Syllabus for Multi-Disciplinary Minor Degree in

Pharmaceutical Chemistry & Technology

Under the National Education Policy (NEP 2020) in (2023-2024)



Offered by

DEPARTMENT OF PHARMACEUTICAL SCIENCES AND TECHNOLOGY

INSTITUTE OF CHEMICAL TECHNOLOGY (University Under Section-3 of UGC Act, 1956) Elite Status and Center for Excellence Government of Maharashtra

Nathalal Parekh Marg, Matunga, Mumbai 400 019 (INDIA) www.ictmumbai.edu.in, Tel: (91-22) 3361 1111, Fax: 2414 5614

A. Preamble

The pharmaceutical industry is a complex and dynamic field, constantly evolving to meet the demands of patients worldwide. In recent years, technology has played an increasingly significant role in this industry, transforming the way drugs are discovered, developed, and delivered to patients. The development and contribution in the field of pharmaceutical sciences and technology has been a multifaceted and dynamic process, mirroring the broader changes in society. The transformation from localized, small-scale pharmaceutical products to a globalized, industrialized pharmaceutical system has been influenced by numerous factors such as technological advancements, population growth, need for medicines and changes in consumer preferences. Pharmaceutical science and technology have played a crucial role in this evolution, shaping the manufacturing/ preparations/ formulations /extractions, and distributed of drug substances, drug products biological, phytoconstituents, fermented bioactive molecules. The commitment of professionals in these fields has been instrumental in ensuring a safe, abundant, and diverse pharmaceutical products supply for an increasingly global population. Department of Pharmaceutical Sciences and Technology has vision to provide demand-driven, value-based and quality technical education to make India a developed country through socio-economic transformation.

In tune of this, the minor degree course in "Pharmaceutical Science and Technology" has been designed to encompass different domains of pharmaceutical science and technology from fundamental knowledge to scientific and technological advancement. According to National Education policy guidelines, the course has been designed for a total of 14 credits as per the requirements of a minor degree.

B. Programme Specific Outcomes:

Programme	Specific Outcomes (PSOs) for MDM in Pharmaceutical Sciences and Technology
PSO1	Drug substance/Drug Products/ Herbal products Analysis: Able to apply analytical techniques for pharmaceuticals safety, quality assurance and regulations
PSO2	Innovations in Pharmaceutical Products Development: Able to translate emerging sciences in developing innovative pharmaceutical products.
PSO3	Pharmaceutical Technology Knowledge: Apply the knowledge of mathematics, science, chemical engineering and pharmaceutical technology fundamentals, and pharmaceutical technology specialization to the solution of complex problems in pharmaceutical formulation technology, Pharmaceutical Chemistry and phytochemical extraction or Herbal technology.
PSO4	Design and Development of innovative Solutions: Design solutions for complex pharmaceutical technology problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
PSO5	Fermentation Technology: Able to translate emerging science in developing innovative fermentation products

Programme Specific Outcomes (PSOs) for MDM in Pharmaceutical Sciences and Technology

C. Intake: Minimum 15; Maximum 35

D. Eligibility criteria:

- a. CGPA of the first two semesters.
- b. In case the results of the 2nd semester are not available, eligibility will be based on CGPA of the 1st Semester (50% weightage) and CET/JEE score (converted into percentile based on admitted students, 50% weightage).
- c. The allotment to the minor degree programme will be as per the policy of the Institute.
- E. **Prerequisites:** 12th Standard Biology and Chemistry and Physics of First year B. Tech/B.Chem course.

