

THIRUVALLUVAR UNIVERSITY SERKKADU, VELLORE-632115

M.SC., CHEMSITRY

SYLLABUS

FROM THE ACADEMIC YEAR 2023 – 2024

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18. Model Syllabus

| TANSCHE REGULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK FOR POSTGRADUATE EDUCATION | | | | | | |
|---|--|--|--|--|--|--|
| Programme | M. Sc., Chemistry | | | | | |
| Programme Code | | | | | | |
| Duration | PG – 2YEARS | | | | | |
| Programme | PO1: Problem Solving Skill | | | | | |
| Outcomes (Pos) | Apply knowledge of Management theories and Human Resource | | | | | |
| | practices to solve business problems through research in Global context. | | | | | |
| | PO2: Decision Making Skill | | | | | |
| | Foster analytical and critical thinking abilities for data-based decision-making. | | | | | |
| | PO3: Ethical Value | | | | | |
| | Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities. | | | | | |
| | PO4: Communication Skill | | | | | |
| | Ability to develop communication, managerial and interpersonal skills. | | | | | |
| | PO5: Individual and Team Leadership Skill | | | | | |
| | Capability to lead themselves and the team to achieve organizational goals. | | | | | |
| | PO6: Employability Skill | | | | | |
| | Inculcate contemporary business practices to enhance employability skills in the competitive environment. | | | | | |
| | PO7: Entrepreneurial Skill Equip with skills and competencies to become an entrepreneur | | | | | |
| | PO8: Contribution to Society | | | | | |

| | Succeed in career endeavors and contribute significantly to society. | | | | |
|-------------------|---|--|--|--|--|
| | PO 9 Multicultural competence | | | | |
| | Possess knowledge of the values and beliefs of multiple cultures and | | | | |
| | a global perspective. | | | | |
| | PO 10: Maral and othical awaranass/reasoning | | | | |
| | Ability to embrace moral/ethical values in conducting one's life. | | | | |
| Programme | PSO1 – Placement | | | | |
| Specific Outcomes | To prepare the students who will demonstrate respectful engagement | | | | |
| (PSOs) | with others' ideas, behaviors, beliefs and apply diverse frames of | | | | |
| | reference to decisions and actions. | | | | |
| | PSO 2 - Entrepreneur | | | | |
| | To create effective entrepreneurs by enhancing their critical thinking, | | | | |
| | problem solving, decision making and leadership skill that will | | | | |
| | facilitate startups and high potential organizations. | | | | |
| | PSO3 – Research and Development | | | | |
| | Design and implement HR systems and practices grounded in | | | | |
| | research that comply with employment laws, leading the organization | | | | |
| | towards growth and development. | | | | |
| | PSO4 – Contribution to Business World | | | | |
| | To produce employable, ethical and innovative professionals to | | | | |
| | sustain in the dynamic business world. | | | | |
| | | | | | |
| | PSU 5 – Contribution to the Society | | | | |
| | stakeholders for mutual benefit. | | | | |

Template for P.G., Programmes

| Semester-I | Credit | Hours | Semester-II | Credit | Hours | Semester-III | Credit | Hours | Semester-IV | Credi t | Hours |
|--|-------------------------|-------|---|--------|-------|---|--------|-------|---|------------|-------|
| 1.1. Core-I | 5 | 7 | 2.1. Core-IV | 5 | 6 | 3.1. Core-VII | 5 | 6 | 4.1. Core-XI | 5 | 6 |
| 1.2 Core-II | 5 | 7 | 2.2 Core-V | 5 | 6 | 3.2 Core-VIII | 5 | 6 | 4.2 Core-XII | 5 | 6 |
| 1.3 Core – III | 4 | 6 | 2.3 Core – VI | 4 | 6 | 3.3 Core – IX | 5 | 6 | 4.3 Project with viva voce | 7 | 10 |
| 1.4 Discipline Centric Elective -I | 3 | 5 | 2.4 Discipline Centric Elective – III | 3 | 4 | 3.4 Core – X | 4 | 6 | 4.4Elective - VI (Industry / Entrepreneurship)20% Theory 80% Practical | 3 | 4 |
| 1.5 Generic Elective-II: | 3 | 5 | 2.5 Generic Elective -IV: | 3 | 4 | 3.5 Discipline Centric Elective - V | 3 | 3 | 4.5 Skill Enhancement course / Professional Competency Skill | 2 | 4 |
| | | | 2.6 NME I | 2 | 4 | 3.6 NME II | 2 | 3 | 4.6 Extension Activity | 1 | |
| | | | | | | 3.7 Internship/ Industrial Activity | 2 | - | | | |
| | 20 | 30 | | 22 | 30 | | 26 | 30 | | 23 | 30 |
| | Total Credit Points -91 | | | | | | | | | | |

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credits and Hours Distribution System for all Post – Graduate Courses including Lab Hours

| Part | List of Courses | Credits | No. of Hours |
|------|-----------------|---------|-----------------|
| | Core – I | 5 | 7 |
| | Core – II | 5 | 7 |
| | Core – III | 4 | 6 |
| | Elective – I | 3 | 5 |
| | Elective – II | 3 | 5 |
| | | 20 | 30 |

| Semester-II | | | | | | |
|-------------|------------------------------------|---------|-----------------|--|--|--|
| Part | List of Courses | Credits | No. of Hours | | | |
| | Core – IV | 5 | 6 | | | |
| | Core – V | 5 | 6 | | | |
| | Core – VI | 4 | 6 | | | |
| | Elective – III | 3 | 4 | | | |
| | Elective – IV | 3 | 4 | | | |
| | Skill Enhancement Course [SEC] - I | 2 | 4 | | | |
| | | 22 | 30 | | | |

| Second Year – Semester – III | | | | | | |
|------------------------------|--|---------|--------|--|--|--|
| Part | List of Courses | Credits | No. of | | | |
| | | | Hours | | | |
| | Core – VII | 5 | 6 | | | |
| | Core – VIII | 5 | 6 | | | |
| | Core – IX | 5 | 6 | | | |
| | Core (Industry Module) – X | 4 | 6 | | | |
| | Elective – V | 3 | 3 | | | |
| | Skill Enhancement Course - II | 2 | 3 | | | |
| | Internship / Industrial Activity [Credits] | 2 | - | | | |
| | | 26 | 30 | | | |

| Semester-IV | | | | | |
|-------------|--|---------|--------|--|--|
| Part | List of Courses | Credits | No. of | | |
| | | | Hours | | |
| | Core – XI | 5 | 6 | | |
| | Core – XII | 5 | 6 | | |
| | Project with VIVA VOCE | 7 | 10 | | |
| | Elective – VI (Industry Entrepreneurship) | 3 | 4 | | |
| | Skill Enhancement Course – III / Professional Competency Skill | 2 | 4 | | |
| | Extension Activity | 1 | - | | |
| | | 23 | 30 | | |

Total 91 Credits for PG Courses

6

2. Structure of Course

| Course Code | | Cours | se Name | | Credits | |
|--------------------------------|-------------|----------------------------------|-------------------------------|-----------|----------------------------|--|
| Lecture Hours: (L) per week | | Tutorial Hours : (T) per week | Lab Practice Hours: (P)per | week | Total: (L+T+P) per week | |
| Course Category : | | Year & Semester: | | Admis | sion Year: | |
| Pre-requisite | | | | | | |
| Links to other Course | S | | | | | |
| Learning Objectives: | (for teach | ners: what they have | to do in the class | /lab/fiel | ld) | |
| Course Outcomes: (fo | r students | : To know what they | are going to lear | rn) | | |
| CO1: | | | | | | |
| CO2: | | | | | | |
| CO3: | | | | | | |
| CO4: | | | | | | |
| CO5: | | | | | | |
| Recap: (not for examin | nation) M | otivation/previous le | cture/ relevant p | ortions | required for the | |
| course) [This is done d | luring 2 Tu | utorial hours) | | | | |
| Units | Contents | 8 | | | Required Hours | |
| Ι | | | | | 15 | |
| Π | | | | | 15 | |
| III | | | | | 15 | |
| IV | | | | | 15 | |
| V | | | | | 15 | |
| Extended Professional | Question | s related to the above | e topics, from va | rious | | |
| Component (is a part | competiti | ive examinations Ul | PSC / TRB / N | ET / | | |
| ofinternal component | UGC – | | | | | |
| only, Not to | CSIR / G | ATE / TNPSC / othe | ers to | | | |
| | be solved | l(To be discussed du | ring the | | | |
| | Tutorial l | hour) | | | | |

| be includedin | | | | | | |
|-------------------------------|---|--|--|--|--|--|
| the | | | | | | |
| External Examination | | | | | | |
| question | | | | | | |
| paper) | | | | | | |
| | | | | | | |
| Skills acquired from | Knowledge, Problem Solving, Analytical ability, | | | | | |
| the | Professional Competency, Professional | | | | | |
| course | Communication and Transferrable Skill | | | | | |
| Learning Resources: | | | | | | |
| Recommende | d Texts | | | | | |
| Reference Books | | | | | | |
| Web resource | s | | | | | |
| Board of Studies Date: | | | | | | |

3. Learning and Teaching Activities

3.1 Topic wise Delivery method

| Hour Count | Торіс | Unit | Mode of Delivery |
|------------|-------|------|------------------|
| | | | |

3.2 Work Load

The information below is provided as a guide to assist students in engaging appropriately with the course requirements.

| Activity | Quantity | Workload periods |
|-----------------------|----------|------------------|
| Lectures | 60 | 60 |
| Tutorials | 15 | 15 |
| Assignments | 5 | 5 |
| Cycle Test or similar | 2 | 4 |
| Model Test or similar | 1 | 3 |
| University Exam | 1 | 3 |
| | Total | 90 periods |

Tutorial Activities

| Tutorial Count | Торіс |
|----------------|-------|
| | |

4. Laboratory Activities

5. Field Study Activities

6. Assessment Activities

6.1 Assessment Principles:

Assessment for this course is based on the following principles

- 1. Assessment must encourage and reinforce learning.
- 2. Assessment must measure achievement of the stated learning objectives.
- 3. Assessment must enable robust and fair judgments about student performance.
- 4. Assessment practice must be fair and equitable to students and give them the opportunity demonstrate what they learned.
- 5. Assessment must maintain academic standards.

