

Vallabh Vidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2022-2023

# PROGRAMME STRUCTURE Master of Science in Chemistry MSc (Physical Chemistry) Semester: IV

Programme Outcome
(PO) - For MSc
Chemistry Programme

Master of Science program provides extended theoretical and practical knowledge of different science subjects. Master of Science programme at Sardar Patel University is designed keeping the overall back ground preparation in mind for the student to either seek a job or to become an entrepreneur. The students, after completion of Bachelor of Science can select the master's programme in the subject they have had at the final year or in a related discipline (depending upon eligibility criteria prescribed by university).

## Programme outcomes: At the end of the program, the students will be able to

- 1. Have a deep understanding of both the theoretical and practical concepts in the respective subject.
- 2. Understand laboratory processes and use scientific equipments and work independently.
- 3. Develop research temperament as a consequence of their theory and practical learning.
- 4. Communicate scientific information in oral and written form.
- 5. Understand the issues related to nature and environmental contexts and think rationally for sustainable development.
- 6. The students are able to handle unexpected situations by critically analyzing the problem.

## Programme Specific Outcome (PSO) - For MSc Chemistry Semester - IV

Students will have a firm foundation in the fundamentals and application of current chemical and scientific theories including those in Analytical Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Chemistry and Industrial polymer Chemistry.

After completing M.Sc. chemistry program, students will be able to:

- Demonstrate and apply the fundamental knowledge of the basic principles in various fields of Chemistry.
- Apply knowledge to build up small scale industry for developing endogenous product.
- Collaborate effectively on team-oriented projects in the field of chemistry or other related fields.
- Communicate scientific information in a clear and concise manner both orally and in writing.



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Inculcate logical thinking to address a problem and become result oriented with a
positive attitude.

- Enhance the scientific temperament among the students so as to develop a research culture and implementation of the policies to tackle the burning issues at global and local level.
- Apply the knowledge to develop the sustainable and eco-friendly technology.
- Take up global level research opportunities to pursue Ph.D programme targeted approach and specific competitive exams conducted by service commission
- Accept enormous job opportunities at all level of chemical industries, pharmaceutical industries and placements in R & D.

To Pass

At least 40% Marks in the University Examination in each paper and 40% Marks in the aggregate of University and Internal examination in each course of Theory, Practical & 40% Marks in Viva-voce.

Common Trans	0 01	Y 6	Type of Course	T		Hours per Week		Component of Marks		
Course Type	Course Code	Name of Course	Course	<b>/P</b>	Credit	WEEK	Duration in hrs	Internal	External	Total
		Course						Total/ Passing	Total/ Passing	Total/ Passing
	PS04CPHC51	Atomic Spectroscopy and Microscopic	EM & EN	T	4	4	3	30/10	70/28	100/40
Core Course		Techniques								
	PS04CPHC52	Chemistry of Solid Materials	EM	T	4	4	3	30/10	70/28	100/40
	PS04CPHC53	Nuclear Reactions and Photochemistry	EM& EN	T	4	4	3	30/10	70/28	100/40
Core Course	PS04CPHC54	Practicals <b>OR</b>	EM&SD	P	4	8	6	30/10	70/28	100/40
(Any One)	PS04CPHC55	Project work*	EM&SD	P	4	8		30/10	70/28	100/40
Core Course	PS04CPHC56	Practicals <b>OR</b>	EM&SD	P	4	8	6	30/10	70/28	100/40
(Any One)	PS04CPHC57	Project work*	EM&SD	P	4	8		30/10	70/28	100/40
Core Course	PS04CPHC58	Comprehensive Viva		-	1	1			50/20	50/20
Elective Course	PS04ECHE51	Environmental Chemistry and analysis	EM& EN	Т	4	4	3	30/10	70/28	100/40
(Any one)	PS04ECHE52	Analysis of Pharmaceuticals drugs	EM& EN	Т	4	4	3	30/10	70/28	100/40



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PS04ECHE53	Selected Topics in Advanced Inorganic Chemistry-II	EM& EN	Т	4	4	3	30/10	70/28	100/40
PS04ECHE54	Inorganic Polymers and Inorganic Materials	EM& EN	Т	4	4	3	30/10	70/28	100/40
PS04ECHE55	Selected Topics in Polymers-III	EM& EN	Т	4	4	3	30/10	70/28	100/40
PS04ECHE56	Selected Topics in Polymers- II	EM& EN	Т	4	4	3	30/10	70/28	100/40
PS04ECHE57	Surface Chemistry and Catalysis	EM& EN	Т	4	4	3	30/10	70/28	100/40
PS04ECHE58	Introduction to Different Materials	EM& EN	Т	4	4	3	30/10	70/28	100/40
PS04ECHE59	Topics in Organic Chemistry	EM& EN	Т	4	4	3	30/10	70/28	100/40
PS04ECHE60	Applied Organic Chemistry	EM& EN	Т	4	4	3	30/10	70/28	100/40
				25					650

