



M.Sc. Pharmaceutical and analytical Chemistry

Curriculum and Syllabus

(Based on Choice Based Credit System (CBCS))

And

**Learning Outcomes based Curriculum Framework
(LOCF)**

Vision and Mission of the Department

Vision

The **Vision** of the Department is to enhance our reputation as a world-class teaching and research institution reputed for its innovation, excellence and discovery, and to attract best students and staff worldwide.

Mission

- To actively promote and preserve higher values and ethics in education and research and will pursue excellence in all these areas

To undertake research in emerging areas of Chemical Sciences & Nanotechnology and transform the findings for the benefit of society

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

PEO 1	Postgraduate will have significant opportunities in various service domains at National and International level, and can work as scientist, analyst, quality controller, academics, research organizations and set chemical testing labs.
PEO 2	On the basis of specialized knowledge and experience, postgraduate students will be able to do synthesis, separation, analysis, computational design and development of new products.
PEO 3	Post-graduate have leadership quality to handle all kind of circumstances in diversities by providing interdisciplinary and multidisciplinary learning environment.
PEO 4	To encourage leadership qualities in graduates with strong communication skills, mold them as good team players and managers so that they have the competence to function effectively in multi disciplinary orientation teams.
PEO 5	Postgraduate will be able to formulate, investigate and analyze scientifically real life problems along with ethical attitude which works in multidisciplinary team.

PROGRAM OUTCOME

- PO1 **Problem analyze:** Identify, formulate, review research literature and analyze the chemical problems reaching substantiated conclusions using basics concepts of mathematics, physics and biology.
- PO2 **Design and development of solutions:** Design solutions for complex chemical problems and design systems, components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- PO3 **Conduct investigations of complex problems:** Use research based knowledge and including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions.

PROGRAM SPECIFIC OUTCOME

- PSO1 Global level research opportunities to pursue Ph.D programme and targeted approach of CSIR –NET examination.
- PSO2 To execute new ideas in the field of research and to develop principles and techniques of science through seminars and the project work.

M.Sc. PHARMACEUTICAL AND ANALYTICAL CHEMISTRY CURRICULUM

Total number of credits: 90

Code No.	Course	Hours/Week			Maximum Marks			Total	
		Lecture	Tutorial	Practical	Credits	CA	SEE		
SEMESTER 1									
Core	21CMSP11	Medicinal Chemistry	4	0	0	4	40	60	100
Core	21CMSP12	Fundamentals of Pharmaceutical Chemistry	4	0	0	4	40	60	100
Core	21CMSP13	Advanced organic Chemistry	4	0	0	4	40	60	100
Core	21CMSP11	Organic Synthesis- Practical -I	0	0	6	3	40	60	100
DSE		DSE-I	4	0	0	4	40	60	100
DSE		DSE-II	4	0	0	4	40	60	100
SEC		Soft Skill 1/ Sector Skill Course	1	0	0	1	40	60	100
			21	0	6	25			
SEMESTER II									
Core	21CMSP21	Advanced Pharmaceutical Chemistry	4	0	0	4	40	60	100
Core	21CMSP22	QA and QC in Drugs and Pharmaceuticals	4	0	0	4	40	60	100
Core	21CMSP23	Analytical Techniques in Chemistry	4	0	0	4	40	60	100
Core	21PMSP21	Pharmaceutical and drugs analysis - Practical II	0	0	6	3	40	60	100
Core	21PMSP22	Phyto Chemistry - Practical III	0	0	6	3	40	60	100
DSE		DSE 3	4	0	0	4	40	60	100
SI	21IMSP21	Internship	0	0	4	2	40	60	100
SEC		Soft Skill 2/ Sector Skill Course	1	0	0	1	40	60	100
			17	0	12	25			
SEMESTER III									
Core	21CMSP31	Pharmaceutical Formulation Technology –I	4	0	0	4	40	60	100
Core	21CMSP32	Advanced Chromatographic Techniques – III	4	0	0	4	40	60	100

Core	21CMSP33	Chemical and Instrumental methods of drug analysis-III	4	0	0	4	40	60	100
Core	21PMSG31	Medicinal Chemistry - Practical IV	0	0	4	2	40	60	100
DSE		DSE 4	4	0	0	4	40	60	100
DSE		DSE 5	4	0	0	4	40	60	100
SEC		Soft Skill 3/ Sector Skill Course	2	0	0	2	40	60	100
			22	0	4	24			
		SEMESTER IV							
Core	21CMSP41	Pharmaceutical Formulation Technology-II	4	0	0	4	40	60	100
DSE		DSE 6	2	0	0	2	40	60	100
Core		Project Work	0	0	24	12	40	60	100
			6	0	24	18			

CA - Continuous Assessment ,

SEE - Semester End Examination

List of Discipline Specific Elective Courses

S.No.	Subject title
1	Fundamentals of Biochemistry
2	Organic Chemistry – I
3	Thermodynamics and Chemical Kinetics
4	Synthesis of APIs and Their Manufacture
5	Organic Name Reactions and Synthesis of Reagents
6	Macromolecular Chemistry
7	Separation Techniques
8	Organic Chemistry- II
9	Analytical Techniques
10	Chemistry of Natural Products
11	Enzyme Technology and Related Entrepreneurial Skills
12	Nuclear and Photochemistry
13	Novel Materials and Green Industrial Catalysis
14	Organic Chemistry- III
15	Strategic Management of Pharma Industry
16	Stereochemistry and Reaction Mechanism
17	Pharmaceutical Chemistry
18	Organic Spectroscopy
19	Inorganic Chemistry
20	Electrochemistry and spectroscopy

List of Generic Elective Courses

S.No.	Subject title
1	Green Chemistry
2	Cheminformatics
3	Food Chemistry and Adulteration
4	Introduction to Nanoscience and Nanotechnology

Syllabus

Core Courses

Course Objective

- To learn about physicochemical properties of drugs, general pathways of drug metabolism, significance of drug metabolism, basic concepts of prodrugs.
- To learn about medicinal properties of the given drugs.

Unit I Physicochemical properties in relation to biological action 12

Ionization, Drug distribution and pKa values of specified APIs such as hydrogen bonding, protein binding, chelation, isosterism, stereoisomerism, steric effect, redox potential and surface activity.

Unit II Drug metabolism 12

General pathways of drug metabolism (different types of reaction in phase-I and phase-II with example), factors affecting drug metabolism, The role of liver in drug metabolism

Unit III Drug design 12

Molecular docking: Rigid docking, flexible docking, manual docking, Molecular dynamics: Dynamics of drugs, biomolecules, drug-receptor complexes, De Novo drug design techniques: Receptor/enzyme cavity size prediction

Unit IV Basic concepts of prodrugs 12

Basic concepts of prodrugs need for prodrugs, specific prodrugs such as methodology of prodrug design. Applications of prodrugs.

Unit V Medicinal chemistry of the following group of drugs 12

a) **Inhalation anesthetics:** Halothane, Methoxyflurane- pharmacology , Ultra short acting barbiturates: Methohexital sodium- pharmacology. **Morphine and related drugs:** SAR of Morphine analogues, Morphine sulphate - pharmacology. **Narcotic antagonists:** Nalorphine hydrochloride – pharmacology, **Anti-inflammatory agents:** Aspirin, Ibuprofen- pharmacology

Total: 60 h

Outcomes:

- To understand the importance of different bonding's and their relation in biological action
- To know the importance of esoterism, redox potential and surface activity
- To familiarize the factors affecting drug metabolism
- To understand complete knowledge of the role of the lever
- To know pre-clinical experiment models

Text Book

AshutoshKar. Medicinal Chemistry, New Age International Ltd. Third Edition, 2006.

Reference Books

1. William O. Foye, Principles of medicinal chemistry, Fourth Edition, 1996
2. Graham L. Patrick, An introduction to medicinal chemistry, 4th edition, Oxford University press.

Websource / Weblink

1. <https://www.meripustak.com/Medicinal-Chemistry-2Nd-Edition>
2. https://www.meripustak.com&gclid=Cj0KCQjw8laGBhCHARIsAGIRRYqqVdgofVycx7kx_LN-DJD1KNxdRZTbXLSFQNVv24tQiNBSURP3AF EaAvdoEALw_wcB

21CMSP12 FUNDAMENTALS OF PHARMACEUTICAL CHEMISTRY 4 0 0 4

Course Objective

- To learn about molecular basis of drug action and receptor concept and to know about drug receptor concept.
- To learn about the drug molecules from lead molecules. To know about the basic concept of enzyme and their catalytic activity.

Unit I Molecular basis of drug action 12

Receptor: Types of Receptors, Drug- Receptor Interaction including signal transduction mechanism. Basic ligand concept, Agonist, antagonist, partial Agonist, and inverse Agonist. Receptor theories – Occupancy, Rate and Activation theories.

Unit II Receptor concept 12

Receptor complex and Allosteric modulation, Second and Third messenger system, Receptor dynamics, Molecular biology of receptors, Receptor Models, Receptor Binding assays, Autoradiography. (Above concepts with special reference to opioid, histaminergic, adrenergic and GABA-ergic receptors)

Unit III New drugs from lead molecules 12

Lead molecule choice and modification for API, Bioisosteric replacement, rigid analogs, alteration of chain branching, changes in ring size, ring position isomers, design of stereoisomers and geometric isomers, fragments of lead molecule.

Unit IV Enzymes 12

Enzymes structure – primary, secondary, tertiary and quaternary. Enzyme kinetics, Enzyme inhibitors, irreversible and reversible inhibitions, K_{cat} inhibitors. Transition – State analogues.

Unit V Enzyme inhibitor – drugs 12

Enzyme Inhibitors as drugs like cytochrome P450 inhibitors, Aromatase, lipoxygenases. Protein and peptide drugs – insulin, somatostatin, Relaxin, DNase interferon, interleukin, Growth stimulating factors and urokinase enzymes.

Total: 60 h

Outcomes:

- To understand agonist, anti agonist, partial agonist and inverse agonist
- To gain the knowledge of various receptor theories
- To understand the role of receptors and auto radiography
- To learn various receptors like GABA and familiar adrenergic receptors.
- To learn lead molecules choice and API modification.

Text Books

1. Purich & Allison, A Comprehensive Guidebook to Enzyme Nomenclature, Reactions, and Methods, The Enzyme Reference, 1st Edition, Allison Academic Press, 2002.
2. Lednicer, Organic Chemistry of Drug Synthesis, Wiley Interscience, 1977.
3. Wilson & Gisvold, Medicinal Chemistry, 10th Edition, 1998.

Reference Books

1. William Foye, Medicinal Chemistry, 4th Edition, 1995.
2. Burger, Medicinal Chemistry, 5th Edition, 1995.

Websource / Weblink

1. <https://www.semanticscholar.org/paper/Fundamentals-of-Medicinal-Chemistry-Thomas/2013c3b38dd212e1f29487dfa11ba5c4f5746601>

Course Objective

- To learn about simple reactions such as substitution, addition and elimination reactions of organic chemistry.
- To learn about basics of stereo chemistry, heterocyclic chemistry and some naming reactions

Unit I Substitution and Addition reactions 12

Mechanism of aliphatic substitution reaction – SN1, SN2, SNi mechanism – Neighboring group participation. Stereo specific and stereo selective synthesis. Concepts of hard, soft acids and bases. Role of crown ethers, PTCs in nucleophilic substitution mechanism. Mechanism of esterification and ester hydrolysis – aromatic electrophilic and nucleophilic substitution. Electrophilic and nucleophilic addition. Addition of halogens, Hydrogen halide, H₂ and water to carbon-carbon double bonds. Nucleophilic addition to carbonyl group

Unit II Elimination and Rearrangement 12

E1, E2 and E1CB mechanisms. Orientation of a double bond. Hoffmann and Saytzeff rule. Reactivity – the effect of changes in the substrate, base, leaving group and medium on overall reactivity – acyclic & cyclic system. Carbocation rearrangement. Wagner-Meerwein, Favorski, Baeyer-villiger, Schmidt, Curtius, Claisen, Pinacol-Pinacolone and cope rearrangement.

