# **CENTRAL UNIVERSITY OF PUNJAB**



# Doctor of Philosophy (Medicinal Chemistry)

Batch - 2023

# Department of Pharmaceutical Sciences and Natural Products

# **Graduate attributes**

The Ph.D. program in Medicinal Chemistry would provide outstanding education in drug discovery through multidisciplinary training in synthetic organic chemistry, natural products, drug design, molecular metabolism and chemical toxicology, and mechanisms of drug action in preparation for careers in industry, government, or institutions of higher learning. The program would also help students start an industry start-up and become great teachers and independent scientists.

# **Course Structure**

# **SEMESTER 1 (Course Work)**

s.	No.	Paper Code	Course Title		T	P	Cr
	1	CMC.701	Research Methodology & Biostatistics	4	0	0	4
,	3	CMC.751	Research and Publication Ethics	2	0	0	2
	4	CMC.752	Teaching Assistantship	0	0	2	1
	5	UNI.753	Curriculum, Pedagogy and Evaluation	1	0	0	1
Op	t fo	r any one of	the following courses				
	7	CMC.705	Natural Products in Drug Discovery and Development: Recent Advances	4	0	0	4
	8	CMC.706 Recent Advances in Medicinal Chemistry of Nucleic Acids		4	0	0	4
	9	CMC.707	Trends in the Chemistry of Peptide Synthesis	4	0	0	4
1	10	CMC.708	Trends in Molecular Modelling for Drug Design	4	0	0	4
			Total	11			12

L: Lectures T: Tutorial P: Practical Cr: Credits

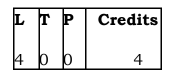
Criteria of Evaluation:

End Term Examination: Subjective Type Test [100 Marks]

Course Title: Research Methodology &

**Biostatistics** 

Paper Code: CMC.701



# **Learning Outcomes:**

After successfully completing this course, the learner would be able to: After successfully completing this course, the learner would be able to:

- CLO 1. Select and define an appropriate research problem and parameter
- CLO 2. Design and set the objectives based on the literature search.
- CLO 3. Protect the research work through patent or copyright or trademarks.
- CLO 4. Learn basic descriptive and inferential statistics, including the concepts and principles of research design and statistical inference.
- CLO 5. Perform and interpret descriptive and inferential statistical techniques, including the construction of tables and graphs, t-tests, Chi-square tests, and regression analysis.
- CLO 6. Use appropriate software packages to solve analytical problems.

Unit/Hou rs	Content	Mapping with
		course
		learning
		outcomes
Unit 1	General principles of research: Meaning and	CLO1
15 hours	importance of research, Critical thinking,	, CLO
	Formulating hypothesis and development of	2
	research plan, Review of literature, Fundamentals	and
	and applications of computers in research, Scientific	CLO
	information retrieval and web browsing,	3
	Interpretation of results and discussion.	
	Intellectual Property Rights: Intellectual	
	Property, intellectual property protection	
	(IPP) and intellectual property rights (IPR), WTO (World Trade Organization), WIPO (World Intellectual Property Organization), GATT (General Agreement on Tariff and Trade), TRIPs (Trade-Related Intellectual Property Rights), TRIMS (Trade-Related Investment Measures) and GATS (General Agreement on Trades in Services), Nuts and Bolts of Patenting, Technology Development/Transfer Commercialization Related Aspects, Ethics and Values in IP.	

