatment of diseases.
		CO1	Choose physiological salt solutions for isolated tissue preparations.
		CO2	They would have observed the effect of drugs on animals by simulated experiments.
42	Pharmacology II (BP507P)	СОЗ	They would have observed the various receptor actions using isolated tissue preparation.
	, , ,	CO4	Interpret the effect of spasmogens and spamolytics on suitable tissue preparations.
		CO5	Using bioassay methods.
		CO6	Determine pd2 value.
		CO1	Understand metabolic pathway and their biogenetic studies.
	Pharmacognosy	CO2	Understand pharmacognostic studies of secondary metabolites like alkaloids, glycosides, tannin, volatile
43	and Phytochemistry-	CO3	Oil etc.  Understand isolation, identification and analysis
	II (BP504T)	CO4	method of phytoconstituents.  Understand industrial production, their estimation and
			utilization of phytoconstituents.
		CO5	Understand modern techniques of extraction.
	Dharmaaaanaar	CO6	Know latest technique for analysis of phytoconstituents.  Understand the morphological, microscopically,
	Pharmacognosy and	CO1	Understand the morphological, microscopically, histological and powder characteristics of crude drugs.
44	Phytochemistry-	CO2	Learn about extraction and detection of crude drug.
	II (BP508P)	CO2	Know the isolation of phyto-constituents.
L	II (DI 5001)		Tanon die isolation of phyto constituents.

		004	TT 1 . 1 1 1 !
		CO4	Understand chromatographic techniques.
		CO5	Understand hydro distillation method for isolation of oil
		COS	from crude drug.
		CO6	Understand analysis of crude drug by chemical test.
			Understand legal definitions of the drug and cosmetic
		GO1	act, 1940 and its rule 1945, schedule, regulatory
		CO1	authorities and agencies governing the manufacture,
			sale, and import of pharmaceuticals.
			Students shall be able to access the standard of
			educational regulations, composition, and functions of
	Pharmaceutical Jurisprudence (BP505T)	CO2	
			various regulatory authorities, committees, and
45			agencies.
45		CO3	To understand various act and rules regulating
			profession and practice of pharmacy in India.
		CO4	To understand pharmaceutical legislation, history,
			evolution, and growth of the pharmaceutical industry
		005	5Students shall be able to implement the code of ethics
		CO5	in their professional activities in pharmacy.
			Understand Intellectual property rights, the procedure
		CO6	for patent application, and regulatory authorities.
			for patent application, and regulatory authornies.

Sr. No.	Course Name with Code	CO No.	Course Outcomes
			SEMESTER VI
		CO1	Understand the importance of drug design and different techniques of drug design.
	N/ - 4: -: 1	CO2	Understand the chemistry of drugs with respect to their biological activity.
46	Medicinal Chemistry-III	CO3	Know metabolism, adverse effects and therapeutic values of drugs.
	(BP601T)	CO4	Know the importance of SAR of drugs.
		CO5	Know the Drug design.
		CO6	Effect of structural modification of drug in disease
			condition.
	Medicinal Chemistry-III	CO1	Upon completion of the course student shall be able to:  Know different grade chemicals, apparatus used in synthetic laboratory and basic unit operations carried out in synthetic laboratory.
47		CO2	Carry out synthesis of chemical compounds based on simple chemical reactions.
	(BP607P)	CO3	Perform assays of drugs and determination of some physicochemical properties.
		CO4	Know the use of microwave ovens for synthesis of chemical compounds.
		CO5	Know different softwares used for drawing structures of chemical compounds.

			To appropriate completion of pharmonal and with
		CO1	To appreciate correlation of pharmacology with
			medical sciences of respiratory and GIT.
		CO2	To comprehend various principles of toxicology as
			well as chrono-pharmacology.
	D1 1 111	CO3	To categorize immune pharmacology as immune-
48	Pharmacology III		stimulants and immunosuppressant.
	(BP602T)	CO4	To explain the chemotherapy of antibiotics.
		~~~	To understand the mechanism of drug action and its
		CO5	relevance in the treatment of different infectious
			diseases.
		CO6	To assess the chemotherapy of UTI, STDsand
			malignancy.
		CO1	Dose calculation in pharmacological experiments and
			ant allergic activity.
		CO2	Study of anti-ulcer activity of a drug and effect of
		CO2	drugs on gastrointestinal motility.
		CO3	Effect of agonist and antagonists and Estimation of
49	Pharmacology III		serum biochemical parameters.
7)	(BP608P)	CO4	Effect of saline purgative on frog intestine and
			Insulin hypoglycaemic effect in rabbit.