Unit III Stereochemistry 12

Molecular symmetry and chirality, classification of chiral molecules – Chemical resolution-illustration by specific example; principles of symmetry – illustrations of homotopic, enantiotopic and diastereotopic hydrogen and prochiral carbons with suitable examples. R – S notation -illustration of erythro and threo nomenclature. Asymmetric synthesis – Cram's rule. E, Z notation of simple olefins. Determination of absolute configuration. Mechanism and stereochemistry of chemical reaction. Conformational analysis – alkane, cyclohexane and disubstituted cyclohexane.

Unit IV Naming Reactions 12

Aldol reaction, Mukaiyama reaction, Acyloin, Barbier-Weiland degradation reaction, Arndt-Eistert reaction, Wittig, Wittig-Horner, Tebbe reactions, Michael reaction and Robinson annulations reactions.

Unit V Heterocyclic chemistry 12

Synthesis, reactions and structure of Isothiazole, Isooxazole, Quinoline, Isoquinoline, Purines. Azoles – Imidazoles, Oxazoles, Thiazoles and Pyrazoles. Pyrimidines and quinazolines, phenothiazines

Total: 60 h

Outcomes:

- To learn about the Substitution and elimination reactions of molecules
- To learn about the electrophilic and nucleophilic addition of halogens.
- To learn about the rearrangement - Wagner-Merwin, Favorski, Baeyer-villiger, Schmidt, Curtis, Claisen, Pinacol-Pinacolone and cope rearrangement.
- To learn how to work out synthetic strategies for complex organic molecules.
- To learn the principles and terminology used in retrosynthetic analysis

Text Books

1. Raj K.Bansal, Heterocyclic Chemistry, 3rd Edition, New Age International Publisher, 1999.
2. P.S. Kalsi, Organic Reactions and their Mechanisms, New Age International Publishers, 2nd Edition, 2000.
3. Francies, A Carey and Richard J. Sundberg, Advanced Organic Chemistry, Part – A and Part – B, 4th Edition, 2000.

Reference Books

1. E.H. Eliel, Stereo chemistry of carbon compounds, Tat Mc Graw-Hill Publishing Company Ltd., 1998..
2. I.L. Finar, Organic Chemistry, Vol. – I and Vol. – II, ELBS, 6th Edition 2003.

Websource / Weblink

1. <https://rushim.ru/books/mechanizms/march6ed.pdf>
2. <https://sci-hub.do/10.1002/0470084960>

Course Objective

- To learn about Good Laboratory Practice (GLP) in chemistry lab.
- To learn about the synthetic techniques and crystallization techniques of following organic compounds.

Lists of Experiments

1. Oxidation of anthracene to anthraquinone - oxidation process.
2. Terephthalic acid from p-xylene - oxidation process.
3. Preparation of benzhydrol from benzophenone - reduction process.
4. Preparation of p-bromo acetanilide from acetanilide - bromination process.
5. Preparation of 1,2,3,4 tetra hydro carbazole from cyclohexanone – Fischer indolization process.
6. Preparation of p-nitro benzoic acid from p-nitro toluene.
7. Preparation of methyl orange from sulphanilic acid - coupling diazotization process.
8. Preparation of benzophenoneoxime from benzophenone - molecular rearrangement.
9. Methyl salicylate from salicylic acid - esterification process.
10. Picric acid from phenol - nitration process.
11. O-benzoylbenzoic acid from phthalic anhydride - electrophilic substitution & Friedel-Crafts acylation.
12. Benzilic acid from benzoin - elimination addition process.
13. β – naphthol from naphthlene-(by sulphonation& hydrolysis)

Total: 30 h**Outcomes:**

- To learn the common experimental techniques of synthesis of organic molecules.
- To know the preparation involving molecular rearrangement.
- To learn the preparation involving oxidation, nitration.
- To learn the preparation involving halogenations, reduction, elimination.
- To learn esterification, sulphonation, hydrolysis.

Text Book

1. A.A. Siddiqui, S. Siddiqui, Natural Products Chemistry Practical Manual, CBS Publishers & Distributors, 2008.

Reference Books

1. Gnanprakasam, Ramamurthy, Organic Chemistry Lab Manual, S. Wisvanathan Printers & Publishers Pvt. Ltd, 2010.
2. Vogel, Arthur I. Vogel, Text Book of Practical Organic Chemistry, 5th Edition, Pearson Education, Prentice Hall, 1996.

Websource / Weblink

1. https://fac.ksu.edu.sa/sites/default/files/vogel_practical_organic_chemistry_5th_edition.pdf
2. <https://www.msuniv.ac.in/Download/Pdf/95ef821c4270424>

Course Objective

- To know about basic concepts of pharmaceutical chemistry.
- To learn about Introduction, classification, concept and mechanism of action and synthesis of drugs.

Unit I Anti-infective agents**12**

Introduction, classification, concept and mechanism of action, Structure Activity Relationship (SAR) and synthesis of representative members of the following class of drugs – sulphonamides, non-steroidal anti-inflammatory analgesics, antibiotics, antifungal, anti-mycobacterium agents, Antiviral agents.

Unit II Chemotherapy**12**

Introduction of chemotherapeutic drugs – cancer – malignant and non-malignant tumours-treatment of cancer – Antineoplastic drugs – Classification – SAR and Properties of Antineoplastic drugs.

Unit III CNS Drugs**12**

Introduction, Classification, Mechanism of Action, SAR and Synthesis of following CNS Drugs. Drugs acting on CNS – Hypnotics & Sedatives, Antianxiety drugs, anti-convulsive drugs, Antidepressant and antipsychotic drugs. Drugs used for neurodegenerative disorders like Dementia, Alzheimer's and Parkinson's disease.

Unit IV CVS and ANS Drugs**12**

Drugs acting on CVS- Anti-hypertensive, Anti-arrhythmic, Vasopressor, Anti-Anginal agents, cardiac glycosides. Drugs acting on Adrenergic and Cholinergic systems. Drugs acting on kidneys, Analgesics (NSAIDs, Opioids), Anti-Ulcers and coagulant and anti-coagulants.

Unit V QSAR**12**

Introduction, quantitative models, Hantsch equation, Craig plot, Topliss decision tree approach, Bio-isosterism, Free-Wilson models, Non-linear method, mixed method and other QSAR methods. Application of above methods, statistical methods in QSAR.

Total: 60 h**Course Outcomes:**

- To understand the concept, structural activity relationship (SAR)
- To understand the concept chemotherapy
- To understand various anti infective agents
- To understand what is CNS drugs, their types, mechanism of action and the importance of their role
- To understand what is CVS and ANS drugs

Text Book

1. Burger's Medicinal Chemistry & Drug Discovery, Vol.1-5, 5th Edition, 1995.

Reference Books

1. Wilson and Gisvold's, Text book of medicinal chemistry, 2006.
2. SurendraNathPandeya, Text book of medicinal chemistry, vol –I & II, 5th edition, SG publisher, 2003.

Websource / Weblink

1. https://www.meripustak.com/Medicinal-Chemistry-2Nd-Edition-133958?https://www.meripustak.com&gclid=Cj0KCQjw8laGBhCHARIsAGIRRYggVdgofVycx7kx_LN-DJD1KNxdRZTbXLSFQNVv24tQiNBSURP3AFEaAvdoEALw_wcB
2. <https://ccsuniversity.ac.in/bridge-library/pdf/Fundamentals-Medicinal-Chemistry-2003-By-Gareth-Thomas.pdf>

Text Books

1. Liberman & Lachman, Theory & Practice of Industrial Pharmacy, 3rd Edition, 1986.
2. Ira R. Berry, A. Robert, Nash Pharmaceutical process validation 2nd Edition,

Reference Books

1. WHO, Quality assurance of pharmaceuticals, vol-I & II, Geneva, A.I.T.B.S Publishers india, 2007.
2. Leon Lachman, Herbert A liberman, The theory and practice of industrial pharmacy, special indian edition, 2009.

Websource / Weblink

1. <https://onlinelibrary.wiley.com/doi/abs/10.1002/jps.2600760125>
2. <https://z.avtozvook.ru/708.html>

Course Objective

- To learn about the basic concepts and instrumentation of various analytical instruments such as potentiometry, conductometry, biamperometry, nephelometry, fluorimetry, polarimetry, refractometry, radio analytical techniques and thermal methods.

Unit I Instrumentation-I 12

Potentiometry, Conductometry, Biamperometry –Theory, Instrumentation and Applications.

Unit II Instrumentation-II 12

Nephelometry, Fluorimetry, Polarimetry, Refractometry - Theory, Instrumentation and Applications.

Unit III Instrumentation – III 12

Flame Photometry, and Atomic Absorption Spectroscopy - Theory, Instrumentation and Applications.

Unit IV Instrumentation-IV 12

Radio analytical Techniques, Isotope dilution analysis, Radioimmuno assay, Radiochromatography and Radio electrophoresis, Activation analysis.

Unit V Instrumentation-V 12

Thermal methods - Thermogravimetric and differential thermal analysis, thermometric titrations, differential scanning calorimetry – basic instrumentation and applications.

Total: 60 h

Course Outcomes:

- To learn the various instrumental methods, potentiometry, conductometric, biamperometry
- To learn what is nephelometry, fluorimetry, polarimetry, refractometry

- To understand what is flame photometry and atomic absorption spectroscopy
- To learn what is radio analytical techniques
- To learn the concept, what is thermal methods and their types

Text Book

1. D.A. Skoog and D.M. West, Fundamental of Analytical Chemistry, International Edition, 7th Edition, Saunders College Publishing, Philadelphia, Holt, London, 1996.

Reference Books

1. Willard, Merritt, Dean and Settle, Instrumental methods of analysis, 2004.
2. Gurdeep R. Chatwal, Sham K. Anand, Instrumental methods of chemical analysis, Himalaya publishing house, 2007.

Websource / Weblink

1. <https://pubs.acs.org/doi/pdf/10.1021/ed043p506.2>
2. <http://www.gvpce.ac.in/syllabi/Instrumental%20Methods%20for%20Chemical%20Analysis.pdf>

Course Objective

- To learn about the synthetic techniques of active pharmaceutical drugs.
- To know about the monographs of drugs and to learn about the basic concepts of drug analysis.

