

Dr. Bhimrao Ambedkar University, Agra

A State University of Uttar Pradesh (Paliwal Park, Agra -282004) www.dbrau.ac.in

A Documentary Support for Matric No. -1.1.1 Programme Outcomes & Course Outcomes

under the

Criteria I

(Curriculum Design and Development)

Key Indicator - 1.1

in Matric No. 1.1.1

BACHELOR OF PHARMA

Mapping:





B. PHARM (PROGRAMME OUTCOME)

- PO1-Pharmacy Knowledge: Possess an understanding of the fundamental concepts and knowledge needed to practise pharmacy, including biological and pharmaceutical sciences, as well as behavioural, social, and administrative pharmacy fields and manufacturing techniques.
- PO2-Planning Abilities: Possess strong planning skills, particularly those for managing time, resources, delegating, and organisation. Create and carry out plans, and schedule tasks to meet deadlines.
- PO3-Problem analysis: Apply scientific inquiry principles to problem-solving and decision-making in daily practise by thinking critically, analytically, and clearly. Make rational decisions by doing systematic information gathering, analysis, evaluation, and application.
- PO4-Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- PO5-Leadership skills: When preparing adjustments necessary to achieve ethical, professional, and social obligations, understand how people react to change, motivational factors, leadership, and team-building. Assume leadership responsibilities or active citizenship duties when necessary to promote improvements in health and wellbeing.
- PO6-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).
- PO7-Pharmaceutical Ethics: Respect one's moral ideals and use them in social and professional settings. Show behaviour that acknowledges cultural and individual differences in values, communication, and lifestyles. Apply ethical principles while making judgements, use ethical frameworks when doing so, and accept responsibility for the results of your choices.
- PO8-Communication: Well communicate with the pharmacy community and the general public, including the ability to understand and produce effective reports, present and document well, and give and receive clear directions.
- PO9-The Pharmacist and society: Assess societal, health, safety, and legal issues, as well as the resulting obligations pertinent to the professional practise of pharmacy, using reasoning supported by contextual knowledge.
- PO10-Environment and sustainability: Understanding the effects of
 professional pharmacy solutions in societal and environmental contexts, as well
 as demonstrating awareness of and the need for sustainable development, are
 part of PO10—Environment and sustainability.
- PO11-Life-long learning: Understand the importance of, and be prepared for, autonomous lifelong learning in the broadest sense of technological development. Use self-evaluation and other people's feedback to your advantage to pinpoint your own learning needs and continuously meet them.



B. PHARM (ALL PHARMACEUTICS SUBJECT) CO (COURSE OUTCOME)

NAME	OF SUBJECT:	PHARMACEUTICS I	
SUBJE	CT CODE:	(BP103T)	
BRANC	CH.	B.Pharm	
SEMES	STER	Ist	
SESSIC	ON .	2022-2023	
	LTY NAME	Dr. Bhoomika Chaudhary	- 2
	ATEMENT: The stude		Level
CO1	The second secon	able to learn about pharmacy careers, the history of the pharmacy profession in this course.	L3
CO2		ious dosage forms, prescriptions, and their vell as how to calculate a dose based on the and body surface area.	L3
CO3	Students will be able their many systems completing this course	,	L2
CO4		owder dosage forms, excipients employed in chods used to increase solubility.	L2
CO5		course, students will be able to describe the liquid formulation types and how they are	L3
CO6		liquid formulations, the stability issues that he solutions to these issues.	L3
CO7	techniques, displacement this course.	knowledge about suppository preparation ent value, and computations after completing	L3
CO8	Give examples of phar	macological incompatibilities of each kind.	L3
CO9	and factors influenci	to describe semisolid dosage forms, methods ng drug skin penetration, manufacture of solid dosage forms, and evaluation of such g this course.	L3

NAME	OF SUBJECT:	PHYSICAL PHARMACEUTICS I	
SUBJE	CCT CODE:	(BP302T)	
BRANCH :		B.Pharm	
SEMESTER		3 rd	
SESSI	ON	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	
CO ST	ATEMENT: The student	t will be able to	Level
CO1	interactions, various	diffusion principles in biological systems after	L3
CO2		types of liquids, Raoult's law, the distribution law, liquids, and the solubility of liquid in liquids.	L3
CO3	Students will be able to comprehend eutectic mixtures, various solid forms, and the states and properties of matter after completing this course.		L2
CO4	In creating the dosage forms, describe the various physicochemical features of the medicinal compounds.		L2
CO5	After completing this course, students will be able to define surface tension, distinguish it from interfacial tension, and understand several techniques for measuring both tensions.		L3
CO6	Describe HLB Scale, surface active agents, and adsorption at solid-liquid interfaces.		L3
CO7		e to understand complexation, various types of eir techniques of analysis after completing this	L3
CO8	Describe protein binding and how it affects the way drugs work and complex crystal structures.		L3
CO9	pH scale proposed by isotonic solutions, th	ally complete this course will be able to explain the Sorensen, its methods of determination, buffer ne rationale for preserving the isotonicity of and buffers in pharmaceutical and biological	L3