		CO5	
			Determination of acute skin irritation/eye irritation
		CO6	and Biostatistics methods in experimental
			pharmacology.
		CO1	Understand raw material as a source of herbal drug
		COI	from cultivation to the herbal drug product.
		CO2	Understand Indian System of Medicine And
			preparation and standardization of ayurvedic
			formulation.
		CO3	Understand herbal cosmetics, natural sweeteners and
	Herbal Drug		neutraceuticals.
50	Technology		Understand evaluation of drug, patenting and
	(BP603T)	CO4	regulatory issues
		CO5	Understand herbal drug industry and GMP.
			Know the WHO and ICH guidelines for evaluation of
			herbal drugs. Understand the basic concepts in
		CO6	Biopharmaceutics, Absorption, Distribution,
			Metabolism, Excretion; and factors affecting these
			processes.
		CO1	Understand preliminary phytochemical screening of
		COI	crude drugs.
		CO2	Understand evaluation of herbal excipients
		CO3	Understand preparation and standardization of herbal
	Herbal Drug	CO3	formulation as per Pharmacopoeia requirement.
51	Technology	CO4	Understand monograph analysis of herbal drug from
	(BP609P)		pharmacopeia.
		CO5	Understand preparation and standardization of herbal
		<u></u>	cosmetics as per pharmacopeia requirement.
		CO6	Understand Aldehyde content, Phenol content and
		000	total alkaloid.
52		CO1	Understand the basic concepts in Biopharmaceutics,

	and		Absorption, Distribution, Metabolism, Excretion; and
	Pharmacokinetics		factors affecting these processes.
	(BP604T)		Basics of Pharmacokinetics, use of plasma drug
			concentration-time data to calculate the
		CO2	pharmacokinetic parameters to describe the kinetics of
			drug absorption, distribution, metabolism, excretion,
			elimination.
		CO3	Understand and use the concept of pharmacokinetic
			modelling and determination of various parameters
		GO 1	To understand the concepts of bioavailability and
		CO4	bioequivalence of drug products and their
			significance.
		G0.	To understand the concept of dosage regimen,
		CO5	individualization and use of relevant aspects therein in
			product development.
		G0.6	Understand various pharmacokinetic parameters, their
		CO6	significance & applications in designing and
		~~1	development of dosage forms.
		CO1	Understanding the fundamentals of biotechnology
		CO2	Understand DNA technology, vaccines and hormone
			therapies.
	Pharmaceutical	CO3	Understand immune products.
53	Biotechnology	CO4	Understand the use of microorganisms in
	(BP605T)		biotechnology.
		CO5	Understand the process of fermentation and blood
			related products.
		CO6	Understand future scope of biotechnology products
			for alleviating diseases.
		CO1	Understand concept of Quality, Quality control and
			quality assurance in pharmaceutical industries.
		CO2	Understand the responsibilities of QA and QC.
54	Quality		Understand the GMP in pharmaceutical industry.
	_	CO4	Understand the scope of quality certification required
			in pharmaceutical industries.
		CO5	Learn and understand the importance of
			documentation.
		CO6	Understand the quality control testing and their
			importance in term of patient health.

B. Pharmacy IV Year

Sr.	Course Name	CO	Course Outcomes
No.	with Code	No.	
			SEMESTERVII
		CO1	Flame photometry, a Understand basic knowledge about UV visible spectroscopy and fluorimetry and its application.
		CO2	Understand Instrumental method of analysis – IR Spectroscopy absorption spectroscopy and nepheloturbidometry.
55	Instrumental Methods of	CO3	Understand basic knowledge about chromatography and mechanism involved in column chromatography& thin layer chromatography with its application.
	Analysis (BP701T)	CO4	Understand Paper chromatography & electrophoresis with different development technique with application.
		CO5	Understand gas chromatography & High-performance liquid chromatography.
		CO6	Understand different chromatography technique its component and application -ion exchange chromatography, gel permeation Chromatography, affinity chromatography.
		CO1	Understand evaluation of absorption maxima &colorimetry of organic compound – UV- Spectroscopy & flame photometry, nepheloturbidometry.
		CO2	Understand Instrumental method of analysis – UV- Spectroscopy & Fluorimetry
	Instrumental	CO3	Understand Instrumental method of analysis.
56	Methods of Analysis	CO4	Understand Paper chromatography & Thin layer chromatography.
	(BP705P)	CO5	Understand gas chromatography & High-performance liquid chromatography.
		CO6	Understand different chromatography technique its component and application -Column chromatography & affinity chromatography.
