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Criteria: 2	Teaching- Learning and Evaluation
Key Indicator- 2.6	Student Performance and Learning Outcome
Metric No. 2.6.1	Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are evaluated.

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Programme Educational Objectives (PEO) and Program Outcomes (PO)

Programme Educational Objectives

- PEO 1: To analyze and apply theoretical knowledge acquired in field pharmaceutical sciences.
- PEO 2: To demonstrate formulation skills along with quality attributes required as per given standard.
- PEO 3: To sensitize the need of society and act according to code of ethics.

Program Outcomes (B. Pharm)

- PO 1: <u>Pharmacy Knowledge</u>: 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.
- PO 2: <u>Planning Abilities</u>: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- PO 3: <u>Problem analysis:</u> 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.
- PO 4: <u>Modern tool usage</u>: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- PO 5: <u>Leadership skills</u>: 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 well-being.

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- PO 6: <u>Professional Identity</u>: Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).
 - PO 7: <u>Pharmaceutical Ethics</u>: Honors 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
- PO 8: <u>Communication</u>: 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.
- PO 9: <u>The Pharmacist and society</u>: 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.
- PO 10: <u>Environment and sustainability</u>: Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO 11: <u>Life-long learning</u>: 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.







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First Year B Pharm SEM I-C.B.G.S. (Choice Based Credit & Grading System)

Course	Cours	e outcome					CO To	O PO N	Aappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To understand human body as whole by understanding tissue and cellular level organization and its mechanism in homeostasis.	3		2			2		2	2		2
BP101T Human	CO2	To characterize structure and function of skin, bones and joints.	3		= -	2		2		2	2		3
Anatomy	CO3	To analyze and differentiate the importance of blood and lymphatic system.	3		2			2		2	2		3
Physiology I Theory	CO4	To relate the physiology of sympathetic, Parasympathetic, Spinal/ Cranial nerves and organization of special senses.	3		. 2			2		2	2 .		3
W 10 00 10 10 10 10 10 10 10 10 10 10 10	CO5	To appreciate and comprehend the anatomy and physiology of heart and blood vessels.	3					2		2	2		2
Average (2.23))		3		2	2		2		2	2		2.6









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Course	Cours	se outcome					CO T	O PO	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP107P	CO1	Identify microscopical features of various types of cells and tissues.	2	3	2	,		2			2		2
Human Anatomy and Physiology I	CO2	Identify gross anatomy and physiology of various bones.	2	3	2			2			2		2
	CO3	Perform haematological tests and identify abnormalities associated with it.	2	3	2	3		2	2		2	2	3
Practical	CO4	Appreciate coordinated working pattern of different organs of different system.	2	3	2		200	2			2		2
	CO5	To record BP, Heart rate and pulse rate	2	. 3	2	3		2	2		. 2	7	3
Average (2.26)	45		2	3	2	3		2.	2		2	2	2.4

Course	Cours	se outcome					CO T	O PO I	Mappin	ıg			
code	X		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Understand basic concepts of volumetric analysis and	3		2				2		2	2	3
BP102T		the errors involved in it.								•			
Pharmaceutical	CO2	Understand acid-base titrations.	3		2	2		2	2		2	2	3
Analysis I —	CO3	Differentiate between various methods involved in	3		2	2		2	2		2	2	3
Theory		precipitation and Complexometric titrations.											
	CO4	Describe redox titrations, their principles, and applications.	3		2	2	2	2	2		2	2	
	CO5	Cultivate a fundamental understanding of electrochemical analytical techniques.	3		2		2	2	2		2	2	3
Average (2.22)	-	of pharmace	H 3		2	2	2	2	2		2	2	3

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Course	Cours	e outcome	CO TO PO Mapping												
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11		
	CO1	Determine limit test for various impurities.	3	3	1	1/51	2	2	2			2	2		
BP108P	CO2		3	3	2	31 11	2	2	2			2	2		
Pharmaceutical Analysis I Practical	CO3		3	3	3		2	2	2			2	2		
Practical	CO4		3	3	2	3	2	2	2			2	2		
	CO5		3	3	1		2	2	2			2	2		
Average (2.31)		A	3	3	1.8	3	2	2	.2			2	2		







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Course	Cours	se outcome					CO T	O PO	Mappir	ng			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP103T Pharmaceutics	CO1	Understand the history of dosage forms, prescription and Dose calculations involved in pharmacy profession	3		2			2	2	2		1	2
Theory	CO2	Learn insights of pharmaceutical calculations, powders and liquid dosage forms formulations.	2		3	2		2	2	2		1	
Theory	CO3	Distinguish monophonic and biphasic liquid dosage forms	3		2	2		2	2	2	1	1	2
	CO4	Describe suppositories as a dosage forms and pharmaceutical incompatibilities	2		2	3		2	2	2	2	1	2
	·CO5		3		2	2		2	2	2		1	2
Average (1,94)			2.6		2.2	2.2		2	2	2	1.5	1	2

Course	Cours	e outcome					CO To	O PO N	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	C01	Perform Monophasic liquid dosage forms	2			2	2	2	2	2	2		
BP109P	CO2	Formulate biphasic liquid dosage forms	3		2		2	2	2	2	2		2
Pharmaceutics	CO3	Acquire the knowledge about various pharmaceutical	3			2	2	2	2	2	2		2
I		powders and their preparations									2		2
Practical	CO4	Construct the semisolid preparations and suppositories	1		3		2	2	2	2			2
	CO5	Illustrate externally applied monophasic liquid dosage	2			2	2	2	2	2	2		1
		forms like gargles and mouthwashes.	_								2		1.0
Average (2.05)		Spannoccope.	62.2		2.5	2	2	2	2	2	2		1.8

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Course	Cours	e outcome				1	CO T	O PO N	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP104T	CO1	Explain the sources and methods of determination of impurities in inorganic pharmaceuticals	3		2		2	2	2		2	1	
Pharmaceutical Inorganic	CO2		3		2	2		2	2		2	1	3
Chemistry Theory	CO3	Distinguish the acidifiers, antacids and cathartics and antimicrobials.	3			2		3	2	9	2	1	3
	CO4	Classify the expectorants, emetics and hematinic, astringent, poison and antidote.	3			2		2	2		2	1	3
	CO5	Categories the properties, storage condition and composition of radio pharmaceuticals	3		2		2	3	2		2	1	3
Average (2.15)			3		2	2	2	2.4	2		2	1	3

Course	Cours	e outcome					CO To	O PO N	Aappin	g			
code	Cours	e ducome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Detect and control impurities of different ions	3	3	. 3	2	2	2				. 2	3
BP110P	CO2	Identify different inorganic compound	3		2	1	2	2				2	3
Pharmaceutical Inorganic Chemistry –	CO3	To perform purity test for inorganic compound	3	3	3	2	2	2				2	3
	CO4	Prepare different inorganic compound	3			3	2	2			2	2	3
Practical	CO5	Detection of ions in inorganic compound	3 .		3	2	2	2				2	3
Average (2.5)		pharma	ceutical.	3	2.8	2.7	2	2			2	2	3

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Course	Cours	e outcome				18	CO T	O PO I	Mappin	g			
code		ats will be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
DD105T	CO1	Communicate in all contexts Verbal Non-Verbal and written communication				ii e	2	3		3	2	**	2
skills	CO2	Enhance one's communication abilities so that one can perform better at workplace.	2			77	2	2	2	3	2		3
	CO3	Improve reading, writing, and speaking abilities so they can communicate effectively.	2				2			3	2		3
	CO4	Face interviews requisite skills.	2				2	2		3	2		3
	CO5	Identify and apply benefits of group discussion.	. 2				2	2.3	2	3	2		3
Average (2.32)			2				Z .	2.3	1 2	3		1	

Course	Cours	e outcome	•		2. <u>11.</u> *		CO To	O PO I	Mappin	ıg .			
code		ats will be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Engage people with common ethics.	2			2	2	3	2	3			
DD444 D		Cinsting	2			2	2	3	2	3			3
BP111P Communication	CO2	Use figurative language for effective	2.	4.9	7	2	2	3	2	3		1+	3
skills Practical	CO4	communication. Collaborate with peer team for effective interpersonal skills.	2			2	2	3	2	3			3
	CO5	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2			2	2	3	2	3			3
Average (2.42)		A A	2			2	2	3	2	3			3









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First Year B Pharm SEM II-C.B.G.S. (Choice Based Credit & Grading System)

Course	Cours	e outcome					CO To	O PO N	Aappin	\mathbf{g}			
code		udent able to understand:	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP201T	CO1	Nervous system - various organs structure and function, neuron, neuroglia, neurotransmitters and diseases associated with it.	3		3		2	2	1	2	3	1	3
Human Anatomy	CO2	· · · · · · · · · · · · · · · · · · ·	3		3		2	3	1	2	3	1	3
and Physiology	CO3		3		3	2	2	2	1	2	3	2	3
II	CO4	Endocrine system their disorders.	3		3	3	2	3	1	2	3	1	3
Theory	CO5	Reproductive system, also introduction to genetics Chromosomes, genes and DNA, protein synthesis, genetic pattern of inheritance.	3	1	3	3	2	2	1	2	2	2	3
Average (2.3	7)		3		3	2.6	2	2.8	1	2	2.8	1.5	3







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G 1	Carre	o outcomo					CO T	O PO N	Aappin	g			
Course code		e outcome udent able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1
BP207P	CO1	Understand the integumentary and special sense, nervous system, endocrine system using specimen,	3		3			2	1		3	1	3
Human Anatomy and Physiology	CO2	models, etc., Understand digestive, respiratory, cardiovascular systems, urinary and reproductive Systems with the help of models, charts and specimens.	3		3			3	1		3	1	3
II	CO3	Understand the general neurological examination, with the help of demonstration.	3		3	2		2	1		3	2	3
Theory	CO4	Understand the visual acuity, reflex activity, total blood count by cell analyser with the help of demonstration.	3		3	3		3	. 1		3	1	3
	CO5	Understand the recording of body temperature, tidal volume and vital capacity, Permanent slides of vital	3		3	3		2	1		2	2	3
Average (2.4	18)	organs and gonads. Recording of basal mass index.	3	-	3	2.8	-	2.8	1	-	2.8	1.5	3