	<b>Exercise:</b> Design of research problem, data search,	
	format, Components of IPR, Patent search/drafting	
Unit 2 15 hours	Technical writing: Technical & Scientific writing - theses, technical papers, reviews, electronic communication, research papers, etc., Poster preparation and Presentation and Dissertation. Reference Management using various softwares such as Endnote, reference manager, Refworks, etc. Communication skills – defining communication; type of communication; techniques of communication, etc  Library: Classification systems, e-Library, Reference management, Web-based literature search engines  Exercise: Drafting a manuscript, its reference management	CLO6
Unit 3	<b>Descriptive Statistics:</b> Meaning, need and	CLO4
15 hours	importance of statistics. Attributes and variables. Measurement and measurement scales. Collection and tabulation of data. Diagrammatic representation of frequency distribution: histogram, stem and leaf plot, pie chart.  Measures: Measures of central tendency, dispersion (including box and whisker plot), skewness and kurtosis. Linear regression and correlation (Karl Pearson's and Spearman's) and residual plots.	
	Exercise: Numerical problems based on above-	
	mentioned statistical techniques	07.05
Unit 4 15 hours	Discrete and continuous random variables.  Discrete Probability distributions like Binomial, Poisson and continuous distributions like Normal, F and student-t distribution. Differences between parametric and non-parametric statistics. Confidence interval, Errors, Levels of significance, Hypothesis testing	CLO5
	Parametric tests: Test for parameters of Normal population (one sample and two sample problems) z-test, student's t-test, F and chi-square test and Analysis of Variance (ANOVA). Non-Parametric tests: One sample: Sign test, signed-rank test, Kolmogrov-Smirnov test, run test, Kruskal-Wallis one-way ANOVA by ranks, Friedman two-way ANOVA by ranks.	

Exercise	: Numerical	problems	based	on	above-
mention	ed statistical t	techniques			

- 1. Gupta, S. (2008). Research methodology and statistical techniques. New Delhi: Deep & Deep Publications (p) Ltd.
- 2. Kothari, C. R. (2008.) *Research methodology(s)*. New Delhi: New Age International (p) Limited.
- 3. Best J. W., Khan J. V., Jha, A.K. (2014). *Research in Education*. India: Pearson Education India.
- 4. National Research Council. (2014). Safe science: promoting a culture of safety in academic chemical research. Washington DC: National Academic Press.
- 5. Copyright Protection in India [website: http:copyright.gov.in].
- 6. World Trade Organization [website: www.wto.org].
- 7. Wadedhra B.L. (2006). Law Relating to Patents, Trademarks, Copyright Design and Geographical Indications. New Delhi: Universal Law Publishing.
- 8. Creswell, D., Creswell, J. W. (2018). *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. SAGE Publications, Inc.
- 9. Gookin, D. (2007). MS Word for Dummies. Hoboken, NJ: Wiley Publishing, Inc.
- 10. Harvey, G. (2007). MS Excel for Dummies. Hoboken, NJ: Wiley Publishing, Inc.
- 11. Sinha, P.K. Sinha, P. (2010). Computer Fundamentals. India: BPB Publications.
- 12. Norman, G. and Streiner, D. (2008). *Biostatistics: The Bare Essentials*.. Canada: Decker Inc.
- 13. Sokal, R.R. and Rohlf, F.J. (1994). *Biometry: The Principles and Practices of Statistics in Biological Research*, New York: W.H. Freeman and Company. Bolton, S., & Bon, C. (2009). *Pharmaceutical statistics: practical and clinical applications*. Boca Raton: CRC Press.

- 1) Lecture
- 2) Demonstration
- 3) Lecture cum demonstration

# Course Tile: Research and Publication Ethics

 Paper Code: CMC.751
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 Credits

 2
 0
 0
 2

# Learning outcomes of the course:

• Learners will be able to: -

CLO 1. Define Ethics

CLO 2. Interpret intellectual honesty and research integrity.

CLO 3. List various open access publications

CLO 4. Evaluate predatory publications and journals.

Unit/Hou	Content	Mapping
rs		with
		course
		learning
		outcomes
Unit 1	Philosophy and Ethics	CLO1
8 hours	• Introduction to Philosophy: definition, nature and	and
	scope, content, branches	CLO2
	• Ethics: definition, moral philosophy, nature of	
	moral judgements and reactions	
	Scientific Conduct	
	• Ethics with respect to science and research	
	Intellectual honesty and research integrity	
	• Scientific misconducts: Falsification,	
	Fabrication, and Plagiarism (FFP)	
	Redundant publications: duplicate and	
	overlapping publications, salami slicing	
	• Selective reporting and misrepresentation of	
	data	
	<b>Exercise:</b> To make students aware bout above-	
	mentioned facts by using ppt	G- 00
Unit 2	Applied Research in Media Studies	CLO2
7 hours	• Publication ethics: definition, introduction and	,
	importance	CLO4
	Best practices/ standards setting initiatives and	
	guidelines: COPE, WAME, etc.	
	• Conflicts of interest	
	• Publication misconduct: definition, concept,	
	problems that lead to unethical behaviour and vice	
	<ul><li>versa, types</li><li>Violation of publication ethics, authorship and</li></ul>	
	· · · · · · · · · · · · · · · · · · ·	
	contributorship	