		CO1	Know the process of pilot plant and scale up techniques
		CO2	Understand the process of technology transfer from lab scale to commercial Batch.
57	Industrial Pharmacy II (BP702T)	CO3	Understand the regulatory affairs history and different roles and responsibilities of regulatory affairs professional.
		CO4	Understand the approval process and regulatory requirement for drug approval for different country.
		CO5	Understand the Quality management system TQM, QBD, OOS and various certifications like ISO, GLP, and NABL.

		CO6	Understand the Indian regulatory requirement for drug
			approval. Importance of medications and other health care products
		CO1	to make best use of them.
		CO2	Make Hospital Formulae and importance its updates.
			Know the Hospital andit's types, specialty functions of
	Dharmaay	CO3	specific hospital.
58	Pharmacy Practice		Duties of hospital pharmacist, community pharmacist,
50	(BP703T)	CO4	hospital staff & their duties like Nurses, Doctors, and
	(B1 7031)		Pharmacist.
		CO5	Budget &its preparation, zero budget& other types of
			budget also its importance to organization.
		CO6	This subject also gives idea regarding safe use of drug,
			toxiceffect of drug, drug- drug interaction.
		CO1	To understand Controlled Drug Delivery Systems and
			formulation design.
		COA	To understand the criteria for selection of drugs and
		CO2	polymers for the development of Novel drug delivery
	Novel Drug Delivery System (BP704T)		systems.
50		CO3	To understand various approaches for development of
59		CO4	novel drug delivery systems.
			To understand design, development and evaluation of
			novel approaches for transdermal, gastro retentive and
		CO5	naso-pulmonary formulation. To understand Various Targeted Drug Delivery
			To understand Various Targeted Drug Delivery Approaches.
		CO6	To understand organ targeted drug delivery systems
			To disseminate the advance knowledge in the field of
		CO1	pharmaceutical sciences.
			To gain practical experience of industrial processes and
		CO2	develop new experimental strategies to tackle industrial
60			problems.
	Practice		To develop intrinsic communication and presentation
	School	CO3	skills.
	(BP706PS)	CO4	To develop and built team for successful execution of
			project task.
		CO5	To understand current requirement in industrial sector
			and gain maximum knowledge.
		CO6	To develop writing skills and preparation of reports.

Sr. No.	Course Name with Code	CO No.	Course Outcomes		
	SEMESTERVIII				
	Biostatistics and Research Methodology (BP801T)	CO1	Learn fundamentals of Biostatistics and measure of central tendency and dispersion.		
61		CO2	Learn Parametric test with measurement of regression and probability.		
		CO3	Compute non parametric test.		
		CO4	Fundamentals of research methodology and research		

			design.
		G0.5	Regression Modelling and Introduction to software
		CO5	used for pharmaceutical problems.
		~~ -	Designing and analyzing experiments using factorial
		CO6	design and response surface methods.
		CO1	To review Concept of Social and health education.
			To examine general principles of prevention and
		CO2	control of various viral diseases.
	Social and	CO3	To assess General principles of prevention and control of various lifestyle related and other diseases.
62	Preventive Pharmacy	CO4	To facilitate information about various National health
	(BP802T)	CO4	programs.
	(BI 6021)	CO5	To assess a critical way of thinking based on current
		CO3	healthcare development.
		CO6	To manage Community services in rural, urban and
		000	school health.
		CO1	Know the concept of marketing and Pharmaceutical
			marketing.
	DI	CO2	Understand the Product decision.
	Pharma	CO3	Understand the Promotion.
63	Marketing	CO4	Understand the Pharmaceutical marketing channels
	Management (BP803ET)	COF	role of Professional sales representative.
		CO5	Understand the role of Professional sales
		CO6	representative.
		C06	Understand the Pricing and Emerging concepts in marketing.
			Drug safety monitoring importance and History and
		CO1	development of Pharmacovigilance.
			National and international scenario of
		CO2	Pharmacovigilance.
		G02	Detection of new adverse drug reactions and their
C 4	Pharmacovigi	CO3	assessment.
64	lance	CO4	International standards for classification of diseases
	(BP805ET)	CO4	and drugs.
			Pharmacovigilance Program of India (PVPI)
		CO5	requirement for ADR reporting in India 11, ICH
			guidelines.
		CO6	CIOMS requirements for ADR reporting.
		CO1	The basic fundamentals of cosmetics and Key
		201	ingredients used in cosmetics and cosmaceuticals.
		CO2	The principles of formulation and building blocks of
			skin care products.
65		CO3	The role of herbs in cosmetics & Various key
	Cosmetic		ingredients develop cosmetics and cosmeceuticals.