Course	Cours	se outcome .				•	со то	PO M	apping	5			
Code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1
BP202T Pharmaceutical	CO1	Student will able to identify the structure, common and IUPAC name of the organic compound, the type of isomerism	3		3	2	* *	2	2		1		3
Organic Chemistry I	CO2		3	2	2	2		2	2		1		3
Theory	CO3	C 1 1-1-1 magneding	J Bharm	aceutical Ec	2	2		2	2		1		3

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1	Average (2.18)			3	2	2.5	2	2	2		1		3
		CO5	To understand Reactivity of organic compounds.	3		3	2	2	2		1		2
			Knowledge about the naming reactions of carbonyl compounds	3			2	2	2		1	(+)	3
			reactivity/stability of compounds							-			-

Course	Cours	e outcome	E 84		Į.		CO T	O PO N	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP208P	CO1	Identify and perform qualitative analysis of different organic compound	3	3	3	2		- 1	2		2	2	
Pharmaceutical	CO2	Detection of functional group of organic compounds	3		2	1			2		2	2	
Organic	CO3		3	3	3 -	2			2		2	2	1
Chemistry I-	CO4	2 4122	3			3		2	2		2	2	-
Practical	CO5	1	3		3	2		2	2		2	2	
Average (2.3)			3	3	2.7	2		2	2		2	2	2



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C	Сомия	e outcome					CO To	O PO N	Iappin	g			
Course code	Cours	e outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
code	CO1	To understand the fundamental concepts and characteristics of biomolecules and bioenergetics.	3		2	2		1	2	2	1	2	3
BP203T	CO2	A concise understanding of carbohydrate metabolism.	3		2	2		1	2			2	3
Biochemistry Theory	CO3	Students will have a solid foundation in the biochemical processes and disorders related to lipid metabolism, amino acid metabolism, and the synthesis and significance of key biological substances.	3			2		2	2	2	2	2	3
	CO4	Students will have a solid foundation in the principles of nucleic acid metabolism and genetic information transfer, providing them with a comprehensive understanding of these fundamental biological processes.	3			2		2	2	2	2		3
	CO5	A comprehensive understanding of enzymes, their kinetics, inhibitors, regulation, applications, and the role of co-enzymes in biochemical processes.	3	2		2			2	2	2	2	3
Average (2.12	2)		3	2	2	2		1.5	2	2	1.7	2	3

C	Commo	o outoomo					CO T	O PO N	Mappin	ıg			
Course code	Cours	e outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
coue	CO1	Qualitative and quantitative analysis of Carbohydrates	3	3		2		2	2	1		2	2
BP209P		and Proteins	2			-		2	2	1		2	2
Biochemistry	CO2	Qualitative analysis of urine for abnormal constituents	2			2		2	2	1	-	2	
Practical	CO3	Determination of blood creatinine, blood sugar, serum total cholesterol	2		3			2	2	1	2	2	
	CO4	Preparation of buffer solution and measurement of pH	A. C.	2 Edy	2	2		2	2	1		2	2
		and Study of enzymatic hydrolysis of starch	DTE 25	Code	197					(A)			13

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Г			Determination of Salivary amylase activity and Study of		2	2	2	2	2	1		2	
-			effect of Temperature and substrate concentration on it.			2.5	2	2	2	1	2	2	2
1	Average (2.00))		2.2	2.3	2.5	2			1	2	- 2	

Course	Cours	se outcome			12	2.	CO T	O PO N	Mappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
DD204T	CO1	Recall the principles of inflammation and cell	3					1	2	2		2	3
BP204T Pathophysiology	CO2	Understand the etiology and pathogenesis of diseases.	3		2			1	2	2	2	2	3
Theory	CO3	Identify the complications of the diseases	3		2	2		1	2	·2	3	2	3
	CO4	Have knowledge of sign and symptoms of diseases and their diagnostic procedures.	3		3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	2	2		2	3
	CO5	Comprehend the pathophysiological state and diseased mechanism.	3					1	2	2	2	2	3
Average (2.17)			3		2.3	2		1	2	2	2.3	2	3







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Course	Cours	se outcome					CO To	O PO N	Mappin	ıg			
code	Cours	0.000	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
2000		Recall the principles of inflammation and cell injury.	2	1		3.		3	2	3	2		. 3
	CO1	Recall the principles of inflation and cell injury.	3	1		3	2	2	2	3	2		3
BP205T	CO2	Understand the etiology and pathogenesis of diseases.	3	-		3			2	3	2		3
Computer	CO3	Identify the complications of the diseases	3	-		3	2	2	2	3	2		3
Applications	CO4		3			3	2	_					
in Pharmacy		their diagnostic procedures.				2	2		2	3	2		3
Theory	CO5		2			3	2		2				
		diseased mechanism.											
Average (2.32			2.6	1		3	2	2.3	2	3	2	-	3

Course	Cours	e outcome	39. 0				CO To	O PO N	Mappin	ıg			
code		nts will be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Design a concise questionnaire using a word.	2			3		2	3	2	2		3
BP210P	CO2	Create a basic HTML web page to display personal	2			3		2		3	2	- 1- 2	3
Computer Applications in Pharmacy	CO3	drug, including indications, dosage, contraindications,	2			3	•	2		3	2		3
Practical	CO4	and adverse effects. Effectively create mailing labels using the Label Wizard feature in Microsoft Word.	2			3	2	2		3	2		3
	CO5	Effectively utilize MS Access to create and manage a patient database, design forms generate reports, create	2			3		2		3	2		3
Average (2.4)		an invoice table	Pharmace 2	ttcal En		3	2	2		2.8	2		3

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Course	Cours	se outcome				2	CO T	O PO N	Aappir	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP206T	CO1	Explain the different natural sources and role of individual in conservation of these sources	3		2	t-1 -		2		2	1 .	3	
Environmental	CO2	6 1:1	3		2			3		2	2	3	1
sciences Theory	CO3	1 1:00 + +	3		2	1 1			2	2	2.	3	1
Average (2.15)			.3		2			2.5		2	1.6	3	1







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Second Year B Pharm SEM III-C.B.G.S. (Choice Based Credit & Grading System)

* Tay #2	C						CO To	O PO N	Aappin	ıg			
Course	Cours	e outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
code				102	103	10.	7 0 1	2	2	1		2	3
	CO1	To understand the reactivity of organic compounds.	3					2	2	1		2	3
BP301T	CO2	t i leading and orientation of	3					2	2	. 1		_	
Pharmaceutical		chemical reactions.	i e					2	2	1		2	2
Organic	CO3	To acquire knowledge about the electrophilic and	2		2			2	2	1		-	
Chemistry II		nucleonhilic reactions.	3		2			2	2	1		2	2
Theory	CO4	Basic knowledge regarding general methods of	3										
		preparation of organic compounds.	3					2	2.	1		2	3
	CO5	Account for reactivity/stability of compounds						2	2	1	4	2	2.6
Average (2.05)			2.8	-	2					1			

-	-	4		1.			CO To	O PO N	Aappin	g			
Course	Cours	e outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
code				102	103	1	2	2	2			2	3
	CO1	To know about method of Preparation of organic	3	1	2	1	2		_				
		compounds			2		2	2	2	1-		2	2
BP305P	CO2				-								
Pharmaceutical Organic	CO3	organic compounds Understand the principles/ mechanism of organic	3		2	2	2	2	2			2	3
Chemistry II		compounds the Durification of Organic		1	1	1	2	2	2			2	3
Practical		compound	of phar	maceutical	1	1	2	2	2			2	3
	CO5	Understand the chemistry, chemical reactions and	DIT	50	197			1					17

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	analytical constant of fats and oils determining								4.	
	analytical constants				1.0	2	2	2	2	2.8
Average (1.96)	analy from	2.8	1.3	1.6	1.2	2		2		

- 11 / 12 / 12		a autaomo					CO To	O PO N	Mappin	g			
Course	Cours	e outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
code		Explain the theories and principles of solubility of	3	102	2	3		3	2		2		2
	CO1	drug molecules in the designing the dosage forms			2	2		3	2		2		2
BP302T	CO2	Explain the use of physicochemical properties of drug	3		3	2		3	2			-	2
Physical Pharmaceutics	CO3	and additives in the formulation of dosage forms. Explain properties surface active agents and principles	3 ·	3				3	2		2		2
I Theory		of interfacial phenomena		3				3	2.		2		2
	CO4	Explain different types of complexes, their applications and methods of detection of complexes									2		2
	CO5	c 1 nonerties in	3	2		3		3	2		2		2
Average (2.46)		forms	3	2.6	2.5	2.6		3	2		2		2







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Course	Cours	e outcome					CO To	O PO N	Aappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	C01	Explain the theories and principles of solubility of drug molecules in the designing the dosage forms	3		2	2	2		2			1	2
BP306P Physical	CO2	Explain the use of physicochemical properties of drug and additives in the formulation of dosage forms.	3		3	2	2	3	2		-	1	2
Pharmaceutics I Practical	CO3	Explain properties surface active agents and principles of interfacial phenomena	3	3	3	2.	2	= =	2			1	2
1 Fractical	CO4	Explain different types of complexes, their applications and methods of detection of complexes	3	3		2	2	2	2			1	2
Average (2.23)			3	3	2.6	2	2	2.5	2			1	2