6.2 Assessment Details:

| Assessment Item | Distributed Due Date | Weightage | Cumulative |
|-----------------|-----------------------|-----------|------------|
| | | | Weightage |
| Assignment 1 | 3 rd week | 2% | 2% |
| Assignment 2 | 6 th Week | 2% | 4% |
| Cycle Test – I | 7 th Week | 6% | 10% |
| Assignment 3 | 8 th Week | 2% | 12% |
| Assignment 4 | 11 th Week | 2% | 14% |
| Cycle Test – II | 12 th Week | 6% | 20% |
| Assignment 5 | 14 th Week | 2% | 22% |
| Model Exam | 15 th Week | 13% | 35% |
| Attendance | All weeks as per the | 5% | 40% |
| | Academic Calendar | | |
| University Exam | 17 th Week | 60% | 100% |

CONTENTS

- a. Academic Schedule
- b. Students Name List
- c. Time Table
- d. Syllabus
- e. Lesson Plan
- f. Staff Workload
- g. Course Design(content, Course Outcomes(COs), Delivery method, mapping of COs with Programme Outcomes(POs), Assessment Pattern in terms of Revised Bloom's Taxonomy)
- h. Sample CO Assessment Tools.
- i. Faculty Course Assessment Report(FCAR)
- j. Course Evaluation Sheet
- k. Teaching Materials(PPT, OHP etc)
- 1. Lecture Notes
- m. Home Assignment Questions
- n. Tutorial Sheets
- o. Remedial Class Record, if any.
- p. Projects related to the Course
- q. Laboratory Experiments related to the Courses
- r. Internal Question Paper
- s. External Question Paper
- t. Sample Home Assignment Answer Sheets
- u. Three best, three middle level and three average Answersheets
- v. Result Analysis (CO wise and whole class)
- w. Question Bank for Higher studies Preparation (GATE/Placement)
- x. List of mentees and their academic achievements

Illustration – I Credit Distribution for PG Programme in Chemistry M.Sc. Chemistry

| | First Year Semester-I | Credit | Hours per week (L/T/P) |
|--------|--|--------|---------------------------|
| Part A | CC1 – Organic Reaction Mechanism-I | 5 | 7 |
| | CC2 – Structure and Bonding in Inorganic Compounds | 5 | 7 |
| | CC3 – Organic Chemistry Practical | 4 | 6 |
| | Elective I (Generic / Discipline Specific) (One from Group A) Pharmaceutical Chemistry/Nanomaterials and Nanotechnology | 3 | 5(4L + 1T) |
| | Elective II (Generic / Discipline Specific) (One from Group B) Electrochemistry/Molecular Spectroscopy | 3 | 5(4L + 1T) |
| | Total | 20 | 30 |

Consolidated Table for Credits Distribution

| | Category of | Credits | Number | Number of | Total | Total Credits |
|--------|---------------|---------|---------|-----------------|---------|---------------|
| | Courses | for | of | Credits in each | Credits | for the |
| | | each | Courses | Category of | | Programme |
| | | Course | | Courses | | |
| | Core | 4 | 12 | 48 | | |
| | Project with | 3 | 1 | 3 | | |
| PART A | | | | | | |
| | Industry | 3 | 1 | 3 | | |
| | aligned | 5 | 1 | 5 | 72 | |
| | Programmes- | | | | 12 | |
| | Elective | | | | | |
| | (Generic and | 3 | 6 | 18 | | |
| | Discipline | | | | | |
| | Centric) | | | | | |
| PART B | Skill | | | | | 80 |
| (i) | Enhancement | | | | | (CGPA) |
| | (Term paper | | | | | (00171) |
| | and Seminar | | | | | |
| | & Generic / | | | | | |
| | Discipline - | 2 | 4 | 8 | 8 | |
| | Centric Skill | | | | | |
| | Courses) | | | | | |
| | (Internal | | | | | |
| | Assessment | | | | | |
| | Only) | | | | | |
| PART B | Ability | 2 | 4 | 8 | | |
| (ii) | Enhancement | | | | | |
| (11) | (Soft skill) | | | | 10 | |
| | Summer | 1 | 2 | 2 | 10 | 11 |
| (iii) | Internship | | | | | (Non CGPA) |
| PART C | Extension | 1 | 1 | 1 | 1 | |
| | Activity | | | | | |
| | | | | | | 91 |

7. Template for Semester

| Code | Category | Category Title of the Paper Marks | | KS | Duration | Credits |
|----------|---|--|------------------|-----------------|----------|---------|
| | | | (Max | 100) | for UE | |
| | | | CIA | UE | - | |
| Semester | r–I | | | | | I |
| Part A | Core I | | 25 | 75 | 3 Hrs | 4 |
| | Core II | | 25 | 75 | 3 Hrs | 4 |
| | Core III | | 25 | 75 | 3 Hrs | 4 |
| | Elective I | Elective-I (Choose one from Group-A) | 25 | 75 | 3 Hrs | 3 |
| | Elective II | Elective-I I (Choose one from Group-B) | 25 | 75 | 3 Hrs | 3 |
| Part B | Skill Enhancement Course -SEC 1 | (Choose One from group G) | Intern | al Asse | essment | 2 |
| | Ability Enhancement Course (AECC 1) | Soft Skill I | Perfor assess | rmance sment | based | 2 |
| Semest | ter-II | | | | | |
| Part A | Core IV | | 25 | 75 | 3 Hrs | 4 |
| | Core V | | 25 | 75 | 3 Hrs | 4 |
| | Core VI | | 25 | 75 | 3 Hrs | 4 |
| | Elective III | Elective-III (Choose one from Group-C) | 25 | 75 | 3 Hrs | 3 |
| | Elective IV | Elective-IV (Choose one from Group-D) | 25 | 75 | 3 Hrs | 3 |
| Part B | Skill Enhancement Course -SEC 2 | (Choose one from Group-G) | Intern | al Asse | essment | 2 |
| | Ability Enhancement Course (AECC 2) | Soft Skill II | Perfor assess | rmance sment | based | 2 |

| Semes | ter-III | | | | | |
|---------|----------------------|----------------------------------|---------|----------|--------------|----|
| Part A | Core VII | | 25 | 75 | 3 Hrs | 4 |
| | Core VIII | | 25 | 75 | 3 Hrs | 4 |
| | Core IX | | 25 | 75 | 3 Hrs | 4 |
| | Elective / ED V | Elective-VI /ED-V | 25 | 75 | 3 Hrs | 3 |
| | | (Choose one from | | | | |
| | | Group-E) | | | | |
| | Core Industry | ED-IV | 25 | 75 | 3 Hrs | 3 |
| | Module | (Choose from | | | | |
| | | outside the | | | | |
| | | Department) | | | | |
| Part B | | 1 / | | | | |
| | Skill based | Assignment of problem | by the | facult | v | 2 |
| | (Term paper and | Lecture -I (by the stude | ent) | 25% | , , | |
| | Seminar) | Lecture-II (by the stude | ent) | 25% | | |
| | , | Lecture-III (by the stud | ent) | 25% | | |
| | | Submission of a write-u | ıp (10- | -15 pag | es using | |
| | | LaTeX) | | 25% | _ | |
| | | Marks / Grade Point/ L | etter G | rade as | per the | |
| | | Regulation) | | | - | |
| | Ability | Soft Skill III | Perfo | rmance | e based | 2 |
| | Enhancement | | asses | sment | | |
| | Course (AECC 3) | | | | | |
| | Internship / Indust | rial - Vacation Activity | | | | 2 |
| Semeste | r-IV | | 1 | | | |
| Part A | Core X | | 25 | 75 | 3 Hrs | 4 |
| | Core XI | | 25 | 75 | 3 Hrs | 4 |
| | Core XII | | 25 | 75 | 3 Hrs | 4 |
| | Project with viva | | 25 | 75 | 3 Hrs | 3 |
| | voce XIII | | | | | |
| | Elective VI | Elective-VI | 25 | 75 | 3 Hrs | 3 |
| | | (Choose one from | | | | |
| | C1 '11 | $\frac{\text{Group} - F}{P + C}$ | T 4 | 1.4 | | 2 |
| Part B | Skill Enhancement | Professional Competency Skill | Intern | nal Ass | essment | 2 |
| | Course -SEC 4 | Enhancement Course | | | | |
| | Ability | Soft Skill IV | Perfo | rmance | e based | 2 |
| | Enhancement | | asses | sment | | - |
| | Course (AECC4) | | | 21110111 | | |
| Part C | Extension | Performance based asse | essmen | t | | 1 |
| | Activity | | | | | |
| | | | | Т | otal Credits | 91 |

Elective Courses

Courses are grouped (Group A to Group F) so as to include topics from Pure Chemistry (PC), Applied Chemistry (AC) and Industrial Components (IC) like pharmaceutical industries, Polymer labs courses for flexibility of choice by the stakeholders / institutions.

Semester I: Elective I and Elective II

Elective I to be chosen from Group A and Elective II to be chosen from Group B

Group A: (PC/AC/IC)

- 1. Pharmaceutical Chemistry
- 2. Electrochemistry

Group B:(PC/AC/IC)

- 1. Nanomaterials and Nanotechnology
- 2. Molecular Spectroscopy

Semester II: Elective III & Elective IV

Elective III to be chosen from Group C and Elective IV to be chosen

from Group DGroup C:(PC/AC/IC)

- 1. Medicinal Chemistry
- 2. Green Chemistry

Group D :(PC/AC/IC)

- 1. Bioinorganic Chemistry
- 2. Material Science

Semester III: Elective V

Elective V to be chosen from Group E.

Group E: (PC/AC/IC)

- 1. Pharmacognosy and Phytochemistry
- 2. Biomolecules and Heterocyclic compounds

Semester IV: Elective VI

Elective VI to be chosen from Group F.

Group F:(PC/AC/IC)

- 1. Chemistry of Natural products
- 2. Polymer Chemistry

Skill Enhancement Courses

Skill Enhancement Courses are chosen to keep in pace with the latest developments in the academic / industrial front and provides flexibility of choice by the stakeholders / institutions.

Group G (Skill Enhancement Courses) SEC:(Practical based paper)

- Computational Chemistry
- ➢ 3D printing in Chemistry
- Preparation of Consumer products
- Chemistry in everyday life
- Cosmetic Chemistry
- > Origin lab
- Industrial Chemistry
- Research Tools and Techniques

Ability Enhancement Courses

Soft Skill courses

Extra Disciplinary Courses for other Departments (not for Mathematics students)

Students from other Departments may also choose any one of the following as

Extra DisciplinaryCourse.

ED-I: Chemistry for

Life Sciences

ED-II: Chemical

conservation

ED-III: Chemistry in food

preservation

ED-IV: Chemistry for Social

studies

ED-V: Chemistry in consumer products

| Courses | Lecture | Tutorial | Lab Practice | Total |
|----------------------|---------|----------|--------------|-------|
| | Hrs | hrs | | hrs |
| Core | 75 | 15 | | 90 |
| Electives | 75 | 15 | | 90 |
| ED | 75 | 15 | | 90 |
| Lab Practice Courses | - | 15 | 75 | 90 |
| Project | 20 | | 70 | 90 |

8. Instructions for Course Transaction

9. Testing

Pattern

(25+75)

13.1Interna

l

Assessment

Theory Course: For theory courses there shall be three tests conducted by the faculty concerned and the average of the best two can be taken as the Continuous Internal Assessment (CIA) for a maximum of 25 marks. The duration of each test shall be one / one and a half hour.