	<ul> <li>Identification of publication misconduct, complaints and appeals</li> <li>Predatory publishers and journals</li> <li>Exercise: To make students aware bout above-</li> </ul>	
	mentioned facts, Predatory publishers and journals by using ppt	
Unit 3	Open Access Publishing	CLO2
8 hours	<ul> <li>Open access publications and initiatives</li> <li>SHERPA/RoMEO online resource to check publisher copyright &amp; self-archiving policies</li> <li>Software tool to identify predatory publication developed by SPPU</li> <li>Journal finder/journal suggestion tools viz. JANE, Elsevier Journal Finder, Springer, Journal Suggester, Etc.</li> <li>Publication Misconduct</li> <li>Group Discussions: Subject specific ethical issues, FFP, authorship; conflicts of interest; complaints and appeals: examples and fraud from India and abroad</li> <li>Software tools: Use of plagiarism software like</li> </ul>	CLO3
	Turnitin, Urkund and other open source software tools  Exercise: To arrange Group Discussions on Publication Misconduct and to check plagiarism by using above-mentioned resources	
Unit 4	Databases and Research Metrics	CLO3
7 hours	• Databases: Indexing databases; Citation	
	database: Web of Science, Scopus etc.	
	Research Metrics: Impact Factor of journal as per	
	Journal Citation Report, SNIP, SJR, IPP, Cite Score;	
	Metrics: h-index, g-index, i10 index, almetrics	
	<b>Exercise:</b> To h-index, g-index, i10 index of individual student/faculty	

- 1. Gregory, I. (2003). *Textbook of Research Ethics- Theory and Practice*. London: Bloomsbury Publishing PLC.
- 2. Oliver, P. (2003). *The student's guide to research ethics*.. UK: Open University Press.
- 3. Shamoo, A.E., Resnik, D.B. (2015), *Responsible conduct of research*. USA: Oxford University Press.
- 4. Stanley, B.H., Sieber, J.B. Melton, G.B. (1996). *Research Ethics: A Psychological approach.* University of Nebraska.

Course Title: Natural Products in Drug Discovery

and Development: Recent Advances

Paper Code: CMC.705

# **L T P Credits**4 0 0 4

# **Learning Outcomes:**

After successfully completing this course, learner would be able to:

CLO 1. Be familiar with the prospects of natural products

CLO 2. utilise the function of natural products in living organisms, their biosynthesis and medicinal properties in their practical

Unit/Hou	Content	Mapping
rs		with
		course
		learning
TT 1. d	D	outcomes
Unit 1 15 hours	Prospects of Natural Products research in the 21st Century: - Introduction, use of natural products in traditional medicines, Marine natural products, Use of herbal remedies and the potential of drug development from natural products and novel drug templates: paclitaxel, podophyllotoxin, artimisinin etc.  Exercise: To discuss latest progress made in the	CLO1
	field of natural/marine/herbal products	
Unit 2 15 hours	Recent development in the research on naturally occurring polyphenolic compounds: - Introduction, recently reported flavonoids, flavonoids as drug candidates, Biological and Pharmacological activities of flavonoids (Antioxidant activity, cytotoxic activity, anticancer and anti-microbial activity), Biosynthetic pathway.  Exercise: To discuss latest progress made in the field of naturally occurring polyphenolic compounds	CLO1
Unit 3 15 hours	Alkaloids: - General methods of structure elucidation, degradation, classification based on nitrogen heterocyclic ring, role of alkaloids in plants, Structure, stereochemistry, synthesis and biosynthesis of the following: Ephedrine, Nicotine and Morphine, Recent developments in medicinal aspects- Antimicrobial activity, antioxidant and anti-inflammatory activities of alkaloids.	CLO2