Course	Cours	e outcome				it.	CO T	O PO N	Aappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To Understand methods of identification, cultivation,	3		2	W1 =			2		2	2	3
BP303T Pharmaceutical	CO2	and preservation of various microorganisms To understand the importance and implementation of	3		2	2		2	2		2	2	3
Microbiology		sterilization in pharmaceutical processing and industry							8	- /			
Theory	CO3		3		2	2	1	2			2	2	3
	CO4	To isolate a pure culture of organisms from a mixed	3	2	2	2	2	2			2	2	
	CO5	To identify the morphology and chemical nature of	3		2		2	2		1 1	2	2	3
Average (2.22)		bacteria	aceutical &	6	2	2	2	2	2		2	2	3

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Course	Cours	e outcome					CO To	O PO N	Aappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To recognize the structure of bacteria and scope of microbiology in pharmaceutical industries.	3		2	.4	2		2		2	2	3
BP307P Pharmaceutical	CO2		3		2	2	2	2	2		2	2	3
Microbiology Practical	CO3	1	3		2	2	2	2			2	2	3
	CO4	2 7 1 1 1 1 1 1 1 1	3		2	2	. 2	2			2	2	٠
	CO5	To understand about microbial spoilage and about the tissue culture.	3		2		2	2			2	2	3
Average (2.22)			3		2	2	2	2	2		2	2	3

Course	Cours	e outcome .					CO To	O PO N	Aappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP304T	CO1	Students are able to illustrate basics knowledge of unit operations used in Pharmaceutical Industry.	3	3	2	3		2	2			-	2
Pharmaceutical Engineering	CO2	1 1100	3	2	2	1		3	2			2	3
Theory	CO3		3 narmaceut	3 Edu	3	3		2	2		2	2	2
	CO4	Students are able to understand mechanisms 301	TF3CC	do 3 de	3	2	1	2	1		2	2	3

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		separation by using various separation medium.			9	100						
	CO5		3	2	3	2	1	2	1	1	3	3
Average (2.25)		stable and which is more corrosion sensitive.	3	2.6	2.6	2.2	1	2.2	1.6	2.5	2.2	2.6

Course	Cours	e outcome					CO T	O PO I	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To illustrate basics knowledge of unit operations used in Pharmaceutical Industry.	3	3	2	3	2	2	2	2		2	2
BP308P Pharmaceutical	CO2	To understand different process and equipment used in the Transfer of energy.	3	2	2	2		2	2			2	3
Engineering Practical	CO3	To get insights to preserve foods and increase their shelf life by reducing the water content and water activity.	3	3	3	3		2	2			2	2
	CO4	To understand all mechanisms used in unit operations which are applicable in pharmaceutical industry.	3	3	3	2	1	2	2			2	3
	CO5	To understand a research-oriented perspective and able Apply knowledge on operation of pharmaceutical manufacturing equipment.		3	3	3	3	. 2	2	# 5 21 28		2	3
Average (2.4)			3	2.8	2.6	2.6	2	2	2			2	2.6







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Second Year B Pharm SEM IV-C.B.G.S. (Choice Based Credit & Grading System)

Course	Cours	e outcome					CO T	O PO N	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP401T Pharmaceutical	CO1	Understand and explain the concepts of optical, geometrical isomerism and stereo chemical aspects of organic compounds	3		3	3		2 .	3		2		3
Organic Chemistry III	CO2	Utilise the concept of racemic mixture and methods of resolution of racemic mixture	2		2	2		2	3	5	2		2
Theory	CO3	Understand Synthetic schemes for the heterocyclic compounds with medicinal uses and applications	2		2	2		2	2		2		2
	CO4	Explain the mechanisms involved in the oxidation, reduction and condensation reactions	2		2	2		2	2		2		2
	CO5	Acquire the knowledge of important named reaction	2		2	2	1	2	2		2		2
Average (2.17)			2.2		2.2	2.2		2	2.4		2		2.2

Course	Cours	e outcome					CO T	O PO N	Appin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To understand the basics of medicinal chemistry and	3		3			2	2		2	2	3
		physicochemical properties of drugs in relation to biological							-				
BP402T		action						7					
Medicinal	CO2	Students should illustrate drugs acting on ANS,	3		3	2		2	2		2		3
Chemistry		neurotransmitters, SAR and synthesis of sympathomimetic											
I		agents along with adrenergic agonist and antagonist											
Theory	CO3	Outline the drugs acting on parasympathetic system, its	3	200	3	2		2	2		2		3
incory		neurotransmitters, SAR and synthesis of agents along with	C Pharm	accutica/	a.								

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	3	3	2	2	2	2	2	3
e drugs acting on CNS as general anaesthetics, non-narcotic antagonist and NSAIDs.	3	3	2	2	2	2		3
the drugs acting on CNS as sedative and ntipsychotics and anticonvulsants	3	3		2	2	2		3
	st and antagonist							

Course	Cours	se outcome				F .	CO T	O PO N	Aappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP406P Medicinal	CO1	Understand and explain purification techniques of solvents/liquids and synthesized products by Fractional distillation and distillation under vacuum and recrystallization	3		3			2	2		2	2	3
Chemistry I	CO2	Understand and explain demonstration of reaction monitoring by TLC.	3		3	2		2	2		2	2	3
Practical	CO3	Understand and explain conventional and green chemistry methods of synthesis for intermediates and drugs	3		3			2 17 -	2		2		3
	CO4	Explain the physiochemical characterization and recrystallization method of intermediate and drugs.	3		3				2	*		2	3
Average (2.3	37)		3		3	2		2	2		2	2	3







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Course	Cours	se outcome					CO To	O PO	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP403T	CO1	To categorize the dispersed systems and understand the properties and applications of colloidal dispersions.	3	-	1		2	2	2		2		2
Physical Pharmaceutics	CO2	To understand the principles of rheology in the stabilization of dosage forms.	3		3	2	2	2	2		2		1
Theory	CO3	To formulate and evaluate coarse dispersions making use of rheological and electrical properties.	3		3	2	2	2	2		2		1
	CO4	To understand properties of particles and apply them in dosage development.	3		3	2	2	2	2		2	1 2	2
	CO5	To get insights of reaction kinetics and chemical degradation of pharmaceutical products.	3	2	1	3	. 2	2	2		2		2 .
Average (2.44)			3	2.	2.2	2.2	2	2	2		2		1.6

Course		e outcome		7.1		Ser 1	CO To	O PO N	Aappin	g			
code	Studen	its will able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP407P	CO1	Categories the particles and determination of fundamental and derived properties of powders.	3	3	2	3	2		2	3	2		
Physical Pharmace	CO2	Determine the viscosity by using Ostwald's and Brookfield's viscometer.	3	2	2	2			2		2		3
utics Practical	CO3	Understand and determine sedimentation volume and effects of suspending on suspensions.	3	3	3	3			2		2		2
	CO4	Distinguish and determine the rate constants.	3	pharmaci	Unical Ed	2	1		3	3	2		3

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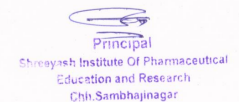
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	CO5	Interpret the shelf life of a given formulation by accelerated stability studies.	3	3	3	3	3	3	3	2	3
Average (2.5	55)		3	2.8	2.6	2.6	2	2.4	3	2	2.6

Course	Cours	e outcome	*:				COTO	PO M	Iapping	g			
code	9 2		PO1	PO2	PO3	PO 4	PO5	PO 6	PO7	PO 8	PO9	PO10	PO11
	CO1	Understand basics of pharmacology, agonist & antagonists & Pharmacokinetics of drugs.	3		2		-	1	2		2		2
	CO2	Describe Pharmacodynamics, ADR, Drug interactions, new drugs discovery and clinical evaluation.	. 2	1		2			2				1
BP404T	CO3	Discuss the pharmacology of drugs acting on PNS	3	1	2	1		2	2		- 2		1
Pharmaco logy I – Theory	CO4	Outline neuro humoral transmission in the C.N.S, anaesthetics, muscle relaxants, Alcohols, disulfiram and pharmacology of sedatives, hypnotics and Antiepileptics	3		3	1	2	1	2				1
	C05	Categories psychopharmacological agents, antiparkinsons, Antialzheimer's, Psychostimulants& Opioid pharmacology, drug addiction, abuse, tolerance and dependence.	3		1		1	2	2				1
Average (1.	7)		2.8	1	2	1.3	1.5	1.5	2		2		1.2









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Course	Cours	se outcome	, , , , , , , , , , , , , , , , , , ,				CO T	O PO I	Mappir	ng			
code	17		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP408P	CO1	Analyze the different routes of drug administration in animals.	3		1	2		1	2		2		2
Pharmacology	CO2	Perform Common laboratory techniques.	2			2		1	2		2		1
I – Practical	CO3	Examine the different animals and instruments used in experimental pharmacology.	2					2	2		2	-	1
	CO4	Investigate the animals as per CPCSEA guidelines.	2	77.1			9	2	2	-	2		-
	CO5	Observe the effect of drugs on animals by simulated experiments.	2		2	1		2	2		2		1
Average (1.7)			2.2		1.5	2.5	-	1.6	2		2		1.2

Course	Cours	se outcome					CO T	O PO N	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP405T	CO1	Understand the pharmacognostic origin, its classification and Quality control of crude drug.	3	2	2	2		2	2		2		2
Pharmacognosy and Phytochemistry	CO2	Describe the techniques in the cultivation, processing, Storage, production and conservation of crude drug of Natural origin.	3	2	2	2		2	. 2		2	1	2
I Theory	CO3	Discuss the fundamental aspects of plant tissue culture.	3	2	2	1		2	2		2	1	2
Theory	CO4	Get insight of various systems of Secondary metabolites	3	2	1	-		2	2		2		2
	CO5	To inculcate the knowledge of primary metabolites like carbohydrate, protein, enzymes, lipids, and marine Drugs.	3	2	2	1		2	2		2	1	2
Average (1.92)			320	2	1.38	1.5		2	2		2	1	2
-			18/	DTE Co	ode 1	3							26