List of Experiments**Synthesis of active pharmaceutical ingredients**

1. Synthesis of Sulphacetamide
2. Synthesis of Aspirin
3. Synthesis of Methyl Orange
4. Synthesis of 5,5-Diphenylhydantoin
5. Synthesis of Chlorbutol
6. Synthesis of Paracetamol

IP Monograph of the following drugs

7. Aspirin
8. Paracetamol
9. Sulphacetamide
10. Chlorbutol

Drug analysis

11. Assay of Metronidazole
12. Assay of Calcium Gluconate
13. Assay of Sulphacetamide
14. Assay of Chlorobutol
15. Disintegration Test
16. Hardness Test

Total: 30 h**Course Outcomes:**

- To learn about the synthesis of sulphaacetamides and Aspirin
- To learn about the preparation of methylorange
- To learn about the preparation of 5,5-Diphenylhydantoin
- To learn about the IP monograph of Aspirin and Paracetamol
- To learn about the drug analysis

Text Book

1. A.A. Siddiqui, S. Siddiqui, Natural Products Chemistry Practical Manual, CBS Publishers & Distributors, 2008.

Reference Book

1. Gnanprakasam, Ramamurthy, Organic Chemistry Lab Manual, S. Wisvanathan Printers & Publishers Pvt. Ltd, 2010.

Websource / Weblink

1. <https://www.msuniv.ac.in/Download/Pdf/95ef821c4270424>

Course Objective

- To learn about the separation techniques of various natural products from natural sources.
- To learn about the experimental techniques and solvent extraction techniques involved in the extraction of the following natural products.

Lists of Experiments

1. Isolation of caffeine from tea leaves.
2. Extraction of piperine from black pepper.
3. Extraction of hesperidin from orange peel.
4. Extraction of pectin from orange peels.
5. Extraction of nicotine picrate from tobacco.
6. Extraction of Curcumin from turmeric.
7. Isolation of lycopene.
8. Extraction beta carotene from plant leaves.
9. Extraction of flavonoids.
10. Extraction of naringin.
11. Isolation of Ascorbic Acid from lemon.
12. Isolation of Tartaric Acid from grape

Total: 30 h**Course Outcomes:**

- To learn about Isolation of caffeine from tea leaves
- To learn about Extraction of pectin from orange peels
- To learn about Extraction of nicotine picrate from tobacco
- To learn about Isolation of lycopene
- To learn about Extraction of flavonoids.

Text Book

1. A.A. Siddiqui, S. Siddiqui, Natural Products Chemistry Practical Manual, CBS Publishers & Distributors, 2008.

Reference Book

1. Gnanprakasam, Ramamurthy, Organic Chemistry Lab Manual, S. Wisvanathan Printers & Publishers Pvt. Ltd, 2010.

Websource / Weblink

1. <https://www.msuniv.ac.in/Download/Pdf/95ef821c4270424>

Course Objective

- To gain practical experience by working in a well-established research environment.
- To demonstrate an ability to work independently and utilize principles of doing research.

Requirements

- Students wishing to receive credit for internship are required to find, apply for, and be selected for a chemistry or materials related internship position with an organization of their choice. They will then need to seek permission from the Department Chair to register for the appropriate internship course.
- The student must complete at least 90 h of work during the semester for each hour of academic credit awarded, and these work hours must be completed during the term (odd or even semester vacation) in which the student is registered for the internship course.
- After the student has completed the internship, the student must submit the final evaluation report of the internship experience and 20 minute presentation to department at conclusion of semester. The Department Chair and class instructor will allot the marks for the internship evaluation report.

Course Outcomes:

- To know the various types of industries.
- To learn the procedure of identifying, approaching, applying and getting approval of internship from a leading industry.
- To witness the entire work area of the industry.
- To understand the nature of job involved in the various sector of the industry.
- To adapt with the working people.

Course Objective

- To learn about the basic concepts of pharmaceutical formulations.
- To learn about the physicochemical principles, pharmaceutical operations, profile of pharmaceutical formulations.

Unit I Introduction to pharmaceutical formulations 12

Need for formulation; History of formulation; Challenges in early formulations; Drug substance to Drug product with reference to formulating for the patient; Physical and chemical properties of Formulation.

Unit II Physicochemical Principles I 12

Solutions; pH, EMF and redox potentials ; physicochemical properties evolving into in vivo bioavailability; Absorption, Dissolution, Permeability, Distribution, Metabolism, Excretion.

Unit III Physicochemical Principles II 12

Complexation; Modifies release dosage forms; profile of common formulations; colloidal systems, Rheology; Drug stability and ICH Guidelines for stability testing.

Unit IV Pharmaceutical operations 12

Extraction; Drying; Evaporation; Distillation; Filtration/Centrifugation; Size reduction and handling of solids in the powder form; Anti-solvent and reactive crystallization; Melting approaches to particle size; Wet milling and dry milling; packaging.

Unit V Profile of formulations 12

Tablets, capsules, solution and suspension formulation; Modified release formulation; Parenteral Formulation; Inhaled formulations/aerosols, Topicals.

Total : 60 h

Course Outcomes:

- To learn about the introduction of pharmaceutical formulation
- To learn about the important properties of physical and chemical properties.
- To understand the pH, EMF and redox potentials
- To learn about the physicochemical properties
- To understand the drug stability and ICH Guidelines for stability testing

Text Book

1. S.K.Jain and V.Soni, Bentley's Textbook of Pharmaceutics, An Adaptation, Elsevier, 2012.

Reference Book

1. C.B.Gupta and S. S. Khanka, Sultan Chand & Sons, Entrepreneurship and Small Business Management- New Delhi, 2012.

Websource / Weblink

1. <http://dhgsu.ac.in/download/syllabus/1%20Pharmaceutical%20Sciences%20B.%20Pharm.%20%20Syllabas%2018-19.pdf>

Course Objective

- To learn about the basic concepts of chromatographic techniques.
- To learn about the basics, instrumentation and application of TLC, HPTLC, GC, HPLC, GPC and IEC techniques.

Unit I Introduction to chromatography 12

Adsorption and partition chromatography, definition of terms, techniques and chemical concepts of TLC, HPTLC and Paper chromatography followed by Gas and liquid chromatographic analysis and Sophisticated techniques in chromatography.

Unit II TLC and HPTLC 12

TLC - Principles and applications, HPTLC – Theory, principle, instrumentation and application. Size exclusion Supercritical fluid chromatography – principle, theory, instrumentation and application. Ion-exchange chromatography, hydrophobic interaction chromatography, affinity chromatography – principle and theory. Capillary electrophoresis :principle, techniques and application.

Unit III Gas chromatography 12

Theory of gas chromatography, principle of gas chromatography, instrumentation and application of gas chromatography.

Unit IV High performance liquid chromatography 12

High performance liquid chromatography – principles, theories, stationary phases, Instrumentation for HPLC. Factors affecting resolution, tailing, selectivity, gradient elution, reversed phase chromatography. Preparative HPLC, separation of enantiomers – chiral mobile phases – chiral solid stationary phases – Indirect separation of enantiomers. Special techniques in HPLC – Micro and capillary HPLC, High speed and super speed HPLC – Hyphenated techniques.

Unit V Sophisticated techniques in chromatography 12

Separation of proteins: Gel filtration, gel electrophoresis – PAGP – (Polyacrylamide gel electrophoresis). Immuno electrophoresis – Methods of purifying proteins – Ion-

exchange chromatography, hydrophobic interaction, chromatography, affinity chromatography – Analysis of blood sample – components of blood (serum, plasma, protein-free fraction) – Methods of analysis.

Total : 60 h

Course Outcomes:

- To learn about the Adsorption and partition chromatography
- To learn about the techniques and principle, instrumentation, applications of TLC, HPTLC and Paper chromatography.
- To understand the Size exclusion Supercritical fluid chromatography
- To learn about the physicochemical properties
- To understand the principle and theory Ion-exchange chromatography, hydrophobic interaction chromatography and affinity chromatography

Text Book

1. Beckett & Stenlake, Practical Pharmaceutical chemistry, Vol. I and II, 4th edition, The Athlone Press, London, 2002.

Reference Books

1. D.C. Garrett, Quantitative Analysis of Drugs, 3rd Edition, Springer, 2002.
2. Lloyd R. Snyder, Joseph J. Kirkland & Joseph L. Glajch, Practical HPLC Method Development, 2nd Edition, Wiley Interscience, 2001.

Websource / Weblink

1. <https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.469.7535&rep=rep1&type=pdf>
2. <https://rku.ac.in/syllabus/syllabus/SOP-Bpharm-Sem-7-2021-Bpharm-2019-2020-SOP-RKU.pdf>

Course Outcomes:

- To learn about the theory and Beer Lambert's law
- To learn about the working of single beam, double beam spectrophotometry and applications of UV absorption spectrometry
- To understand the DTA, DSC and XRD.
- To learn about the theory, instrumentation and application of IR spectroscopy.
- To understand the spin-spin coupling, chemical shift and decoupling

Text Book

1. Y.R.Sharma, Elementary Organic Absorption Spectroscopy, S.Chand & Co., 2nd edition New Delhi. 1996.

Reference Books

1. A.H.Beckett and J.B.stenlake, Practical Pharmaceutical Chemistry, Part-I and II, the Athlone Press, London, 4th Edition, CBS Publisher, Delhi, 1998.
2. H.H.Willard, L.L.Meritt, J.A.Dean and F.A.Settle, Instrumental Methods of Analysis, Wadsworth, New York, 7th edition, 1986.
3. John R.Dyer, Applications of absorption spectroscopy of Organic Compounds, PrenticeHall, London, 1987.
4. Robert M.Silverstein, Claydon Bassler and Terence C.Morril, Spectrophotometric Identification of Organic Compounds, 6th Edition, John Wiley & Sons, New York, 2002.

Websource / Weblink

1. <https://sites.google.com/site/30jan19d/4LpS0Ki2852>
2. <https://ebooks.schandgroup.com/product/elementary-organic-spectroscopy-principles-chemical-applications>

Course Objective

- To learn about the basic concepts of assay of some important drugs.
- To learn about various analytical techniques used for drug assay and to know about the basic calculations involved in the drug assay.

List of Experiments

1. Assay of Paracetamol.
2. Determination of Isoniazid.
3. Estimation of Aspirin by Colorimetry.
4. Estimation of Caffeine.
5. Estimation of Aspirin by UV-VIS Spectrophotometry.
6. Estimation of Ibuprofen.
7. Thin Layer Chromatography.
8. Determination of water content by Karl Fisher method.
9. Test for identity of selected drugs.
10. Determination of strength of strong acid by potentiometry.
11. Determination of quinine sulphate by fluorimetry.
12. Conductometric titration of mixture of acids.
13. Determination of pKa of a weak acid using Henderson equation.

Total : 30 h**Course Outcomes:**

- To learn about the assay of paracetamol
- To learn about estimation of Aspirin by colorimetry
- To learn about Estimation of Aspirin by UV-VIS Spectrophotometry
- To learn about Thin Layer Chromatography
- To learn about Test for identity of selected drugs.

Text Book

1. A.A. Siddiqui, S. Siddiqui, Natural Products Chemistry Practical Manual, CBS Publishers & Distributors, 2008.

Reference Books

1. Gnaprakasam, Ramamurthy, Organic Chemistry Lab Manual, S. Viswanathan Printers & Publishers Pvt. Ltd, 2010.
2. Kenneth A. Connors, Textbook of Pharmaceutical Analysis, 3ed., Wiley, 2010.

Websource / Weblink

1. <https://doi.org/10.1002/jps.2600571239>
2. <https://www.cbspd.co.in/natural-products-chemistry-practical-manual-for-science>

21CMSP41 PHARMACEUTICAL FORMULATION TECHNOLOGY – II 4 0 0 4

Course Objective

- To learn about basic principles of Pharmaceutical Formulation Technology.
- To learn about the standard pharmaceutical practice, role of microbiology in formulations, pilot plant manufacturing and entrepreneurial aspects.

Unit I Standard pharmaceutical practice 12

Pharmacopoeias; Formularies; Pharmaceutical calculations and prescriptions; Preparations-oral, external, ocular; New drug delivery system; Radio isotopes.