F. PEDAGOGY/TEACHING METHODS:

Lecture/Discussions: These sessions will discuss the subject matters of the course Experiential Learning: The sessions will involve hands on training. Tutorials: Problem solving / case studies / relevant real-life applications / student presentations / home assignments / individual or group projects

G. Structure of the MDM course Minor Degree in That maceutical Chemistry & Technology										
	Course	Subjects		Hrs/Week			Marks for various Exams			
Semester	Code		Credits	L	Т	Р	CA	MS	ES	Total
III	PHT1415	Introduction to Technology of Pharmaceuticals and Fine chemicals	2	1	1	0	20	30	50	100
IV	PHT1416	Pharmaceutical Analysis	2	1	1	0	20	30	50	100

G. Structure of the MDM course Minor Degree in Pharmaceutical Chemistry & Technology

v	PHT1452	Phytochemicals- Extraction and Isolation	4	2	0	4	20	30	50	100
VI	PHT1453	Introduction to Formulation Technology	2	1	1	0	20	30	50	100
VII	PHT1454	Introduction to Fermentative Biotechnology	2	1	1	0	20	30	50	100
VIII	PHT1455	Pharmaceutical Chemistry and Technology	2	1	1	0	20	30	50	100
		TOTAL:	14	7	5	4				

H. Evaluation:

Subject Code	Semester	Course	Method of Evaluation	Methods of Delivery
PHT1415	III	Introduction to Technology of Pharmaceuticals and Fine chemicals	 Minimum two class test Assignments Seminar/ Presentation Report submission 	 Lectures/Face to face training Tutorials Case studies Presentation Projects (Individual and/or group) Tutorials
PHT1416	IV	Pharmaceutical Analysis	 Continuous evaluation on assigned Job. Skill based end exam 	 Lectures/Face to face training Hands on Training and Demonstration Tutorials
PHT1452	V	Phytochemicals- Extraction and Isolation	 Continuous evaluation on assigned Job. Skill based end exam 	 Lectures/Face to face training Case studies Presentation Projects (Individual and/or group) Demonstration Hands on Training
PHT1453	VI	Introduction to Formulation Technology	 Minimum two class tests Assignments Seminar/ Presentation Report submission 	 Lectures/Face to face training Tutorials Case studies Presentation Projects (Individual and/or group)
PHT1454	VII	Introduction to Fermentative Biotechnology	 Continuous evaluation on assigned Job. Skill based end exam 	 face training Tutorials Case studies Presentation Projects (Individual and/or group)

PHT1455 V	Pharmaceutical VIII Chemistry and Technology	Assignments	 Lectures/Face to face training Tutorials Case studies Presentation Projects (Individual and/or group)
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I. Instructors: (Tentative)

Semester	Course Code	Subjects	Faculty
III	PHT1415	Introduction to Technology of Pharmaceuticals and Fine chemicals	SVJ/NDA
IV	PHT1416	Pharmaceutical Analysis	GUC/NDA
V	PHT1452	Phytochemicals-Extraction and Isolation	KSL/GP
VI	PHT1453	Introduction to Formulation Technology	PDA/SD
VII	PHT1454	Introduction to Fermentative Biotechnology	PDJ/VF
VIII	PHT1455	Pharmaceutical Chemistry and Technology	NDA/SVJ

J. Detailed syllabus:

	Course Code:	Course Title:	redits	= 2			
MDM	PHT1415	Introduction to Technology of Pharmaceuticals and	Т	Р			
	Semester: III	Fine chemicalsLTotal Contact Hours:1	1				
	Semester: III		1	0			
	List of Prerequisite Courses						
Organic	c Chemistry (CHT1407) and Applied Physics (PYT1205)					
	List	of Courses where this course will be prerequisite					
None							
	Description of rel	evance of this course in the B. Tech. /B.Chem. Engg Program					
		various aspects of the Technology of Pharmaceuticals and Fine		cals.			
This sul	0	d to build the professional career additional in Pharmaceutical Sec		ours			
	Course Contents (Topics and Subtopics)						
General Aspects: Definition of a drug. Various drug categories such as Prescription and OTC drugs Drug nomenclature: Chemical name, Generic name, Prototype Brief history of pharmaceutical industry (From Dyes to Small Molecules to Biologicals) Introduction about core subjects of Pharmaceutical Technology: Pharmaceutics (including Biopharmaceutics and Pharmacokinetics), Pharmaceutical and analytical chemistry, Pharmacognosy. Laws governing the drugs and various compendia (official and non-official)5				5			
2 Medicinal Chemistry and Process Chemistry: Discovery of Hits and Leads Lead optimization Introduction to Process chemistry industry and its brief overview							

