

#### SARDAR PATEL UNIVERSITY

## Vallabh Vidyanagar, Gujarat

(Reaccredited with 'A' Grade by NAAC (CGPA 3.25)

Syllabus with effect from the Academic Year 2024-2025

# PROGRAMME STRUCTURE Master of Science in Applied Chemistry

**M.Sc.** (Applied Chemistry) Semester – II

Programme Outcome (PO)
-For MSc Applied
Chemistry Programme

Master of Science program provides extended 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 outcome: 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. Understanding laboratory processes and use scientific equipment 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 issue related to nature and environment contexts and think rationally for sustainable development.
- 6. The students are able to handle unexpected situations by critically analysing the problem.

# Programme Specific Outcomes (PSO)-For MSc Applied Chemistry Semester-II

The Master's programme on Applied Chemistry offered in this department aims to produce competent Post-Graduate students with knowledge, skills and experience so as to enable them to become successful professionals in Applied Chemistry. The programme will ensure that the students develop the ability to critically evaluate, choose and use various Characterization techniques and tools. In addition, extensive practical training imparted will result in the students acquiring transferable skill set and make them suitable for employment and further research opportunities.

On successful completion of this course students will be able to:

- Commitment to continuous professional development through engagement in conferences, workshops, seminars, and continuing education programs in chemistry.
- Expertise in characterization, synthesis, and analytical methodologies using state-of-the-art tools and equipment.
- Experiential learning through activities such as lab practical's, research project and workshops





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• Apply their learned knowledge in various branches of science, in Industries and Government sectors, in the field of Research a& Development in various industries, Pharmaceuticals, Dyes, Sensors, Renewable energy, Nanomaterials, etc.

Apart from this, students are eligible for higher studies leading to Ph.D., in Chemical Sciences. Also, appear for CSIR-UGC NET (JRF & Lectureship) and State Eligibility Test for Assistant Professor in Chemical Sciences.

Course Type	Course Code	Course Title	Theory/ Practical	Credit	Contact Hrs/ Week	Exam durati on in Hrs.	Component of Marks		
							Internal Total/ Passing	External Total/ Passing	Total Total/ Passing
Core Course	PT02CACH51	Inorganic Chemistry-II	Theory	4	4	3	30/12	70/28	100/40
	PT02CACH52	Organic Chemistry-II	Theory	4	4	3	30/12	70/28	100/40
	PT02CACH53	Physical Chemistry-II	Theory	4	4	3	30/12	70/28	100/40
	PT02CACH54	Practical	Practical	4	8	3.5	30/12	70/28	100/40
	PT02CACH55	Practical	Practical	4	8	3.5	30/12	70/28	100/40
	PT02CACH56	Self-preparation and seminar presentation		1	2	-	-	50/20	50/20
Elective Course	PT02EACH51	Instrumental Methods of Analysis	Theory	4	4	3	30/12	70/28	100/40
	PT02EACH52	Advanced Characterization Techniques	Theory	4	4	3	30/12	70/28	100/40

# **Credits (per semester)**

Theory + Seminar : 16
Practical : 08
Self-preparation and seminar presentation : 01
TOTAL 25