Unit II Role of microbiology in formulations 12

Principles; Disinfection; Sterilization, microbial contamination and control; Sterility testing; Antibiotics; Blood products and plasma substitutes.

Unit III Pilot plant manufacturing 12

Pilot plant techniques and objectives; Personnel requirement; GMP perspectives; Analytical method transfer to quality assurance; Mixing/Blending; Drug uniformity; Excipient uniformity;

Unit IV Manufacturing Techniques 12

Wet granulation, binder addition, drying and milling, dry blending and compression, milling and tablet compression; Coating techniques; Contract manufacture;

Unit V Entrepreneurial aspects 12

Concept of entrepreneurship; Competency and functions of entrepreneur; Women entrepreneurs; Entrepreneurship vis-à-vis Intrapreneurship; Small business management; Role of entrepreneurship in economic development.

Total : 60 h

Course Outcomes:

- To learn about the Pharmacopoeias and formularies
- To learn about the New drug delivery system and radio isotopes.
- To understand the Principles; Disinfection; Sterilization, microbial contamination and control
- To learn about the Antibiotics; Blood products and plasma substitutes
- To understand the Pilot plant techniques

Text Book

1. S.K.Jain and V.Soni, Bentley's Textbook of Pharmaceutics,An Adaptation- Elsevier, 2012.

Reference Book

1. C.B.Gupta and S.S.Khanka, Sultan Chand & Sons, Entrepreneurship and Small Business Management- NewDelhi, 2012.

Websource / Weblink

1. <http://dhsgsu.ac.in/download/syllabus/1%20Pharmaceutical%20Sciences%20B.%20Pharm.%20%20Syllabas%2018-19.pdf>

Course Objective

To learn about the concept of project work. To know about designing new experiments and carry out the experiments. To know about the various characterization techniques used to characterize the synthesized compounds. To know about the necessities of literature survey and to learn about writing dissertation of project work.

NOTE:

The project work may be carried in pharmaceutical industries / National laboratories/R&D centers/ Academic institutions/ National and International Universities in the field of Pharma or Analytical chemistry with emphasis on the academics or applied fields. In-house project may be carried out.

Total: 24 h**Course Outcomes:**

- To identify the topic with the consideration feasibility.
- To learn the procedure of literature survey of the concerned topic.
- To derive a plan for executing the work in the stipulated time with maximum efficiency and success.
- The intensive exposure to industry as a first time experience.
- Understanding different sectors of an industry and the functionalities of each sector.

Syllabus

Discipline Specific Elective Courses

Course Objective

To study the metabolism of carbohydrates, amino acids, proteins and lipids. To understand the functions of DNA and RNA - To know about vitamins.

Unit I Chemistry And Metabolism Of Carbohydrates 09

Definition, Classification and biological role of carbohydrates. Monosaccharides Linear and ring structures (Haworth formula) of ribose, glucose, fructose and mannose (structural determination not required) physical and chemical properties of glucose and fructose, Metabolism of Fructose and Galactose

Disaccharides: Ring structures (Haworth formula) – occurrence, physical and chemical properties of maltose, lactose and sucrose. Glycolysis of carbohydrates.

Unit II Chemistry And Metabolism Of Amino Acids And Proteins 09

Amino acids: Various classification, essential amino acids, physical properties (amphoteric nature and isoelectric point) reactions.

Proteins: Classifications (based on shape, composition and solubility), physical properties. Biological functions of proteins, Deamination, transamination reactions, Urea cycle.

Unit III Chemistry and Metabolism of Lipids 09

Definition, classification – simple lipids (fatty acids), compound lipids and derived lipids, Properties: saponification number, Acetyl number.

Cholesterol (structure not needed), biological importance and chemical properties.

Unit IV Nucleic Acids 09

Purine and pyrimidine bases, nucleosides, nucleotides, polynucleotides, DNA structure – various types, RNA structure – various types. Biological functions of DNA and RNA, Genetic code.

Unit V Vitamins 09

Vitamins: Definition, classification – water – soluble vitamins (B₁, B₂, B₃, B₆, B₁₂ and vitamin – C) and fat- soluble vitamins (A, D, E and K) – occurrence, structure, deficiency diseases, biochemical rules and daily requirements, role of vitamins in the metabolism..

Total : 45 h

Course Outcomes:

- To learn about the definition, Classification and biological role of carbohydrates
- To learn about the monosaccharides and disaccharides
- To understand the types and properties of Amino acids
- To learn about the types and properties of proteins
- To understand the structure and biological functions of proteins

Text Book

1. J.L. Jain, Sunjay Jain, Nitin Jain, Fundamentals of biochemistry, 6th edition, S.Chand and company Ltd, 2005.

Reference Books

1. Charlotte W. Pratt, Kathleen Cornely, Essential Biochemistry, 2nd Edition, John Wiley & Sons, 2001.
2. C. B. Powar and G. R Chatwal, Biochemistry-5th edition, Himalaya publishing house, 2006.

Websource / Weblink

1. <https://www.slideshare.net/taidomang/fundamentals-of-biochemistry-by-jain>
2. https://kupdf.net/download/fundamentals-of-biochemistry-j-l-jain-6th-edn-2005_58d40467dc0d608236c34637_pdf

Course Objective

- To learn about the salient features of optical activity and geometrical isomers of organic compounds.
- To study the mechanism of substitution reactions in aliphatic and aromatic systems.

Unit I Stereochemistry**09**

Optical activity and chirality. Classification of chiral molecules as asymmetric and dissymmetric. A brief study of dissymmetry of allenes, biphenyls, spiro compounds, trans-cyclooctene and cyclononene and molecules with helical structures. Absolute configuration – R, S notation of biphenyls and allenes. Fischer projection. Inter conversion of Sawhorse, Newman and Fischer projections. Molecules with more than one asymmetric center (restricted to five carbons) E.g. Erythro and threo compounds. Asymmetric synthesis, Cram's rule.

Geometrical isomerism. E, Z nomenclature of olefins, Geometrical and optical isomerism (if shown) of disubstituted cyclopropane, cyclobutane and cyclopentanes. Identification of enantiotopic, homotopic, diastereotopic hydrogens and prochiral carbons in compounds containing up to ten carbons only, stereo specific and stereo selective reactions.

Unit II Aliphatic nucleophilic substitution reactions**09**

Kinetic and non-kinetic methods of determining organic reaction mechanisms. Hammett and Taft equations- Simple problems.

SN_1 , SN_2 and SN_i mechanisms – Neighboring group participation – reactivity, Bredt's rule structural and solvent effects- substitution in norbornyl and bridgehead systems – substitution at allylic and vinylic carbons substitution by ambident nucleophiles- substitution at carbon doubly bonded to oxygen and nitrogen- alkylation and acylation of amines, halogen exchange. Von-Braun reaction, alkylation and acylation of active methylene carbon compounds, hydrolysis of esters, Claisen and Dieckmann condensations.

Unit III Aromaticity**09**

Aromaticity of benzenoid, heterocyclic and non-benzenoid compounds, Huckel's rule-Aromatic systems with pi electron numbers other than six-non-aromatic (cyclooctatetraene) and anti-aromatic systems (cyclo butadiene) –systems with more than 10pi electrons –Annulenes up to C₁₈ (synthesis of all these compounds is not expected).

Unit IV Nucleophilic substitution reactions**09**

Method for the generation of benzyne intermediate and reactions of arylne intermediate-Nucleophilic substitution involving diazonium ions.Aromatic Nucleophilic substitutions of activated halides.Ziegler alkylation.Chichibabinreaction.SandMeyers reagent.

Unit V Aromatic electrophilic substitutions**09**

The arenium ion mechanism –Orientation and reactivity (ortho, meta and para directing groups), Hammett equations. Typical reactions –nitration, halogenation, alkylation, acylation and diazonium coupling.Formylation reactions-Gatterman, Gatterman-Koch, Vilsmeier-Hack and Reimer –Tieman reaction. Synthesis of di and tri substituted benzenes (symmetrical tribromo benzene, 2-amino 5-methylphenol, 3-nitro - 4-bromobenzoic acid, 3,4-dibromonitrobenzene, 1,2,3trimethylbenzene) starting from benzene or any monosubstituted benzene. Electrophilic substitution of pyridine and pyridine -N-oxide, Naphthalene &Anthracene .hyppo reactions

Total: 45 h**Course Outcomes:**

- To learn about the Optical activity and chirality of molecules
- To learn about the Absolute configuration – R, S notation of biphenyls and allenes
- To understand the Fischer projection. Inter conversion of Sawhorse, Newman and Fischer projections.
- To learn about the Asymmetric synthesis, Cram's rule
- To understand the Geometrical isomerism.E, Z nomenclature

Text Books

1. Jerry march, Advanced organic chemistry , 4th edition , John Wiley student edition 2004.
2. John Mc Murry, Organic chemistry, 5th edition, Asian books Pvt Ltd, 2000.

Reference Books

1. F. A. Carey, Richard J. Sundberg, Advanced organic chemistry, 5th edition, springer, 2007.
2. P.S. Kalsi, Organic reactions stereochemistry and mechanism, 4th edition, New Age International Publishers, 2006.

Websource / Weblink

1. <http://repository.umpalembang.ac.id/id/eprint/9156/1/Advanced%20Organic%20Chemistry%20Reactions%2C%20Mechanisms%2C%20and%20Structure.pdf>
2. <https://books.google.co.in/books?id=QOoPIlgN5UMC&pg=PR4&lpg=PR4&dq=P.S.+Kalsi,+Organic+reactions+stereochemistry+and+mechanism,+4th+edition>

Heterogeneous catalysis- Theories of catalysis, Promoters and its explanation
catalytic poisoning and its explanation, negative catalysis and its explanations.

Total: 45 h

Course Outcomes:

- To learn about the Fugacity and determination of Fugacity
- To learn about the variation of Fugacity with temperature and pressure
- To understand the Maxwell's relationships
- To learn about the order of the reaction.
- To understand the Partial molar properties

Text Book

1. K.L. Kapoor, Physical chemistry, 1st edition, Macmillan Publisher, 2004.

Reference Books

1. K.L. Kapoor, Physical chemistry, 1st Edition, Macmillan Publisher, 2004.
2. Kuriacose, Rajaram, Thermodynamics, 3rd edition, ShohanLalNagil Chand & co, 1999.
3. Keith J. Laidler, Chemical Kinetics, 3rd edition, Pearson Education, 2008.
4. M. C Gupta, Statistical thermodynamics, 2nd edition, New Age International Publishers, 2006.

Websource / Weblink

1. <https://www.pearson.com/us/higher-education/program/Laidler-Chemical-Kinetics-3rd-Edition/PGM294414.html>

2. <https://doi.org/10.1021/j150488a018>

Course Objective

- To understand the process chemistry, combinatorial chemistry, phase transfer catalysis and asymmetric synthesis and strategy of process research.

Unit I Process chemistry in pharmaceutical industry – An overview 09

Introduction, top 200 prescription drugs by worldwide sales ; Top ten drugs in the US market constituting 10% of world wide sales – Premarin, Synthroid, Lipitor, Prilosec, Hydrocortisone, Albuterol, Norvasc, Claritin, Timox and Prozac (\$ one billion). Background of process chemistry – role of process chemistry

Unit II Strategy of process research & development in pharma industry 09

Process research and development of Penicillin G CAS Reg. No.[61-33-6] (antibacterial); fosinopril CAS Reg. No.[98048-97-6] (antihypertensive) ; Rabeprazole CAS Reg. No.[117976-89-3] (antiulcerative) Time based competition – portfolio management – stages of process research and development.