	<b>Exercise:</b> To discuss latest progress made in the	
	field of alkaloids	
Unit 4 15 hours	Terpenoids: - Old secondary metabolites with new therapeutic properties- Introduction, general biosynthesis of terpenoids, Ecological role of terpenoids and terpenoids in herbal medicines.	CLO2
	Essential Oils:- Introduction, manufacturing process, processing of essential oils, uses of essential oils and composition of essential oils, Pharmacological applications. Steroids: determination and synthesis of cholesterol, Testosterone and Progesterone, Chemical tests for steroids, Medicinal applications of steroids.  Exercise: To discuss latest progress made in the field of terpenoids	

- 1. Brahamchari, G. (2009). *Natural Product: Chemistry, Biochemistry and Pharmacology*. New Delhi, India: Narosa Publishing House.
- 2. Cseke, L.J. (2009). *Natural Products from plants*. US: CRC Press, Taylor and Francis.
- 3. Dewick, P.M. (2009). *Medicinal Natural Products: A Biosynthetic Approach*. UK: Willey & Sons.
- 4. Peterson, F., Amstutz, R. (2008). *Natural Compounds as drugs:* Vol 2. Birkhäuser Basel.
- 5. Thomson, R.H. (2008). *The Chemistry of Natural Products*, Springer, Netherlands: Springer Netherlands.
- 6. Singh, J., Ali, S. M., Singh, J. (2010) *Natural Products Chemistry*. India: Pragati Books.
- 7. Xu, R., Ye, Y., Zhao, W. (2011). *Introduction to Natural Products Chemistry*. Beijing, China: CRC Press.
- 8. Rehman, A., (2015). Studies in Natural Products Chemistry: Vol 45. Elsevier Books.
- 9. Mandal, S., Mandal, V., Konishi, T. (2018). *Natural Products and Drug Discovery*. Elsevier.

- 1) Lecture
- 2) Demonstration
- 3) Lecture cum demonstration
- 4) Video

Course Title: Recent Advances in Medicinal Chemistry of Nucleic Acids

hemistry of Nucleic Acids

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L	Т	P	Credits
4	0	0	4

Paper Code: CMC.706 Learning outcomes:

After successfully completing this course, learner would be able to:

CLO 1. Design of new inhibitors of nucleic acids

CLO 2. Drug targets in diseases like cancer and others.

Unit/Hou	Content	Mapping
rs		with
		course
		learning
		outcomes
Unit 1	<b>Nucleic acids:</b> Introduction, central dogma,	CLO1
15 hours	biosynthesis, structure (conformation, size, shape,	
	bending, supercoiling etc.) and functions	
	(transcription, post-transcriptional modifications	
	and translations) and damage and repair. Genetic	
	polymorphism.	
	<b>Exercise:</b> To discuss latest progress made in the	
	field of nucleic acids including conformation, size,	
	shape, bending, supercoiling, post-transcriptional	
	modifications and translations	
Unit 2	<b>Protein-nucleic acid interactions:</b> proteins	$\alpha$
1	1	CLO1
15 hours	involved in the biosynthesis of nucleic acids,	CLOI
15 hours	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and	CLOI
15 hours	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and	CLO1
15 hours	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors	CLOI
15 hours	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).	CLO1
15 hours	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the	CLOI
15 hours	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the field of nucleic acids and understanding their	CLOI
	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the field of nucleic acids and understanding their interactions with drugs	
Unit 3	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the field of nucleic acids and understanding their interactions with drugs  Drug design and synthesis: Drugs targeting nucleic	CLO2
	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the field of nucleic acids and understanding their interactions with drugs  Drug design and synthesis: Drugs targeting nucleic acids conformations, drugs targeting associated	
Unit 3	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the field of nucleic acids and understanding their interactions with drugs  Drug design and synthesis: Drugs targeting nucleic acids conformations, drugs targeting associated proteins, drugs mimicking, drugs targeting	
Unit 3	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the field of nucleic acids and understanding their interactions with drugs  Drug design and synthesis: Drugs targeting nucleic acids conformations, drugs targeting associated proteins, drugs mimicking, drugs targeting replication/transcription/translation and the	
Unit 3	involved in the biosynthesis of nucleic acids, enzymes in replications, transcription and translation. Damage and repair enzymes and epigenetic factors (HDAC/nucleosomes/HATs/MTs).  Exercise: To discuss latest progress made in the field of nucleic acids and understanding their interactions with drugs  Drug design and synthesis: Drugs targeting nucleic acids conformations, drugs targeting associated proteins, drugs mimicking, drugs targeting	