	Science	CO4	Knowledge on preparation and evaluation of various
	(BP809ET)		cosmetic products.
		CO5	Scientific knowledge to develop cosmetics and
			cosmaceuticals with desired Safety, stability, and efficacy.
			Identify various problems related to skin and
		CO6	understand Current technologies in the market.
L			understand Current technologies in the market.

M.Pharm. Pharmaceutics

Sr.	Course Name	СО	
	with Code	No.	Course Outcomes
1100	W1011 C 0 0 0 C	1100	SEMESTER I
		CO1	Know theory, principle and applications of UV Spectroscopy, IR Spectroscopy, Flourimetry and Flame emission and atomic absorption Spectroscopy.
		CO2	Understand the theory, principle and applications of NMR Spectroscopy.
	Modern Pharmaceutical	CO3	Understand the theory, principle and applications of Mass Spectroscopy.
01	Analytical Techniques (MPH101T)	CO4	Understand the theory, principle and applications of Chromatography's like paper, TLC, Ion exchange, Column, Gas, HPLC and affinity.
		CO5	Understand the theory, principle and applications of electrophoresis and X-Ray Crystallography.
		CO6	Understand the theory, principle and applications of Immunological Assays like RIA, ELISA and Bioluminescence's.
		CO1	Knowledge on SR & CR formulations and their factors. Different polymers & their properties also personalized medicines, bio-electronic medicines, 3D Printing, telepharmacy.
		CO2	The principles, fundamentals, and types of Rate Controlled Drug Delivery Systems.
02	Drug Delivery System (MPH102T)	CO3	Knowledge on design and study on GRDDS & Mucosal DDS.
		CO4	Knowledge on barriers for ocular drug delivery & its overcome methods & Knowledge on transdermal drug delivery systems.
		CO5	Knowledge on barriers, formulation & evaluation of protein drug delivery.
		CO6	Knowledge on vaccine drug delivery systems.
		CO1	Elements of preformulation and optimization techniques.
		CO2	Validation of equipments, dosage forms according to regulatory agencies.
03	Modern Pharmaceutics	CO3	Products based financial assets and Total quality management.
	(MPH103T)	CO4	Physical attributes of compression process and solubility.
		CO5	Effect of Consolidation on the solid substrate.
		CO6	Statistical test of designing pharmaceutical formulation.
04	Regulatory	CO1	The concepts of innovator and generic drugs, drug

Affairs		development process.
(MPH104T)	CO2	The Regulatory guidance and guidelines for filing and approval process.
	CO3	Preparation of Dossiers and their submission to regulatory agencies in different countries.
	CO4	Post approval regulatory requirements for actives and drug products.
	CO5	Submission of global documents in CTD/ eCTDformats.
	CO6	Clinical trials requirements for approvals for conducting clinical trials.

Sr. No.	Course Name with Code	CO No.	Course Outcomes
	SEMESTER II		
05		CO1	Concept and biological events in drug targeting.
	Molecular Pharmaceutics (NT&TDDS) (MPH201T)	CO2	Knowledge on preparation and evaluation of nanoparticles and liposomes.
		CO3	Knowledge on preparation and evaluation of microspheres, Monoclonal antibodies, niosomes, aquasomes, phytosomes and electrosomes.
		CO4	Knowledge on propellants, preparation and evaluation of pulmonary and nasal aerosols.
		CO5	Knowledge of Nucleic acid based therapeutic delivery system.
		CO6	Knowledge on gene therapy, antisense molecules and aspartame as drugs of future.
	Advanced Biopharmaceut ics & Pharmacokinet ics (MPH202T)	CO1	The basic concepts in Biopharmaceutics and Pharmacokinetics.
06		CO2	The use of raw data and derive the pharmacokinetic models and parameters to the best to describe the process of drug absorption, distribution, metabolism and elimination.
		CO3	The critical evaluation of Biopharmaceutics studies involving drug product equivalency.
		CO4	The design and evaluation of dosage regimens of the drugs using pharmacokinetic and biopharmaceutic parameters.
		CO5	The potential clinical pharmacokinetic problems and applications of basics of pharmacokinetics.
07	Computer Aided drug delivery system (MPH203T)	CO1	Historical perspective of computers in pharmaceutical research and development of fundamental programmes for drug development.
		CO2	Understand the modeling techniques of drug disposition and preclinical development.
		CO3	Optimization techniques and various software packages use during formulation development.
		CO4	Use of computers for market analysis and highlights on software packages offered for the same.

		CO5	Use of artificial intelligence and robotics for continuous manufacturing and product development.