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Course	Cours	e outcome					CO To	O PO I	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Analyze the crude drugs by chemical test and	3	2	2	2	2	3	2			2	1
BP409P		qualitative microscopical characters.	3	2	2	2	2	2	2			2	2
Pharmacognosy	CO2	Determine the quantitative microscopical characters	3				3	2	2	-	2	2	2
and	CO3	Calculate the % purity of crude drugs by mean of	3	1	2	1	2	3	2		3	2	3
Phytochemistry		ash value.					2	2	2			2	1
Practical	CO4	Stabilize the crude drugs by maintaining the moisture content.	3	2	2	2	3	3	2			2	1
	CO5	Apply the knowledge of swelling and foaming ability of crude drug.	3	2	2	1	2	. 3	2		3	2	2
Average (2.21)		ability of crude drug.	3	1.5	2	1.6	2.4	2.8	2		3	2	1.8







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Third Year B Pharm SEM V-C.B.G.S. (Choice Based Credit & Grading System)

Course	Cours	e outcome					CO To	O PO N	Aappin	ıg			
code	7		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP501T	CO1	To understand the classification and categories of different medicinal drugs	3		3			2	2	,	2	2	3
Medicinal	CO2	To understand the drug metabolic pathways, adverse effect and therapeutic value of drugs	3	4	3	2		2	2		2		3
Chemistry II	CO3	To know the structural activity relationship of different class of drugs	3		3			2	2		2	,	3
Theory	CO4	Well, acquainted with the synthesis of some important class of drugs	3	7	3		-	2	2				3
	CO5	knowledge about the mechanism pathways of different class of medicinal compounds	3 .		3	2		2	2		2		3
Average (2.	37)		3		3	2		2	2		2	2	3

Course	Cours	e outcome	-				CO To	O PO N	Iappin	g			
code	0		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP502T	CO1	The students should be able to explain the properties and selection of excipients used in different dosage forms.	3		•				2		2	.5	3
Industrial	CO2	Know the various pharmaceutical dosage forms and their manufacturing techniques.	3	3		2	2 - 1		F1	2	7		3
Pharmacy I	CO3	Explain the quality control and quality analysis of dosage forms.	2			2				T.	2		
Theory	CO4	Formulate solid, liquid, and semisolid dosage forms and evaluate them for their quality		ormaceu			19	2					3
	CO5	Explain the formulation and manufacturing of cosmetics.	201	nármaceur	Fall	2		2	2	2	2	2	3
Average (2.	.33)		SP	11550	de \8	1							20

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Course	Cours	e outcome					CO T	O PO N	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Learn Preformulation studies of drug.	3								2	2	2
BP506P	CO2	Learn the preparation, coating and evaluation of Drug.	3		2	2				2	2		
Industrial	CO3	Learn the preparation of capsule.	3		2			1 30		2	2		
Pharmacy	CO4	Learn the preparation of injection, cream, ointment	3			2	2	4			2		2
l Practical	CO5	Learn to determine Evaluation of Glass containers (as per IP)	3		2	2		2			2		2
Average (2.	.11)		3		2	2	2	2		2	2	2	2

Course		se outcome nts shall be able to					СОТ	O PO N	Aappin	ıg			
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
. 120 m	CO1	Discuss the pharmacology of drugs acting on CVS	3.		1	1		2			2	1	3
BP503T Pharmacology	CO2	Understand pharmacology of drugs acting on urinary system.	3		1	1		2			2	1	3
II	CO3	Categories the different autocoid and related drugs.	3			-	-	1			1		3
Theory	CO4	Describe pharmacology of drugs acting on endocrine system.	3		1	1		2			2	1	3
	CO5	Analyze the different bioassay method.	3		1	1		1		2	1		3
Average (1.77)			oharmi	ceutical	1	1		1.6		2	1.6	1	3

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Course	Cours	se outcome					CO T	O PO	Mappin	ıg			G =
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP507P	CO1	Examine the different physiological salt solution used in in-vitro study.	3		7	2		1			1		3
Pharmacology II – Practical	CO2	Isolate the different organs/tissues from the laboratory animals and observe action of drugs on their various receptor.	3			2		2	2		2	2	3
9 9	CO3	Observe the effect of drugs on animals by simulated experiments.	3		1	2		2			2	2	3
	CO4	Perform the DRC and Bioassay.	3		1	2		2	2		2	2	3
	CO5	Determine the PA2 and PD2 value using Rat and Guinea pig.	3		1 .	2		1		N N	1		3
Average (1.87)		•	1.8		1	2		1.6	2		1.6	2	3

Course	Cours	se outcome	400	-	Vi. 19		CO T	O PO N	Appin	ıg		200 E3 07 12	
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To Study and explain basic metabolic pathways	3			2	. 1		2	1	2	2	3
		and radioactive isotopes in biogenetic study .							12				
BP504T	CO2	To describe the biological source, chemical	3				1		2	1	2	2	3
Pharmacognosy		constituents Chemistry, medicinal uses of different											
and		secondary metabolites	# 3		-	-			2 2				
Phytochemistry	CO3	To design method of isolation, identification and	3			3	1	2	2	1	2		3
II		analysis of phytoconstituents											
Theory	CO4	To illustrate methods for industrial production,	3		= 1	3	-1	41	2	1		2	3
		estimation and utilization of phytoconstituents.						1 2 11					
	CO5	To describe techniques of Extraction and isolation	3			3	1	2	2	1	2	2	3
Average (2.07)			3 /	pharmace	eutical Eq.	2.7	1	2	2	1	2	2	3

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Course	Cours	se outcome		To se			CO T	O PO I	Mappir	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP508P Pharmacognosy	C01	Student should be able to identify and study macroscopic and microscopic characteristics of crude drug.	3		2	2	2	22 %	2	1	= =	2	3
and Phytochemistry	CO2	Student should be able to extract and detect various secondary metabolites in plant	3	11	2	2	2	2	2	1	2	2	3
II Practical	CO3	Student should be able to perform separation of phytoconstituents	3		* a	2	2	2	2	1	2	2	
	CO4	Student should be able to do analysis of crude drugs by chemical test	3		2	2	2	2.	2	1		2	3
Average (2.1)			3		2	2	2	2	2	1	2	2	3

Course	·Cours	se outcome					CO T	O PO I	Aappin	ıg		1	
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Pharmaceutical jurisprudence Know the	3	-	2	3	1		2	2	2		3
		Pharmaceutical legislations and their implications				-							
BP505T		in the development and marketing							-				
Pharmaceutical	CO2	Know various Indian pharmaceutical Acts, Laws	2		1	3			2	2	2	2	3
Jurisprudence		and schedule										1 2	
Theory	CO3	Know the regulatory authorities and agencies	2	2		3	1	59	2	2	2		3
		governing the manufacture and sale of	4000									0.0	
-		pharmaceuticals	imaceutic	Edi									

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	CO4	Know the code of ethics during the pharmaceutical practice	3		2	3	2		2	2	2	2	3
	CO5	Know the patent, trademark, and IPR	3	2	3	3			2	2	2	2	3
Average (2.19)			2.6	2	2	3	1.3	A	2	2	2	2	3

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Third Year B Pharm SEM VI-C.B.G.S. (Choice Based Credit & Grading System)

Course		Course outcome					CO T	O PO N	Aappin	g			
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Understand basics of antibiotics, its classification and their stereochemistry along with SAR	3		2			2	1	1	3	1	3
BP601T Medicinal	CO2	Get insight of prodrugs and antimalarials	3		2			2	1	1	3	1	3
Chemistry III	CO3	Classify and explain therapeutic applications of anti- tubercular, Urinary tract anti-infective agents and antiviral agents	3		2		F =	2	1	1	3	1	3
Theory	CO4	Categorize antifungal, antiprotozoal, anthelmintic and sulphonamides	3		2			. 2	1	1	3	1	3
	CO5	Outline and describe the rationale of drug designing, QSAR and combinatorial chemistry	3		2	3		2	1	1	2	1	3
Average (2.0	08)		3		2	3		2	1	1	2.8	1	3

Course code	Cour	se outcome		W			CO T	O PO N	Aappin	g			
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
DD/07D	CO1	Synthesize various drugs and drug intermediates	3	3	3	3	2	2	1	1	2	1010	3
BP607P Medicinal	CO2	Apply green approaches or newer techniques in synthesis	3	3	3	3	2	2	1	1	2	2	3
chemistry	CO3	Perform assays on important drugs using various techniques	3	3	3	3	2	2	1	1	2		3
III	CO4	Draw various structures and reactions	3	3		3		2	1	. 1	2		2
Practical	CO5	Determine various important physicochemical parameters	- m 300	3	3	3		2	1	1	- 4		3
Average (2.	27)	(Jed)	3	To the last	3	3	2	2	1	1	2	2	3

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Course	Cour	se outcome					CO T	O PO N	Mappin	ıg			
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP602T	C01	The student able to understand the pharmacology of drug acting on respiratory system and gastrointestinal tract.	3		2.			2	1	2	3	1	3
Pharma Cology	CO2	The student able to get insight of chemotherapy and classify bacteriostatic and bactericidal agents.	3		2			2	1	2	3	1	3
III Theory	C03	The student able to outline chemotherapeutic agents for various pathological conditions.	3		2	7		2	1	2	3	1	3
	C04	The students able to categories various immune- pharmacological agents.	3		2			2	1	2	3	1	3
	C05	To comprehend the principle of toxicology and treatment of poisoning along with Chrono-pharmacology.	3		2	3.		2	1	2	2	1	. 3
Average ((2.2)		3		2	3		2	1	2	2.8	1	3