## EMPLOYABILITY = EM, ENTREPRENEURSHIP = EN and SKILL DEVELOPMENT = SD

\* **Project work** (as optional) in place of practicals; to be offered to some of the students, based on their merit, interest and placement with the teachers (Marks: 200). The project shall have to be carried out under the allotted teacher(s) and a dissertation shall be submitted and will be assessed for internal (60 marks) and external (140 marks), in the usual manner.



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Course Code	PS04CPHC51	Title of the Course	Atomic Spectroscopy and Microscopic Techniques
Total Credits of the Course	04	Hours per Week	04

Course Objectives:	The students will be exposed to the atomic spectroscopy and microscopic techniques which include-principles and theories used to determine the elemental composition of a sample (it can be gas, liquid, or solid) by observing its electromagnetic spectrum or its spectra. By applying various atomic spectroscopy and microscopic techniques, element concentrations of a millionth (ppm) or one billionth part (ppb) of the sample can be detected will be studied.
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Cours	Course Content				
Unit	Description	Weightage*			
I	Electron Spectroscopy: Introduction of electronic spectroscopy (PES, UPS, XPS, ESCA); Principle and theory, Instrumentation, application and problems.  Mossbauer Spectroscopy: Principles, Origin of isomer shifts, quadrupole splitting and h. f. s.	25			
II	Atomic absorption and Flame Emission Spectroscopy: Absorption of radiation by atoms, equipment, radiation sources, atomizers, detectors, interferences in atomic absorption spectroscopy, applications. Introduction to plasma, various type of emission spectroscopy, instrumentation, inductively coupled plasma spectrometer, flame photometer, applications.	25			
III	Luminescence Spectroscopy: Atomic Fluorescence, Introduction to molecular luminescence (fluorescence, phosphorescence and chemiluminescence); Theory of luminescence, instrumentation (spectrofluorometer), applications.  Microscopic techniques - I: Introduction to TEM and SEM: Electron gun, electron acceleration, Condenser lenses, specimen stage, vacuum system, Operating principle, Penetration of electrons into a solid, TEM image, secondary electron images, Backscattered electron images.	25			
IV	Microscopic techniques - II: AEM (Analytical Electron Microscopy): The Bohr model of the atom, X-ray emission spectroscopy, X-ray energy dispersive spectroscopy, Quantitative analysis in TEM and SEM. Scanning Tunneling Microscopy (SEM) and Atomic Force Microscopy (AFM): Basic principles and theory, instrumentation, operating parameters and applications.	25			





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Teaching-	Chalk and board method along with ICT tools
Learning	Model demonstration as per the demand of the topic
Methodology	

Eval	Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%	
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%	
3.	University Examination	70%	

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	To learn the basic fundamentals, Principle and theory, instrumentation, application and problems of electronic spectroscopy (PES, UPS, XPS, ESCA).		
2.	To identify the atomic absorption and flame emission spectroscopy including inductively coupled plasma spectrometer for the analysis of the chemical and biological analytes.		
3.	To gain insight in atomic Fluorescence, Introduction to molecular luminescence (fluorescence, phosphorescence and chemiluminescence); theory of luminescence, instrumentation spectrofluorometer, applications, introduce the students the techniques - TEM and SEM.		
4.	To realize the microscopic techniques Analytical Electron Microscopy, X-ray emission spectroscopy, X-ray energy dispersive spectroscopy, Quantitative analysis in TEM, SEM and Atomic Force Microscopy (AFM) through Basic principles and theory, instrumentation, operating parameters and applications.		

Suggest	Suggested References:		
Sr. No.	References		
1.	Introduction to Instrumental Analysis, Robert D. Braun. Pharma Med Press.		
2.	Principles of Instrumental Analysis, Douglas A. Skoog, F. James Holler, Timonthy A. Nieman, Harcourt Asia – Harcourt College Publishers.		