	Pharmacology and Pharmacognosy:				
	Brief overview of Pharmacokinetic principles				
3	Brief overview of mechanism of action of drugs	6			
5	Brief overview of Adverse Drug Reactions				
	Introduction to Pharmacognosy				
	Extraction and isolation of Phyto-constituents.				
	Dosage forms of the drugs:				
	Various definitions such as Formulation, Dosage form, API, Excipient, Vehicles				
	Brief overview of following dosage forms				
4	Solid dosage forms	6			
	Liquid dosage forms for internal and external use				
	Inhalations, Aerosols, and suppositories				
	Targeted Drug Delivery systems				
	Drug administration:				
	Brief overview of following routes of administration with their advantage and				
~	disadvantage	2			
5	Enteral: Oral, Sublingual and Rectal	2			
	Parenteral: Injections, Inhalation, Transdermal				
	Topical routes: Ophthalmic, Nasal, Auditory				
	Overview of drug development:				
6	Various aspects of preclinical studies in brief	2			
	Clinical trials and its phases in brief				
	Introduction to biological therapeutics:				
-	Peptides and proteins as drugs and their synthesis in brief				
7	Introduction of rDNA technology	3			
	Monoclonal antibodies				
	Total	30			
	List of Textbooks/Reference Books				
1	Principles of Pharmacology, HL Sharma, KK Sharma, Paras Medical Publisher				
-	An introduction to pharmaceutical sciences: Production, chemistry, techniques, and tec	chnology			
2					
	Jiben Roy, Woodhead Publishing Series in Biomedicine	ciniology,			
2	Jiben Roy, Woodhead Publishing Series in BiomedicineReal World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc	0.			
3		0.			
	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc	h, Robert			
3	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008)	h, Robert			
4	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo	bh, Robert			
	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo & Sons Ltd	bh, Robert			
4	 Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nice 	h, Robert hn Wiley cholas G			
4	 Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6th edition, 1995, 	h, Robert hn Wiley cholas G			
4	 Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21st edition 	h, Robert hn Wiley cholas G.			
4 5 6	 Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21st editi Lippincott Williams & Wilkins 	h, Robert hn Wiley cholas G.			
4 5 6	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6 th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21 st editi Lippincott Williams &Wilkins PK Gupta, Elements of biotechnology, 2 nd ed, Rastogi Publications (2015)	h, Robert hn Wiley cholas G.			
4 5 6 7 CO1	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6 th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21 st editi Lippincott Williams &Wilkins PK Gupta, Elements of biotechnology, 2 nd ed, Rastogi Publications (2015) Course Outcomes (Students will be able to) Explain overview of pharmaceutical Industry (K3)	h, Robert ohn Wiley cholas G.			
4 5 6 7	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6 th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21 st editi Lippincott Williams &Wilkins PK Gupta, Elements of biotechnology, 2 nd ed, Rastogi Publications (2015) Course Outcomes (Students will be able to) Explain overview of pharmaceutical Industry (K3) Explain Perspectives of Medicinal and Pharmaceutical Chemistry Describe role of biotechnology	h, Robert ohn Wiley cholas G.			
4 5 6 7 CO1 CO2	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6 th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21 st editi Lippincott Williams &Wilkins PK Gupta, Elements of biotechnology, 2 nd ed, Rastogi Publications (2015) Course Outcomes (Students will be able to) Explain overview of pharmaceutical Industry (K3) Explain Perspectives of Medicinal and Pharmaceutical Chemistry Describe role of biotech in Pharmaceutical Industry (K2)	h, Robert ohn Wiley cholas G.			
4 5 6 7 CO1 CO2 CO3	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6 th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21 st editi Lippincott Williams &Wilkins PK Gupta, Elements of biotechnology, 2 nd ed, Rastogi Publications (2015) Course Outcomes (Students will be able to) Explain overview of pharmaceutical Industry (K3) Explain Perspectives of Medicinal and Pharmaceutical Chemistry Describe role of biotech in Pharmaceutical Industry (K2) Understand ole of Pharmacology in Pharmaceutical Industry (K1)	h, Robert ohn Wiley cholas G.			
4 5 6 7 CO1 CO2	Real World Drug Discovery: A Chemist's Guide to Biotech and Pharmaceutical Researc M. Rydzewski, Elsevier Science (2008) Dewick P.M., Medicinal Natural Products- A Biosynthetic Approach, 2 nd edition/2002, Jo & Sons Ltd Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel, Nic Popovich, Lord V. Alien, 6 th edition, 1995, Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Troy, 21 st editi Lippincott Williams &Wilkins PK Gupta, Elements of biotechnology, 2 nd ed, Rastogi Publications (2015) Course Outcomes (Students will be able to) Explain overview of pharmaceutical Industry (K3) Explain Perspectives of Medicinal and Pharmaceutical Chemistry Describe role of biotech in Pharmaceutical Industry (K2)	h, Robert ohn Wiley cholas G.			