NAME OF SUBJECT:		PHARMACEUTICAL ENGINEERING		
SUBJECT CODE:		(BP304T)	(BP304T)	
BRAN	СН	B.Pharm		
SEME	STER	3 rd		
SESSI	ON	2022-2023	2.0	
FACU	LTY NAME	Dr. Bhoomika Chaudhary		
CO STATEMENT: The studen		ent will be able to	Level	
CO1	AND THE PARTY OF T	Recognize the importance of size reduction, size separation and fluid flow during pharmaceutical manufacturing.		
CO2	Schematize and apply the principles of different heat processes used in pharmaceutical industries.			
CO3	Describe the mechanisms and applications of drying and mixing processes.		L2	
CO4	Solve the issues relat	Solve the issues related to filtration and centrifugation.		
CO5	Apply different prev	entive methods used for the control of corrosion in s.	L3	

NAME OF SUBJECT:		PHYSICAL PHARMACEUTICS-II	
SUBJECT CODE:		(BP-403T)	
BRAN	СН	B.Pharm	
SEME	STER	4th	
SESSI	ON .	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	140
CO STATEMENT: The studen		will be able to	Level
CO1	To create a dosage form features of drug molecular	n, one must be aware of the many physicochemical iles.	L3
CO2		ty and flow behaviour relate to the development of sessment of dose forms.	L3
CO3		icochemical characteristics, formulation elements, s in the development of biphasic liquid dosage	L2
CO4	Explain how to incorp dosage forms.	porate particle size variables into the creation of	L2



NAME	OF SUBJECT:	INDUSTRIAL PHARMACY-I	
SUBJECT CODE:		(BP502T)	
BRAN	СН	B.Pharm	
SEME	STER	5 th	
SESSI	ON	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	
CO5	Understanding chemical kinetic principles and applying them to formula expiration dates		L3
CO ST	ATEMENT: The stud	ent will be able to	Level
COI	Learn about pre-formulation analysis		L3
CO2	Students should be able to explain the manufacturing process for tablets, syrups, suspensions, and emulsions.		L3
CO3	Learn about the numerous factors that go into the creation of capsules and pellets.		L2
CO4	Recognise the production processes for the dosage forms ophthalmic and prenteral.		L2
CO5	Competent to developharmaceuticals.	p cosmetic products and comprehend packaging for	L3

NAME	OF SUBJECT:	PHARMACEUTICAL JURISPRUDENCE	
SUBJECT CODE:		(BP505T)	
BRAN	CH ·	B.Pharm	
SEME	STER -	5th	
SESSI	ON	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	
CO ST	ATEMENT: The stu		Level
COI	The regulations governing medicines and how they affect the creation and promotion of drugs.		L3
CO2	Various pharmaceutical laws and acts in India.		L3
CO3	The organisations and bodies that oversee the production and distribution of medications.		Ĺ2
CO4	The code of ethics for the practise of pharmacy.		L2
CO5	Different Intellectua	Different Intellectual Property Rights.	
CO6	An assortment of of	fences and punishments for breaking certain Acts.	L2



NAME	OF SUBJECT:	BIOPHARMACEUTICS & PHARMACOKINE	ETICS
SUBJECT CODE: BRANCH		(BP604T)	
		B.Pharm	
SEME	STER	6 th	
SESSI	ON	2022-2023	
FACU	LTY NAME .	Dr. Bhoomika Chaudhary	
CO ST	ATEMENT: The studen	t will be able to	Level
CO1	mechanisms of drug a	this course students will able to understand the absorption through GIT, factors influencing drug and absorption of drug from non per oral extra-	L3
CO2	Know about the tissue permeability of drugs, kinetics of protein binding and clinical significance of protein binding of drugs.		L3
CO3	After completion of this course students will able to understand the basic understanding of metabolic pathways, factors affecting renal excretion of drugs and non renal routes of drug excretion of drugs.		L2
CO4	Know about the absolute and relative bioavailability, in-vitro drug dissolution models, in-vitro-in-vivo correlations, bioequivalence studies and methods to enhance the dissolution rates and bioavailability of poorly soluble drugs.		L2
CO5		this course students will able to explaining, various pharmacokinetic parameters, their ations.	L3
CO6	After completion of this course students will able to know about kinetics of multiple dosing, calculations of loading and mainetnance doses and their significance.		L2
C07	concept of non-linear p	his course students will able to understand the harmacokinetics and factors causing non-linearity method of estimating parameters.	L3