		CO6	Understand the computer fluid dynamics and simulation softwares.
	Cosmetics and Cosmeceutical s (MPH204T)	CO1	Understand key ingredients used in cosmetic and cosmeceuticals.
		CO2	Understand key building blocks for various formulation.
		CO3	Understand current technologies in the market.
08		CO4	Understand various key ingredients and basic science to develop cosmetic and cosmeceuticals.
		CO5	Understands scientific knowledge to develop cosmetic and cosmeceuticals with desired safety, stability and efficacy.
		CO6	Understand about the herbal cosmetics used for hair care, skin care, oral care.

M. Pharm. Quality Assurance

Sr. No.	Course Name with Code	CO No.	Course Outcomes	
	SEMESTER I			
		CO1	Understand the importance of quality.	
	Quality	CO2	Understand ISO management systems.	
01	Management	CO3	Understand tools for quality improvement.	
01	System	CO4	Understand analysis of issues in quality.	
	(MQA102T)	CO5	Understand quality evaluation of pharmaceuticals.	
		CO6	Understand stability testing of drugs and drug substances.	
02		CO1	Understand the cGMPaspects in pharmaceutical industry.	
	Quality	CO2	Understand the concept of GLP.	
	Assurance & Quality Control (MQA103T)	CO3	Understand the importance of documentation.	
		CO4	Understand ICH guidelines.	
		CO5	Understand the scope of quality certifications applicable	
			in pharmaceutical industry.	
		CO6	Understand the responsibility of QA and QC department.	
	Product Development and Technology Transfer (MQA104T)	CO1	Understand new product development process.	
		CO2	Understand the necessary information to transfer	
			technology from R&D to actual manufacturing by sorting	
			out various information obtained during R&D.	
0.2		CO3	Elucidate necessary information to transfer technology of	
03			existing product between various manufacturing place.	
		CO4	Understand various guidelines asserted by regulatory	
			agencies for transfer of technology.	
		CO5	Adapt necessary preformulation skill for before the	
		CO6	transfer of product. Understand packaging science.	
		CO1	Estimation of process capability.	
04	Quality	CO ₂	In process and finished product quality control tests for	
	Quality	CO2	in process and ministed product quanty control tests for	

Assurance		tablets, capsules,parenteral and semisolid dosage forms.
Practical-I (MQA105P)	CO3	Estimation of drug in pharmaceutical by using modern analytical techniques.
	CO4	Development of Stability study protocol for pharmaceuticals.
	CO5	To carry out preformulation study for successful formulation of pharmaceuticals.
	CO6	To prepare different Quality Case studies.

Sr.	Course Name	CO	Course Outcomes
No.	with Code	No.	
			SEMESTER II
05	Hazards and safety Measurements (MQA201T)	CO1	Understand about environmental problems among learners.
		CO2	Impart basic knowledge about environment and its allied problems.
		CO3	Develop an attitude of concern for industry environment.
		CO4	Ensure safety standards in pharmaceutical industry.
		CO5	Provide comprehensive knowledge on safety management.
		CO6	Idea about to clear mechanism and management in different kinds of hazard management system.
		CO1	Importance of patent and intellectual property rights.
	Pharmaceutical Validation (MQA202T)	CO2	Knowledge of qualification aspects of various instruments.
06		CO3	Understanding of cleaning validation of equipments employed in the manufacture of pharmaceuticals.
06		CO4	Theoretical and practical basis of validation of analytical method for estimation of Drugs.
		CO5	Fundamental aspects of qualification of various equipment and instruments.
		CO6	Understand the concepts of IPR.
		CO1	Understand the role and importance of auditing.
	Audits and Regulatory Compliance (MQA203T)	CO2	Understand the methodology of auditing.
07		CO3	Understand the detail concept of the audit process.
07		CO4	Understand preparation of the auditing report.
		CO5	Understand the check list for auditing.
		CO6	Now about auditing of different department.
08	P'ceutical Quality Assurance Practical-II (MQA205P)	CO1	Understand analysis of Organic Contaminant, Metallic contaminant, & antibiotic residue by HPLC, TLC &flame photometer.
		CO2	Understand estimation of Hydrogen Sulphide & Chlorine Sulphur Di hydroxide by colorimetric method.
		CO3	Understand Quantification of Autoclave, Hot Air Oven, Dry mixer & Tablet compression machine.
		CO4	Understand the Validation of an analytical method for drug and Processing Area and Pharmaceutical Equipment.
		CO5	Understand checklist for Pharmaceutical Drug &pharmaceutical Drug Products.
		CO6	Understand Case study on Application of QBD& PAT.
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