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3.	Undergraduate Instrumental Analysis, James W. Robinson, Marcel Dekker Inc.
4.	Microscopic and Spectroscopic Imaging of the Chemical State, Michael D. Morris, Marcel Dekker, Inc.
5.	Instrumental Methods for Chemical Analysis, B. K. Sharma, Goel Publishing House
6.	Instrumental Methods for Chemical Analysis, V. K. Ahluwalia, Ane Books Pvt. Ltd.
7.	Physical Principles of Electron Microscopy : An Introduction to TEM, SEM and AEM, Ray F. Egerton, Springer Publication.

On-line resources to be used if available as reference material		
On-line Resources		
www.nptel.ac.in		
www.swayam.gov.in		
www.epgp.inflibnet.ac.in (e-PG pathshala)		
www.ndl.iitkgp.ac.in (National Digital Library)		





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Master in Science, Physical Chemistry

## $\label{eq:M.Sc.Physical Chemistry, Semester-IV} \textbf{M. Sc. Physical Chemistry, Semester-IV}$

Course Code	PS04CPHC52	Title of the Course	Chemistry of Solid Materials
Total Credits of the Course	04	Hours per Week 04	

Course Objectives:	The knowledge on design and development of materials with desired properties based on understanding the structure of solids in its influence on physical-chemical properties, understanding of phase relations, chemical synthesis, reaction kinetics etc. can be obtained. This will help to explore the novel applications of the solid materials.
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Cours	Course Content			
Unit	Description	Weightage*		
I	Geometrical Crystallography: Periodicity in Crystals – Representation of a pattern, translational periodicity, representation of a lattice, notation of planes in lattice. Symmetry Element, screw axes, glide plane. Symmetry groups – Point groups. Crystal Structure: Forms of solids, law of constancy of interfacial angles, crystal systems, crystal classes, lattice structure, unit cell, designation of crystal faces, law of rational indices, planes of cubic lattice, types of lattices.	25		
П	Crystal Defects and Non-Stoichiometry: Perfect and imperfect crystals, instrinsic and extrinsic defects – point defects, line and plane defects, Vacancies – Schottky defects and Frenkel defects. Thermodynamics of Schottky and Frenkel defect formation.  Solid State Reactions: Types of solid state reactions, experimental procedures, co-precipitation as a precursor to solid state reactions, sol-gel method, kinetics of solid state reactions.	25		
III	Mechanism of Diffusion: Ficks first law and second law of diffusion in solids; Wagner mechanism of solid state reactions, Kirkendal effects in solids.  Diffraction Methods for Crystal Structure: X-ray diffraction – Diffraction and Intensities of diffracted beam, Laue and Bragg methods, Debye-Scherer method of X-ray structure analysis, Structure of simple lattices, structure factor and its relation to intensity and electron density, Electron Diffraction, Neutron Diffraction.	25		
IV	Electronic Properties and Band Theory: Electric structure of solids – band theory, Free electron theory, band structure of metals, insulators and semi conductors, intrinsic and extrinsic semi conductors, p- and n- type semiconductors and their applications, Optical Properties: Optical reflectance, Lasers, Organic solids – electrically conducting solids, organic charge transfer complex, organic metals. Magnetic properties:	25		





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Classification of materials: Quantum theory of paramagnetics - cooperative phenomena - magnetic domains, **Thermal Properties**: Lattice vibrations - phonon spectrum; Lattice heat capacity; Thermal expansion; Thermal conductivity.

Teaching-	Chalk and board method along with ICT tools
Learning	Model demonstration as per the demand of the topic
Methodology	

Evaluation Pattern			
Sr. No.	Details of the Evaluation	Weightage	
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%	
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%	
3.	University Examination	70%	

Cou	Course Outcomes: Having completed this course, the learner will be able to			
1.	To understand the detailed crystallographic structure of the solids with various symmetry and points present in them.			
2.	To get information on various types of solid state reactions and understand the detail mechanism involve in it.			
3.	To appropriate experimental methods, analysis of structural characterization of solid materials using different diffraction methods like XRD, Electron and neutron diffraction.			
4.	To understand various electrical, thermal, magnetic and optical properties of solids and their applications in advance fields like solar cells, supercapacitor, sensors etc.			

Suggest	Suggested References:		
Sr. No.	References		
1.	Crystallography and Crystal Chemistry, F. B. Bloss, Halt Reinhold & Winston Inc.		
2.	Introduction to Solids, L. V. Azaroff, Mc-Graw Hill Co., New York.		