Course code		se outcome udent able to		35			СОТ	O PO	Mappir	ıg	-		
	The st		PO1	PO2	PO3	PO4	PO5	PÓ6	PO7	PO8	PO9	PO10	PO11
	CO1	Perform dose calculation in pharmacological experiments	3	3	3	3	2	100	1	1	1	2	3
BP608P Pharma	CO2	Demonstrate the effect of drug on GI motility, agonist and antagonist activity, saline purgative and insulin hypoglycaemic effect on animals.	3	3	3	3	2		1	1	1	2	3
Cology II	CO3	Estimate serum biochemical parameters and quantify pyrogens.	3	3	3	3	2	- 2	1	1	1	2	3
ractical	CO4	Determine acute oral toxicity, acute skin irritation and acute eye irritation of a test	3	3 dP	rarmaceut	3	10 N		1	1	2	2	3

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		substance.										
	CO5	Calculate pharmacokinetic parameter from	3	3	3	3		1	1	1	2	3
		given data and biostatistics application to							2 0 0			
		experimental pharmacology.	7 8		(A)			9				
Average (2.2	22)		3	3	3	3	2	1	1	1.2	2	3

Course	Cours	e outcome			4		COT	O PO N	Aapping	Ţ.			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
V 1	CO1	Understand herb as raw material their biodynamic practices and Indian system of Medicine to herbal drug product.	3				B 11767	1	2		2	2	2
BP603T HDT	CO2	Get insights of various plant as medicine and herbal drugs and herb food interaction	3		2	2		1	2	2		2	2
Theory	CO3	Describe herbs as raw materials for the preparation of cosmetics, excipients, conventional herbal formulations, and novel dosage forms like phytosomes.	3		2		- n	1	2		2	2	3
	CO4	Know the WHO and ICH guidelines for the assessment, patenting, regulatory requirements and the issues of herbal drugs.	3					1	2			2	2
	CO5	Explain the present status and prospects of the herbal drug-based industry and components for Good Manufacturing Practice for Indian systems of medicine.	3			2		2	2	2		2	2
Average (2.	.02)		3		2 abarmac	2		1.2	2	2	2	2	2





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Average (2.32)

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Course	Cours	se outcome					C	о то	PO N	Iapping	3			
code	E 8		PO1	PO2	PO3	PO	PC)5 P	06	PO7	PO8	PO9	PO10	PO11
	CO1	Learn phytochemical screening of crude drugs and learn the alcohol content of Asava and Arista	3				0.0	- 68				2	2	2
DD (00D	CO2	Learn the evaluation of excipients of natural origin	3		2	2					2		2	
BP609P HDT Practical	CO3	Learn the incorporation of prepared and standardized extracts in various formulation and their evaluation.	3		2			, ,			2		2	
Fractical	CO4	Learn the monograph analysis of herbal drugs from pharmacopoeias.	3			2							2	2
	CO5	Learn to determine Aldehyde, Phenol and alkaloid content	3		2	2			2				2	2
Average (2.12)		3		2	2			2	1	2	2	2	2
~							-			V				
Course		se outcome ats are able to	1		*		C	O TO	PO N	Iappin	g			
code	Studer	its are able to	PO1	P	02	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Illustrate basics of Biopharmaceutics and cellular absorption & and distribution mechanisms	3	x3 2		0 P 2			3	2		2		3
BP604T	CO2	Understand metabolic pathways of drug disposition & Bioavailability and Bioequivalence studies.	3						3	2	2			3
BPPK Theory	CO3	Get insights of pharmacokinetics & its mathematical derivations of drug kinetics.	3			3	1		3	2	2	2		2
	CO4	Design dosage regimen in multi-compartment models.	3			3	1		3	2	2	2		2
	CO5	Explain non-linear pharmacokinetics & its genesis	3	-		3	1		3	2	2	2		3

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Course	Cours	se outcome					CO T	O PO I	Mappin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To apply the principles of biosensors, immobilized enzyme and protein engineering in pharmaceutical industry.	3		2				2	1		2	3
BP605T Pharmaceutical Biotechnology	CO2	To acquire knowledge in basic principles of genetic engineering and enzyme technology and explain the concepts of rDNA technology and its applications.	3		2	2	#1	2	2	1		2	3
Theory	CO3	To understand the basic concepts of immunology and its applications for diagnosis in medical field.	3		2	2		2		1	2	2	3
	CO4	To recognize the concepts of genetics and understand types of mutation.	3		2	2	2	2		1	3	2	
	CO5	To design the ideal fermenter and understand the concept of fermentation.	3	- A	2	1	2	2		1	n' e .	2	3
Average (2.1)			3	to a	2	2	2	2	2	1	2	2	3







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Course		se outcome nts will be able to				-	CO T	O PO	Mappir	ıg			
couc	Stude	its will be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Understand quality assurance by means of TQM, associated ICH guidelines and quality certification.	3	2	1					2			3
BP606T Quality Assurance	CO2	Comprehend all organisational requirements like Personnel, premises, equipment's and material management.	3	- 149 //	2	2	3			2		2	3
Theory	CO3	Categories quality control test for container and closure and GLP system.	3	+	2	2		4		2	2	2	3
	CO4	Design document records, SOPs, reports and complains assessment procedure.	3	2	2	2 20 1 7			7	2			3
	CO5	Perform calibration and validation of analytical instruments.	3	3	3	3							3
Average (2.1	14)		3	2.3	2	2.3	3			2	2	2	- 3



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Final Year B Pharm SEM VII-C.B.G.S. (Choice Based Credit & Grading System)

Course	Cour	se outcome					CO T	O PO I	Mappin	ıg			
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	C01	Explain theoretical principle, instrumentation of UV Spectroscopy and Fluorimeter	3		2			2	1	1	3	1	3
BP701T Instrumental	CO2	Get insight of IR spectroscopy, flame photometer, AAS and Nepheloturbidometry	3		2			2	1	1	3	1	3
Methods of Analysis	CO3	Learn basic principles and types of chromatography and separation techniques	3		2			2	1	1	3	1	3
Theory	CO4	Describe the theory and instrumentation of GC and HPLC	3	8 n	2	3		2	1	1	3	1	3
	CO5	Understand separation of compounds using chromatographic techniques like ion exchange chromatography, gel chromatography and affinity chromatography	. 3		2	3		2	1	. 1	2	1	3
Average (2.08)			3	7	2	3		2	1	1	2.8	1	3







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Course	Cours	se outcome					CO T	O PO	Mappin	ıg			
couc	-		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP705P	CO1	Apply knowledge of principle and working of instrument	3	3	3	3		2		3	2	,	2
Instrumental Methods of	CO2	Perform assays on important drugs using various techniques	3	3	3	3		2		3	2	2	2
Analysis Practical	CO3	Separate various amino acids and plant pigments using chromatographic techniques	3	3	3	3		2	4.		2		2
	CO4	Understand working and instrumentation of GC and HPLC	3	3	3	3		2		3	2		2
	CO5	Apply knowledge of principle and working of instrument	3	3	3	3		2			2		2
Average (2.55)			3	3	3	3		2		3	2	2	2

Course	Cours	se outcome		A) 4/00			CO T	O PO I	Mappin	ıg		2 a	
coue			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP702T	C01	Understand the Process of Pilot plant scale up of pharmaceutical dosage forms	3.			2			2	1.	2	,	3
Industrial Pharmacy II	CO2	Demonstrate the Practice and the Process of Technology transfer from lab scale to commercial	3		2				2	1	2		3
Theory	CO3	Describe the roles and responsibilities of Regulatory agencies in the approval of drug.	3			2			2	1	2		3
	CO4	Discuss the guidelines for Technology Transfer	3		3				2	1	2		3
	CO5	Explain the different laws and acts that regulate the pharmaceutical Industry.	3			2			2	1	2		3
Average (2.21)			3	148	harmacel	tica/Za			2	1	2		3

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Course	Cours	se outcome		5 5 F			CO To	O PO N	Aappin	g			
code	Studer	nts shall be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP703T Pharmacy	C01	Showcase their understanding and capacity to apply therapeutic principles, quality enhancement, effective communication, economic considerations, health behaviour, social and administrative factors, health policy, and legal matters in the field of pharmacy practice.	3		2		3	2	2	2	3		2
Practice Theory	CO2	Apply their knowledge of hospital drug distribution methods to their pharmacy practice.	3	2	2				3		3		2
Theory	CO3	Proficiently implement principles of pharmacy. management and inventory control to optimize medication usage.	3		2	2	2		2 .		3		3
	CO4	Will offer patient-centred care to a wide range of patients by utilizing the most up-to-date evidence, overseeing patient drug therapy through medication chart reviews, conducting medication history interviews, providing patient counselling, and identifying drug-related issue.	3		2		3	2	2	2	3		2
	CO5	Demonstrate their commitment to professional ethics by promoting safe and appropriate medication use in the community.	2				3	3	3	3	3		2
Average (2	.37)		2.8	2	2	2	2.7	2.3	2.4	2.3	3		2.2



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Course	Cours	e outcome			4 11 17		CO To	O PO N	Aappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP704T	CO1	Understand physiochemical and biological properties of drugs and polymer application relevant controlled release formulation.	3	2	2	2	2	1	3	- -	-	-	3
Novel Drug Delivery	CO2	Describe the technique in formulation and development of mucosal and implantable drug delivery system	3	2	2	2	3	1	3	-	-	1	3
System Theory	CO3	Discuss the fundamental approaches of transdermal, nasopulmonary drug delivery system	3	1	2	1	2	1	2	-	3	1	3
Theory	CO4	Insight of targeted drug delivery system for treatment of different diseases and disorders.	3	2.	2	2	3	. 1	2	-	-	-	3
	C05	Inculcate the knowledge of ocular and intrauterine drug delivery system for human health wellness.	3	2	2	1	2	1	2	-	3	1	3
Average (2.07)		3	1.5	2	1.6	2.2	1	2.4		3	1	3