	The SAR and in silico and pharmacokinetic approaches: to be discussed wherever possible in above-mentioned topics.  Exercise: To discuss latest progress made in the field of nucleic acids using nucleic acids as drug targets	
Unit 4	Nucleic acids in R&D and diseases: Diseases	CLO2
15 hours	associated with nucleic acids (such as SNPs and chromosomal inversions etc.). Anti-nucleic acid therapies and naturally occurring small antisense RNAs (Si/micro RNA). Therapies of nucleic acids in stem cells. Vehicles mediated targeted delivery.  Exercise: To discuss the role of SNPs small antisense RNAs (Si/micro RNA) in the treatment of different diseases	

- 1. Zhang, L.-H., Xi, Z., Chattopadhyaya, J. (2011) *Medicinal Chemistry of Nucleic Acids*. New York, USA: A John Wiley & Sons, Inc., Publication.
- 2. Mayer, G. (2010). *The Chemical Biology of Nucleic Acids*, New York, USA: A John Wiley & Sons, Inc., Publication.
- 3. Bloomfield, V. A., Crothers, D. M., Tinoco, I., Hearst, J. E., Wemmer, D. E., Killman, P. A., Turner, D. H. (2000). *Nucleic Acids: Structures, Properties, and Functions*. University Science Books.
- 4. Beale, J. M., Block, J.H. (2011). Wilson & Gisvold's Textbook of Organic and Pharmaceutical Chemistry. Philadelphia: J. Lippincott Co.
- 5. Foye, W. C. (2008). *Principles of Medicinal Chemistry*. Philadelphia: Lea and Febiger.
- 6. Neidle, S. (2007). Principles of Nucleic Acid Structure. Academic Press.
- 7. Blackburn, G. M., Gait, M. J., Loakes, D., Williams; D. (2006). *Nucleic Acids in Chemistry and Biology*. Royal Society of Chemistry.
- 8. King, F. D. (2003). *Medicinal Chemistry Principles and Practice*. London: Royale Society of Chemistry.
- 9. Nogardy, T., Weaver, D.F. (2005). *Medicinal Chemistry: A Molecular and Biochemical Approach*. New York: Oxford University Press.
- 10. Patrick, G.L. (2009). An Introduction to Medicinal Chemistry. UK Oxford University Press.
- 11. Singh, H., Kapoor, V.K. (2012). *Medicinal and Pharmaceutical Chemistry*. Delhi, India: Vallabh Prakashan.
- 12. Wermuth, C.G. (2009). *The Practice of Medicinal Chemistry*. Academic Press (Elsevier).
- 13. Wolff, M E, Ed. (2010). *Burger's Medicinal Chemistry and Drug Discovery*. New York, USA: John Wiley and Sons.

- 1) Lecture
- 2) Demonstration
- 3) Lecture cum demonstration
- 3) Lectur 4) Video

Course Title: Trends in the Chemistry of

**Peptide Synthesis** 

Paper Code: CMC.707 Learning Outcomes:

L	T	P	Credits
4	0	0	4

After successfully completing this course, learner would be able to:

# **Learning Outcomes:**

After successfully completing this course, the learner would be able to:

- **CLO 1**. Be familiar with the prospects of amino acids and peptide chemistry.
- **CLO 2**. Be able to understand the concept of protection and deprotection strategies employed in the peptide synthesis and its importance.
- **CLO 3**. Be Familiar with various coupling reactions, coupling reagents, resins, and strategies for peptide synthesis.
- **CLO 4**. Understand various side reactions of individual amino acids and in peptide synthesis.