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3.	Principles of the Solid State H. V. Kheer Wiley Eastern.	
4.	Solid State Chemistry and Its Applications, Anthony R. West, John Willey & Sons.	
5.	Crystal – Structural Analysis M. J. Buerger John Wiley and Sons, New York.	
6.	Solid State Chemistry: An introduction, Lesley Smart, Elaine Moore, Nelson Thornes.	
7.	Solid State Chemistr D. K. Chakrabarthy New Age International.	
8.	Elements of X-ray Diffraction, B. D. Cullity, Addision – Wesley Publication Co.	

On-line resources to be used if available as reference material		
On-line Resources		
www.nptel.ac.in		
www.swayam.gov.in		
www.epgp.inflibnet.ac.in (e-PG pathshala)		
www.ndl.iitkgp.ac.in (National Digital Library)		





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Course Code	PS04CPHC53	Title of the Course	Nuclear Reactions and Photochemistry
Total Credits of the Course	04	Hours per Week	04

Course Objectives:	The subject of nuclear reactions along with their specific is taught in detail: The importance of nuclear fission and nuclear fusions in harnessing the energy is explained. The applications of radioactive tracer techniques will be taught and explained. The current era is "the age of light" because science and technology involving light is expected to play central roles in important fields such as energy, environment and sustainable technology. The course design for understanding the various photochemical process and mechanism involved behind them.
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Cours	Course Content		
Unit	Description	Weightage*	
I	Nuclear Reaction: Introductions, Bathe's notations, magic numbers, types of nuclear reactions: Elastic Scattering, Photonuclear reactions, radiative capture, Special nuclear reactions, Evaporation, Fragmentation, Transfer reactions. Nuclear Fission: Nuclear shape distortion following excitation, Relation between fission Energy & Fission barrier, Fission parameter.	25	
II	Nuclear Reaction & Tracer Technique: Nuclear Fusion: Fusion reactions, Basic requirement for controlled thermo nuclear reaction, Threshold conditions, Lawson's criterion, Q-Values & reactions thresholds, Barrier for charged particles, Tracer Techniques: Reaction mechanism, Structure determination, Isotope dilution analysis: (i) Direct Isotope dilution analysis (DIDA), (ii) Inverse Isotope Dilution Analysis (IIDA), Dating by tritium content, Dating by 14C, medical applications, Radiometric titrations	25	
III	<b>Photochemistry -I</b> Introduction of photochemistry, laws of photochemistry, Electronics energy levels, atomic and molecular term symbol, mechanism of Absorption and emission of radiations, Type of electronic transitions in organic molecules photochemical pathways, Selection rules of electronics transitions, Jablonski diagram and photophysical processes, florescence, Phosphorescence, Franck -Condon principle.	25	
IV	<b>Photochemistry -II</b> Florescence emissions, Factors affecting florescence, via structure, solvent, pH, temperature etc., Triplet state and phosphorescence, environmental effects on absorptions and emission spectra, Stern-Volmer equation, quenching by added substances charge transfer mechanism, life times excited states of atoms and molecules, steady state and time resolved	25	





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emission, different type of photochemical organic reactions like [2+2],[4+2] cycloaddition reactions, Paterno-Buechi Reaction, Norrish type 1 & 2 reaction, etc.

Teaching-	Chalk and board method along with ICT tools
Learning	Model demonstration as per the demand of the topic
Methodology	

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%
3.	University Examination	70%

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	To understand unique features of various nuclear reactions in terms of producing isotopes, energy and radiations in general.		
2.	To grasp the mechanistic aspects of fusion and fissions, methods and techniques for producing energy in controlled manner		
3.	To apply the principles of radiation in terms of analytic techniques of qualitative and quantative determination of physiological and geological samples.		
4.	To understand the fabrication of counting techniques for radiation monitoring and measurement.		
5.	To get detail about mechanism of photochemical process and other optical phenomena like luminescence, fluorescence, variation of potential energy as a function of measurements of electrochemical properties, the instrumentation, measuring tools and aids such as electrode system, their construction and development.		