Computer Laboratory Courses: For Computer Laboratory Oriented Courses, there shall be twotests in Theory part and two tests in Laboratory part. Choose one best from Theory part and other best from the two Laboratory part. The average of the best two can be treated as the CIA for a maximum of 25 marks. The duration of each test shall be one / one and a half hour.

There is no improvement for CIA of both theory and laboratory, and, also for University EndSemester Examination.

14. Different Types of Courses

(i) Core Courses (Illustrative)

- 1. Organic Reaction mechanism I & II
- 2. Structure and bonding in Inorganic compounds
- 3. Organic Chemistry Practical
- 4. Physical Chemistry-I & II
- 5. Inorganic Chemistry Practical
- 6. Organic synthesis and Photochemistry
- 7. Coordination Chemistry-I & II
- 8. Physical Chemistry Practical
- 9. Analytical Instrumentation technique practical

(ii) Elective Courses (ED within the Department Experts) (Illustrative)

- 1. Pharmaceutical Chemistry
- 2. Nanomaterials and Nanotechnology
- 3. Electrochemistry
- 4. Molecular Spectroscopy
- 5. Medicinal Chemistry
- 6. Green Chemistry
- 7. Pharmacognosy and Phytochemistry
- 8. Biomolecules and Heterocyclic compounds
- 9. Bio inorganic Chemistry
- 10. Material Science
- 11. Chemistry of Natural products
- 12. Polymer chemistry

(iii)Elective Courses (ED from other Department Experts)

(iv) Skill Development Courses

(v) Institution-Industry-Interaction (Industry aligned Courses)

Programmes /course work/ field study/ Modelling the Industry Problem/

Statistical Analysis /Commerce-Industry related problems / MoU with

Industry and the like activities.

| TANSCHE REGU | LATIONS ON LEARNING OUTCOMES-BASED CURRICULUM MEWORK FOR UNDERGRADUATE EDUCATION |
|-------------------|--|
| Programme | M.Sc. |
| Programme Code | |
| D di | |
| Duration | 2 years for PG |
| Programme | PO1: Problem Solving Skill |
| Outcomes (Pos) | Apply knowledge of Management theories and Human Resource practices to solve business problems through research in Global context |
| | PO2: Decision Making Skill |
| | Foster analytical and critical thinking abilities for data-based decision-making. |
| | PO3: Ethical Value |
| | Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities. |
| | PO4: Communication Skill |
| | Ability to develop communication, managerial and interpersonal skills. |
| | PO5: Individual and Team Leadership Skill Capability to lead themselves and the team to achieve organizational goals. |
| | PO6: Employability Skill Inculcate contemporary business practices to enhance employability skills in the competitive environment. |
| | PO7: Entrepreneurial Skill Equip with skills and competencies to become an entrepreneur. |
| | PO8: Contribution to Society |
| | Succeed in career endeavors and contribute significantly to society. |
| | PO 9 Multicultural competence Possess knowledge of the values and beliefs of multiple cultures and a global perspective. |
| | PO 10: Moral and ethical awareness/reasoning Ability to embrace moral/ethical values in conducting one's life. |
| Programme | PSO1 – Placement |
| Specific Outcomes | To prepare the students who will demonstrate respectful engagement |
| (PSOs) | with others' ideas, behaviors, beliefs and apply diverse frames of |
| | reference to decisions and actions. |
| | PSO 2 Entropropour |
| | To create effective entrepreneurs by enhancing their critical thinking |
| | problem solving decision making and leadership skill that will |
| | facilitate startups and high potential organizations. |

| PSO3 – Research and Development Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development. |
|--|
| PSO4 – Contribution to Business World To produce employable, ethical and innovative professionals to sustain in the dynamic business world. |
| PSO 5 – Contribution to the Society To contribute to the development of the society by collaborating with stakeholders for mutual benefit. |

15. Syllabus for different Courses of M.Sc. Chemistry

| Title of the | ORGANIC | REACTION | ME | CHANISM - | - I | | |
|----------------------|--|------------------|--------|---------------|--------|------------------|--------------|
| Course | | | | | | | |
| Paper No. | Core I | | | | | | |
| Category | Core | Year | Ι | Credits | 4 | Course | |
| | | Semester | Ι | | | Code | |
| Instructional | Lecture | Tutorial | Lat | Practice | | Total | |
| hours per | 4 | 1 | - | | | 5 | |
| week | | | | | | | |
| Prerequisites | Basic conce | pts of organic | chem | istry | | | |
| Objectives of | To understa | and the feasib | ility | and the me | chani | ism of various | s organic |
| the course | reactions. | | | | | | |
| | To compre | shend the tec | hniq | ues in the | dete | ermination of | reaction |
| | mechanisms | 5. | | | | | |
| | To underst | and the conce | ept o | of stereoche | mistr | y involved in | organic |
| | compounds | | .1 | 1: 00 | | | |
| | To correlate | e and appreciat | e the | differences | invol | ved in the varie | ous types |
| | of organic r | eaction mechai | nisms | s. | .1 | | c · |
| | 10 design | reasible synt | inetic | routes 101 | the | preparation | of organic |
| C | compounds. | | 4 | in ation of D | | | Desetion |
| Course | UNII-I: IV | lethods of De | term | ination of F | (eacti | on Mechanish | n: Reaction |
| Outline | intermediates. The transition state, Reaction coordinate diagrams, | | | | | | |
| | nostulate Methods of determining machanism, non linetic methods | | | | | | |
| | product analysis determination of intermediates isolation detection and | | | | | | |
| | tranning Cross over experiments isotonic labelling isotone effects and | | | | | | |
| | stereo chei | nical evidenc | es. 1 | Cinetic met | hods | - relation o | f rate and |
| | mechanism Effect of structure on reactivity. Hammett and Taft equations | | | | | | |
| | Linear free energy relationship, partial rate factor, substituent and reaction | | | | | | |
| | constants. | | | | | | |
| | UNIT-II: Aromatic and Alinhatic Electronhilic Substitution | | | | • | | |
| | Aromaticity | : Aromaticity | / in | benzenoid | , no | n-benzenoid, | heterocyclic |
| | compounds | and annulenes | . Arc | omatic electr | ophil | ic substitution: | Orientation |
| | and reactiv | vity of di- a | ind | polysubstitut | ted p | ohenol, nitrob | enzene and |
| | halobenzene | e. Reactions | inv | olving nitr | ogen | electrophiles | : nitration, |
| | nitrosation | and diazoniun | n cou | pling; Sulpl | hur e | lectrophiles: s | ulphonation; |
| | Halogen ele | ctrophiles: chl | orina | tion and broi | ninat | ion; Carbon ele | ectrophiles: |
| | Friedel-Cra | fts alkylation, | acy | lation and | aryla | ation reactions | s. Aliphatic |
| | electrophilie | e substitution N | Mech | anisms: SE2 | and | SEi, SE1- Me | chanism and |
| | evidences. | | | | | | |
| | UNIT-III: | Aromatic and | Alip | hatic Nucle | ophil | ic Substitution | 1: Aromatic |
| | nucleophilio | substitution: | M | chanisms - | - SN | Ar, SN1 and | d Benzyne |
| | mechanisms | s - Evidences | - Re | activity, Eff | ect o | f structure, lea | iving group |
| | and attacking | ng nucleophile | . Re | actions: Oxy | gen a | and Sulphur-n | ucleophiles, |

| | Bucherer and Rosenmund reactions, von Richter, Sommelet- Hauser and |
|---|---|
| | Smiles rearrangements. SN1, ion pair, SN2 mechanisms and evidences. Aliphatic nucleophilic substitutions at an allylic carbon, aliphatic trigonal carbon and vinyl carbon.SN1, SN2, SNi, and SE1 mechanism and evidences. |
| | UNIT-IV: Stereochemistry-I: Introduction to molecular symmetry and chirality – axis, plane, centre, alternating axis of symmetry. Optical isomerism due to asymmetric and dissymmetric molecules with C, N, S based chiral centres. Optical purity, prochirality, enantiotopic and diastereotopic atoms, groups, faces, axial and planar chirality, chirality due to helical shape, methods of determining the configuration. Racemic modifications: Racemization by thermal, anion, cation, reversible formation, epimerization, mutarotation. D, L system, Cram's and Prelog's rules: R, S notations, proR, proS, side phase and re phase Cahn-Ingold-Prelog rules, absolute and relative configurations. Configurations of allenes, spiranes, biphenyls, cyclooctene, helicene, binaphthyls, exo-cyclic alkylidene-cycloalkanes. Asymmetric synthesis, destruction. |
| | UNIT-V: Stereochemistry-II: Conformation and reactivity of acyclic systems, intramolecular rearrangements, neighbouring group participation, chemical consequence of conformational equilibrium. Stability of five and six-membered rings: mono-, di- and polysubstituted cyclohexanes, conformation and reactivity in cyclohexane systems. Fused and bridged rings: bicyclic, poly cyclic systems, decalins and Brett's rule. Optical rotation and optical rotatory dispersion, conformational asymmetry, ORD curves, octant rule, configuration and conformation. |
| Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper) | Questions related to the above topics, from various competitive examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved (To be discussed during the Tutorial hours) |
| Skills acquired from this course | Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. |
| Recommended Text | J. March and M. Smith, Advanced Organic Chemistry, 5th edition, John-Wiley and Sons.2001. E. S. Gould, Mechanism and Structure in Organic Chemistry, Holt, Rinehart and Winston Inc., 1959. P.S.Kalsi, Stereochemistry of carbon compounds, 8th edition, New Age International Publishers, 2015. P. Y. Bruice, Organic Chemistry, 7th edn, Prentice Hall, 2013. J.Clayden, N. Greeves, S. Warren, Organic Compounds, 2nd edition, Oxford University Press, 2014. |

| 1. F.A. Carey and R.J. Sundberg, Advanced Organic Chemistry Part-A | | | | | |
|--|--|--|--|--|--|
| and B, 5 th edition, Kluwer Academic / Plenum Publishers, 2007. | | | | | |
| 2. D. G. Morris, Stereochemistry, RSC Tutorial Chemistry Text 1, 2001. | | | | | |
| 3. N.S. Isaacs, Physical Organic Chemistry, ELBS, Longman, UK, 1987. | | | | | |
| 4. E. L. Eliel, Stereochemistry of Carbon Compounds, Tata-McGraw | | | | | |
| Hill, 2000. | | | | | |
| 5. I. L. Finar, Organic chemistry, Vol-1 & 2, 6 th edition, Pearson | | | | | |
| Education Asia, 2004. | | | | | |
| 1.https://sites.google.com/site/chemistryebookscollection02/home/organic- | | | | | |
| <u>chemistry/organic</u> | | | | | |
| 2. <u>https://www.organic-chemistry.org/</u> | | | | | |
| | | | | | |

Course Learning Outcomes (for Mapping with POs and PSOs)

Students will be able

CLO1: To recall the basic principles of organic chemistry.

CLO2: To understand the formation and detection of reaction intermediates of organic reactions.