Unit III Combinatorial chemistry 09

Introduction – Drug Optimization – Drug discovery – Solid Phase Technique – parallel synthesis – Mixed Combinatorial Synthesis – Deconvolution – Structure Determination and limitations – Drug design / Drug discovery.

Unit IV Phase transfer catalysis and asymmetric synthesis 09

Application of phase transfer catalysis in pharmaceutical industry for drug synthesis – enantioselective synthesis of chiral 2-hydroxycarboxylic acids and esters – asymmetric catalysis – eg. Asymmetric hydrogenation – L-Dopa process ;Sharpless asymmetric epoxidation eg. Synthesis of Fluoxetine enantiomers

Unit V Polymorphism and process safety in drug synthesis 09

Polymorphism – solid state – crystallization – recrystallization of drug molecules eg. Isolation techniques and characterization of polymorphs of Venlafaxine hydrochloride[99300-78-4] Clopidogrelbisulphate [135046-48-9] and Lorazepam[846-49-1] (any two)

Chemical Process safety – Principles and Practice-guidelines and norms-Green chemistry.

Total: 45 h

Course Outcomes:

- To learn about the Premarin, Synthroid, Lipitor, Prilosec, Hydrocortisone, Albuterol, Norvasc, Claritin, Timox and Prozac
- To learn about the role of process chemistry
- To understand the Process research and development of Penicillin G CAS
- To learn about the Rabeprazole CAS
- To understand the drug optimization and drug discovery

Text Books

1. R. Hilfiker, Polymorphism in Pharmaceutical industry, Wiley-VCH, 2006.
2. H. G. Brittain, Polymorphism in Pharmaceutical solids IInd edition, CRC Press, 1998.

Reference Book

1. C. Starks, C. Liotta, M. Halpern, "Phase-Transfer Catalysis: Fundamentals, Applications and Industrial Perspectives," Chapter 16, Chapman & Hall, New York, 1994.

Websource / Weblink

1. <https://onlinelibrary.wiley.com/doi/book/10.1002/9783527697847>
2. <https://books.google.co.in/books?hl=en&lr=&id=sEnRBQAAQBAJ&oi=fnd&pg=PP1&dq=H.+G.Brittain,+Polymorphism+in+Pharmaceutical+solids+II+nd+edition>

Text Books

1. R.O.C. Norman, Principles of Organic Synthesis by, Chapman and Hall, London,1980.
2. Francis A. Carey and Richard J. Sundberg, Advanced Organic Chemistry-Part B, 3rd Edition, 1990.

Reference Book

1. S.M. Mukherji and S.P. Singh, Organic Reaction Mechanism, Macmillan India Ltd. 1990.

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1. <https://doi.org/10.1201/9781003072850>
2. <https://books.google.co.in/books?hl=en&lr=&id=6vywiqaHfRsC&oi=fnd&pg=PA1&d>

Course Objective

- To study the types of polymerization, polymerization techniques, crystallinity in polymers, applications of polymer, polymer degradation and additives for polymers.

UNIT I Basic Concepts of Polymers 09

Monomer, Repeating unit, degree of polymerization. Classification of polymers, Stereochemistry of polymer, nomenclature of stereo regular polymers. Types of polymerization - Chain polymerization, free radical polymerization; ionic polymerization; Coordination polymerization and Ziegler Natta catalyst.

UNIT- II Types of Polymerisation 09

Step polymerization, ring opening polymerization. Co polymerization, random, block and graft co polymers- preparation. Plastics – Types of plastics - Rubber – Natural and synthetic rubber - Vulcanisation of rubber.

Polymerisation techniques; bulk, solution, suspension and emulsion polymerization.

UNIT- III Molecular Weight and Glass Transition Temperature 09

Measurement of molecular weight and size; number average and weight average molecular weights. Glass transition temperature, concepts of glass transition temperature and associated properties.

UNIT- IV Glassy Solids and Polymer Crystallization 09

Glassy solids and glass transition, factors influencing glass transition temperature (T_g).

Crystallinity in polymers; Polymer crystallization, structural and other factors affecting crystallisability, effect of crystallinity on the properties of polymers.

UNIT –V Types of Polymers and Polymer Degradation 09

Synthetic resins and plastics; Manufacture and applications of polyethylene, PVC, Teflon, poly styrene, polymethylmethacrylate, poly urethane, phenol – formaldehyde resins, urea-formaldehyde resins and epoxy polymers.

Polymer degradation: Types of degradation- thermal, mechanical, photo, hydrolytic and oxidative degradations. Additives for polymers: Fillers, plasticizers, thermal stabilizers, photo stabilizers, anti oxidants and colourants.

TOTAL: 45h

Course Outcomes:

- To learn about the Basic concepts of polymers, monomer, degree of polymerization
- To learn about the Classification of polymers, Stereochemistry of polymer, nomenclature of stereo regular polymers
- To understand the types of polymerisation .
- To learn about the Polymerisation techniques
- To understand the Measurement of molecular weight and size

TEXT BOOKS:

1. Fred. W. Billmeyer, Text Book of Polymer Science, John Wiley & Sons, 3rd Edition, 2007.
2. R. V. Gowariker, Polymer Science, New Age International Publication, 2006.

REFERENCE BOOKS:

1. R. J. Young and P. A. Powell, Introduction to Polymers, CRC Press, 3rd Edition, 1991.
2. A. Ravve, Principles of Polymer Chemistry, Springer New York, 3rd Edition, 2012.

Websource / Weblink

1. https://books.google.co.in/books?hl=en&lr=&id=kGnyDwAAQBAJ&oi=fnd&pg=PA3&dq=1.+Fred.+W.+Billmeyer,+Text+Book+of+Polymer+Science,+John+Wiley+%26+Sons,+3rd+Edition,+2007.&ots=UerjTj6YX8&sig=8cnCcFlbyFHx25QN_p5QFZzdXFc#v=onepage&q&f=false
2. <https://books.google.co.in/books?hl=en&lr=&id=7BbSBQAAQBAJ&oi=fnd&pg=PP1&dq=R.+J.+Young+and+P.+A.+Powell,+Introduction+to+Polymers,+CRC+Press,+3rd+Edition>

Course Objective

To study the salient features of thermal methods and atomic absorption spectroscopy.

To study the general features of chromatography and their Basic principles.

To understand HPLC Ion exchange and gel permeation chromatography.

Unit I	Introduction to chromatography	09
	Adsorption and partition chromatography, definition of terms, techniques and chemical concept of column, paper, TLC and HPTLC.	
Unit II	GLC	09
	Gas-Liquid Chromatography, Principles, Retention Volumes, Instrumentation, Carrier Gas, Columns, Stationary Phase, Detectors, Thermal Conductivity, Flame Ionization, Electron Capture, Application of G.L.C.	
Unit III	HPLC	09
	High Performance Liquid chromatography: Scope, Column efficiency, Instrumentation, Pumping Systems, Columns, Column packing, Detectors, Applications.	
Unit IV	IEC	09
	Basic principle of ion exchange chromatography (IEC), instrumentation and application of Ion-Exchange chromatography (IEC).	
Unit V	GPC	09
	Basic principle, instrumentation and application of Gel Permeation chromatography (GPC). Standard deviation and correlation coefficient.	

Total: 45 h

Course Outcomes:

- To learn about the Adsorption and partition chromatography
- To learn about the techniques and chemical concept of column, paper, TLC and HPTLC.
- To understand the principle, theory and applications of gas-liquid chromatography
- To learn about the principle, theory and applications of High Performance Liquid chromatography
- To understand the principle, theory and applications of ion exchange chromatography (IEC)

Text Book

1. E. Heftmann, Chromatography-6th Edition, Vol-69A, Elsevier Publisher, 2004.

Reference Book

1. Kevin Robards, Charles, P. Jackson, Paul Haddad, Principles and Practice of Modern Chromatographic Methods, Academic Press, Elsevier Publisher, 2015.

Websource / Weblink

1. <https://sites.google.com/site/30jan19d/4LpS0Ki2852>
2. <https://ebooks.schandgroup.com/product/elementary-organic-spectroscopy-principles-chemical-applications>

Course Objective

- To learn about the addition reaction involving carbon to carbon and carbon to hetero multiple bonds.
- To learn about some important oxidation and reduction reactions and elimination reactions.

Unit I Addition to carbon - carbon and carbon-hetero multiple bonds 09

Electrophilic, nucleophilic addition reaction and neighbouring group participation, mechanism - Addition of halogen and nitrosyl chloride to olefins. Hydration of olefins and acetylenes. Hydro boration, Syn & Anti stereochemistry. Hydroxylations, Michael addition, Diels Alder reaction, 1,3-dipolar additions.

Unit II Naming reactions 09

Carbenes and their addition to double bonds-SimmonSmith reaction, Mannich, Stobbe, Darzen, Wittig, Wittig – Horner and Benzoin reactions, $C \equiv N$ with Grignard reagent. Stereochemical aspects to be studied wherever applicable. Nitrene: methods for generating nitrenes and their reactions.

Unit III Elimination reactions 09

E_1 , E_2 and E_{1cB} mechanism- E_1 , E_2 and E_{1cB} Spectrum-orientation of the double bond – Hofmann and Saytzeff rule - competition between elimination and substitution. Typical elimination reactions – dehydration, dehydrohalogenation and dehalogenation. Stereochemistry of E_2 eliminations in cyclohexane systems (Menthyl, Neomenthyl). Mechanism of pyrolytic elimination. Chugaev and Cope eliminations.

Unit IV Coupling Reactions 09

Heck Coupling-Suzuki coupling-Tin Coupling-Transition metal catalyzed coupling reactions.

Unit V Oxidation and reduction 09

Mechanisms – study of the following oxidation reactions – oxidation of alcohols-use of DMSO in combination with DCC or acetic anhydride in oxidizing alcohols- oxidation of methylene to carbonyl- oxidation of aryl methanes – allylic oxidation of olefins. Reductions : selectivity in reduction of 4-T- Butyl cyclohexanone using selectrides hydride reductions - LAH, $NaBH_4$, DIBAL, Super hydride, Lithium hydride, Sodium hydride – synthetic importance of Clemmenson and Wolff- Kishner reductions- modifications of Wolff-Kishner reduction – Birch reduction, MPV reduction.

Total : 45 h

Course Outcomes:

- To learn about the electrophilic, nucleophilic addition reaction
- To learn about the Hydro boration, Syn& Anti stereochemistry
- To understand the Hydroxylations, Michael addition, Diels Alder reaction, 1,3-dipolar additions.
- To learn about the Carbenes and their addition to double bonds
- To understand the methods for generating nitrenes and their reactions.

Text Books

1. R.O.C. Norman, Principles of Organic Synthesis, Chapman and Hall, London 1980.
2. Francis A. Carey and Richard J. Sundberg, Advanced Organic Chemistry-Part B, 3rd Edition, 1990.

Reference Book

1. S.M. Mukherji and S.P. Singh, Organic Reaction Mechanism, Macmillan India Ltd. 1990

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1. <http://repository.umpalembang.ac.id/id/eprint/9156/1/Advanced%20Organic%20Chemistry%20Reactions%2C%20Mechanisms%2C%20and%20Structure.pdf>
2. <https://books.google.co.in/books?id=QOoPILgN5UMC&pg=PR4&lpg=PR4&dq=P.S.+Kalsi,+Organic+reactions+stereochemistry+and+mechanism,+4th+edition>

Course Objective

- To learn about several methods of analytical techniques.
- To learn about basic concepts of UV, IR, NMR and mass spectrum and their applications.