Unit/Hou rs	Content	Mapping with course learning outcomes
Unit 1	Fundamentals of Peptide Chemistry:	CLO1
15 hours	Introduction, History, Importance of Peptides in drug discovery, Peptides as drugs or diagnostic tools, Classification of amino acids, Natural and unnatural amino acids, Peptide bond and isopeptide bond, Introduction to solution phase and solid phase peptide synthesis, Determination of structure of peptides.  Exercise: To discuss latest progress made in the field peptides, modified amino acids and methods for their structure determination	
Unit 2	Protection and Deprotection: Introduction to the	CLO2
15 hours	basic concept, Minimal versus global protection, Protection of amino group by acid and base labile groups, Protection of carboxyl group, Concept of orthogonal protection in peptide synthesis, Importance of side-chain functional group protection, Details of protective groups used for	

masking individual aming acids and methods used			
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<u> </u>			
	CLO3		
methodologies employed for coupling reaction,			
Segment and sequential strategies for solution			
phase peptide synthesis, Principle of Merrifield solid			
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	07.04		
<del>-</del>	CLO4		
peptides, Side reactions initiated by proton			
abstraction viz: racemization, cyclization, azalctone			
formation, formation of diketopiperazine etc., Side			
reactions initiated by protonation, Side reactions of			
individual amino acids.			
<b>Exercise:</b> To discuss various side reaction during			
	Segment and sequential strategies for solution phase peptide synthesis, Principle of Merrifield solid phase peptide synthesis, t-BOC and FMOC protocols, Activation procedures, peptide bond formation, deprotection and cleavage from resin, low and high HF cleavage protocols, formation of free peptides and peptide amides  Exercise: To discuss recent progress in the field of peptide synthesis, coupling agents and resin supports and to perform peptide synthesis.  Side Reactions in Peptide Synthesis: Deletion peptides, Side reactions initiated by proton abstraction viz: racemization, cyclization, azalctone formation, formation of diketopiperazine etc., Side reactions initiated by protonation, Side reactions of		

- 1. Ahluwalia, V.K., Kumar, L.S., Kumar, S. (2022) Chemistry of Natural Products: Amino Acids, Peptides, Proteins and Enzymes, First edition, Springer Cham
- 2. Jensen, K.J., Shelton, P.T., Pedersen, S.L. (2009) *Peptide Synthesis and Applications*. Second Edition, Humana Press Inc.
- 3. Patrick, G. (2018) *Introduction to Medicinal Chemistry*, Sixth edition, Oxford.
- 4. Benoiton, N.L. (2006) Chemistry of Peptide Synthesis, Taylor & Francis.
- 5. Seneci, P. (2000) Solid Phase Synthesis & Combinatorial Technologies, First edition, Wiley-Interscience.
- 6. Seeds, W.A. (2020) *Peptide Protocols*. First edition, Seeds Scientific Performance Research.
- 7. Bodanszky, M. (2012), Principles of Peptide Synthesis, Springer Berlin Heidelberg.

- 8. Hughes, A.B., (2009) Amino Acids, Peptides and Proteins in Organic Chemistry, First edition, Wiley-VCH.
- 9. Grant, G.A. (2002) Synthetic Peptides: A User Guide, Oxford University Press.
- 10. Chan, W.C. and White, PD. (2000). Fmoc Solid Phase Synthesis: A Practical Approach, OXFORD University Press.
- 11. Dorwald, F.Z. (2000) Organic Synthesis on Solid Phase, Wiley-VCH
- 12. Jung, G. (1996) Combinatorial Peptide and Non peptide Libraries-A Handbook, Wiley-VCH.
- 13. Gutte, B. (1995), Peptides: Synthesis, Structures and Applications, Elsevier science.
- 14. Bailey, P.D., (1992) An Introduction to Peptide Chemistry, First edition, John Wiley & Sons.

- 1) Lecture
- 2) Demonstration
- 3) Lecture cum demonstration
- 4) Video

Course Title: Trends in Molecular Modelling for

**Drug Design** 

Paper Code: CMC.708 Learning outcomes:

L	T	P	Credits
4	О	0	4

After successfully completing this course, learner would be able to:

- CLO 1. How a slight change in substituents affect the biological activity of drugs?
- CLO 2. How molecular modelling can increase efficiency.
- CLO 3. Pharmacophore and receptor-based rational drug design.