CLO3: To predict the reaction mechanism of organic reactions and stereochemistry of organic compounds.

CLO4: To apply the principles of kinetic and non-kinetic methods to determine the mechanism of reactions.

CLO5: To design and synthesize new organic compounds by correlating the stereochemistry of organic compounds.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|--------|-----|----------|-----|----------|-----|-------------|------------|----------|-----|-------|
| CO 1 | S | S | S | S | M | S | S | S | S | M |
| CO 2 | M | S | S | S | S | Μ | S | S | S | S |
| CO 3 | S | S | M | S | S | S | S | M | S | S |
| CO 4 | М | S | S | S | S | М | S | S | S | S |
| CO 5 | M | S | Μ | S | S | Μ | S | M | S | S |
| Strong | - 3 | <u> </u> | | <u> </u> | Me | edium-2 | <u> </u> | <u> </u> | 1 | Low-1 |

CO-PO Mapping (Course Articulation Matrix)

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| 3 – Strong | g, 2 – | - Medium, | 1 | - | Low |
|------------|--------|-----------|---|---|-----|
|------------|--------|-----------|---|---|-----|

| | Methods of Evaluation | | | | | |
|------------------------|--|--------------------------------|--|--|--|--|
| | Continuous Internal Assessment Test | | | | | |
| Internal | Assignments | 25 Marks | | | | |
| Evaluation | Seminars | | | | | |
| | Attendance and Class Participation | | | | | |
| External Evaluation | End Semester Examination | 75 Marks | | | | |
| | Total | 100 Marks | | | | |
| Methods of Assessment | | | | | | |
| Recall (K1) | ecall (K1) Simple definitions, MCQ, Recall steps, Concept definitions. | | | | | |
| Understand/ | MCO True/False Short assaure Concent explanations short summary or | | | | | |
| Comprehend | overview | xpranations, short summary of | | | | |
| (K2) | | | | | | |
| Application | Suggest idea/concept with examples, sugg | gest formulae, solve problems, | | | | |
| (K3) | Observe, Explain. | | | | | |
| Analyza (KA) | Problem-solving questions, finish a procedure in many steps, | | | | | |
| Analyze (K4) | Differentiate between various ideas, Map l | knowledge. | | | | |
| Evaluate (K5) | Longer essay/ Evaluation essay, Critique of | or justify with pros and cons. | | | | |
| Create (K6) | Check knowledge in specific or offbeat si | tuations, Discussion, Debating | | | | |
| Create (K0) | or Presentations. | | | | | |

In order to avoid pull the score down of each PO, it is suggested that the usage L-Low (1) to the minimum.

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

| Title of the | STRUC | FURE AND | BO | NDING I | N INO | DRGANIC CO | MPOUNDS | | | |
|--------------------------|---|--|-------------------|--------------|---------------|-------------------|-----------------------------|--|--|--|
| Course | | | | | | | | | | |
| Paper No. | Core II | | | | | | | | | |
| Category | Core | Year | Ι | Credits | 4 | Course | | | | |
| | | Semester | Ι | | | Code | | | | |
| Instructional | Lecture | Tutorial | Lal | b Practice | ; | Total | | | | |
| hours per week | 4 | 1 | - | | | 5 | | | | |
| Prerequisites | Basic con | icepts of In | orga | nic Chem | istrv | I | | | | |
| Objectives of the | To deterr | nine the str | uctur | al propert | ties of | f main group c | compounds and | | | |
| course | clusters. | | | | | | - | | | |
| | To gain | fundamenta | ıl kn | owledge | on th | e structural as | spects of ionic | | | |
| | crystals | | | 0 | | | 1 | | | |
| | To famili | arize variou | s diff | fraction an | d mic | rosconic techni | aues | | | |
| | To study | the effect of | ² noir | nt defects a | and lir | re defects in jor | vic crystals | | | |
| | To evalua | the the struct | nral | aspects of | solide | | ne erystais. | | | |
| Course Outline | UNIT-I: | Structure of | fmai | n groun co | mnoi | nds and cluster | rs [.] VB theory – | | | |
| | Effect of | lone nair a | nd e | lectronega | tivity | of atoms (Ben | t's rule) on the | | | |
| | accomptent | r of the m | | los. Struc | turo | of giliantag | applications of | | | |
| | | geometry of the molecules; Structure of silicates - applications of | | | | | | | | |
| | Pauling | Pauling's rule of electrovalence - isomorphous replacements in silicates | | | | | | | | |
| | – ortho, meta and pyro silicates – one dimensional, two dimensional | | | | | | | | | |
| | and three-dimensional silicates. Structure of silicones, Structural and | | | | | | | | | |
| | bonding features of B-N, S-N and P-N compounds; Poly acids – types, | | | | | | | | | |
| | examples | s and struct | ures; | Borane c | luster | : Structural fea | atures of closo, | | | |
| | nido, ara | chano; carb | orane | es, hetero | and n | netalloboranes; | Wade's rule to | | | |
| | predict th | e structure | of Bo | orane clust | er; m | ain group cluste | ers | | | |
| | UNIT-II | : Solid stat | e che | emistry – | I: Ior | nic crystals: Pag | cking of ions in | | | |
| | simple, 1 | nexagonal a | nd c | ubic close | e pac | king, voids in | crystal lattice, | | | |
| | Radius ra | tio, Crystal | syste | ems and B | ravais | s lattices, Symm | netry operations | | | |
| | in crystal | s, glide pla | nes a | and screw | axis; | point group an | nd space group; | | | |
| | Solid sta | ate energet | ics: | Lattice e | energy | v – Born-Lan | de equation - | | | |
| | Kapustin | ski equation | , Ma | delung coi | nstant | • | | | | |
| | UNIT-II | I: Solid stat | te ch | emistry – | II: S | tructural feature | es of the crystal | | | |
| | systems: | Rock salt, | zinc | blende & | wurt | zite, fluorite an | nd anti-fluorite, | | | |
| | rutile and | anatase, ca | dmiu | ım iodide | and n | ickel arsenide; S | Spinels -normal | | | |
| | and inve | rse types an | id pe | rovskite s | tructu | ires. Crystal Gi | rowth methods: | | | |
| | From me | lt and solu | tion | (hydrother | rmal, | sol-gel method | ls) – principles | | | |
| | and | | | | | | | | | |
| | examples | | | | | 1 1 1 37 | 1:00 | | | |
| | | : Techniq | ues i | n solid s | tate | chemistry: X-1 | ray diffraction | | | |
| | technique | : Bragg's | law, | Powder d | | tion method – | Principle and | | | |
| | Instrume | ntation; Int | erpre | tation of | AKL | data, Phase | purity, lattice | | | |
| | constants | calculation | n; Sj | ystematic | abse | nce of reflect | ions; Electron | | | |
| | Flootror | microscor | | difformer | insti a ha | tween option | and alastrar | | | |
| | microsco | microscop | y — nrina | unterenc | | totion compliant | and electron | | | |
| | microsco | py, meory, | princ | ipie, instr | umen | iation, sampling | g memods and | | | |

| | applications of SEM and TEM. | | | | | | |
|---------------------|--|--|--|--|--|--|--|
| | UNIT-V: Band theory and defects in solids | | | | | | |
| | Band theory – features and its application of conductors, insulators and | | | | | | |
| | semiconductors, Intrinsic and extrinsic semiconductors; Defects in | | | | | | |
| | crystals – point defects (Schottky, Frenkel, metal excess and metal | | | | | | |
| | deficient) and their effect on the electrical and optical property, laser | | | | | | |
| | and phosphors: Linear defects and its effects due to dislocations | | | | | | |
| Extended | Questions related to the above tonics from various competitive | | | | | | |
| Professional | examinations LIPSC / TRB / NET/ LIGC-CSIR / GATE /TNPSC others | | | | | | |
| Component (is a | to be solved | | | | | | |
| part of internal | (To be discussed during the Tutorial hours) | | | | | | |
| component only, | (10 00 allowing the 1 merine hours) | | | | | | |
| Not to be included | | | | | | | |
| in the external | | | | | | | |
| examination | | | | | | | |
| question paper) | | | | | | | |
| | | | | | | | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional | | | | | | |
| from this course | Competency, Professional Communication and Transferable skills. | | | | | | |
| Recommended | 1. A R West, Solid state Chemistry and its applications, 2ndEdition | | | | | | |
| Text | (Students Edition), John Wiley & Sons Ltd., 2014. | | | | | | |
| | 2. A K Bhagi and G R Chatwal, A textbook of inorganic polymers, | | | | | | |
| | Himalaya Publishing House, 2001. | | | | | | |
| | 5. L Smart, E Moore, Solid State Chemistry – An Introduction, 4 | | | | | | |
| | Luluoli, CKC Pless, 2012. A. K. F. Purcell and I. C. Kotz, Inorganic Chemistry: W.B. Saunders | | | | | | |
| | 4. K. F. Fulcen and J. C. Kotz, morganic chemistry, w.D. Saunders | | | | | | |
| | 5 J. E. Huheev, E. A. Keiter and R. L. Keiter. Inorganic Chemistry: | | | | | | |
| | 4th ed.: Harper and Row: NewYork, 1983. | | | | | | |
| Reference Books | 1. D. E. Douglas, D.H. McDaniel and J. J. Alexander, Concepts and | | | | | | |
| | Models in Inorganic Chemistry, 3rd Ed, 1994. | | | | | | |
| | 2. R J D Tilley, Understanding Solids - The Science of Materials, 2 nd | | | | | | |
| | edition, Wiley Publication, 2013. | | | | | | |
| | 3. C N R Rao and J Gopalakrishnan, New Directions in Solid State | | | | | | |
| | Chemistry, 2 nd Edition, Cambridge University Press, 199. | | | | | | |
| | 4. T. Moeller, Inorganic Chemistry, A Modern Introduction; John | | | | | | |
| | Wiley: New York, 1982. | | | | | | |
| | J. D. F. Shriver, P. W. Atkins and U.H. Langiord; Inorganic Chamistry: 3rd ed : Oxford University Press, London, 2001 | | | | | | |
| Wabsita and | https://ocw.mit.edu/courses/3-091_introduction_to_solid_state_chemistry | | | | | | |
| e-learning source | fall-2018/video_galleries/lecture-videos/ | | | | | | |
| c-icai ining source | <u>1411-2010/v1000_ganorios/rooture-vide05/</u> | | | | | | |

Course Learning Outcomes (for Mapping with POs and PSOs)

Students will be able

CO1: Predict the geometry of main group compounds and clusters.

CO2: Explain about the packing of ions in crystals and apply the radius ratio rule to predict the coordination number of cations.

CO3: Understand the various types of ionic crystal systems and analyze their structural features.

CO4: Explain the crystal growth methods.