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)					
	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	1

CO2	3	2	2	3	2
CO3	3	3	2	2	1
CO4	3	2	2	2	1
CO5	3	2	2	2	1
Course	3	3	2	2	1

	Course Code:	Course Title:	Cre	dits =	= 2	
MDM	PHT1416	Pharmaceutical Analysis	L	Т	Р	
	Semester: IV	Total Contact Hours: 30	1	1	0	
		List of Prerequisite Courses				
Organic (Chemistry (CHT14	07) analytical Chemistry (CHT1406) and Applied Physics (I	PYT12	207)		
		of Courses where this course will be prerequisite				
Formulat		cts and Pharmaceutical process Chemistry and Technology.				
	^	of relevance of this course in the B. Tech./B.chem Program				
	e	acquaint the students with the basics of Pharmaceutical Ana	•		0	
		a, analytical method validation, spectroscopic and spectrome	tric tec	chniq	ues,	
cinomato		s, structural elucidation and thermal analysis. Course Contents (Topics and Subtopics)	ц	lours		
		b Pharmacopoeial Monographs , Documentation and	- 11	louis		
1	record-keeping	o i narmacopociai wionographis, Documentation and		4		
		Sample Preparation Methods				
3		tion: Basic principles, classification, mechanism of		3		
	extraction, equili					
4		eory, instrumentation and applications		2		
		form Infra-Red (FT-IR) and Raman Spectroscopy:				
	Basics, Theory, I					
5		- Structural elucidation of organic compounds, qualitative				
		e analyses, atmospheric chemistry, forensic sciences,				
		nd material sciences, earth sciences (geology)				
		tic Resonance (NMR) Spectroscopy: ¹ H-NMR: Principle, Frequency, Chemical shift, Spin-spin coupling, Coupling				
7		mentation (continuous wave (CW) versus pulsed FT				
		roduction to ${}^{13}C$ NMR; Applications of NMR	1			
		etry: Principle, methods of ionization - chemical ionization,				
		ardment (FAB), thermospray, electrospray; Fragmentation				
8	patterns – α-fissi	on, βfission, McLaffarty rearrangement, Retro Diels-Alder;		5		
	Introduction to	quadrupole mass analyzers; applications of mass				
	spectrometry					
9		echniques: GC-MS, LC-MS, LC-MS/MS, interfaces,		3		
	advantages and 1					
10	-	ompassing structural elucidation of simple organic g ¹ H-NMR, Mass, UV-Vis and FT-IR techniques		2		
		Total		30		
	1	List of Textbooks/Reference Books		50		
	Practical Pharma	ceutical Chemistry; 4 th ed Part 2; Beckett, A. H., Stenlake,	J. B., I	Eds.:	The	
1		ondon, UK (1988)	.,)	-	
2		Analysis; Lee, D. C., Webb, M., Eds.; Blackwell Publishing	g Ltd.,	Oxf	ord,	
2	UK (2003)					
3	•	istry; 6th ed.; Christian, G. D., Ed.; Wiley India (P.) Ltd., No	ew De	lhi, Iı	ndia	
5	(2008)					