Unit/Hours	Content	Mapping with
		course
		learning
		outcomes
Unit 1 15 hours	<b>QSAR:</b> Introduction, history, applications, various descriptors used in QSARs: lipophilicity, electronic, stearic based descriptors. Regression analysis, significance and validity of QSAR regression equations, case study – on pyranenamine, partial least squares (PLS) analysis, multi linear regression analysis. Use of genetic algorithms, neural networks and principle components analysis in the QSAR equations. <b>Exercise:</b> Solving problems related to multi linear regression, genetic algorithms, neural networks and principle components analysis	CLO1
Unit 2 15 hours	<b>2D QSAR:</b> 2D QSAR techniques like Free-Wilson Analysis, Ban-Fujita modification, Topliss operational scheme, Craig Plot, Cluster Analysis and Hansch analysis and their applications. <b>Exercise:</b> To perform 2D QSAR using free softwares	CLO2
Unit 3 15 hours	<b>3D QSAR:</b> COMFA – 3D QSAR techniques like Comparative molecular field analysis, CoMSIA-Comparative Molecular Similarity Indices Analysis, CoMSA-Comparative Molecular Surface Analysis, SOMFA - Self-organizing molecular field analysis and their applications. <b>Exercise:</b> To perform 3D QSAR using free softwares	CLO3

Unit 4	Virtual Screening and Molecular docking: Drug	CLO3	
15 hours	likeness screening, Concept of pharmacophore		
	mapping and pharmacophore-based Screening,		
	Molecular docking: Rigid docking, flexible docking,		
	manual docking; Docking based screening, De novo		
	drug design.		
	<b>Exercise:</b> To perform Virtual Screening and		
	Molecular docking using free softwares		

- 1. Thomas, G. (2007). *Medicinal Chemistry-An Introduction.*, New York, USA: John Wiley and sons Ltd.
- 2. Nogrady, T., Weaver, D. F. (2005). *Medicinal Chemistry: A Molecular and Biochemical Approach.*, New York, USA: OXFORD University Press Inc.
- 3. Krogsgaard-Larsen, P., Strogaard, K., Madsen, U. (2009). *Textbook of Drug Design and Discovery*, United States: CRC Press.
- 4. Silverman, R. B., Holladay, M. W. (2014). *Organic Chemistry of the Drug Design and Drug* Action. Waltham, USA: Academic Press.
- 5. Foye, W. C. (2008). *Principles of Medicinal Chemistry*. Philadelphia: Lea and Febiger.
- 6. Delgado, J. N. and Remers, W. A., Ed. (2010) Wilson and Gisvolds Text book of Organic and Pharmaceutical Chemistry. Philadelphia: J. Lipincott Co.
- 7. Patrick, G. L. (1995). *An introduction to Medicinal Chemistry*. New York, USA: Oxford University Press Inc.

- 1) Lecture
- 2) Demonstration
- 3) Lecture cum demonstration
- 4) Video
- 5) Self-learning

**Course Title: TEACHING ASSISTANTSHIP** 

 L
 T
 P
 Credit

 0
 0
 2
 1

**Total Hours: 30** 

# **Learning Outcome:**

At the end of this skill development course, the scholars shall be able to

CLO 1. familiarize themselves with the pedagogical practices of effective class room delivery and knowledge evaluation system

CLO2. manage large and small classes using appropriate pedagogical techniques for different types of content

# **Activities and Evaluation:**

- The scholars shall attend Master degree classes of his/her supervisor to observe the various transaction modes that the supervisor follows in the class room delivery or transaction process one period per week.
- The scholars shall be assigned one period per week under the direct supervision of his/her supervisor to teach the Master degree students adopting appropriate teaching strategy(s).
- The scholars shall be involved in examination and evaluation system of the Master degree students such as preparation of questions, conduct of examination and preparation of results under the direction of the supervisor.

# Mapping with course learning outcome: CLO 1

- At the end of the semester, the supervisor shall conduct an examination of teaching skills learned by the scholar as per the following **evaluation criteria**:
- The scholars shall be given a topic relevant to the Master degree course of the current semester as his/her specialization to prepare lessons and deliver in the class room before the master degree students for one hour (45 minutes teaching + 15 minutes interaction).
- The scholars shall be evaluated for a total of 50 marks comprising *content knowledge* (10 marks), *explanation and demonstration skills* (10 marks), *communication skills* (10 marks), *teaching techniques employed* (10 marks), and classroom interactions (10).