CO5: To understand the principles of diffraction techniques and microscopic techniques.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO 1 | S | S | S | S | M | S | S | S | S | М |
| CO 2 | M | S | S | S | S | Μ | S | S | S | S |
| CO 3 | S | S | M | S | S | S | S | Μ | S | S |
| CO 4 | M | S | S | S | S | M | S | S | S | S |
| CO 5 | Μ | S | Μ | S | S | Μ | S | Μ | S | S |

CO-PO Mapping (Course Articulation Matrix)

3 – Strong, 2 – Medium, 1 - Low

| Level of | Correlation | between | PSO's | s and | CO ' | S |
|----------|--------------------|---------|-------|-------|-------------|---|
|----------|--------------------|---------|-------|-------|-------------|---|

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Contribution to Pos | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |

3 – Strong, 2 – Medium, 1 - Low

| Title of the | ORGAN | IC CHEM | ISTR | Y PRAC | ГІСА | L | | | | |
|--------------------------|------------|----------------------------------|-----------|--------------|---------|------------------|-------------------|--|--|--|
| Course | | | | | | | | | | |
| Paper No. | Core III | | | | | | | | | |
| Category | Core | Year | Ι | Credits | 4 | Course | | | | |
| | | Semester | Ι | | | Code | | | | |
| Instructional | Lecture | Tutorial | La | b Practice | | Total | | | | |
| hours per week | - | 1 | 4 | | | 5 | | | | |
| Prerequisites | Basic cor | cepts of or | gani | c chemisti | ſV | | | | | |
| Objectives of the | To under | stand the | conc | ept of se | parati | ion, qualitativ | ve analysis and | | | |
| course | preparatio | on of organi | c cor | npounds. | 1 | · 1 | 5 | | | |
| | To devel | on analytic | al ek | ill in the | hand | ling of chemi | cal reagents for | | | |
| | | of him own | ar SK | | | airetarna a | ear reagents for | | | |
| | | | | | | inxtures. | 11 1 | | | |
| | To analy | ze the se | parate | ed organi | c coi | mponents sys | stematically and | | | |
| | derivatize | them suita | bly. | | | C 1 | | | | |
| | lo consti | uct suitable | e exp | berimental | setup | o for the orga | inic preparations | | | |
| | involving | two stages. | | | | 1 1 | 1 | | | |
| | 10 exper | iment diffe | erent | purification | on ar | a arying tec | inniques for the | | | |
| Course Outline | LINIT L | u processing | g. and | analysia | | | | | | |
| Course Outline | | UNIT-1: Separation and analysis: | | | | | | | | |
| | | | luies | • | | | | | | |
| | UNIT-II: | Estimation | 18: | | | | | | | |
| | | | . f Di | 1 (1 | | | | | | |
| | |) Estimation | OI PI | nenol (bron | ninatic | on) | | | | |
| | |) Estimation | 101 A | thyl methyl | keton | e (iodimetry) | | | | |
| | | 1) Estimation | n of G | lucose (red | ox) | (iounieuy) | | | | |
| | |) Estimation | of A | scorbic aci | d (iodi | metry) | | | | |
| | UNIT-II | : Two stag | e pre | eparations | 5: | E ź | | | | |
| | a) p- | Bromoaceta | nilid | e from ani | line | | | | | |
| | b) p- | Nitroaniline | e fron | n acetanili | de | | | | | |
| | c) 1, | 3,5-Tribrom | loben | zene from | anilir | ne | | | | |
| | d) A | cetyl salicyc | clic a | cid from n | nethyl | salicylate | | | | |
| | e) Be | nzilic acid | from | benzoin | | | | | | |
| | f) m- | Nitroanilin | e fror | n nitroben | zene | | | | | |
| | g) m | -Nitrobenzo | oic ac | id from m | ethyl | benzoate | | | | |
| Extended | Questions | s related to t | the al | pove topics | s, fror | n various com | petitive | | | |
| Professional | examinat | ions UPSC | / TRI | 3 / NET/ U | JGC-(| CSIR / GATE | /TNPSC others | | | |
| Component (is a | to be solv | ed | | | | | | | | |
| part of internal | (To be di | scussed dur | ing tł | ne Tutorial | hour | s) | | | | |
| component only, | | | • | | | | | | | |
| Not to be included | | | | | | | | | | |
| in the external | | | | | | | | | | |
| examination | | | | | | | | | | |
| question paper) | | | | | | | | | | |
| Skills acquired | Knowled | ge, Problem | solv | ing, Analy | rtical | ability, Profess | sional | | | |
| from this course | Competer | ncy, Profess | ional | Commun | icatio | n and Transfer | rable skills. | | | |
| Recommended | 1. A R | West, Solid | state | e Chemistr | y and | its application | ns, 2ndEdition | | | |

| Text | (Students Edition), John Wiley & Sons Ltd., 2014. |
|------------------------|---|
| | 2. A K Bhagi and G R Chatwal, A textbook of inorganic polymers, |
| | Himalaya Publishing House, 2001. |
| | 3. L Smart, E Moore, Solid State Chemistry – An Introduction, 4 th |
| | Edition, CRC Press, 2012. |
| Reference Books | 1. D. E. Douglas, D.H. McDaniel and J. J. Alexander, Concepts and |
| | Models in Inorganic Chemistry, 3rd Ed, 1994. |
| | 2. R J D Tilley, Understanding Solids - The Science of Materials, 2 nd |
| | edition, Wiley Publication, 2013. |
| | 3. C N R Rao and J Gopalakrishnan, New Directions in Solid State |
| | Chemistry, 2 nd Edition, Cambridge University Press, 199. |
| Website and | https://ocw.mit.edu/courses/3-091-introduction-to-solid-state- |
| e-learning source | chemistry-fall-2018/video_galleries/lecture-videos/ |
| Course Learning (| when many (for Manning with DOs and DSOs) |

Course Learning Outcomes (for Mapping with POs and PSOs) Students will be able:

CO1: To recall the basic principles of organic separation, qualitative analysis and preparation.

CO2: To explain the method of separation and analysis of separated organic mixtures and convert them as derivatives by suitable preparation method.

CO3: To determine the characteristics of separation of organic compounds by various chemical reactions.

CO4: To develop strategies to separate, analyze and prepare organic compounds.

CO5: To formulate a method of separation, analysis of organic mixtures and design suitable procedure for organic preparations.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO 1 | S | S | S | S | M | S | S | S | S | М |
| CO 2 | М | S | S | S | S | Μ | S | S | S | S |
| CO 3 | S | S | M | S | S | S | S | M | S | S |
| CO 4 | М | S | S | S | S | Μ | S | S | S | S |
| CO 5 | Μ | S | Μ | S | S | Μ | S | М | S | S |

CO-PO Mapping (Course Articulation Matrix)

3 – Strong, 2 – Medium, 1 - Low

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |

Level of Correlation between PSO's and CO's

| C05 | 3 | 3 | 3 | 3 | 3 |
|--|-----|-----|-----|-----|-----|
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

3 – Strong, 2 – Medium, 1 - Low

| Title of the | PHARM | ACEUTIC | AL C | CHEMIST | RY | | | | | | | |
|--------------------------|-------------|--|--------|---------------|--------------|------------------|--------------------|--|--|--|--|--|
| Course | | | | | | | | | | | | |
| Paper No. | Elective | [| | | | | | | | | | |
| Category | Elective | Year | Ι | Credits | 4 | Course | | | | | | |
| | | Semester | Ι | | | Code | | | | | | |
| Instructional | Lecture | Tutorial | Lat | Practice | I | Total | | | | | | |
| hours per week | 4 | 1 | - | | | 5 | | | | | | |
| Prerequisites | Basic kn | owledge on | drug | s and dos | es | | | | | | | |
| Objectives of the | To unders | stand the ad | vance | ed concept | s of r | harmaceutical | l chemistry. | | | | | |
| course | To recall | the principl | e and | biologica | ı 1 fiinc | rtions of variou | us drugs | | | | | |
| | To train t | he students | to ki | now the ir | nnort | ance as well t | he consequences | | | | | |
| | of various | drugs | to Ki | | npon | | ne consequences | | | | | |
| | To have k | f various drugs. o have knowledge on the various analysis and techniques. | | | | | | | | | | |
| | To famili | arize on the | drug | dosage an | nd its | structural activ | vities | | | | | |
| Course Outline | UNIT-I: | Physical pr | opert | ies in Pha | rmace | euticals: Physi | cal properties of | | | | | |
| | drug mo | JNIT-I: Physical properties in Pharmaceuticals: Physical properties of lrug molecule: physical properties. Refractive index- Definition. | | | | | | | | | | |
| | explanation | on, formula | a, im | portance, | dete | rmination, sp | ecific & molar | | | | | |
| | refraction | . Optical ad | ctivit | y, rotation | - mo | nochromatic 8 | & polychromatic | | | | | |
| | light, opti | cal activity, | angl | e of rotatio | on, sp | ecific rotation | examples, | | | | | |
| | measuren | nent of op | otical | activity. | Die | electric consta | ant & Induced | | | | | |
| | Polarizati | on- Diele | ctric | constant | exj | planation & | determination. | | | | | |
| | Rheology | of phar | mace | eutical sy | /stem | s: Introducti | on, Definition, | | | | | |
| | Applicati | ons, concep | ot of | viscosity, | New | ton's law of f | low, Kinematic, | | | | | |
| | Relative, | Specific, Re | educe | d & Intrin | sic vi | scosity. | | | | | | |
| | UNIT-II: | Isotopic | Dilu | ition ana | lysis | e principle a | nd applications, | | | | | |
| | Neutron | activation | analy | sis: Prin | ciple, | advantages | and limitations, | | | | | |
| | Scintillati | on counters | : Boo | ly scannin | g. Int | roduction to | | | | | | |
| | radiophar | maceuticals | | Properties | 5 | of various | types of | | | | | |
| | radiophar | maceuticals | , R | adıo-phar | mace | uticals as | diagnostics, as | | | | | |
| | therapeut | cs, for rese | arch | and sterili | zatioi | n. Physico Che | emical Properties | | | | | |
| | and drug | action. Phys | 51CO C | hemical p | roper | ties of drugs (a | a) Partition | | | | | |
| | | (0) solud | | c) surface | activ | ity, (d) degree | Introduction to | | | | | |
| | drug dog | a Forma | sage | anu proc | | atem Definit | tion of Common | | | | | |
| | terms D | nuo Regule | ation | and con | trol | nharmaconoe | vias formularies | | | | | |
| | sources o | f drug dru | σ noi | nenclature | e roll | tes of adminis | stration of drugs | | | | | |
| | products. | need for a | dosa | pe form c | lassif | fication of dos | age forms. Drug | | | | | |
| | dosage ar | d product d | level | opment. In | trodu | iction to drug | dosage Forms & | | | | | |
| | Drug Del | ivery system | n – D | Definition of | of Co | mmon terms. | Drug Regulation | | | | | |
| | and cont | rol, pharm | acop | oeias for | mula | ries, sources | of drug, drug | | | | | |
| | nomencla | ture, routes | ofac | lministrati | on of | drugs product | s, need | | | | | |
| | for a dosa | ge form, cla | assifi | cation of d | losage | e forms. | | | | | | |
| | UNIT-IV | : Develop | ment | t of new | dr | ugs: Introduc | ction, procedure | | | | | |
| | followed | in drug de | sign, | the resear | ch fo | or lead compo | ounds, molecular | | | | | |
| | modificat | ion of lead | comp | ounds. Str | ructur | e-Activity Rel | lationship (SAR) | | | | | |
| | Factors e | effecting bi | oacti | vity, reso | nance | e, inductive e | effect, isoterism, | | | | | |
| | bioisoster | ism, spatia | l cor | nsideration | ıs, bi | ological prop | erties of simple | | | | | |
| | functiona | l groups, t | heori | es of dru | g act | tivity, occupat | ncy theory, rate | | | | | |