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Sugges	Suggested References:	
Sr. No.	References	
1.	Essential of Nuclear Chemistry, H. J. Arnikar, Wiley Eastern Limited, New Delhi	
2.	Elements of Nuclear Chemistry, R. Gopalan, Vikas Publishing House Pvt. Ltd.	
3.	Nuclear Chemistry, Bernard G. Harvey, Prentice – Hall, Inc., Englewood Cliffs, N. J.	
4.	Radiochemistry and Nuclear Methods of Analysis, W. D. Ehman and D. E. Vance, John Wiley	
5.	Source book on Atomic Energy. S. Glasstone, Van nostrand Company	
6.	Fundamentals of Photochemistry, K. K. Rohatgi-Mukherjee, Age International Publishers.	
7.	Principles of Molecular Photochemistry : An introduction, Nicholas J. Turro, V. Ramamurthy, J. C. Scaiano, Viva Publications.	
8.	Principles and Applications of Photochemistry, Brian Wardle, John Wiley & Sons.	
9.	Principles of Fluorescence Spectroscopy, J. R. Lakowicz, Springer, Int. Ed.	

On-line resources to be used if available as reference material	
On-line Resources	
www.nptel.ac.in	
www.swayam.gov.in	
www.epgp.inflibnet.ac.in (e-PG pathshala)	
www.ndl.iitkgp.ac.in (National Digital Library)	





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Course Code	PS04CPHC54	Title of the Course	Practicals – Polymer Synthesis & Characterization
Total Credits of the Course	04	Hours per Week	08

Course	Hands on training for synthesis and characterization of polymers by using
<b>Objectives:</b>	different methods of polymerization as well as characterization technique.

Cours	Course Content		
1.	Carry out emulsion polymerization of methyl acrylate.		
2.	Preparation of Polyvinyl Alcohol (PVA).		
3.	Preparation of polysulphide rubber (Thiokol)		
4.	Preparation of polystyrene by free radical polymerization		
5.	To synthesis epoxide resin (Liquid).		
6.	Preparation of Epoxy Resin (solid).		
7.	To synthesis Urea-Formaldehyde resin.		
8.	To determine the epoxy equivalent weight of given epoxy resin. (doixan) (solid)		
9.	To determine the epoxy equivalent weight of given epoxy resin. (doixan) (liquid)		
10.	To determine free formaldehyde in the given Phenol-Formaldehyde resin.		
11.	To determine free formaldehyde in the given Urea-Formaldehyde resin.		
12.	Determination of viscosity average molecular weight of polystyrene in toluene by dilute solution.		
13.	Determination of radius of a molecule by viscosity measurements (glycerol).		
	Depending on availability of time, some experiments related to synthesis and characterization of the polymers can be given.		

<b>Teaching-</b>	Demonstration of practicals / set up along with theoretical knowledge.
Learning	
Methodology	





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Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	30%
2.	University Examination	70%

## Course Outcomes: Having completed this course, the learner will be able to

The students are familiar, in general terms at least, with the established methods of polymer synthesis by free radical, suspension polymerization, anionic, cationic and coordination addition polymerization, and stepwise condensation and rearrangement polymerization. The practical lab will expose the students in few polymer synthesis methods. Students will able to gain knowledge of different methods used for characterization of polymers along with hands on training to operate such instruments.

Suggested References:		
Sr. No.	References	
1.	Experimental Plastics Technology, J.A. Brydson and K.J. Saunders	
2.	Techniques of polymer synthesis and characterization, Braun, Cherdron and Kern	
3.	Handbook of Epoxy Resins, McGraw-Hill, New York, H. Lee and K. Neville	
4.	Encyclopedia of Industrial Chemical Analysis, Volume-5	
5.	Principles of polymer Systems, F. Rodriguez, Mc. Graw-Hill Book Co., New York	
6.	Experimental Plastics Technology, J. A. Brydson and K. J. Saunders	
7.	Principles of Polymer Science by P. Bahadur and N.V.Sastry	

On-line resources to be used if available as reference material
On-line Resources (Theory/mechanism of practicals)
www.nptel.ac.in
www.swayam.gov.in
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www.ndl.iitkgp.ac.in (National Digital Library)





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## Master in Science, Physical Chemistry M. Sc. Physical Chemistry, Semester – IV

Course Code	PS04CPHC55	Title of the Course	Project Work
Total Credits of the Course	04	Hours per Week	08

Course Objectives:	To provide exposure to research problem and carry out research in the novel and fascinating topics of research in chemistry.





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Course Code	PS04CPHC56	Title of the Course	Practicals – Advanced Characterization Techniques
Total Credits of the Course	04	Hours per Week	08

Course Objectives:	Hands on training for synthesis of polymers by using different methods of polymerization.