Course Title: CURRICULUM, PEDAGOGY AND EVALUATION

L	T	P	Credit
1	0	0	1

Course Code: UNI.753

# **Learning outcomes:**

After completion of the course, scholars shall be able to:

- CLO 1. Analyze the principles and bases of curriculum design and development
- CLO 2. Examine the processes involved in curriculum development
- CLO 3. Develop the skills of adopting innovative pedagogies and conducting students' assessment
- CLO 4. Develop curriculum of a specific course/programme

# **Course Content**

# **Course Contents**

Unit/Hou rs	Content	Mapping with			
		course			
		learning			
		outcomes			
Unit 1	Bases and Principles of Curriculum	CLO1			
4 hours	1. Curriculum: Concept and Principles of curriculum				
	development, Foundations of Curriculum Development.				
	2. Types of Curriculum Designs- Subject centered, learner				
	centered, experience centered and core curriculum. Designing				
	local, national, regional and global specific curriculum. Choice				
	Based Credit System and its implementation.				
	Exercise: To understand Concept and Principles of curriculum				
Unit 2	Curriculum Development	CLO2			
4 hours	1. Process of Curriculum Development: Formulation of				
	graduate attributes, course/learning outcomes, content selection,				
	organization of content and learning experiences, transaction				
	process.				
	2. Comparison among Interdisciplinary, multidisciplinary and				
	trans-disciplinary approaches to curriculum.				
	Exercise: Curriculum development according to NEP 2020				
Unit 3	Curriculum and Pedagogy	CLO3			
3 hours	1. Conceptual understanding of Pedagogy.				

**Total Hours: 15** 

	2. Pedagogies: Peeragogy, Cybergogy and Heutagogy with special emphasis on Blended learning, Flipped learning, Dialogue, cooperative and collaborative learning 3. Three e- techniques: Moodle, Edmodo, Google classroom  Exercise: Using e- techniques: Moodle, Edmodo, Google classroom		
Unit 4	Learners' Assessment CLO4		
4 hours	<ol> <li>Assessment Preparation: Concept, purpose, and principles of preparing objective and subjective questions.</li> <li>Conducting Assessment: Modes of conducting assessment – offline and online; use of ICT in conducting assessments.</li> <li>Evaluation: Formative and Summative assessments, Outcome based assessment, and scoring criteria.</li> <li>Exercise: Conducting quiz, group discussion</li> </ol>		

### **Transaction Mode**

Lecture, dialogue, peer group discussion, workshop

# **Evaluation criteria**

There shall be an end term evaluation of the course for 50 marks for duration of 2 hours. The course coordinator shall conduct the evaluation.

# **Suggested Readings**

- Allyn, B., Beane, J. A., Conrad, E. P., & Samuel J. A., (1986). *Curriculum Planning and Development*. Boston: Allyn & Bacon.
- Brady, L. (1995). *Curriculum Development*. Prentice Hall: Delhi. National Council of Educational Research and Training.
- Deng, Z. (2007). Knowing the subject matter of science curriculum, *Journal of Curriculum Studies*, 39(5), 503-535. https://doi.org/10.1080/00220270701305362
- Gronlund, N. E. & Linn, R. L. (2003). *Measurement and Assessment in teaching*. Singapore: Pearson Education
- McNeil, J. D. (1990). *Curriculum: A Comprehensive Introduction*, London: Scott, Foreman/Little
- Nehru, R. S. S. (2015). *Principles of Curriculum*. New Delhi: APH Publishing Corporation.
- Oliva, P. F. (2001). *Developing the curriculum* (Fifth Ed.). New York, NY: Longman
- Stein, J. and Graham, C. (2014). Essentials for Blended Learning: A Standards-Based Guide. New York, NY: Routledge.

# **Web Resources**

- <a href="https://www.westernsydney.edu.au/">https://www.westernsydney.edu.au/</a> data/assets/pdf file/0004/467095/Fundamentals\_of\_Blended\_Learning.pdf
- <u>https://www.uhd.edu/academics/university-college/centers-offices/teaching-learning-excellence/Pages/Principles-of-a-Flipped-Classroom.aspx</u>