

COURSE CODE	CATEGORY	COURSENAME	L	Т	Р	CREDITS	TEACHING&EVALUATION SCHEME THEORY PRACTICAL				
							ENDSEM University From	TwoTerm Exam	Teachers Assessment*	ENDSEM University Exam	<b>A X</b>
GUCH104	UG	Chemistry Applied to Industries	4	0	0	4	60	20	20	00	00

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; Q/A – Quiz/Assignment/Attendance, MST Mid Semester Test.

\*Teacher Assessment shall be based on following components: Quiz/Assignment/ Project/Participation in class (Given that no component shall be exceed 10 Marks)

#### **Course Objective:**

- To understand some basic concepts of Industrial application.
- To identify & analyze appropriate Environmental Chemical Analysis.
- To understand industrial application of chemistry in a more appropriate manner.

#### **Course Outcomes: -**

After successful completion of this course, the students will be able to:

- Acquire fundamental knowledge of Industrial Organic and Inorganic Chemistry.
- Analyze and discuss challenges encountered in various stages of industrial chemical applications.
- Understand the basics of chemical safety and proper handling procedures.

#### **UNIT I: Introduction to Industrial Chemistry**

Importance of chemistry in industrial development, Classification of industries based on chemical processes, Overview of raw materials and their sources, Basic concepts of chemical manufacturing.

Board of Studies

**Physical Sciences** 

Chairperson Faculty of Studies Science

Controller of Examinations SVVV, Indore

SVVV. Indore



Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav Institute of Science **Department of Chemistry Generic Elective Courses** Choice Based Credit System(CBCS)

## **UNIT II: Environmental Chemical Analysis:**

Sampling Techniques in Environmental Analysis, Water and Wastewater Analysis, Industrial waste management techniques, Green chemistry approaches for pollution control.

## **UNIT III: Quality Control and Industrial Applications**

Analytical Techniques in Industry: Spectroscopy, chromatography, titration, and other QC techniques and their industrial applications.

#### **UNIT IV: Industrial Organic and Inorganic Chemistry**

Engineering materials and their applications: Ceramics and glasses, Cement and Refractories, Composites and Novel Materials.

Petroleum and Petrochemicals, Polymers and Plastics, Dyes, Paints and Coatings,

#### **UNIT V: Chemical Safety and Ethical Handling of Chemicals:**

Chemical Safety and Hazard Management: Chemical explosives, Classification of hazards chemicals, storage, transportation, handling, risk assessments, challenges/solutions. Safe working procedure and protective environment, PPE and Material safety data sheet, fire and explosion safety.

#### **TEXTBOOKANDREADINGLIST**

1. Skoog, West, and Harris: Analytical Chemistry: an Introduction Saunders, College Publishing.

2. Skoog, HollerandNieman: Principles of Instrumental Analysis, Brooks/Cole-Thompson

Learning Publishers.

3. Vogel'sQuantitativeChemical Analysis.

Board of Studies **Physical Sciences** 

Controller of Examinations SVVV, Indore

SVVV. Indore

Chairperson Faculty of Studies Science



# Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav Institute of Science Department of Chemistry Generic Elective Courses

# **Choice Based Credit System(CBCS)**

4. KennethA.Rubinson:ContemporaryInstrumentalAnalysis,CulinaryandHospitalityIndustry Publications Services

- 5. W.D.Callister.Jr.: MaterialsScience&Engineering:An Introduction.
- 6. K.GBudinski, M.K.Budinski: Engineering Materials: Properties & Selection.
- 7. D.R.Askeland: TheScienceand Engineering of Materials.
- 8. V.Raghavan:MaterialsScienceandEngineering.
- 9. J.P.Mukhlyonov:FundamentalsofChemicalTechnology.
- 10. M.G.Rao, M.Sittig: Dryden'soutline of Chemicals Technology.
- 11. EmilRaymondRiegel:Industrial Chemistry.
- 12. Frank HallThorp:OutlinesofIndustrialChemistry.
- 13. Madan, R.L., Organic Chemistry, McGraw-HillEducation.
- 14. Smith, Janice Gorzynski, Organic Chemistry 4e, McGraw-Hill Education.

Chairperson Board of Studies

**Physical Sciences** 

Controller of Examinations SVVV, Indore

SVVV, Indore

Chairperson Faculty of Studies Science