Shri Manibhai Virani and Smt. Navalben Virani Science College, Rajkot

(An Autonomous College affiliated to Saurashtra University, Rajkot)

Department of Chemistry

Meeting of Board of Studies in Chemistry

Date: 22/05/2023 Time: 10:30 AM Onwards

Venue: IQAC Room (Hybrid Mode)

SESSION-I: General Meeting of all BoS: Date: Time: 10:30 am to 11:15 am Venue: Board Room / Hybrid Link: https://meet.google.com/drq-qvcs-ybe

AGENDA

1. Introductory remarks

- 2. All UG programs: Students admitted from A.Y. 2023-24 & onwards
 - a. Adoption of recommendations for 4 year UG program under Curriculum and Credit Framework for Undergraduate Programs guidelines / framework/ regulations of UGC, Gujarat Government and affiliating Saurashtra University in light of NEP-2020.
 - b. Model Conceptual Curriculum and Credit Framework for all B.Sc. / B.Sc. (Honours) / B.Sc. (Honours with Research) Programs.
 - c. General Academic rules & regulations.
 - d. Evaluation norms of components / courses common to all B.Sc. / B.Sc. (Honours) / B.Sc. (Honours with Research) program.
 - e. Recommendations for implementation of credit equivalence / transfer for MOOCs including SWAYAM NPTEL e-learning portals.
 - f. Any other
- 3. Any other

SESSION-II: BoS-Chemistry Specific Meeting

AGENDA

1. Introductory remarks by Chairperson of the BoS.

- 1.1. Confirmation of MoM & ATR of previous BoS held on 12/11/2022.
- 1.2. Departmental activities and updates.

2. **B.Sc. Chemistry program** – Batch 2021-22 to 2023-24 and Batch 2022-23 to 2024-25:

- 2.1. Scheme of Learning and Evaluation (SLE) for Sem.-5 & 6 of B.Sc. Chemistry program (with course title and related details).
- 2.2. Syllabi of all theory & practical courses including core elective and self study courses of Sem.-5 & 6 of B.Sc. Chemistry program.
- 2.3. Syllabi and evaluation norms of Part-II Trans Disciplinary Elective (TDE) course offered by the department.
- 2.4. Question paper pattern for all theory & practical courses of Sem.-5 & 6 of B.Sc. Chemistry program.
- 2.5. List of paper setters and examiners for all theory & practical courses of B.Sc. Chemistry program.

3. Curriculum credit framework FYUGP – For Students admitted from A.Y. 2023-24 & onwards

- 3.1. Regulations for UG program B.Sc. / B.Sc. (Honours) Chemistry program.
- 3.2. Scheme of Learning & Evaluation (SLE) for all semesters and with course title and related details for Sem.-1 of UG program B.Sc. / B.Sc. (Honours) / B.Sc. (Honours with Research) Chemistry program (based on the recommendations for 4 year UG program under Curriculum and Credit Framework for Undergraduate Programs guidelines / framework/ regulations of UGC, Gujarat Government and affiliating Saurashtra University in light of NEP-2020).
- 3.3. Syllabi of all theory & practical courses of Sem.-1 of B.Sc. / B.Sc. (Honours) / B.Sc. (Honours with Research) Chemistry program.
- 3.4. Syllabi for courses offered to other programs / departments in Sem.-1.
- 3.5. Syllabi for Value Added courses / Skill Enhancement courses offered by the department in Sem.-1
- 3.6. Question paper pattern for all theory & practical courses of Sem.-1 of B.Sc. / B.Sc. (Honours) / B.Sc. (Honours with Research) Chemistry program.
- 3.7. List of paper setters and examiners for all theory & practical courses of Sem.-1 of B.Sc. / B.Sc. (Honours) / B.Sc. (Honours with Research) Chemistry program.
- 3.8. Recommendations for implementation of credit equivalence / transfer for MOOCs including SWAYAM NPTEL platform / e-learning portals.

4. Any other agenda