	Vogel's Textbook of Quantitative Chemical Analysis; 6th ed.; Mendham, J., Denney, R. C.,
4	Barnes, J. D., Thomas, M., Sivasankar, B., Eds.; Dorling Kindersley (India) Pvt. Ltd. (Pearson
	Education Ltd.), New Delhi, India (2000)
	Vogel's Textbook of Quantitative Chemical Analysis; 5th ed.; Jeffery, G. H., Basset, J.,
5	Mendham, J., Denney, R. C., Eds.; Dorling Kindersley (India) Pvt. Ltd. (Pearson Education
	Ltd.), New Delhi, India (2000)
6	Introduction to Spectroscopy; Pavia, D. L., Lampman, G. M., Kriz, G. S., Vyvyan, J. R., Eds.;
0	Cengage Learning, Stamford, USA (2015)
7	Fundamentals of Analytical Chemistry; 9th ed.; Skoog, D. A., West, D. M., Holler, F. J.,
/	Crouch, S. R., Eds.; Cengage Learning, Boston, USA (2014)
8	William Kemp, Organic Spectroscopy; 3rd ed.; Macmillan Education, UK (1991)
9	Indian Pharmacopoeia 2018, Vol. I-IV; 8th ed.; The Indian Pharmacopoeia Commission,
9	Gaziabad, India (2018)
10	USP 2019 – United States Pharmacopoeia 42 – National Formulary 37 (USP 42 – NF 37),
10	Vol. 1-5; The United States Pharmacopeial Convention, USA (2019)
11	BP 2020 – British Pharmacopoeia 2020, Vol. 1-5; British Pharmacopoeia Convention, UK
11	(2019)
	Course Outcomes
CO1	Describe various analytical method validation criteria as per USP and ICH along with other
COI	relevant guidelines (K2)
CO2	Understand and follow identification and quantitative analytical aspects of Active
02	Pharmaceutical Ingredients (APIs), related substances and impurities. (K1)
CO3	Suggest suitable analytic method(s) for the analysis of sample under investigation. (K3)
CO4	Follow structural elucidation of simple organic molecules in stepwise manner. (K1)

Mappin	ng of Course ()s) with Prog PSOs)	gramme Specif	ic Outcomes
	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	2	1
CO2	2	3	2	3	1
CO3	3	2	2	2	1
CO4	2	2	2	3	2
Course	3	2	2	2	1

	Course Code:	Course Title:	Credit		= 4
MDM	PH11452		L	Т	Р
	Semester: V	Total Contact Hours: 90		0	4
List of Prerequisite Courses					
Organic Chemistry (CHT1407)					
List of Courses where this course will be prerequisite					
None					
Description of relevance of this course in the B. Tech./B.Chem Program (MDM Degree)					