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Final Year B Pharm SEM VIII-C.B.G.S. (Choice Based Credit & Grading System)

Course	Cours	se outcome	1 1 1 1 1				CO To	O PO N	Mappin	ıg .			
code	* 6		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Explain and apply principles of research and biostatistics in research project.	3	2	1	2	2		1	2	2		3
BP801T Biostatistics and	CO2	Describe about population & sample, study design, sample size calculation, numeric data and distribution of data.	3	2		2			1	2	2	н н	3
Research Methodology	CO3	Use appropriate statistical test for analyses of data using SPSS in the research project.	3		3	2			1		2		2
	CO4	To understand the term probability & understand the concept of probability.	3			2			1		2		2
	CO5	To understand the term correlation & regression & be able to calculate correlation coefficient for a series data & Be able to decide when to apply multivariate analysis.	3	2	3	2			1		2		3
Average (2.1)			3	2	2.3	2	2		1	2	2		2.6







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Course	Cours	se outcome					CO To	O PO N	Aappin	g			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
BP802T	C01	To recognize the concepts and evaluation of public health in the form of nutrition factor and sociocultural factor	3		2				2	1	2	2	3
Social and Preventive Pharmacy	CO2	which in the form of personal hygiene and habits. To explain the principles on the prevention and control of communicable and non-communicable diseases.	3		2	2		2	2	1	2		3
	CO3	To identify National health programs its objectives functioning and outcomes.	3		2	2		2		1	2		3
	C04	To explain general measures and strategies to be followed in social and preventive pharmacy.	3		2	2	2	2	± y	1	2		
	C05	To recognize the community services in rural area, urban area and about school health.	3 .	-	2		2	2		1	2	,*	3
Average (2	.1)		3		2	2	2	2	2	1	2	2	3

Course	Cours	e outcome					CO To	O PO N	Appin	ıg			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	The student able to understand the pharmacology of	3		2			2	1	2	3	1	3
		drug and their uses and adverse drug reaction.	9										
BP805ET	CO2	The student able to get insight of Patient Adverse drug	3		2	2		2	1	2	3	1	3
Pharmaco		reaction data.						. "					
vigilance	CO3	The student able to outline Adverse drug reaction	3		2			2	1	2	3	1	3
		data. and WHO guidelines for various types of											
		disease.	100	100	maceutic								
	CO4	The students able to categories Pharmacovigilance	3	ed by	2	Eag		2	1	2	3	1	3
		report.	1	DI	E Code	18			198				

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Average (2.08		literature sites. Patients report.	3		2	2	1	2	1	2	2.8	1	3
		diseases-oriented data. various types of medical						31		101 2			
	CO5	To comprehend the principle of Key study regarding	3	Б	2	2		2	1	2	2	1	3

Course	Cours	e outcome	1 1				CO To	O PO N	Aappin	ıg			
BP811ET Advanced Instrumention Techniques	12		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Restate the basics of NMR & MS & can interpret its spectrum.	2		3	3		2	. 2	1	1		3
BP811ET Advanced	CO2	Understand the thermal methods of drug analysis & x-ray crystallography.	2		3	3 .		2	2	1			3
Instrumention Techniques	CO3	Examine the ICH & USFDA guidelines of calibration & validation & its use for various instruments used in drug analysis.	2		3	3		2	2	1			3
	CO4	Get insights of radio immune assay & various extraction techniques.	2	4	3	3		2	2	1			3
	CO5	Illustrate various hyphenated techniques for separation & analysis of drug.	2		3	3		2	2	1		,	3
Average (2.28))		2	*	3	3		2	2	1		-	3



CRITERIA 2 TEACHING LEARNING AND EVALUATION

2.6 STUDENT PERFORMANCE AND LEARNING OUTCOMES





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Criteria: 2	Teaching- Learning and Evaluation
Key Indicator- 2.6	Student Performance and Learning Outcome
Metric No. 2.6.1	Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are evaluated.

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1.	Programme Specific Outcomes M. Pharm Pharmaceutics M. Pharm Pharmaceutical Chemistry	2-3
	M. Pharm Quality Assurance	
2.	Course Outcomes - Program Outcomes Mapping M. Pharm Pharmaceutics	
	M. Pharm Pharmaceutical Chemistry	4-10
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Programme Specific outcomes (PSOs) Program:

M. Pharm in Pharmaceutics

- PSO 1. To acquire, understand and apply knowledge of novel and advanced drug delivery systems and its pharmacokinetics.
- PSO 2. To develop innovator dosage form by identifying and resolving the research problems by utilizing acquired technical skills.
- PSO 3. To nurture the technical and soft skills within the student for professional development undertaken.

Programme Specific outcomes (PSOs) Program:

M. Pharm in Pharmaceutical Chemistry

- PSO 1. To deal with various advanced instrumental techniques for Quantification, Interpretation, characterization of novel and exiting drugs
- PSO 2. To impart knowledge on single step and multi-step synthetic reactions, identification and interpretation of intermediates and conversion into final products.
- PSO 3. To create a talent pool by involving students in research projects and to make students undertake small and large research projects/grants under faculty guidance for higher qualification.







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Programme Specific outcomes (PSOs) Program:

M. Pharm in Quality Assurance

- PSO 1. To develop an ability to undertake multidisciplinary tasks in the pharmaceutical quality assurance system.
- PSO 2. To analyze, criticize, organize, improvise and manage documents, data and information related to pharmaceutical production process and pharmaceutical quality assurance.
- PSO 3. To deal with various advanced instrumental techniques for identification, characterization, and quantification of drugs and product.
- PSO 4. To understand validation and its application in industry, their methodologies and application in manufacturing processes.

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M Pharm SEM I and SEM II-C.B.G.S. (Choice Based Credit & Grading System)

Pharmaceutics

Course	Cours	e outcome	CO TO PO Mapping													
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11			
	CO1	Restate the basics of spectroscopy & can interpret its spectrum.	2		1	3		2	2		2		2			
MPH 101T	000	Understand the Nuclear Magnetic Resonance	2		1	3		2	2		2		2			
Modern Pharmaceutical	CO2	Understand the Nuclear Wagnetic Resonance	2		1	3		2	2		2		2			
Modern Pharmaceutical	CO3	Examine the mass spectrometry its use for drug analysis.	2		1			2			2		2			
Analytical Techniques	CO4	Get insights of Chromatography& various chromatographic techniques.	2		1	3		2	2		2		2			
Theory	CO5	Illustrate various Electrophoresis techniques for separation & analysis of drug.	2		1	3		2	2	4	2		2			
Average (2.00)		Tot separation & analysis of arag.	2		1	3		2	2		2		2			





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Course	Cours	e outcome	CO TO PO Mapping												
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11		
MPH 102T Drug Delivery System	CO1	Accomplish the fundamentals of modified drug delivery systems and apply various design approaches for its formulation development for oral sustained and gastro protective drug delivery systems	3		3	2		2	2		2	2	3		
Theory	CO2	Deliberate the concepts of ocular and transdermal delivery systems and its formulation with recent advancements.	3		3	2		2	2		2	2	3		
	CO3	Understand the strategies of designing protein and peptide and vaccine delivery systems	.3		3	2		2	2		2	2	3		
Average (2.3'	7)		3		3	2		2	2		2	2	3		

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPH 103T Modern	CO1	Understand the insights of Preformulation and optimization studies and its role in formulation development		2	3	2		2	2		2		3
Pharmaceutics Theory	CO2	Comprehend total Quality Management, different validation and calibration Methods as per regulatory guidelines for the analytical equipment and instruments and Good Manufacturing Procedures in		2	3	2		2	2		2		3
	CO3	order to obtain a quality product Know the fundamental physical concepts and processes involved in tabletting and to comprehend	Code Code	13	3	2		2	2		2		3

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	the role of dissolution studies and its interpretation for understanding drug release kinetics.								
Average (2.37)		3	2	3	2	2	2	2	3

Course	Cours	se outcome	COT	O PO	Mappii	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPH 104T	CO1	Understand the concepts of innovator and generic drugs and drug development process.	2	3	37	3	2	3	2		3	3	3
Regulatory Affairs Theory	CO2	Gain imperative knowledge on the Regulatory guidance's and guidelines for filing applications and approval process, preparation of dossiers and their submission to regulatory agencies in different countries.	3	2		3	3	3	3		2	3	3
	CO3	Expands the knowledge on post approval regulatory requirements for actives and drug products	3	3		3	3	3	3		3	2	3
	CO4	Gain idea on global documents in CTD/ eCTD formats	3	3		3	3	3	3		3	3	3
	CO5	Develop an understanding on clinical trials requirements for approvals to conduct clinical trials, importance of pharmacovigilance and process of monitoring in clinical trials.	2	3		3	3	3	2		3	2	3
Average (2.8)			2.6	2.8		3	2.8	3	2.6		2.8	2.6	3







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Course	Cours	se outcome	COT	O PO	Mappin	ng							
MPH 105 P Pharmaceutics Practical - I Practical	Cours	outcome.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPH 105 P Pharmaceutics Practical - I	CO1	Examine various compounds and their formulations by using UV-visible spectrophotometer, column chromatography, HPLC, Gas chromatography, fluorimetry & Flame photometry.	3	3	2	2		2	2		1	1	3
Practical - I Practical	CO2	Preparation and evaluation of Floating DDS-hydro dynamically balanced Drug delivery system	3	3 .	2	2		2	2		1.	1	3
	CO3	Conduct Preformulation studies of different types of tablets and estimations of various drugs using different methods	3	3	2	2		2	2		1	1	3
Average (2.11)		*	3	3	2	2		2	2		1	1	3