| | theory, induced-fit theory. |
|------------------------|---|
| | UNIT-V: Computers in Pharmaceutical Chemistry: · Need of |
| | computers for chemistry. Computers for Analytical Chemists |
| | Introduction to computers: Organization of computers, CPU, Computer |
| | memory, I/O devices, information storage, software components. |
| | Application of computers in chemistry: Quantitative structure activity |
| | relationship (QSAR): Development of QSAR, drug receptor |
| | niteractions, the additivity of group contributions, physico-chemical |
| | constants, steric parameters, chelation parameters, redox potential. |
| | indicator-variables |
| Extended | Questions related to the above topics, from various competitive |
| Professional | examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others |
| Component (is a | to be solved |
| part of internal | (To be discussed during the Tutorial hours) |
| Component only, | |
| in the external | |
| examination | |
| question paper) | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional |
| from this course | Competency, Professional Communication and Transferable skills. |
| Recommended | 1. Physical Chemistry- Bahl and Tuli. |
| Text | 2. Text Book of Physical Pharmaceutics, IInd edition, Vallabh |
| | Prakashan C.V.S. Subramanyam. |
| | 3. Medicinal Chemistry (Organic Pharmaceutical Chemistry), G.R. Chetwel, Himelaya Publishing house |
| | 4 Instrumental method of Analysis: Hubert H Willard 7th edition |
| | 5 Textbook of Pharmaceutical Chemistry by Jayshree Ghosh S |
| | Chand & company Ltd. Pharmaceutical Chemistry by Dr. S. |
| | Lakshmi, Sultan chand & Sons. |
| Reference Books | 1. Computers in chemistry, K.V. Raman, Tata Mc.Graw-Hill, 1993. |
| | 2. Computers for Chemists, S.K Pundir, Anshu bansal, A pragate |
| | prakashan., 2 nd edition, New age international (P) limited, New |
| | Delhi. 2 Divised Diamagna and Diamagnatical Sciences by Marting |
| | 3. Physical Pharmacy and Pharmaceutical Sciences by Maruns, Patrick I Sinko Lippincott William and Wilkins |
| | F ALLIUN J. MILINO, L'IDDILLOUL, VY ILL'ALLE ALLE VY LINIUS. |
| | 4 Cooper and Gunn's Tutorial Pharmacy 6th edition by S.I. Carter |
| | Cooper and Gunn's Tutorial Pharmacy ,6th edition by S.J. Carter, CBS Publisher Ltd. |
| | Cooper and Gunn's Tutorial Pharmacy ,6th edition by S.J. Carter, CBS Publisher Ltd. Ansels pharmaceutical Dosage forms and Drug Delivery System by |

| Wabsita and | https://www.nchi.nlm.nih.gov/books/NBK/82//7/ | | | | | | | |
|----------------------------|---|--|--|--|--|--|--|--|
| website and | <u>https://www.hcol.hlm.hlm.gov/000ks/htbk+62++//</u> | | | | | | | |
| e-learning source | rning source https://training.seer.cancer.gov/treatment/chemotherapy/types.html | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Course Learning C | Dutcomes (for Mapping with POs and PSOs) | | | | | | | |
| Students will be able | | | | | | | | |
| Students will be ably | | | | | | | | |
| | | | | | | | | |
| CO1: To identify th | e suitable drugs for various diseases. | | | | | | | |
| CO2: To apply the | principles of various drug action and drug design. | | | | | | | |
| CO3: To acquire the | e knowledge on product development based on SAR. | | | | | | | |
| CO4: To apply the l | knowledge on applications of computers in chemistry. | | | | | | | |
| CO5 : To synthesize | new drugs after understanding the concepts SAR. | | | | | | | |

CO-PO Mapping (Course Articulation Matrix)

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO 1 | S | S | S | S | Μ | S | S | S | S | M |
| CO 2 | М | S | S | S | S | M | S | S | S | S |
| CO 3 | S | S | M | S | S | S | S | M | S | S |
| CO 4 | M | S | S | S | S | M | S | S | S | S |
| CO 5 | Μ | S | Μ | S | S | Μ | S | М | S | S |

3 – Strong, 2 – Medium, 1 - Low

| Level of | Correlati | on between | PSO's ar | nd CO's | |
|----------|-----------|------------|----------|---------|--|
| | PSO1 | PSO2 | PSO3 | PSO4 | |

| СО /РО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| 3 – Strong | , 2 − ľ | Medium | , 1 | - | Low |
|------------|----------------|--------|-----|---|-----|
|------------|----------------|--------|-----|---|-----|

| Title of the | NANO MATERIALS AND NANO TECHNOLOGY | | | | | | | |
|-------------------|--|---|--|---|---|---|---|--|
| Course | | | | | | | | |
| Paper No. | Elective | [| | | | | | |
| Category | Elective | Year | Ι | Credits | 4 | Course | | |
| | | Semester | Ι | | | Code | | |
| Instructional | Lecture | Tutorial | La | b Practice | | Total | | |
| hours per week | 4 | 1 | - | | | 5 | | |
| Prerequisites | Basic kno | owledge of | cryst | allograph | y and | d material scie | ence | |
| Objectives of the | To unders | stand the co | ncept | t of nano n | nateri | als and nano te | chnology. | |
| course | To unders | stand the va | rious | types of n | ano n | naterials and th | neir properties. | |
| | To unde | rstand the | app | olications | of s | synthetically | important nano | |
| | materials. | | | | | 5 | | |
| | To correl | ate the chara | acteri | istics of va | rious | nano material | s synthesized by | |
| | new techr | nologies. | | | | | | |
| | To design | synthetic r | outes | for synthe | eticall | ly used new na | no materials. | |
| Course Outline | UNIT-I: | Introducti | on | of nano | mater | rials and na | notechnologies, | |
| | Introducti | on-role of | size | , classific | ation- | -0D, 1D, 2D, | 3D. Synthesis | |
| | Bottom – | Up, Top–D | own, | consolida | tion | of Nano powd | ers. Features of | |
| | nanostruc | tures, Back | groui | nd of nano | struct | ures. Techniqu | es of synthesis | |
| | of nano | materials, | Tool | s of the | e na | noscience. A | applications of | |
| | nanomate | rials and tee | chnol | ogies. | | | | |
| | UNIT-II: | Bonding a | and s | tructure o | f the | nanomaterials | , Predicting the | |
| | Type of | Bonding | in | a Subst | ance | crystal stru | cture. Metallic | |
| | nanoparti | cles. Surfac | es of | f Materials | . Nar | noparticle Size | and Properties. | |
| | Synthesis | Physical a | nd ch | nemical me | ethod | s - inert gas co | ondensation arc | |
| | discharge | laser ablat | ion of | sol-gel sol | lvothe | ermal and hydr | othermal-CVD- | |
| | types m | etallo orga | nic | nlasma e | nhanc | red and low | pressure CVD | |
| | Microwo | va accipitad of | ine, | piasilia Ci lootroohorr | | with a signal and some | pressure CVD. | |
| | | | | | | | | |
| | UNIT-III | : Mechani | cal p | oroperties | or n | naterials, theory | ries relevant to | |
| | nanomate | ai piopeitie riale adh | esior | and t | frictic | n thermal | properties of | |
| | nanomate | rials, aun | artic | les oold a | and si | lver metal ox | ides silica iron | |
| | oxide and | alumina - s | svnth | esis and pr | opert | ies | laes. sinea, non | |
| | UNIT-IV | : Electric | al r | properties, | Co | nductivity ar | d Resistivity, | |
| | Classifica | tion of Mat | erial | s based on | Cond | luctivity, mag | netic properties, | |
| | electronic | propertie | s o | f materia | als. | Classification | of magnetic | |
| | phenomer | na. Semicor | nduc | tor materia | als – | classification | -Ge, Si, GaAs, | |
| | SiC, GaN | , GaP, CdS | ,PbS | . Identifica | ation | of materials as | s p and n –type | |
| | semicond | uctor-Hall | effec | t - quantu | m an | id anomalous, | Hall voltage - | |
| | interpreta | tion of | cha | rge carr | ier | density. Ap | oplications of | |
| | semicond | uctors: p-n | junct | tion as trai | nsisto | rs and rectifie | rs, photovoltaic | |
| | and photo | galvanic | | | | | | |
| | cell. | NI- | .1. : | £1 | | •••• | A | |
| | | INano 1 | inin Fora | nims, i | nanoc | composites. | Application of | |
| | synthesis | and prop | ertie | n neius. | Core | sites - metal | ceramic- and | |
| | nolvmer- | natrix com | nosite | s annlicat | ione | Characterizatio | n = SFM TFM | |
| | Type of nanoparti Synthesis discharge types, m Microway UNIT-III mechanic nanomate oxide and UNIT-IV Classifica electronic phenomer SiC, GaN semicond interpreta semicond and photo cell. UNIT-V: nanoparti synthesis, polymer- | Bonding cles, Surfac Physical and , laser ablat etallo orga ze assisted a cl: Mechani al propertie rials, adh rials Nanop alumina - s clectric tion of Mat propertie na. Semicon GaP, CdS uctor-Hall tion of uctors: p-n ogalvanic Nano cles in diff and prop matrix com | in es of nd ch ion, s nic, und el cal p es. To esion partic synth al p erials s o nduct s,PbS effec char junct | a Subst Materials nemical mo sol-gel, sol plasma en lectrochem properties echniques n and t les: gold a esis and properties, s based on f materia tor materia . Identifica t - quantu rge carr tion as tran films, nt fields. s. Nanocces applicat | ance s, Nar ethod: lvothe nhance nical s of n to st frictic and si copert Conce als. als – ation m an ier nsisto | crystal structure noparticle Size s - inert gas con- ermal and hydre ed, and low- synthesis. naterials, theo addy mechanic on, thermal liver, metal ox- ties nductivity magn Classification of materials as and anomalous, density. Appres and rectifies composites. -shell nanopa sites - metal- Characterization | cture. Metallic and Properties. ondensation, arc rothermal-CVD- pressure CVD. ries relevant to al properties of ides: silica, iron and Resistivity, netic properties, of magnetic -Ge, Si, GaAs, s p and n –type Hall voltage - oplications of rs, photovoltaic Application of rticles - types, , ceramic- and on – SEM, TEM | |