	ection of phyto-constituents from drugs of natural origin. Course Contents (Topics and Subtopics)	Hours
1	Extraction and Separation of starch from potato	4
2	To carry out particle size Analysis and assessment of starch using microscopic	4
	and chemical methods	
3	Extraction and evaluation of pectin from citrus rind	4
4	Phytochemical Evaluation of Unorganized drugs	12
	Carbohydrates: Starch, Agar, Acacia	
	Proteins: Gelatin	
	Lipids: Castor oil	
	Resins: Asafoetida, Myrrh	
5	Phytochemical Evaluation of Drugs- Tannins, Alkaloids, Flavonoids, Volatile	4
	oils, Anthraquinones.	
6	Separation of Sugars/ Pigments using paper chromatography	4
7	Thin Layer chromatography of Herbs:	12
	Alkaloids- Tea, Nux vomica,	
0	Volatile oils- Clove, Cinnamon	
8	Histochemical localization of volatile oil in Clove buds	4
9	Extraction, isolation and evaluation of Clove oil from clove buds.	6
10	Evaluation of effect of solvent and temperature on extraction (curcumin from	8
11	Curcuma/ Betalains from beetroot)	4
11	Comparative evaluation of different extraction methods (Maceration, Percolation, Digestion and Soxhlet extraction) for extraction of curcumin	4
12	Extraction isolation and purification of Curcuminoids using column	12
12	chromatography.	12
13	Extraction, isolation and evaluation of caffeine from tea.	4
13	Preparation, Isolation and Evaluation of Aloe -emodin from Barbaloin.	4
15	Extraction of piperine from <i>Piper nigrum</i>	4
15	Total	<u> </u>
	List of Textbooks/Reference Books	
	Wagner H., Bladt S., Zgainski E, Plant Drug Analysis- A Thin Layer Chromat	tography
1	Atlas, Springerlink Publications	8FJ
2	Harborne J. B. Phytochemical Methods - A Guide to modern techniques of Plant	analysis
3	Ikan R., Natural Products- A Laboratory Guide	2
4	Trease & Evans, Textbook of Pharmacognosy	
5	Tyler V.E., Pharmacognosy	
6	Wallis, Textbook of Pharmacognosy 8 Wagner H., Plant Drug Analysis- A	Thin La
6	Chromatography Atlas 1984, Springer-Verlag Publishers	-
	Course Outcomes (Students will be able to)	
201	Understand and undertake systematic identification of different plant/herbal mat	erial. (K1)
202	Understand and undertake steps involved in the preparation of herbal drugs for co	mmerce (k
	Understand and undertake Extraction of plant materials and thereafter s	
CO3	phytoconstituents and also undertake separation of constituents by column chro	omatograpl
	(K1)	
CO4	Standardize the medicinal plants using morphological and microscopic analyses	
205	Isolate phytoconstituents from the natural materials using chromatographic	analyses a
-00	further characterize using spectroscopic and spectrometric techniques. (K3)	

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	1	1
CO2	3	2	2	2	1
CO3	3	2	2	1	1
CO4	3	2	2	1	1
CO5	3	2	2	1	1
Course	3	2	2	1	1

	Course Code:Course Title:Credits					
MDM	PHT1453	Introduction to Formulation Technology	L	Т	Р	
	Semester: VI	Total Contact Hours: 30	1	1	0	
		List of Prerequisite Courses				
Industria	al Chemistry (CH7	Γ1408), Introduction to Technology of Pharmaceuticals and Fin	ne ch	emic	als	
(PHT14	/					
	Lis	t of Courses where this course will be prerequisite				
None						
		nce of this course in the B. Tech. / B. Chem Program (MDM		gree)	
To train	the students with	respect to basics of monophasics, biphasics, topical formulation				
		Course Contents (Topics and Subtopics)		equi1 Hour		
1		armaceutical Industry with introduction and classification of		2		
1	•	losage forms and routes of drug administration		2		
2	0	elopment of the Pharmacopoeia – IP/BP/USP, Introduction		2		
	~ .	Parts of monograph, Introduction to Biopharmaceutics				
3	Solubilization tec			2		
4	Control	Oral and Topicals) Preformulation, Formulation, Quality		5		
	Large-scale Man	nufacturing of Monophasics				
5		nufacture and packaging with focus on equipment		3		
		and unit operations				
	Biphasic – Susp					
6		Principles and Stabilization techniques, Formulation		4		
_	•	valuation, Large scale manufacture, and packaging with focus				
		ayout design, and unit operations				
	Biphasic – Emu	Theories of emulsions, Formulation, Evaluation including				
7		Large scale manufacture, and packaging with focus on	//			
	U	ut design, and unit operations	1			
8		Forms -Ointments, Creams, Gels, and Suppositories		8		