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPH 201T	CO1	Understand the various approaches for development of Novel Drug delivery system	3	3	1	1	2	1			2		2
Molecular Pharmaceutics	CO2	The Criteria for selection of drugs and polymers for development of NTDS	3	3	1	1	1	1			2		2
Theory	CO3	Learn the different methods for creating new carrier for delivery of drugs	3	1	1	2	1	3			1		2
	CO4	know the formulation and evaluation of Novel Dosage forms	1	2	3	1	1	1		1	3		2
	CO5	Understand Creation and assessment of innovative drug delivery system.	2	2	1	2	1	3			1		1
Average (1.75)		drillor system	2.4	2.2	1.4	1.4	1.2	1.8			1.8		1.8

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Course	Cours	e outcome	COT	O PO	Mappi	ng							
Code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPH 202T Advanced Biopharmaceutics	C01	Understand the concepts of drug absorption from GIT and biopharmaceutical considerations in drug product design and in vitro drug product performance	3		2	2		3	2		1		2
and Pharmacokinetics Theory	CO2	Comprehend the basic concepts of pharmacokinetics and the calculate and interpret data using pharmacokinetic models for predicting ADME	3		2	2		3	2		1		2
	CO3	Apply the concept of pharmacokinetics in design and evaluation of modified release, targeted and biotechnological products.	3		3	2	9	3	2	4	1		3
Average (2.22)			3		2.3	2		3	2		1		2.3

Course	Cours	se outcome	COT	O PO	Mappii	ng				25			
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPH 203T	C01	Understand the principles and techniques of computational modelling of drug disposition.	3			3		2	2		1		3
	CO2	Comprehend the principles and techniques of computer-aided formulation development.	3			3		2	2		1		3
system Theory	CO3	Gain knowledge of the principles and techniques of computer-aided biopharmaceutical characterization and computer Simulations in Pharmacokinetics and Pharmacodynamics		ceutical Equ		3		2	2		1		3

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		robotics and computational fluid dynamics in	3	3	2	2		3
	CO5	pharmaceutical development Understand the principles and techniques of	3	3	2	2	l	3
Average (2.33)		computational modelling of drug disposition.	3	3	2	2	1	3

Course	Cours	e outcome	COT	O PO	Mappi	ng							
Code	Studer	nts will be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	Learn about Key ingredients used in cosmetics and cosmeceuticals.	3	3	1	-1	3	1		1	2		
MPH 204T	CO2	Gain the knowledge about Key building blocks for	3	3	1	1	1	1		1	3		3
Cosmetic and cosmeceuticals	CO3	various formulations Analyze Current technologies in the market to develop cosmetic products.	3	1	1	2	1	3	27	1	1		2
Theory	CO4	Know Various key ingredients and basic science to	2	2	3	1	1	2		1	3		2
	CO5	develop cosmetics and cosmeceutical Acquire scientific knowledge to develop cosmetics and cosmeceuticals with desired Safety, stability,	2	2	1	2	1	3		2	1		2
Average (1.84)		and efficacy.	2.6	2.2	1.4	1.4	1.4	2		1.2	2		2.4







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Course	Cours	e outcome	COT	O PO	Mappii	ng							
Code	Studer	ats will be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPH 205 P	CO1	To compare the effect of temperature change, non- solvent addition and incompatible polymer addition in preparation of Microsphere.	3	3	2	3		2	2			2	3
Pharmaceutics Practical II	CO2	Development preparation and evaluation of Alginate beads.	3	3	2	3		2	2			2	
Practical	CO3	To prepare and evaluate Gelatin /Albumin microspheres, Liposomes, Neosomes and	3	3	2	3		2	2			2	3
	CO4	spherules To Understand DoE using design expert software and formulation data analysis.	3	3	2	3		· 2	2			2	3
	CO5	Development and evaluation of creams, shampoo, toothpaste base.	3	3	2	3	4	2	2			2	3
Average (2.5)			3	3	2	3		2	2			2	3







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M Pharm SEM I and SEM II-C.B.G.S. (Choice Based Credit & Grading System)

Pharmaceutical Chemistry

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code	The st	udent able to understand:	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	C01	Principles and Applications of Retrosynthesis	3	2		3		2	2		2	3	3
MPC102T	CO2	Mechanism and Applications of various named reactions	3	2				2	2		2	2	3
Advanced Organic	CO3	Various catalysts used in different organic reactions	3	2	3	3			2			3	3
Chemistry Theory	CO4	To develop synthetic route for small molecules by carrying out an organic reaction, including isolating, purifying, and characterizing the product	3	3	3	3			2		2	3	3
Average (2.	65)		3	2.2	3	3		2	2		3	2.7	3

Course	Cours	se outcome	COT	O PO	Mappir	ıg							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPC103T	CO1	Understand the processes involved in the design, development and discovery of medicinal compounds	3	3	3	3		2	2		2	3	3
Advanced Medicinal	CO2	Study on different biological targets	3	2	2	3		2	2			2	3
Chemistry	CO3	Anticonvulsant, H1/H2 receptor antagonistic, COX1 & COX2 inhibiting, adrenergic & cholinergic, antineoplastic and antiviral agents.			2	2		2	2		2	3	3
Theory	CO4	Various strategies to design and develop new drug like	-	3	3	3			2		2	3	3
Theory	CO4	Various strategies to design and develop new drug-like	-	Total Park		3						7	



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	1 1 6 1:1 :-1+									
	molecules for biological targets									
				2.5	2.7	2	2	2	27	3
Average (2.5)		3	2.6	2.5	2.7	1 2		 1 4	2.1	

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPC104T	CO1	To attain detailed knowledge about chemistry of medicinal compounds from natural origin.	3	2		2		2	2		2	3	3
Chemistry of	CO2	General methods of structural elucidation of compounds	3	3	3	3		2	2		2		3
natural products	CO3	The concept of rDNA technology tool for new drug discovery	3	2	2.	3		2	2		2	2	3
Theory	CO4	To identify different types of natural products, their occurrence, structure, biosynthesis and properties.	3	2 :	2	3		2	2		2	3	3
Average (2.42)			3	2.2	2.3	2.7		2	2		2	2.6	3

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPC 105 P Pharmaceutical	CO1	Perform Analysis of Pharmacopeial compounds and their formulations by spectrophotometer and chromatography	3	3	3	3	3	-	3	-	2	2	3
Chemistry Practical I	CO2	Synthesize and characterize organic compounds of medicinal importance	3	3	3	3	3	-	3		2	3	3
Titlettear	CO3	Estimate elements and functional groups in organic and natural compound and analyze these using spectroscopic techniques		3	3	3	3	-	2	-	2	2	3
		DTE CO	16	N 250 A			(Pri	ncipal				12

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	CO4	To learn and understand mechanism of synthetic reactions.	3	3	3	3	2	-	2	-	2	2	3
Average (2.71)		Total Control of the	3	3	3	3	2.7	-	2.5	-	2	2.2	3

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code	Cours	c outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
code	CO1	Restate the basics of UV & IR spectroscopy & can interpret its spectrum.	2		1	3		2 -	2				2
MPC201T	CO2	1 1 2 1 7	2		1	3		2	2				2
	CO3		2		1	3		2	2		1		2
Advanced Spectral	CO4	Get insights of Chromatography& various chromatographic techniques.	2		1	3		2	2				2
Analysis Theory	CO5		2		1	3		2	2				2
Average (2.0	00)		2		1	3		2	2				2

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code	Court	of Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
couc	CO1	To utilize green chemistry concepts and to be the	3	2	3	3	-	2	2	-	2	3	3
MPC202T		effective substitute for conventional chemistry.							2		2	2	2
	CO2	To apply all the catalysis in single & multistep process	3	2	3	3	-	2 .	2	-	2	3	3
Advanced		in manufacturing of drugs and drug intermediates											-
Organic	CO3	Stereo-chemical features including conformation and	3 centical c	2	2	3	-	2	2	-	2	2	3

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Chemistry II		photochemical reactions											
Γheory	CO4	To synthesize novel peptidomimetics using peptide	3	3	3	3		2	2	-	2	2	3
		chemistry		2.2	2.7	2	-	2	2	-	2	2.5	3

Course	Cours	e outcome	COT	O PO	Mappii	ng							
Code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPC203T	CO1	To utilize various molecular modelling software in the design of novel drug-like molecules.	3	3	3	3	3	2	2		2	2	3
Computer Aided Drug Design	CO2	To apply the various softwares for physicochemical property prediction.	3	3	3 .	3		2	2		2	2.	3
Theory	CO3	Role of CADD in drug discovery.	3	2	2	3		2	2		1	1	3
	CO4	The in-silico virtual screening protocols	3	2	2	3	12	2	2		1	1	3
Average (2.4)			3	2.5	2.5	3	3	2	2		1.5	1.5	3

Course	Cours	se outcome	COT	O PO	Mappii	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPC204T	CO1	To develop synthetic routes that is safe, cost- effective, environmentally friendly, and efficient.	3	2	2	3		2	2		2	2	3
Pharmaceutical Process	CO2	The pilot plant procedure for the manufacture of Active Pharmaceutical Ingredients and new chemical entities for the drug development phase		2	2	2		2	2		2	2	3

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			2	12	12	3	2	2	2	2	3
Chemistry Theory	CO3	The various unit operations and various reactions in process chemistry	3	2	2		_		7.54		
			-	-	10	2	2	2	2	2	3
	CO4	The principles and applications of modern chemical instrumentation, experiment design, and data analysis.	3	2	2	3	2	2			
			2	2	2	2.7	2	2	2	2	3