| | and AFM - principle, instrumentation and applications. |
|---------------------------|---|
| | |
| | |
| Extended | Questions related to the above topics, from various competitive |
| Professional | examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others |
| Component (is a | to be solved |
| part of internal | (To be discussed during the Tutorial hours) |
| component only, | |
| Not to be included | |
| in the external | |
| examination | |
| question paper) | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional |
| from this course | Competency, Professional Communication and Transferable skills. |
| Recommended | 1. S.Mohan and V. Arjunan, Principles of Materials Science, MJP |
| Text | Publishers, 2016. |
| | 2. Arumugam, Materials Science, Anuradha Publications,2007. |
| | 3. Giacavazzo et. al., Fundamentals of Crystallography, International |
| | Union of Crystallography. Oxford Science Publications, 2010 |
| | 4. Woolfson, An Introduction to Crystallography, Cambridge |
| | University Press, 2012. |
| | 5. James F. Shackelford and Madanapalli K. Muralidhara, Introduction |
| | to Materials Science for Engineers. 6 th ed., PEARSON Press, 2007. |
| Reference Books | 1. S.Mohan and V. Arjunan, Principles of Materials Science, MJP |
| | Publishers, 2016. |
| | 2. Arumugam, Materials Science, Anuradha Publications,2007. |
| | 3. Giacavazzo et. al., Fundamentals of Crystallography, International |
| | Union of Crystallography. Oxford Science Publications, 2010 |
| | 4. Woolfson, An Introduction to Crystallography, Cambridge |
| | University Press, 2012. |
| | 5. James F. Shackelford and Madanapalli K. Muralidhara, Introduction |
| | to Materials Science for Engineers. 6 th ed., PEARSON Press, 2007. |
| | |
| Website and | 1. <u>http://xrayweb.chem.ou.edu/notes/symmetry.html</u> . |
| e-learning source | 2. <u>http://www.uptti.ac.in/classroom-content/data/unit%20cell.pdf</u> . |
| | |
| | |
| | |
| Course Learning C | Dutcomes (for Mapping with POs and PSOs) |
| Students will be abl | e: |
| CO1 : To explain m | ethods of fabricating nanostructures. |

CO2: To relate the unique properties of nanomaterials to reduce dimensionality of the material.

CO3: To describe tools for properties of nanostructures.

CO4: To discuss applications of nanomaterials.

CO5: To understand the health and safety related to nanomaterial.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|-----|-----|-----|-----|-----|-----|------------|-----|-----|------|
| CO 1 | S | S | S | S | Μ | S | S | S | S | М |
| CO 2 | M | S | S | S | S | M | S | S | S | S |
| CO 3 | S | S | M | S | S | S | S | Μ | S | S |
| CO 4 | M | S | S | S | S | Μ | S | S | S | S |
| CO 5 | М | S | M | S | S | M | S | М | S | S |

CO-PO Mapping (Course Articulation Matrix)

3 – Strong, 2 – Medium, 1 - Low

Level of Correlation between PSO's and CO's

| СО /РО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

3 – Strong, 2 – Medium, 1 - Low

| | ELECTE | ROCHEMIS | STR | Y | | | |
|---------------------|-------------|----------------------------|----------------|-------------------------|------------------|--------------------|-----------------|
| Title of the Course | | | | | | | |
| Paper No. | Elective | Ι | 1 | 1 | 1 | I | |
| Category | Elective | Year | Ι | Credits | 4 | Course | |
| | | Semester | Ι | | | Code | |
| Instructional hours | Lecture | Tutorial | La | b Practice | | Total | |
| per week | 4 | 1 | - | | | 5 | |
| Prerequisites | Basic kno | wledge of e | lectr | ochemistry | у | | |
| Objectives of the | To unders | stand the be | havi | or of elect | rolyt | es in terms of | conductance, |
| course | ionic atmo | osphere, inte | eracti | ions. | | | |
| | To familia | arize the stru | uctur | e of the el | lectri | cal double laye | er of different |
| | models. | | | | | | |
| | To compa | re electrode | s bet | ween curr | ent de | ensity and over | · potential. |
| | To discus | s the mecha | nism | of electro | chem | ical reactions. | I |
| | To highli | ght the diffe | erent | types of c | over v | voltages and its | s applications |
| | in electroa | analytical te | chnie | ques. | | e | 11 |
| Course Outline | UNIT-I: | Ionics: Arri | neniu | is theory - | limita | ations, van't He | off factor and |
| | its relatio | n to colliga | tive | properties | . Dev | viation from id | leal behavior. |
| | Ionic ac | tivity, mea | n i | onic activ | vity | and mean id | onic activity |
| | coefficier | it-concept of | f ion | ic strength | n, Del | bye Huckel the | ory of strong |
| | electrolyt | es, activity | coef | ficient of s | strong | g electrolytes I | Determination |
| | of activit | y coefficien | t ioi | n solvent | and i | ion-ion inter | actions. Born |
| | equation. | Debye-Hu | ckel | Bjerrum | mod | lel. Derivation | 1 of Debye- |
| | Huckel 1 | imiting law | at | appreciab | le co | oncentration of | f electrolytes |
| | modificat | ions and | appl | ications. | Elect | trolytic condu | iction-Debye- |
| | Huckel (| Onsager tre | eatmo | ent of st | rong | electrolyte-qu | alitative and |
| | quantitati | ve verifica | tion | and lir | nitati | ons. Evidence | e for ionic |
| | atmosphe | re. Ion assoc | | on and trip | le ior | i formations. | |
| | | Electrode- | -elec | trolyte in | terfa | ce: Interfacial | phenomena - |
| | Evidence | S for electric | al de | buble layer | , poi | L inpresent and no | n-polarizable |
| | conillory | , Electrocap | mar tro l | y phenom | ena - | Lippinann equ | |
| | electroph | oragia stree | uo-k | a and see | limor | tation notenti | als colloidal |
| | and noly | electrolytes | uiiiii) Str | g allu set | doub | la laver. Helmi | holtz Perrin |
| | Guov Ch | anman and | Ster | n models | ofe | lectrical doubl | e laver Zeta |
| | notential | apinan and and notentia | latz | n mouers zero charge | \rightarrow An | nlications and l | limitations |
| | | • Electro | lics | of Elen | <u></u> | rv Electrode | Reactions. |
| | Behavior | of electro | des: | Standard | | ctrodes and | electrodes at |
| | equilibrin | m. Anodic | an | d Cathod | | urrents. condi | tion for the |
| | discharge | of ions. N | ernst | equation. | pola | rizable and no | on-polarizable |
| | electrodes | s. Model of | thre | e electrod | e sys | tem, over pote | ntial. Rate of |
| | electro ch | emical react | tions | : Rates | 5- | , I | |
| | of simple | elementary | read | ctions. But | ler-V | olmer equation | n-significance |
| | of exchan | ge current d | lensi | ty, net cur | rent d | lensity and sym | metry factor. |
| | Low and | high field | appı | oximation | s. sy | mmetry factor | and transfer |
| | coefficier | it Tafel equa | tion | s and Tafe | l plot | S | |
| | UNIT-IV | : Electrodi | cs of | f Multiste | p Mu | ılti Electron S | ystem: Rates |
| | of multi- | step electro | ode 1 | reactions, | Butle | er - Volmer e | quation for a |

| | multi-step reaction. Rate determining step, electrode polarization and |
|-----------------------|--|
| | depolarization. Transfer coefficients, its significance and |
| | determination, |
| | Stoichiometric number. Electro-chemical reaction mechanisms-rate |
| | expressions, order, and surface coverage. Reduction of I3-, Fe2+, |
| | and dissolution of Fe to Fe2+. Overvoltage - Chemical and electro |
| | chemical, Phase, activation and concentration over potentials. |
| | Evolution of oxygen and hydrogen at different pH. Pourbiax and |
| | Evan's diagrams. |
| | UNIT-V: Concentration Polarization, Batteries and Fuel cells: |
| | Modes of Transport of electro active species - Diffusion, migration |
| | and hydrodynamic modes. Role of supporting electrolytes. |
| | Polarography principle and applications. Principle of square wave |
| | polarography. Cyclic voltammetry- anodic and cathodic stripping |
| | voltammetry and differential pulse voltammetry. Sodium and |
| | lithium-ion batteries and redox flow batteries. Mechanism of charge |
| | storage: conversion and alloying. Capacitors- mechanism of energy |
| | storage, charging at constant current and constant voltage. Energy |
| | production systems: Fuel Cells: classification, alkaline fuel cells, |
| | phosphoric acid fuel cells, high temperature fuel cells. |
| Extended | Questions related to the above topics, from various competitive |
| Professional | examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC |
| Component (is a part | others to be solved |
| of internal | (To be discussed during the Tutorial hours) |
| component only, Not | |
| to be included in the | |
| external examination | |
| question paper) | |
| Skills acquired from | Knowledge, Problem solving, Analytical ability, Professional |
| this course | Competency, Professional Communication and Transferable skills. |
| Recommended Text | 1. D. R. Crow, Principles and applications of electrochemistry, |
| | 4 Inedition, Chapman & Hall/CKC, 2014. |
| | 2. J. Kajarani and J.C. Kunakose, Kinetics and Mechanishi of |
| | 2011 |
| | 2011. 2 S. Classtona, Electro chemistry, Affiliated East West Press, Put |
| | J. S. Olassione, Electro chemistry, Annated East-west Tress, Tvt., I td. New Delbi 2008 |
| | A B Viswanathan S Sundaram R Venkataraman K Rengarajan |
| | and DS Raghavan Electrochemistry Principles and |
| | and 1.5. Ragnavan, Electrochemistry-Timetples and |
| | 5 Joseph Wang Analytical Electrochemistry 2 nd edition Wiley |
| | 2004 |
| Reference Rooks | 1 IOM Bockris and AKN Reddy Modern Electro chemistry |
| Reference Dooks | vol 1 and 2B Springer Plenum Press New York 2008 |
| | 2 IOM Bockris AKN Reddy and MG Aldeco Morden |
| | Electro chemistry vol 24 Springer Plenum Press New York |
| | 2008 |
| | 3 Philip H Rieger Electrochemistry 2 nd edition Springer New |
| | York 2010 |
| | 4 L.L. Antropov. Theoretical electrochemistry. Mir Publishers |

| 1977. 5. K.L. Kapoor, A Text book of Physical chemistry, Macmillan, 2001. | volume-3, |
|--|-----------|
|--|-----------|

| Website and | nd 1. <u>https://www.pdfdrive.com/modern-electrochemistry-e343332</u> | | | | | | |
|-------------------|---|--|--|--|--|--|--|
| e-learning source | | | | | | | |

Course Learning Outcomes (for Mapping with POs and PSOs)

Students will be able:

CO1: To understand the behaviour of electrolytes in solution and compare the structures of electrical double layer of different models.