NAME OF SUBJECT:		INDUSTRIAL PHARMACY-I	(2)
SUBJECT CODE:		(BP606T)	
BRAN	СН	B.Pharm	
SEME	STER	6 th	
SESSI	ON	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	
CO ST	CO STATEMENT: The student will be able to		Level
CO1	Understand the fundamental ideas behind GMP, cGMP, and GLP in the pharmaceutical sector.		L3
CO2	Educate yourself with ICH guidelines and stability testing guidelines.		L3
CO3	Describe the value of documentation.		L2
CO4	Determine the duties of the QA and QC departments.		L2
CO5	Learn about secondar control testing for con	y packaging materials, rubber c <mark>losures, and</mark> quality tainers.	L3

NAME	OF SUBJECT:	INDUSTRIAL PHARMACY-II	4))	
SUBJE	CT CODE:	(BP702T)		
BRANG	CH	B.Pharm		
SEMES	STER	7 th		
SESSIC	ON	2022-2023		
FACUI	LTY NAME	Dr. Bhoomika Chaudhary		
CO ST.	ATEMENT: The studen	t will be able to	Level	
CO1	Learn how to scale up procedure.	pharmaceutical dosage forms and the pilot plant	L3	
CO2	Interpreting and explai to commercial batch.	ning the technology transfer process from lab scale	L3	
CO3	Learn about the va pharmaceutical sector.	arious laws and ordinances that govern the	L2	
CO4	Recognise the regulat approval.	ory guidelines and procedures for drug product	L2	
CO5	Equipped to comprehe management system.	end the Indian regulatory structure and the quality	L3	



NAME	OF SUBJECT:	PHARMACY PRACTICE	
SUBJE	CCT CODE:	(BP703T)	
BRAN	CH.	B.Pharm	
SEME	STER	7 th	
SESSI	ON-	2022-2023	
FACUI	LTY NAME	Dr. Bhoomika Chaudhary	
CO ST	ATEMENT: The student	t will be able to	Level
COI		the Hospital organization and detect and assess reporting and its management.	L3
CO2	and monitor drug the	drug distribution methods system in the hospital, crapy of Patient, role pharmacist in medication unity pharmacy management .also know how to bry interview	L3
CO3	such therapeutic co- counseling, and also al	guideline of know pharmaceutical care services mmittee, drug information services, patient ble to answer the role of pharmacist in education ram., monitor drug therapy of patient through v and clinical review.	L2
CO4		and also help in rational use of common over the	L2
CO5	management and able	appreciate pharmacy stores and inventory control to interpret selected laboratory results of specific olling of investigational use of drugs.	L3

	E OF SUBJECT:	NOVEL DRUG DELIVERY SYSTEMS	
SUBJI	ECT CODE:	(BP704T)	
BRAN	СН	B.Pharm	
SEME	STER	7 th	
SESSI	ON	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	
CO ST	TATEMENT: The studen	t will be able to	Level
CO1	of novel drug deliver	election of drugs and polymers for the development y systems and understand various approaches for drug delivery systems, their formulation and	L3
CO2		technologies and drug carriers used in the process is serves to improve the selectivity, effectiveness, dministration.	L3
CO3		understand about Transdermal Drug Delivery tive drug delivery systems and Naso-pulmonary	L2
CO4	To understand Targetonanoparticles, monoclo	ed Drug Delivery including liposomes, niosomes, onal antibodies.	L2
CO5		Drug Delivery Systems and Intrauterine Drug ading intra uterine devices (IUDs).	L3



NAME OF SUBJECT:		SOCIAL AND PREVENTIVE PHARMACY	
SUBJECT CODE:		(BP802T)	
BRAN	СН	B.Pharm	
SEME	STER	8 th	
SESSI	ON .	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	
CO ST	ATEMENT: The stude	ent will be able to	Level
CO1	Able to learn about health issues, diseases, and health education, as well as obtain understanding about diet and hygiene.		L3
CO2	Learn about the prevention and treatment of many diseases.		L3
CO3	Possess knowledge of numerous national health programmes.		L2
CO4	Awareness of the national health intervention programme.		L2
CO5	Understand about NRHM and NUHM, as well as community services.		L3