Course	Cours	e outcome	COT	O PO	Mappi	ng					77		
code	Studer	nts will be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MPC205P Pharmaceutical	CO1	Students will acquire knowledge regarding computational tools and be able to apply these for drug design and development Students will acquire skills to apply knowledge of	3	2	3	3	3	2	2		2	2	3
Chemistry Practical- II	CO2	Spectroscopic techniques for analysis of pharmaceutical ingredients and intermediates.						2	2		2	2	3.
	CO3	Conceptual understanding of advanced synthetic protocol will impart students with ability of applying knowledge and skills for commercial purpose.	3	2	2	3		2	2			2	
	CO4	To perform various assignments on regulatory requirements in API	3	2	2	-		2	2		2	2	3
Average (2.45)			3	2	2.5	3	3	2	2		2	2	3



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M Pharm SEM I and SEM II-C.B.G.S. (Choice Based Credit & Grading System) Pharmaceutical Quality Assurance

Course	Cours	se outcome	COT	O PO	Mappi	ng							
code	Studen	nts should be able to	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MQA 102T	CO1	Illustrate various aspects of quality and customer focus	3	2	2	2	2	2	3	3	2		3
Quality Management	CO2	Explain basics of Pharmaceutical Quality Management	3	3	3	3	1	2	2	1			2
System	CO3	Describe management of drug stability	3	3	2 .	2			2		3		3
Theory	CO4	Understand Statistical Process Control	3	3	2	2			2				1
	CO5	Comprehend Regulatory Compliance through Quality Management & Students should be able to explain out of specifications and CAPA	3	3	3	3	2	2	3		4		2
Average (2.33)			3	2.8	2.4	2.4	1.6	2	2.4	2	2.5		2.2





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Course	Cours	e outcome	COT	O PO	Mappi	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MQA 103T	CO1	To understand the cGMP aspects of in pharmaceutical industries.	3	2	2	3	2	1	2	3	3	3	3
Quality Control	CO2	To appreciate the importance of documentation in OA department.	2	1	1	2	3	3	2	3	3	3	2
and Quality Assurance	CO3	1 1111 6 -1-1-1-1	3	3	2	3	2	3	2	2	2	3	3
Theory	CO4	To understand the scope of quality certification applicable to the pharmaceutical industries.	3	2	2	3	2	3	3	2	2	3	3
	CO5	To understand the responsibilities of QC and QA Departments.	3	2	3	2	2	3	3	3	2	1	3
Average (2.45)			2.8	2	2	2.6	2.2	2.6	2.4	2.6	2.4	2.6	2.8

Course	Cours	se outcome	COT	O PO	Mappi	ng							F-12-12-1
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	CO1	To understand the new product development process.	3.	2	3	3	3	2	2	1	3	2	3
MQA 104T	CO2	To understand the necessary information through the technology transfer from R and D department to	2	3	3	1	3	3	2	-	3	2	3
Product development and	CO3	manufacturing department. To study the Principles of Drug discovery and development process.	3	3	3	2	3	3	2	2	2	3	3
Technology Transfer	CO4	To understand the technology transfer process in the industries between various manufacturing industries.		2	3	3	2	2	2	1	3	2	3
Theory Average (2.41)	CO5	of thormsourity a	2.5	2.5	3	2.2	2.7	2.5	2	1.3	2.7	2.2	3

DTE Code 2572 MSBTE Code

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Course	Cours	e outcome	CO T	O PO I	Mappir	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
MQA 105P Pharmaceutics Quality	C01	Perform analysis of Pharmacopeial compounds in bulk and in their formulations along with simultaneous estimation of multi-drug component by UV spectrophotometry along with perform experiments based on HPLC, Gas Chromatography	2	3	3	3	2	3	2	1	1	1	3
Assurance Practical I	CO2	Perform estimation of compounds by fluorimetry, flame photometry or AAS.	3	2	3	3	1	3	3	1	1	1	3
	CO3	Develop of stability study protocol & estimate process capability and perform In process and finished product quality control tests for tablets, capsules, parenteral and semisolid dosage forms.	3	3	3	3	1	3	3	1	1	1	3 ·
	CO4	Carry out pre formulation study for tablets, parenteral & study the effect of pH on the solubility of drugs and to perform Quality control tests for Primary and secondary packaging materials with Accelerated stability studies.	3	3	3	3	1	3	3	1	1	1	3
	CO5	Perform Assay of raw materials as per official monographs & Testing of related and foreign substances in drugs and raw materials		3	3	3	2	3	2	1	1	1	3
Average (2.21)			2.6	2.8	3	3	1.4	3	2.6	1	1		







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Course	Cour	se outcome	COT	OPO	Mappi	ng							
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1
MQA 201T	CO1	Understand about environmental problems related to natural resources and ecosystem including environmental hazards	2	2	3	3	2	2	3	3	2	3	3
Hazards and Safety	CO2	Study air-based hazards and processes for prevention of it	2	2	2	2	2	2	2	2	2	3	3
Management Theory	CO3	Study chemical-based hazards and control measures for it, management of combustible gases and over exposure to chemicals	2	1	3	3	2	1	2	1	1	3	3
	CO4	to implement safety standards and management of fires and explosion		1	2	3	1 .	2	2	2	2	3	3
	CO5	Study the factory acts and rules and processes of risk managements	3	2	3	2 -	2	2	2	1	3	3	3
Average (2.23)			2.2	1.6	2.6	2.6	1.8	1.8	2.2	1.8	2	3	3





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Course	Cour	se outcome	COT	O PO	Mappir	ng				200	PO9	PO10	PO11
code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	2	1010	2
	CO1	To understand the complexity and the concepts	3	2	2	2	1	2	2	1 -	2	1	
MQA 202T Pharmaceutical	CO2	calibration, qualification and validation. To demonstrate deep understanding of the	3	2	2	2	1		2	1	2	1	1
Validation	CO3	qualification of various equipment and instruments. To understand and explain the process validation of	2 .	2	1	2	1	2	2	2 .	1	3	2
	CO4	different dosage forms. To understand the importance and implementation of	3	1	2	1	2	2	1	2	2	1	3
	F 2	validation of analytical method for estimation of drugs.											12
	CO5	To understand the cleaning validation of Equipments employed in the manufacture of pharmaceuticals	2	2	2	1	3	2	2		1	2 .	3
Average (1.81)			2.4	1.8	1.8	1.6	1.6	2	1.8	1.5	1.6	1.7	2.2

Course	outcome	COT	O PO	Mappii	ıg							
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	auditing.		3	3	3	3	2	3	2	2	1	3
CO2	manufacturing environment	3	3	3	3	2	2	3	2	2	1	3
CO3	consisting bulk manufacturing, packaging material, storage and warehousing and dry	3	3	3	3	2	2	2	2	2	1	2
CO4	Study the microbiological laboratory auditing	30	3	3	3	2	2	2	2	2	1	2
	CO2	responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry production	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry PO1 PO2 PO3 3 3 3 3 3	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry PO1 PO2 PO3 PO4 PO5 3 3 3 3 3 2	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry PO1 PO2 PO3 PO4 PO5 PO6 3 3 3 3 2 2	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 3 3 3 3 3 2 2 3 2	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 3 3 3 3 3 2 2 3 2 2 2 2 2 2 2 2 2 2 2	CO1 Understand objectives, management, responsibilities, planning and administration of auditing. CO2 Study auditing processes in pharmaceutical manufacturing environment CO3 Auditing of vendors and production department consisting bulk manufacturing, packaging material, storage and warehousing and dry PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 3 3 3 3 3 2 2 3 2 2 1 2 1

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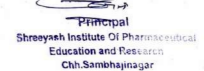
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auditing of quality assurance and engineering department consisting of QA department, critical 3 3 3 2 2 2 2 2 1	
systems of Q. A.	2

Course	Student shall be able to understand		CO TO PO Mapping											
Code			PO1 PC	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	
MQA 204T Pharmaceutical Manufacturing Technology Theory	CO1	Common practices in pharmaceutical industry opment	3	2	2	2	2	2.	3	3	2		1	
	CO2	Practices of aseptic Process technology	3	2	2	2	3	2	3	3	-	1	2	
	CO3		3	2	2	2	2	2	2	3	3	1	3	
	CO4	Practices of Packaging technology	3	3	2	2	3	2	2	3			1	
	CO5	Principles and implementation of Quality by design (Qbd)	3	3	2	1	2	2	2	.3	3	1	2	
Average (2.36)		3	2.4	2	1.6	2.4	2	2.4	3	2.6	1	1.8		







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Course Code	Course outcome			CO TO PO Mapping											
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	TOL		
MQA 205P Pharmaceutical Quality Assurance Practical-II	CO1	Perform analysis of Organic contaminants residue analysis by HPLC and estimation of Metallic contaminants by Flame photometer, Identification of antibiotic residue by TLC and Estimation of Hydrogen Sulphide in Air as well as Chlorine in Work Environment	2	3	3	3	2	3	2	1	1	1	3		
	CO2	Perform Sampling and analysis of SO2 using Colorimetric method, Perform qualification of Autoclave, Hot air oven, Powder Mixer (Dry) Tablet compression Machine, Pharmaceutical Testing Equipment (Dissolution testing apparatus, Friability Apparatus, Disintegration Tester) and two analytical instruments	3	2	3	3	1	3	3	1	1	1	3		
	CO3	and processing area and cleaning validation of one equipment	3	3	3	3	1	3	3	1	1	1	3		
	CO4	Design of plant layout: Sterile and non-steril products and do Check list for Bulk Pharmaceutica Chemicals vendors, tableting production, steril production area, Water for injection.	1 3	3	3	3	1	3	3	1	1	1	3		
	CO	5 Explain Case study on application of ObD and PAT	2	3	3	3	2	3	2	1	1	1	3		
Average (2.21))	day	2.	Car y	3	3	1.4	3	2.6	1	1	1	3		

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