CO2: To predict the kinetics of electrode reactions applying Butler-Volmer and Tafel equations

CO3: To study different thermodynamic mechanism of corrosion,

CO4: To discuss the theories of electrolytes, electrical double layer, electrodics and activity coefficient of electrolytes

CO5: To have knowledge on storage devices and electrochemical reaction mechanism.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO 1 | S | S | S | S | Μ | S | S | S | S | М |
| CO 2 | M | S | S | S | S | M | S | S | S | S |
| CO 3 | S | S | М | S | S | S | S | Μ | S | S |
| CO 4 | M | S | S | S | S | M | S | S | S | S |
| CO 5 | Μ | S | Μ | S | S | M | S | Μ | S | S |

CO-PO Mapping (Course Articulation Matrix)

3 – Strong, 2 – Medium, 1 - Low

Level of Correlation between PSO's and CO's

| СО /РО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| C05 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

3 – Strong, 2 – Medium, 1 - Low

| Title of the | MOLEC | ULAR SPE | CTF | ROSCOPY | Y | | | | |
|--------------------------|---|------------------------|-------------|-----------------|---------|-------------------|--|--|--|
| Course | | | | | | | | | |
| Paper No. | Elective II | | | | | | | | |
| Category | Elective | Year | Ι | Credits | 4 | Course | | | |
| | | Semester | Ι | 1 | | Code | | | |
| Instructional | Lecture | Tutorial | Lal | Practice | | Total | | | |
| hours per week | 4 | 1 | - | | | 5 | | | |
| Prerequisites | Basic kn | owledge of s | spect | roscopy | | I | | | |
| Objectives of the | To under | stand the int | luen | ce of rotat | ion a | nd vibrations of | n the spectra of | | |
| course | the polya | tomic molec | ules. | | | | | | |
| | To study | the principle | e of l | Raman spe | ectros | copy, ESR spe | ctroscopy, EPR | | |
| | spectrosc | opy and frag | gmen | tation patt | erns i | n Mass spectro | scopy. | | |
| | To highli | oht the sign | nifica | ance of Fr | anck- | -Condon princi | inle to interpret | | |
| | the select | ion rule. into | ensity | v and type | s of e | lectronic transit | tions. | | |
| | To interp | ret the first a | and s | econd ord | er NM | AR spectra in te | erms of splitting | | |
| | and coup | oling pattern | ns us | sing corre | lation | n techniques s | uch as COSY, | | |
| | HETCOR | , NOESY. | | e | | | | | |
| | To carry | out the str | uctu | ral elucida | ation | of molecules | using different | | |
| | spectral to | echniques. | | | | | | | |
| Course Outline | UNIT-I: | Rotational | and | Raman S | pectr | roscopy: Rotat | ional spectra of | | |
| | diatomic | and polyate | omic | molecule | s. Int | ensities of rot | ational spectral | | |
| | lines, effe | ect of isotop | ic sul | bstitution. | Non- | rigid rotators. (| Classical theory | | |
| | of the Ra | man effect, | pola | rizability a | is a te | ensor, polarizał | oility ellipsoids, | | |
| | quantum | theory of th | e Ra | man effec | t, Pur | re rotational Ra | aman spectra of | | |
| | linear an | d asymmeti | ric to | op molecu | les, | Stokes and an | ti-Stokes lines. | | |
| | Vibration | al Raman sr | oectra | a, Raman a | activit | ty of vibrations | , rule of mutual | | |
| | exclusion | . rotational | fine | structure- | O an | d S branches. | Polarization of | | |
| | Raman so | attered phot | ons | | | , | | | |
| | UNIT_II | Vibratio | nal | Snectros | conv. | Vibrations | of molecules | | |
| | harmonic | and anhar | man moni | c oscillato | ors- v | vibrational ener | rov expression | | |
| | energy le | vel diagram | . vib | rational w | vave 1 | functions and t | heir symmetry. | | |
| | selection | rules, ext | press | ion for | the | energies of | spectral lines. | | |
| | computat | ion of inter | sitie | s, hot bar | nds, e | effect of isotop | vic substitution. | | |
| | Diatomic | vibrating | rotor | , vibratio | nal-rc | otational spect | ra of diatomic | | |
| | molecules | s, P, R ^b i | ranch | nes, break | dowr | n of the Bor | n-Oppenheimer | | |
| | approxim | ation. Vib | atior | ns of po | lyator | nic molecules | s – symmetry | | |
| | properties | s, overtone a | ind | • | • | | | | |
| | combinat | ion frequend | cies. | Influence | of rot | ation on vibrat | ional spectra of | | |
| | polyatomic molecule, P, Q, R branches, parallel and perpendicular | | | | | | | | |
| | vibrations | s of linear ar | nd sy | mmetric to | op mo | olecules. | | | |
| | UNIT-II | I: Electro | nic | spectros | copy | : Electronic | Spectroscopy: | | |
| | Electroni | c spectros | copy | of dia | tomic | molecules, | Frank-Condon | | |
| | principle, | dissociatio | on a | nd pre-di | ssocia | ation spectra. | $\pi \rightarrow \pi^*, n \rightarrow \pi^*$ | | |
| | transition | s and their | selec | tion rules. | Phot | coelectron Spec | troscopy: Basic | | |
| | principles | , | | с · 1 | 1 | 1 37 | 1, 1, | | |
| | photoelec | tron spect | a o | t simple | mol | ecules, X-ray | photoelectron | | |

| | spectroscopy (XPS). Lasers: Laser action, population inversion, |
|--------------------|---|
| | properties of laser radiation, examples of simple laser systems. |
| | UNIT-IV: NMR and ESR spectroscopy: Chemical shift, Mechanism |
| | of shielding and de-shielding. Spin systems: Simplification of complex |
| | spectra. Spin-spin interactions: Homonuclear coupling interactions - |
| | AX, AX2, AB types. Vicinal, germinal and long-range coupling-spin |
| | decoupling. Nuclear Overhauser effect (NOE), Factors influencing |
| | coupling constants and Relative intensities. 13CNMR and structural |
| | correlations, Satellites. ESR spectroscopy Characteristic features of |
| | ESR spectra, line shapes and line widths; The g value and the hyperfine |
| | coupling parameter (A). Interpretation of ESR spectra and structure |
| | elucidation of organic radicals using ESR spectroscopy; Spin orbit |
| | coupling and significance of g tensors, zero/non-zero field splitting, |
| | Kramer's degeneracy. |
| | UNIT-V: Mass Spectrometry, EPR and Mossbauer Spectroscopy: |
| | Ionization techniques- Electron ionization (EI), chemical ionization |
| | (CI), isotope abundance, molecular ion, fragmentation processes of |
| | organic molecules, deduction of structure through mass spectral |
| | fragmentation, high resolution. Effect of isotopes on the appearance of |
| | mass spectrum. EPR spectra of anisotropic systems - anisotropy in g |
| | value, causes of anisotropy, anisotropy in hyperfine coupling, |
| | hyperfine splitting caused by quadrupole nuclei. Principle of |
| | Mossbauer spectroscopy: Doppler shift, Isomer shift, Applications: |
| | Mossbauer spectra of high and low-spin Fe and Sn compounds |
| Extended | Questions related to the above topics, from various competitive |
| Professional | examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others |
| Component (is a | to be solved |
| part of internal | (To be discussed during the Tutorial hours) |
| component only, | |
| Not to be included | |
| in the external | |
| examination | |
| question paper) | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional |
| from this course | Competency, Professional Communication and Transferable skills. |

| Recommended | 1. | C. N. Banwell and E. M. McCash, Fundamentals of Molecular |
|-------------------|-------|--|
| Text | | Spectroscopy, 4 th Ed., Tata McGraw Hill, New Delhi, 2000. |
| | 2. | R. M. Silverstein and F. X. Webster, Spectroscopic Identification |
| | | of Organic Compounds, 6 th Ed., John Wiley & Sons, New York, |
| | | 2003. |
| | 3 | W Kemp Applications of Spectroscopy English Language Book |
| | | Society, 1987. |
| | 4. | D. H. Williams and I. Fleming, Spectroscopic Methods in Organic |
| | | Chemistry, 4 th Ed., Tata McGraw-Hill Publishing Company, New |
| | | Delhi, 1988. |
| | 5. | R. S. Drago, <i>Physical Methods in Chemistry</i> ; Saunders: |
| | | Philadelphia, 1992. |
| Reference Books | 1. | P.W. Atkins and J. de Paula, <i>Physical Chemistry</i> , 7 th Ed., Oxford |
| | | University Press, Oxford, 2002. |
| | 2. | I. N. Levine, Molecular Spectroscopy, John Wiley & Sons, New |
| | | York, 1974. |
| | 3. | A. Rahman. Nuclear Magnetic Resonance-Basic Principles. |
| | _ | Springer-Verlag, New York, 1986. |
| | 4. | K. Nakamoto. Infrared and Raman Spectra of Inorganic and |
| | | coordination Compounds, PartB: 5th ed., John Wiley& Sons Inc., |
| | | New York, 1997. |
| | 5. | J. A. Weil, J. R. Bolton and J. E. Wertz, <i>Electron Paramagnetic</i> |
| | | Resonance: Wiley Interscience, 1994. |
| Website and | 1 h | ttps://onlinecourses.pptel.ac.in/noc20_cv08/preview |
| e-learning source | 2 h | ttps://www.digimat.in/nntel/courses/video/104106122/L14 html |
| Course Learning (|)utco | mes (for Manning with POs and PSOs) |
| Course Learning (| Juico | mes (for mapping with 1 Os and 1 SOs) |

Students will be able:

CO1: To understand the importance of rotational and Raman spectroscopy.

CO2: To apply the vibrational spectroscopic techniques to diatomic and polyatomic molecules.

CO3: To evaluate different electronic spectra of simple molecules using electronic spectroscopy.

CO4: To outline the NMR, ¹³C NMR, 2D NMR – COSY, NOESY, Introduction to ³¹P, ¹⁹F NMR and ESR spectroscopic techniques.

CO5: To develop the knowledge on principle, instrumentation and structural elucidation of simple molecules using Mass Spectrometry, EPR and Mossbauer Spectroscopy techniques.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|-----|-----|-----|-----|-----|-----|------------|-----|-----|------|
| CO 1 | S | S | S | S | M | S | S | S | S | М |
| CO 2 | М | S | S | S | S | М | S | S | S | S |
| CO 3 | S | S | M | S | S | S | S | Μ | S | S |
| CO 4 | M | S | S | S | S | Μ | S | S | S | S |
| CO 5 | М | S | Μ | S | S | Μ | S | М | S | S |

CO-PO Mapping (Course Articulation Matrix)

3 – Strong, 2 – Medium, 1 - Low

Level of Correlation between PSO's and CO's

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| C01 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Contribution to Pos | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |

3 – Strong, 2 – Medium, 1 - Low