Unit I UV-Visible, IR and Raman spectroscopy 09

Colourimetric analysis and UV- Visible spectroscopy: Beer Lambert's law, Principles of single and double beam instruments – applications for analysis of inorganic and organic samples. Infrared spectrophotometric analysis – principle and instrumentation and molecular structure determination.

Raman Spectra – principle, basic instrumentation – structural analysis.

Unit II NMR and mass spectroscopy 09

Nuclear Magnetic Resonance – Principle, instrumentation, structure determination, NMR of ^1H , ^{13}C , ^{31}P , ^{19}F .

Electron Spin Resonance – Principle, instrumentation, applications to coordination compounds.

Unit III Mass spectroscopy 09

Mass Spectrometry – Principle, basic instrumentation, fragmentation patterns – organic molecular structural determination.

Unit IV Thermal analysis 09

Thermo gravimetric and differential thermal analysis, DSC thermometric titrations, differential scanning colourimetry – basic instrumentation and applications.

Unit V AAS and photoelectron spectroscopy 09

Atomic absorption spectroscopy: Theory, Atomizers, Flame and Electro thermal. Radiation sources, Instrumentation, spectral and chemical interferences, application.

Photoelectron spectroscopy (UV and X-Ray) –photo electron spectra Koopman's theorem, fine structure in PES, chemical shift and correlation with electronic charges.

Total : 45 h

Course Outcomes:

- To learn about the Colourimetric analysis and UV- Visible spectroscopy
- To learn about the principle, instrumentation, structure determination raman spectra
- To understand the principle, instrumentation, structure determination of nuclear magnetic resonance

- To learn about the Principle, instrumentation, structure determination of electron spin resonance
- To understand the principle, instrumentation, structure determination of Mass Spectrometry

Text Books

1. Willard Merrit, Dean and Settle, Instrumental methods of analysis, 6th Edition, CBS Publisher, 1986.
2. A.I.Vogel, 1976, Textbook of Qualitative Inorganic Analysis, 3rd Edition, ELBS.

Reference Book

1. D.A.Skoog and D.M.West, Fundamentals of Analytical Chemistry, 4th Edition, oldReinhord& Winston, Publication, 1982.

Course Objective

- To study the general aspects of alkaloids, steroids, camphor, Acetic acid, carbohydrates and polysaccharides.

Unit I Natural pigments 09

Anthocyanins – general methods of determining structure and synthesis – cyanin and hirsutin chlorides. Flavones and flavanols – general method of determining structure and synthesis – Quercetin – Isoflavones – daidzein. **Carbohydrates:** Structural aspects of starch and cellulose and biosynthesis of carbohydrates

Unit II Terpenes 09

Classification, structural elucidation by chemical degradation and synthesis of pinene, camphor, zingiberene, santonin, β -carotene. biosynthesis of terpenes **Steroids:** Structure and synthetic aspects of cholesterol, ergosterol, estrone and progesterone. Biosynthesis of steroids.

Unit III Alkaloids 09

Classification, structural elucidation by chemical degradation and synthesis of papaverine, quinine, morphine and reserpine. Biosynthesis of alkaloids

Unit IV Antibiotics 09

Structure and synthesis of chloramphenicol, penicillins and streptomycin. Porphyrin: Structure and synthesis of Haem and Chlorophyll. Rotenoids: Structure determination and synthesis of rotenone.

Unit V Synthetic methodology 09

Protection of functional groups (hydroxyl, amino, carboxyl, and carbonyl groups). Illustration of protection and deprotection in synthesis – synthetic analysis and planning – synthesis of target molecules based on disconnection and synthon approach. Control of stereochemistry – synthesis using simple chiral molecules.

Total : 45 h**Course Outcomes:**

- To learn about the Anthocyanins
- To learn about the cyanin and hirsutin chlorides
- To understand the flavones and flavanols
- To learn about the Quercetin, Isoflavones and daidzein
- To understand the structural aspects of starch and cellulose

Text Books

1. I. L. Finar, Organic chemistry, vol.2, 5th edition, Pearson Education, 2003.
2. Ashutosh Kar, Chemistry of natural Products, Vol-I, 1st edition, CBS Publisher, 2010.

Reference Book

1. Sujatha V. Bhat, B.A Nagasampagi, S. Meenakshi, Natural Products, Narosa Publishing House, 2009.

Websource / Weblink

1. <http://lcwu.edu.pk/ocd/cfiles/Chemistry/MSc/Chem-C-310/Finar-OrganicChemistryVol1.pdf>
2. <https://www.goodreads.com/book/show/36216848-chemistry-of-natural-products>

ENTREPRENEUREAL SKILLS

Course Objective

To learn biological aspects, metalloenzymes, oxygen carriers, nitrogen fixation, photosynthesis and cytochrome, and bioanalytical aspects.

Unit I Introduction to biochemistry, function and applications 09

Nature and functions of enzyme, Coenzyme/ Cofactor. Classification of enzyme. Assay methods and units. Examples of applications of enzymes in industry, analytical techniques, medicine and Pharmaceuticals.

Unit II Kinetics and mechanism of enzyme catalysis 09

Enzyme catalysis and controlling factors. Kinetics of enzyme catalyzed reactions in solution. Immobilized enzyme reaction kinetics. Effect of mass transfer resistance.

Unit III Enzyme production on large scale technology 09

Isolation and purification of enzymes, protein fractionation methods.

Unit IV Immobilization technology and development 09

Immobilization techniques for enzymes. Characteristics and uses for immobilized enzyme systems

Unit V Industrial bioreactors utilizing isolated enzymes and biosensors development and applications 09

Reactor design and analysis for immobilized enzyme reactors. Applications in biosensors. Some modern developments for enzymes in organic synthesis.

Total: 45 h

Course Outcomes:

- To learn about the Nature and functions, classification of enzyme, Coenzyme and Cofactor
- To learn about the applications of enzymes in industry, analytical techniques, medicine and Pharmaceuticals
- To understand the enzyme catalysis and controlling factors
- To learn about the kinetics of enzyme catalyzed reactions in solution
- To understand the immobilized enzyme reaction kinetics

Text Book

1. J. L Jain, S. Jain , N. Jain, Fundamentals of Biochemistry, 6th Edition S.Chand & Company, 2009.

Reference Books

1. A.Wiseman, "Handbook of Enzyme Biotechnology", Ellis – Horwood, 1983.
2. T. Devasena, Enzymology,1st edition , Oxford University Press, 2010.

Websource / Weblink

- 1.https://link.springer.com/chapter/10.1007/978-94-009-3119-0_14

Text Book

1. H.J. Arnikar, Nuclear Chemistry, Wiley Eastern Co. II Edition, 1987.

Reference Book

1. N.N. Greenwood and Earnshaw, Chemistry of the Elements, Pergamon Press New York, 1984.

Websource / Weblink

1. http://www.unipune.ac.in/Syllabi_PDF/revised_2014/science/colleges/9%20%20M.%20Sc.%20II%20%20Physical%20Chemistry.pdf

NOVEL MATERIALS AND GREEN INDUSTRIAL CATALYSIS 3 0 0 3

Course Objective

- To learn about some important functional materials and nanomaterials.
- To learn about properties of metallic clusters and characterization techniques of functional and nanomaterials.

Unit I Introduction to functional and nanomaterials 09

An overview-, materials, molecular materials, functional materials, nanomaterial's classification /properties and industrial applications.

Unit II Properties of Metallic clusters 09

Supported metallic clusters, Catalysts preparation method, physical and chemical properties. Catalysis mechanism uses and synthetic applications

Unit III Characterization 09

Tools for Structural Characterization of novel materials by UV-Visible spectroscopy, Infrared spectroscopy, Nuclear magnetic resonance spectroscopy and mass spectrum

Unit III Metal oxides 09

Metal oxides, Supported metal oxides, Industrial catalysis (Synthesis Gas and Hydrogen).

Unit IV Catalysts in chemical transformation 09

Ammonia Synthesis, Methanol and Fischer – Tropsch Synthesis, Hydrocarbon Transformations, Environmental Catalysis

Total : 45 h

Course Outcomes:

- To learn about the nanomaterial's classification, properties and industrial applications.
- To learn about the preparation, properties of supported metallic clusters
- To understand the metal oxides and supported metal oxides
- To learn about the industrial catalysis
- To understand the ammonia Synthesis

Text Book

1. Harry R. Allcock, Introduction to Materials Chemistry, Wiley Interscience Publisher, 2000.

Reference Book

1. Bradley D. Fahlman, Materials Chemistry, 2nd ed. Springer Publisher, 2011.

Websource / Weblink

1. <https://pubs.acs.org/doi/10.1021/acssuschemeng.7b04217>

Course Objective

- To study the structure elucidation of organic molecules using NMR, Mass spectroscopy and IR spectroscopy.
- To know about the general aspects of organic photochemistry.
- To learn about Heterocycles, terpenoids, steroids and cholesterol.

Unit I Physical Methods Of Structure Determination 09

Principle and applications of ultraviolet Woodward Fisher Rule (only application) and infra-red spectroscopy in organic structure determination.

Nuclear magnetic resonance spectroscopy. Proton chemical shift, spin-spin coupling, coupling constants and applications to organic structures ^{13}C resonance spectroscopy (elementary treatment).

Unit II Mass spectroscopy 09

Mass spectrometry and its applications Optical rotatory dispersion and its applications. Cotton effect, axial haloketone rule and octant rule. Problem solving using spectral data. (for molecules with a maximum number of C_{10})

Unit III Organic photochemistry 09

Photochemical excitation-rate of the excited molecules –Jablonski diagram-study of photochemistry of ketone- photo reduction-photo cyclo addition-Paterno-Buchi reaction-di-pi-methane rearrangement.

Unit IV Pericyclic reactions 09

classification –orbital symmetry-Woodward Hoffman rules-Analysis of electrocyclic, inter conversion of hexatrienes to cyclohexadienes. Cyclo addition and sigmatropic reactions-correlations diagram for butadiene-cyclobutene system. Structure of butylene, a fluxional molecule –Cope and Claisen rearrangements.

Unit V Heterocycles, terpenoids and steroids synthesis of the following 09

Imidazole, oxazole, thiazole, flavones, isoflavones, anthocyanins, pyrimidines (cytosine and uracil only) and purines (adenine, guanine only). Synthesis of parent and simple (alkyl or aryl substituted derivatives are expected). Synthesis of vitamin A1

(Reformatsky and Wittig reaction methods only) Conversion of Cholesterol to progesterone, estrone and testosterone. Elucidation of structure of cholesterol (by chemical degradation)

Total: 45 h

Course Outcomes:

- To learn about the Principle and applications of ultraviolet Woodward Fisher Rule
- To learn about the infra-red spectroscopy in organic structure determination.
- To understand the Nuclear magnetic resonance spectroscopy
- To learn about the ^{13}C resonance spectroscopy
- To understand the mass spectrometry and its applications

Text Book

1. J.Dyer, Application of absorption spectroscopy of organic compounds, Prentice-Hall of India Pvt. New Delhi, 2001.

Reference Books

1. R.M. Silverstein, G.C. Bassler and Monsil, Spectrometric identification of Organic compounds by John Wiley and Sons, New York, 2005.
2. I.L. Finar, Organic Chemistry, Vol II, 5th Edition ELBS Publication, Longman, 1964 .

