

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Shri Vaishnav Institute of Science Department of Chemistry Generic Elective (GE) Under Graduate Courses

SUBJECT CODE	Category	SUBJECT NAME	TEACHING & EVALUATION SCHEME								
			THEORY			PRACTICAL					
			END SEM Universit y Exam	Two Term Exam	Teach ers Assess ment*	END SEM Unive rsity Exam	Teachers Assessment *	Th	Т	P	CR EDI TS
GUCH101	GE	SUSTAINABILTY AND CHEMISTRY	60	20	20	0	0	4	0	0	4

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

Course Objective:

- (i) To give basic knowledge of role of chemistry for sustainable development.
- (ii) To promote the safe use of chemicals.
- (iii) To develop the achieving measurable reduction in greenhouse gases emission and pollutants.

Course Outcomes

After completion of the course the students will be able to understand: Role of chemistry for sustainable development and aware about benefit of sustainable chemistry.

Unit-I Introduction of synthetic Chemistry

Basic of Synthetic methods of Chemicals in different industries such as, Chemical processes in Food Industries, Polymer industries, Paint Industries, Pharmaceutical Industries, Leather Industries, Beverages.

Unit-II Concept of Sustainability:

Definition and Principles of sustainable development. Concept of Economy, Environmental and Social sustainability. Goal of sustainability. principles of sustainable and green chemistry.

Unit-III Design of safer chemicals:

Adverse effect of chemicals on health and environment. Analysis and development of Green industrial processes. Catalytic methods in green synthesis, safer chemicals - different basic approaches; selection of auxiliary substances (solvents, separation agents).

^{*}Teacher Assessment shall be based on following components: Quiz/Assignment/Project/Participation in class, given that no component shall exceed more than 10 marks.



Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Shri Vaishnav Institute of Science Department of Chemistry Generic Elective (GE) Under Graduate Courses

GUCH101 SUSTAINABILTY AND CHEMISTRY

Unit-IV: Energy resources

Concept and demand of energy, growing energy needs, renewable and non-renewable sources, use of alternate energy sources, Wind energy, Solar energy, water as source of energy, Biofuels production, use and sustainability.

Unit-V: Case Study

Case studies related to: sustainability and Chemistry

: Nanotechnology in Green Chemistry

: Industrial Green Catalyst

: Environmental engineering and Pollution Prevention.

: Green Building Design

Student may Opt any one from above list.

Reference Books:

- 1.Lynn Goldman, Christine Coussens, Implications of nanotechnology for environmental health research, National Academic Press, Washington, 2007
- 2.. Matlack, A. S. Introduction to Green Chemistry. Marcel Dekker: New York, 2001
- 3.. Anastas, P. T.; Warner, J. C. Green Chemistry: Theory and Practice. Oxford Univ. Press:Oxford, 1998.
- 4 Lynn E. Foster: Nanotechnology: Science, Innovation, and Opportunity, December 21, 2005, Prentice Hall.
- 5. Fei Wang & Akhlesh Lakhtakia (eds) (2006). Selected Papers on Nanotechnology— Theory & Modeling (Milestone Volume 182). SPIE Press.