	Preformulation	
	• Formulation	
	• Evaluation	
	• Large scale manufacture and packaging with focus on equipment	
	• Layout design and Unit operations	
	Total	30
	List of Textbooks/Reference Books	
1	Pharmaceutical Dosage Form And Drug Delivery Systems, Howard C. Ansel Popovich, Lord V. Alien, 6 th edition, 1995,	l, Nicholas G.
2	Remington - The Science And Practice Of Pharmacy (Vol.1& 2), David B. Tro 2006, Lippincott Williams & Wilkins	
3	Tutorial Pharmacy J.W. Cooper, Colin Gunn, 4 th edition, 1950, Sir Isaac Pitmar London	n & Sons Ltd.,
4	Pharmaceutics: The Science of Dosage Form Design, Michael E. Aulton, 199 Livingstone Dermatological Formulations, B. W. Barry, 198, New York, Marce	
5	Pharmaceutical Production Facilities: Design & Applications, Graham C. Co 1990, Ellis Horwood	le,1 st Edition,
6	Theory & Practice Of Industrial Pharmacy, Leon Lachman, Herbert A. Lieber Kanig, 3 rd edition, 1987, Lea &Febiger, Philadelphia	man& Joseph
8	Introduction of Pharmaceutical Dosage Forms, Howard Ansel, 3 rd edition, Febiger	1981, Lea &
9	Pharmacopoeias: Indian Pharmacopoeia, British Pharmacopoeia, U Pharmacopoeia, all editions	nited States
	Course Outcomes (Students will be able to)	
CO1	Explain principles of preformulations and basic formulation considerations for liquid orals and emulsions. (K3)	monophasic
CO2	Conceptualize and develop monophasic liquid oral and topical formulations. (K	(1)
CO3	Conceptualize and develop biphasic oral products and semisolid formulations.	

Mapping of Course Outcomes (COs) with Programme Specific Outcomes					
		(P :	SOs)		
	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	3	2	2	2
CO2	1	3	2	1	1
CO3	1	3	2	1	1
Course	1	3	2	1	1

	Course Code:	Course Title:	Cr	edits	= 2	
MDM	PHT1454	Introduction to Fermentative Biotechnology	L	Т	Р	
	Semester: VII	Total Contact Hours: 30	1	1	0	
	List of Prerequisite Courses					
Introduc	Introduction to Technology of Pharmaceuticals and Fine Chemical (PHT1415)					
	List of Courses where this course will be prerequisite					

None		
	scription of relevance of this course in the B. Tech./B.Chem Program (MDM	(Degree)
To asse mamma	ss the application of biological and engineering principles to problems involv lian, and biological/biochemical systems. To understand the fundamentals of ogy to know the basics in mammalian cell culture and genetic engineering. To u	ing microbial, f fermentation
	concepts in fermentative biotechnology, with a focus on industrial practices	
current	Course Contents (Topics and Subtopics)	Required Hours
1	Basics in mammalian cell culture	4
1	Fermentation technology	11
	Introduction to fermentation	11
	Types of fermentation, microorganisms in fermentation	
2	Fermenters and types; Stages of fermentation; typical fermentation types –	
	batch, continuous, fed-batch; factors affecting fermentation	
	Typical fermenter designs and explanation of design characteristics.	
	Recombinant microorganisms in fermentation	11
3	Basics of genetic engineering	11
5	Examples of industrial products	
4	Enzyme fermentation and immobilization	4
	Total	30
	List of Textbooks/Reference Books	30
1	Elements of biotechnology by PK Gupta (Rastogi Publications)	
2	Biochemistry- Lehninger	
3	Plant cell, Tissue and Organ culture, Gamborg O.L. and Phillips G. C. (Springe	r)
4	Food Biotechnology edited by Kalidas Shetty, Gopinadhan Paliyath, Anthony F	
4	Robert E. Levin (Taylor and Francis)	
5	Principles of fermentation technology, Stanbury P. F. and Whitaker A.	
6	Bioreactor system design, Asenjo J. A.	
7	Bioreactor immobilized enzymes and cells: fundamentals & applications, Moo-	young M.
	Course Outcomes (Students will be able to)	
	Explicate and employ various concepts of fermentation and different fermentativ	ve strategies as
CO1	well as design a simple containment system (Bioreactor / fermenter) for produci	
	of industrial importance(K3)	
COL	Elucidate and apply common mammalian cell culture techniques to produce	compounds of
CO2	industrial, specifically therapeutic importance (K2)	•
CO2	Explain and apply basic techniques in genetic engineering for production o	f recombinant
CO3	microbes(K3)	
	Explicate and employ various concepts of fermentation and different fermentativ	ve strategies as
CO4	well as design a simple containment system (Bioreactor / fermenter) for produci	
	of industrial importance (K1)	