Websource / Weblink

1. <https://doi.org/10.1002/oms.1210260923>
2. https://www.academia.edu/29771014/Organic_Chemistry_vol_2_I_L_Finar_3693_p

df

Course Objective

To know about pharma industry, technology opportunity for innovation, project evaluation, intellectual property protective and business strategy.

Unit I Introduction and technology evolution 09

Pharma industry-Specifics, Importance and role in health sector; the Global scenario and Positioning of Indian Pharma industry; Specific challenges of the Pharma industry versus the general industrial matrix; Understanding technological change; Need for technology strategy as step towards innovation and competitive advantage; Defining technological innovation and benefits.

Technology S-curves and management; Number of firms in the industry, Process obsolescence and Reverse Engineering; Innovative synthetic routes and atom economy dovetailing aspects of Green chemistry; Technology adoption and diffusion; Forecasting demand and confronting substitution.

Unit II Opportunity for Innovation 09

Technological, Political and Regulatory changes, Diversification, Demographic changes; Research and Development (R&D); Investment in R&D and return on investment – a profit centre; Linking of Research and Development for leverage; Cost reduction exercises.

Unit III Project evaluation 09

Managing uncertainty, Analytical hierarchy process, Net Present Value(NPV), Internal Rate of Return(IRR), scenario analysis and decision tree; Portfolio Management, customer-friendly solutions; Product pricing ; Market segmentation and market research.

Unit IV Intellectual Property Protection 09

Role of IP protection in knowledge era; Patents- process and Product and the patenting process; Lead molecule development and cost; ANDA; Patent litigation; Non-disclosure agreement; Expiry of patents and generic drugs marketing and issues in IP.

Unit V Business strategy 09

Networking; Joint venturing; Licensing; Contract manufacturing; Outsourcing; Human resource management of technical professionals- R&D personnel, Product

Development team, Cross-Functional team, Internal communication, Organization structure-decentralizing R&D, acquisitions.

Total: 45 h

Course Outcome:

- To learn about the pharma industry-specifics
- To learn about the specific challenges of the Pharma industry versus the general industrial matrix.
- To understand the defining technological innovation and benefits.
- To learn about the technology S-curves and management
- To understand the innovative synthetic routes and atom economy dovetailing aspects of green chemistry

Text Book

1. Scott Shane, Technology Strategy For Managers And Entrepreneurs, Dorling Kindersley India Pvt. Ltd, 2009.

Reference Book

1. C.B.Gupta and S.S.Khanka, Entrepreneurship and Small Business Management, Sultan Chand & Sons, New Delhi, 2012.

Websource / Weblink

1. <http://Technology-Strategy-Managers-Entrepreneurs-Scott/dp/0131879324>

- To understand the Chemical transformation ii) asymmetric synthesis; Chiral auxiliaries, chiral reagents and catalysts
- To learn about the enantiomeric excess, Quasiracemates, atropisomerism of biphenyls.
- To understand the Conformation – conformational analysis based on physical properties and chemical reactivity

TEXT BOOK

1. E.S. Gould, Mechanism & structure in organic Chemistry, Holt, Rinehart & Winston, New Delhi, 1963.

REFERENCE BOOKS:

1. Morrison and Boyd, Organic Chemistry, Pearson Education Inc, 6th Edition, 1992.
2. I.L. Finar, Organic Chemistry, Longmans Green & Co., 3rd Edition, 1964.

Websource / Weblink

1. file:///C:/Users/HP/Downloads/Organic_Chemistry_vol_2_I_L_Finar_3693_p.pdf

- To understand the structure and synthesis of chloromphenicol, pencillins and streptomycin To understand the Enzymes, co-enzymes

Text Book

1. William Foye, Medicinal Chemistry, 4th Edition, 1995.

Reference Books

1. Wilson & Gisvold, Medicinal Chemistry, 10th Edition, 1998.
2. Burger, Medicinal Chemistry, 5th Edition, 1995.

Websource / Weblink

1. <https://doi.org/10.1021/jm960031y>
2. <https://www.semanticscholar.org/paper/Principles-of-Medicinal-Chemistr>

Course Objective

- To understand the salient features of UV, visible, mass, infrared spectroscopy.
- To understand the salient features of ^{13}C -NMR and ^1H -NMR spectroscopy.
- To learn about the applications of various spectral techniques in characterizing organic compounds.

Unit I UV-Visible spectroscopy 09

Introduction – the energy of excitation. The absorption laws, measurement of the spectrum – choice of solvent – selection rules and intensity – Chromospheres – solvent effects – Conjugated dienes, polyenes, ketones and aldehydes. $\pi - \pi^*$ transitions, $n - \pi^*$ transition, α, β - unsaturated ketones, acids, esters, nitriles, amides. The benzene ring, the substituted benzene ring – polycyclic aromatic hydrocarbons the effect of steric hindrance to co planarity.

Unit II Mass spectroscopy 09

Introduction – Instrumentation – High resolution and low resolution mass spectra – Determination of molecular formula – Molecular peaks rule. M^+ ion. Natural isotope abundance analysis – fragmentation process – nitrogen rule, metastable ions, metastable peaks, retro Diels – Alder fragmentation – McLafferty rearrangement, loss of odd electron, neutral fragments from molecular ions – Factors which influence fragment abundance – Mass spectra of various functional groups containing compounds to be studied: aromatic, aliphatic hydrocarbons, ketones, acids, esters, amides, ethers, alcohols, amine and nitriles.

Unit III Infrared spectra 09

Introduction – Preparation of samples and examination in an infrared spectrometer – The infrared spectrum – the use of the table of characteristic group frequencies – correlation charts. Absorption frequencies of triple bond and cumulative double bonds – the aromatic overtone and combination – Region $2000 - 1200 \text{ cm}^{-1}$. Absorption frequencies of the double bond region – Groups absorbing in the finger print region – identification of functional groups.

Unit IV ^1H -NMR 09

The spinning nucleus – The effect of an external magnetic field, precessional motion, precessional frequency, energy transitions.

Theory of NMR – Measurement of chemical shifts – Internal standards – Units used in NMR. Factors influencing chemical shift – electronegativity, shielding and deshielding, Van der

Walls deshielding, Anisotropic effects – Correlation data, use of correlation tables. Influence of restricted rotation. Chemically equivalent and magnetically equivalent protons. Solvents used in NMR – Choice of solvent – solvent shifts – concentration and temperature effects. Integrals – Spin spin splitting – The splitting of NMR signals – Theory of spin-spin splitting. Magnitude of coupling, coupling constants. Proton exchange reactions. Factors influencing geminal coupling – vicinal coupling – Hetero annular coupling, Deuterium exchange. Improving the NMR spectrum – shift reagents. Effect of changing the magnetic field. Nuclear overhauser effect, spin tickling. Problems (Problems involving UV, IR and NMR to be solved)

Unit V

¹³C-NMR

09

Carbon – ¹³C NMR: Principle, spin decoupled spectra, single frequency off resonance decoupled (SFORD) spectra, chemical shift values, problems.

Total : 45 h

Course Outcomes:

- To learn about the energy of excitation. The absorption laws, measurement of the spectrum
- To learn about the selection rules and intensity, chromospheres, solvent effects, conjugated dienes, polyenes, ketones and aldehydes
- To understand the $\pi - \pi^*$ transitions, $n - \pi^*$ transition, α, β - unsaturated ketones, acids, esters, nitriles, amides.
- To learn about the high resolution and low resolution mass spectra
- To understand the fragmentation process, McLafferty rearrangement.

Text Book

1. H.H. Willard, L.L. Meritt, J.A. Dean and F.A. Settle, Instrumental Methods of Analysis, Wadsworth, New York, 7th edition, 1986.

Reference Books

1. John R. Dyer, Applications of absorption spectroscopy of Organic Compounds, Prentice Hall, London, 1987.

2. Robert M.Silverstein, Clayton Bassler and Terence C.Morril, Spectrophotometer Identification of Organic Compounds, 6th Edition, John Wiley & Sons, New York, 2002.

Websource / Weblink

1. <https://doi.org/10.1002/oms.1210260923>
2. <https://doi.org/10.1021/ed052pA334.2>

Course Objective

To learn about the basic concepts of bonding in metal carbonyls and nitrosyls and other inorganic compounds. To learn about the reactions of organometallic compounds and their magnetic properties.

Unit I Bonding in inorganic compounds 09

Alkyls and arene complexes; metalation, bonding in metal carbonyls and nitrosyls, chain and cyclic donors, olefin, acetylene and allyl systems, synthesis, structure and bonding metallocenes.

Unit II Organometallic reactions 09

Catalysis: Hydrogenation of olefins (Wilkinson's catalyst), hydroformylation of olefins using cobalt or rhodium catalysts (oxoprocess), oxidation of olefins to aldehydes and ketones (Wacker process) polymersiation (Zeigler-Natta catalyst); cyclooligomerisation of acetylene using nickel catalyst (Reppes' catalyst)-Synthetic Gasoline-mobile Reaction.

Unit III Magnetic properties 09

Spectral and magnetic properties of transition metal complexes-Guoy method, Faraday method.Applications of IR, Raman, NMR, ESR, Massbauer to the study of coordination compounds.

Unit IV The chemistry of solid state 09

Structure of solids: Comparison of X-ray, Neutron and Electron diffraction, structure of ZnS, Rutile, Per voskite, Cadmium iodide and Nickel arsenide: Spinel and inverse spinels: defects in solids, non-stoichiometric compounds.

Unit V Semiconductors 09

Band theory, semiconductors, superconductors, solid state electrolytes, types of magnetic behaviour, Dia, Para, Ferro, Antiferro and ferri magnetism: Hysterisis, Solid state lasers, inorganic phosphors.

Total: 45 h**Course Outcomes:**

- To learn about the alkyls and arene complexes
- To learn about the synthesis, structure and bonding metallocenes.

- To understand Hydrogenation of olefins, hydroformylation of olefins
- To learn about the oxidation of olefins to aldehydes and ketones (Wacker process)
 polymerisation, cyclo oligomerisation of acetylene using nickel catalyst and synthetic
 Gasoline-mobile Reaction
- To understand the Guoy method, Faraday method.

Text Books

1. J.E. Huheey, Inorganic Chemistry – Principles, Structure and Reactivity:
 Harper Collins, New York, IV Edition, 1993.
2. F.A. Cotton and G. Wilkinson, Advanced Inorganic Chemistry- A Comprehensive
 Text, John Wiley and Sons 5th Edition, 1998.

Reference Books

1. K. F. Purcell and J.C. Kot, Inorganic Chemistry-WB Saunders Co., USA 1977
2. M.C. Day and J. Selbin, Theoretical Inorganic Chemistry, Van Nostrand Co., New
 York, 1974
3. D.F. Shriver, P.W. Atkins and C.H. Langford, Inorganic Chemistry, CH Langford, 1990
4. N.N. Greenwood and Earnshaw, Chemistry of the Elements Pergamon, Press New
 York, 1984.

Websource / Weblink

1. <https://books.google.co.in/books?hl=en&lr=&id=K24W4LMY5dIC&oi=fnd&pg=PP1&dq=+Inorganic+Chemistry&ots>
2. <https://books.google.co.in/books?hl=en&lr=&id=uR77AAAAQBAJ&oi=fnd&pg=PP2&dq=+Inorganic+Chemistry&ots>

Syllabus
Generic Elective Courses

Course Outcomes:

- Cloze exercises provide support to build vocabulary
- Sense of logic develops from sequencing sentences
- Group discussion infuses team spirit and sense of competition
- Face to face and telephone conversation builds up self confidence
- Self introduction and role play facilitate cultivation firmness of mind and empathy
- Comprehension enhances creative skills
- Listening regenerates transformation empathetically
- Implementation of assertive thoughts can be acquired through writing skills
- Body language enhances personality grooming
- Reading enhances stylish accent productivity

TEXT BOOKS:

1. Barun K. Mitra, Personality Development and Soft Skills. Oxford University Press. New Delhi. 2011.
2. S.P. Sharma, Personality Development, PustaqMahal. New Delhi. 2010.