Cour	se Content
1.	Determination of conductivity of different types of solid/liquid materials using Impedance spectroscopy (EIS). [2 – 3 experiments]
2.	Measure the electrochemical impedance spectroscopy (EIS) of electrochemical cell and find best equivalent circuit models as well as extract electrochemical parameters like Diffusion, Charge transfer resistance, capacitors etc.
3.	To investigate effect of applied voltage and frequency on conductivity of an electrolyte. [2 experiments]
4.	Determination of an unknown concentration of metal salts in aqueous mixture of salts using cyclic voltammetry.
5.	Study the effect of scan rate as well as concentration of salts on cyclic voltammogram of aqueous solution of metal salts.
6.	Determination of diffusion coefficient of metal ions/ferrocene using cyclic voltammetry. (Randles-Sevcik equation).
7.	Determine the strength of acid (HCl and H <sub>2</sub> SO <sub>4</sub> ) using acid catalyzed inversion of cane sugar using polarimetery.
8.	Study the photochemical decomposition reactions of cyclohexanone pH-metrically and conductometrically.
9.	Synthesis of Ag nanoparticles and their spectroscopic characterization.
10.	Preparations of CdS nanoparticles and record their UV/Visible spectra.
11.	Determination of various electrochemical parameters using Amperometric titration.
	Dry Experiments
1.	Interpretation of TGA curve.
2.	To determine the order of reaction – decomposition and Activation Energy with the help of TGA Technique.
3.	To determine Important thermal transitions, include the glass transition temperature (Tg),





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	crystallization temperature $(T_c)$ , melting temperature $(T_m)$ and enthalpy change of given sample by Differential scanning calorimetry (DCS) analysis.
4.	Interpretation of X-ray diffractogram.
5.	Determination of crystalline size and identification type of cubic crystal from X-ray diffraction pattern.
6.	Geometry optimization, calculation of minimum energy, surface energy density of organic molecules through computation software.
	Depending on availability of time, some experiments may be added/exchange during the semester based on availability of instrument/equipment.

Teaching-	Demonstration of instruments/methods used for characterization of
Learning	polymers
Methodology	

Evaluation Pattern		
Sr. No.	Details of the Evaluation	Weightage
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	30%
2.	University Examination	70%

## Course Outcomes: Having completed this course, the learner will be able to

To gain knowledge of different advanced characterization methods like EIS, cyclic voltammetry, amperometry etc. Also get experience in interpretation of data obtained from TGA/DSC, EIS, X-ray diffraction etc.

Sugge	Suggested References:		
Sr. No.	References		
1.	Advanced Physical Chemistry Experiments, J N Gurtu and Amita Gurtu, Pragati Prakashan, Meeruth.2012.		
2.	Experimental Electrochemistry, A laboratory Textbook, R. Holze, Wiley – VCH GmbH & Co., 2009.		
3.	Experiments in Physical Chemistry, J. M. Wilson, R. J. Newcombe, A. R. Denaro, R. M. W. Rickett, Pergamon Press, Oxford.		





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4.	Findlay's Practical Physical Chemistry, B. P. Levitt, Longman Group Limited, 9 <sup>th</sup> Edition.
5.	A Laboratory Manual of Experiments in Physical Chemistry, D. Brennan, C. F. H. Tipper, McGraw-Hill Publishing Company Ltd., London.
6.	Advanced Physico-Chemical Experiments : A Textbook of Practical Physical Chemistry and Calculations. J. Rose, Sir Isaac Pitman & Sons Ltd., London.
7.	Experimental Physical Chemistry, R. C. Das, B. Behera, Tata McGraw-Hill Publishing Company Ltd., New Delhi.

On-line resources to be used if available as reference material
On-line Resources (Theory/mechanism of practicals)
www.nptel.ac.in
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## Master in Science, Physical Chemistry M. Sc. Physical Chemistry, Semester – IV

Course Code	PS04CPHC57	Title of the Course	Project Work
Total Credits of the Course	04	Hours per Week	08

Course Objectives: To provide exposure to research problem and carry out research in the novel and fascinating topics of research in chemistry.
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## Vallabh Vidyanagar, Gujarat

(Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2022-2023

## Master in Science, Physical Chemistry M. Sc. Physical Chemistry, Semester – IV

Course Code	PS04CPHC58	Title of the Course	Comprehensive Viva
Total Credits of the Course	01	Hours per Week	02

Course Objectives:  To assess the overall knowledge of the student in the relevant subjectives:  covered in core as well as elective courses.
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