NAME	OF SUBJECT:	PHARMACEUTICAL MARKETING MANAGEMENT	
SUBJE	CT CODE:	BP803ET	
BRANC	CH	B.Pharm .	
SEMES	TER	8 th	
SESSIC	ON	2022-2023	
FACUL	TY NAME	Dr. Bhoomika Chaudhary	¥
CO STA	ATEMENT: The stud	ent will be able to	Level
CO1	Students are able to	study about pharmaceutical marketing.	L3
CO2		about product positioning in pharmaceutical marketing may promote pharmaceutical products in a cutthroat industry.	L3
CO3	The goal of the coumarketing channels.	urse is to give students a basic understanding of pharmaceutical	L2
CO4		prepared to take on tough roles in sales and product management and expertise of marketing management.	L2
CO5	Students are able to	study about pharmaceutical marketing.	L3



NAM	E OF SUBJECT:	PHARMACEUTICAL REGULATORY SCIENCE	
SUBJ	ECT CODE:	BP804ET	
BRA	NCH	B.Pharm	
SEM	ESTER	8 th	
SESS	ION	2022-2023	
FACI	ULTY NAME	Dr. Bhoomika Chaudhary	V
CO S	TATEMENT: The stud	lent will be able to	Level
CO1	Learn about the drug d	evelopment process, innovator and generic drug concepts.	L3 .
CO2		tory guidance and guidelines for the creation of dossiers and gulatory bodies in various countries, as well as the filing and	L3
CO3	Learn about the regul and distribution of a CTD/eCTD and ASEA	atory organisations and authorities that control the production medicines as well as the filing of international papers in N formats.	L2
CO4		macovigilance, clinical trial monitoring procedures, and ning approvals to conduct clinical studies.	L2
CO5	Comprehension of r fundamental vocabular	egulatory guidance, rules, statutes, and acts, as well as	L3



NAM	E OF SUBJECT:	COSMETIC SCIENCE	
SUBJ	ECT CODE:	BP809 ET	
BRA	NCH	B.Pharm	
SEM	ESTER	8 th	
SESS	ION	2022-2023	
FACU	ULTY NAME	Dr. Bhoomika Chaudhary	•
CO S	TATEMENT: The stud	ent will be able to	Level
CO1	Learn about the key el	ements used in cosmeceuticals and cosmetics.	L3
CO2	Recognise the funda compositions.	mental components of cosmetics for a variety of	L3
CO3	Understanding the mos	st recent technologies available	L2
CO4	If NECESSARY OF THE PARTY OF TH	concepts will help you create cosmetics and e desired level of safety.	L2
CO5	Application of cosmet	cs to a variety of diseases.	L3



NAME	OF SUBJECT:	DIETARY SUPPLEMENTS AND NUTRACEUTICA	ALS
SUBJI	ECT CODE:	BP812 ET	
BRAN	СН	B.Pharm	
SEME	STER	8 th	
SESSI	ON	2022-2023	
FACU	LTY NAME	Dr. Bhoomika Chaudhary	
CO ST	ATEMENT: The stud	ent will be able to	Level
CO1	Recognise how dive healthy lives.	rise groups of individuals require supplements to maintain	L3
CO2		erse groups of people need supplements to sustain healthy ens when dietary supplements are deficient.	L3
CO3		eration of free radicals and their negative effects on lipids, ites, nucleic acids, and study on complex carbs and dietary	L2
CO4		dicals affect different disorders and ageing, the value of ts, and how different environmental circumstances affect nutraceuticals.	L2
CO5		tary supplement industry's commercial and regulatory ng health claims, to learn about food adulteration.	L3



NAMI	OF SUBJECT:	PHARMACEUTICAL PRODUCT DEVELOPMENT	MENT
SUBJI	ECT CODE:	BP813 ET	
BRAN	CH	B.Pharm	i
SEMESTER SESSION		8 th 2022-2023	
CO ST	ATEMENT: The stu	dent will be able to	Level
CO1	Describe the evolut	ion of pharmaceutical products.	L3
	,		
CO2	Understand pharma	ceutical ingredients	L3
CO2		by design (QbD) methods, pharmaceutical product	L3
	By using quality development can be	by design (QbD) methods, pharmaceutical product	