REFERENCE BOOKS:

1. Meenakshi Raman and Sangeetha Sharma, Technical Communication, Oxford University Press. New Delhi, 2009.
2. A.S. Hornby: Oxford Advanced Learner's Dictionary of Current English, Oxford University Press, 2007

Web Link:

<https://courses.lumenlearning.com/atd-hostos-interpersonalrelations-1/chapter/listening-chapters-chapter-5/>

<https://gdpi.hitbullseye.com/Group-Discussion.php>

Course Objective: To provide basic information about presentation skill and train the students for letter writing, creation of resume and develop the interview skills. To provide information about the Process, types and patterns of communication.

Unit I Presentation Skills 06

General presentation methods and developing presentation skill

Unit II Soft skills (Time Management, Stress Management and Body Language) 06

Time management: Importance, Plan and Execution, Default reason and rectification methods. Stress Management: Stress Impacts over Efficiency and how to manage. Body Language: Its importance and need

Unit III Resume / Report / Letter Writing 06

Resume: Basic components of a resume, Preparation of a resume, Types of resume Report: How to prepare reports, reports components and structure Letter writing: types of letters, framing letters, basic structure, how to draft a letter

Unit IV Frequently asked Questions 06

Unit V Interview Skills 06

Aims of Interview expectations and how to fulfill, developing skills

TOTAL: 30 h

Course Outcomes:

- Self introduction and role play facilitate cultivation firmness of mind and empathy
- Group discussion infuses team spirit and sense of competition
- Listening regenerates transformation empathetically
- Cloze exercises provide support to build vocabulary
- Implementation of assertive thoughts can be acquired through writing skills
- Body language enhances personality grooming
- Reading enhances stylish accent productivity
- Face to face and telephone conversation builds up self confidence
- Sense of logic develops from sequencing sentences
- Comprehension enhances creative skills

TEXT BOOKS:

1. Barun K. Mitra, Personality Development and Soft Skills. Oxford University Press. New Delhi. 2011.
2. S.P. Sharma, Personality Development, PustakMahal. New Delhi. 2010.

REFERENCE BOOKS:

1. Meenakshi Raman and Sangeetha Sharma, Technical Communication, Oxford University Press. New Delhi, 2009.
2. A.S. Hornby: Oxford Advanced Learner's Dictionary of Current English, Oxford University Press, 2007

WebLink:

<https://www.proofhub.com/articles/importance-of-time-management-in-the-workplace>

<https://resumegenius.com/blog/resume-help/how-to-write-a-resume>

Course Objective: To train the students to use eco-friendly approaches in synthesizing agro-based chemicals viz. insecticides, fungicides, herbicides, bactericides acaricides, weedicides. To emphasize green chemistry approach in crop protection which help to reduce global warming.

Unit I Introduction 06

Current status of chemistry and the Environment-Evolution of the Environmental movement: Public awareness - Dilution is the solution to pollution-Pollution prevention

Unit II Green Chemistry 06

Definition – Principles of Green Chemistry - Why is this new area of Chemistry getting to much attention - Why should chemist pursue the Goals of Green Chemistry - The roots of innovation – Limitations

Unit III Green Chemistry using Bio Catalytic Reactions 06

Introduction - Fermentation and Bio transformations - Production of Bulk and fine chemicals by microbial fermentation- Antibiotics – Vitamins - Bio catalyses synthesis of industrial chemicals by bacterial constructs - Future Trends.

Unit IV Green House Effect and Global Warming 06

Introduction - How the green house effect is produced - Major sources of green house gases - Emissions of CO₂ - Impact of green house effect on global climate - Control and remedial measures of green houseeffect - Global warming a serious threat - Important points

Unit V Future Trends in Green Chemistry 06

Green analytical methods, Redox reagents, Green catalysts; Green nano-synthesis, Green polymer chemistry, Exploring nature, Biomimetic, Proliferation of solvent-less reactions; Non-covalent derivatization, Biomass conversion, emission control.

TOTAL: 30 h

Course Outcomes:

- To understand the connection between common atoms and complex molecules
- To explain and analysing simple chemical reactions
- To distinguishing between recyclable and non-recyclable materials
- To assessing the potential impact of chemical reactions to environment and human health
- To understand the connection at the chemical level between all matter and will develop your inquiry based activities to explore best practices related to organic farming and resource management.
- To about the advance technology in green chemistry
- How they impact the human body, to develop your particular interests on the topic.
- To describe how Green chemistry and sustainability developments affect society, the environment and economic development
- To explain how Green chemistry and sustainability relates to problems of societal concern

TEXT BOOKS:

1. M. Lancaster, Green Chemistry: an Introductory Text, RSC, 2002
2. Sheldon, Arends, Hanefeld, "Green Chemistry and Catalysis", Wiley, New York, 2007

REFERENCE BOOKS:

1. Anastas & Warner, Green Chemistry : Theory & Practice ,Oxford Univ. Press, New York, 1998
2. S. E. Park, J. S. Chang, S. H. Jung, The Role of Catalyst for Green Chemistry, Chemworld, Vol. 44 (8), 38, 2004

Web Link:

<https://www.britannica.com/topic/environmentalism/History-of-the-environmental-movement>

<https://royalsocietypublishing.org/doi/10.1098/rsos.191378>

Course Objective: Students completing this paper should be able to understand concepts of molecular chemistry that are basic to cheminformatics. This course will train the students to use QSAR, docking etc.

Unit I Mathematics Process**06**

Graph theory and molecular numerology; Logic, sets and functions; Algorithms, integers and matrices; Mathematical reasoning, induction and recursion; Counting; graphs, trees and sets, basic probability and statistics; Markov processes

Unit II Basics of Stereochemistry**06**

Basic Stereochemistry, Amino acids and Proteins and Properties; pKa, pH and ionization of acids and bases; Protein structure - Primary structure, Secondary structure - helix & sheet; Tertiary structure; Quaternary structure; covalent and non-covalent forces that maintain structures.

Unit III Chem Information**06**

History of scientific information communication-chemical literature-chemical information-chemical information search-chemical information sources-chemical name and formula searching-analytical chemistry-chemical history-biography-directories and industry sources

Unit IV Biological Databases**06**

Introduction; Experimental sources of biological data; Publicly available databases; Gene expression monitoring; Genomics and Proteomics; Metabolomics; Visualisation of sequence data; Visualization of structures using Rasmol or SPDB Viewer or CHIME; Genetic basis of disease; Personalised medicine and gene-based diagnostics.

Unit V Drug Design**06**

Introduction to drugs, structure-based drug design. QSAR and 3D-QSAR Methods, Pharmacophore Design, Ligand-Based Design and De Novo Drug Design Virtual screening/docking of ligands. Protein structure, Drug action & enzymes. Drug action & receptors. Prediction of Binding Modes, Protein-Ligand binding free energies, Fragment-Based Drug Design, ADMET prediction.

TOTAL: 30h**Course Outcomes:**

- To understand basis of group theory and its applications
- To study Logics, sets and functions
- To get a clear idea on the principles and theories of algorithms, induction Basics and process photosynthesis
- To understand the Basics of stereochemistry and structure of proteins
- To study History of science and chemical information
- To discuss the biological database and Gene expression
- To visualize the structure of different biological structures
- To understand the genetic basis of diseases
- To get a clear knowledge about drugs and their structure and functions
- To study drug actions and enzymes

TEXT BOOKS

1. P. Shanmughavel, Principles of Bioinformatics, Pointer publishers, 2005.
2. Arfken, Mathematical Methods for Physicists, Academic Press, 1985

REFERENCE BOOKS

1. P. Shanmughavel, Trends in Bioinformatics, Pointer publishers, 2006.
2. Francis A. Carey and Richard J. Sundberg, Advanced Organic Chemistry-Part A & B, 3rd Edition, 1990.

Web Link:

<http://web.pdx.edu/~wamserc/C336S02/27notes.htm>

<http://courseware.cutm.ac.in/wp-content/uploads/2020/05/Structure-based-drug-design.pdf>

Course Objective: To understand the basic information of food chemistry and adulteration. To appreciate the importance of food additives and pesticide control. To provide an information about food preservatives.

Unit I Introduction 06

Food: source, functions of food – food groups – food guide – basic five food groups, usage of the food guide – food in relation to health – objectives of cooking.

Water: Purification processes – Ion exchangers, reverse osmosis, activated charcoal treatment - Use of chlorination, ozone, and UV light disinfection. Specification of drinking water.

Unit II Constituents of Foods 06

Carbohydrates: Classification, Principles involved in the analysis of carbohydrates – estimation of carbohydrates.

Proteins: amino acids – peptides - Analysis of proteins – Separation of amino acids by paper chromatography.

Minerals and vitamins: Sources, functions, deficiency of the following minerals (calcium, iron, iodine, fluorine, sodium and potassium (elementary treatment). Vitamins - classification, sources, Vitamins – A, D, E and K, C, B Complex, - B6 & B12.

Unit III Food Additives 06

Artificial sweeteners – saccharin, cyclamate, aspartame – food flavours – esters, aldehydes and heterocyclic compounds. Antioxidants. Food colours – changes in cooking, Restricted use. Spurious colours. Emulsifying agents, preservatives – leavening agents. Baking powder – Yeast. Taste enhancers – MSG-vinegar

Unit IV Pesticides Control 06

Spoilage of foods by insects and pests, loss in food quantity and quality Various pesticides used in agriculture and post-harvest storage, uses of pesticides for food grain application.

Unit V Food Adulteration 06

Common adulterants in different foods – milk and milk products, vegetable oils, and fats, spices and condiments, cereals, pulses, sweetening agents and beverages Contamination with toxic chemicals – pesticides and insecticides. .

TOTAL: 30 h

Course Outcomes:

- To learn about the definition of a nano system and the basic concepts of nanoscience and technology
- To understand the Scientific revolutions of nanotechnology
- To know about the Scope of nanoscience and technology and commercial applications of Nanotechnology
- To familiarize the Classification of nanostructures, Size Dependency in Nanostructures and quantum size effects in nanostructures
- To learn about the Synthesis of nanomaterials
- To learn the surface properties of nanoparticles
- To know about the Methods of self-assembly and applications of self assembled monolayers
- To know the detail study of Applications of metal nanoparticles in technologically imperative fields

TEXT BOOKS

1. Owen R Fennema, Food Chemistry, Marcel Decker Inc., New York. 1996.
2. M. Swaminathan, Text Book on Food chemistry, Printing and Publishing CO., Ltd. 1993.

REFERENCE BOOKS

1. B. Siva Sankar, Food Processing and Preservation, Prentice – Hall of India Pvt. Ltd., New Delhi. 2002.
2. S. Ramakrishnan, K. G. Prasannam, R. Rajan, Principles - Text book of medical biochemistry, Orient Longman Ltd. Third Edition, 2001.

Web Link:

<https://www1.health.gov.au/internet/publications/publishing.nsf/Content/gug-family-toc~gug-family-foods~gug-family-foods-basic>

<https://www.dfda.goa.gov.in/images/PDF-DOCUMENTS/quciktestforsomeadullterantsinfood-fssaiinitiative.pdf>