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)					
	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	2	2	3
CO2	1	1	2	2	3
CO3	2	1	2	2	3
CO4	1	1	2	2	3
Course	1	1	2	2	3

	Course Code:	Course Title:	Credit 2	ts =
MDM	PHT1455	Pharmaceutical Chemistry and Technology	L '	T P
	Semester: VIII	Total contact hours: 30	1	1 0
		List of Prerequisite Courses		
		f Pharmaceutical and Fine Chemicals (PHT1415), Organi	c Chen	nistry
(CHT14	407) and Industrial Che	•		
	List of	Courses where this course will be prerequisite		
None				
		of this course in the B. Tech. /B.Chem Program (MDM	Degree)
To intro	oduce students to synth	etic strategies in the pharmaceutical industry.		
Sr. No.	Co	ourse Contents (Topics and subtopics)	Requ Hou	
1	Functional Group Co	onversions and basic Concepts of retrosynthesis		
	U	versions common in reactions in retrosynthesis	5	
	Basic concepts of retro	osynthesis	5	
		nthesis to simple molecules	5	
2		ns Basic concepts and applications in pharmaceutical	3	
	chemistry			
		in the body and modulation of the same by drugs or	-	
	supplements			
3		o SAR or MOA) to the following drug classes with	-	
	emphasis on synthesi			
	NSAIDS	nthesis with 2-3 steps to be covered.	2	
	Antidiabetics		2	
	Drugs for cardiovascu	lar system	4	
	Drugs for central nerv		4	
	Drugs for central herv	Total	30	
		List of Text Books/ Reference Books		
1	J. McMurry, Brooks/C	Cole, Organic Chemistry		
2		B. Fryhle, Organic Chemistry, John Wiley and Sons Inc.,		
3		c Chemistry, Pearson Education		
4	E.L. Eliel, StereoCher	nistry of Carbon compounds, Mcgraw-Hill		
5	Paula Y. Bruice, Orga	nic Chemistry, Pearson Education		
6	Wilson and Gisvold's	Textbook of Organic Medicinal and Pharmaceutical		
		I., Jr., Block, J. H., Eds.; 12 th ed.; Wolters Kluwer (2011)		
7		ing Organic Syntheses A programmed Introduction to the		
	Synthon Approach, Jo			
8		I.S, Synthesis of Drugs: A synthon Approach Vol-1, 2 nd		
	Ed. Sevak publication			
		urse Outcomes (students will be able to)		
CO1		ots of functional group transformation and retrosynthesis(K)		
CO2		e radical reactions, with relevance to pharmaceutical chemis	try(K3)	
CO3		s to synthesis of simple organic molecules (K2)		
CO4	Endorate introduction	n to various classes of drugs(K1)		

Mapping of Course Outcomes (COs) with Programme Specific Outcomes
(PSOs)

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	2	3	1
CO2	2	2	2	3	1
CO3	1	1	2	2	1
CO4	2	2	2	3	1
Course	2	2	2	3	1