

**Shree Manibhai Virani and Smt. Navalben Virani Science College (Autonomous), Rajkot**  
**Affiliated to Saurashtra University**  
**Department of Chemistry**  
**Action Taken Report (ATR): Feedback- 2019-20 (Odd Semesters)**

Program	Student's Feedback			Analysis	Recommendation/ ATR
	Faculty Members	Theory Course	Practical Course		
<b>B.Sc. Chemistry SEM I</b>	Average rating = 4.18	Average rating =4.06	Average rating = 4.61	<ul style="list-style-type: none"> <li>• Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> <li>• Orientation program will be planned</li> </ul>	<ul style="list-style-type: none"> <li>• Student induction program and Orientation program will be planned for next upcoming batches.</li> </ul>
<b>B.Sc. Chemistry SEM III</b>	Average rating =4.00	Average rating =4.08	Average rating = 4.10	<ul style="list-style-type: none"> <li>• Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> <li>• Some computer based courses required</li> </ul>	<ul style="list-style-type: none"> <li>• Suggestion already discussed in BOS and AC for the introduction of Computer based Test courses in semester-5.</li> </ul>
<b>B.Sc. Chemistry SEM V</b>	Average rating =4.06	Average rating =4.25	Average rating = 4.08	<ul style="list-style-type: none"> <li>• Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> </ul>	<ul style="list-style-type: none"> <li>• No Recommendations</li> </ul>
<b>Integrated B.Sc. M.Sc. Chemistry SEM V</b>	Average rating =3.72	Average rating =4.21	Average rating = 4.32	<ul style="list-style-type: none"> <li>• Overall students were happy with all theory &amp; practical courses.</li> <li>• Internship and project leaning session are required</li> </ul>	<ul style="list-style-type: none"> <li>• Internship and project based courses and field visit will be planned in semester-6</li> </ul>

<b>B.Voc. Chemical Technology SEM V</b>	Average rating =4.25	Average rating =4.15	Average rating = 4.29	<ul style="list-style-type: none"> <li>• Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> <li>• Need to organize more industrial visits</li> </ul>	<ul style="list-style-type: none"> <li>• Industrial visits and internship will be arranged in next semesters.</li> </ul>
<b>B.Voc . PAQA SEM V</b>	Average rating =4.24	Average rating =4.15	Average rating = 4.38	<ul style="list-style-type: none"> <li>• Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> <li>• Need to organize more industrial visits</li> </ul>	<ul style="list-style-type: none"> <li>• Industrial visits and internship will be arranged in next semesters.</li> </ul>
<b>M.Sc. Chemistry SEM I</b>	Average rating = 4.12	Average rating = 4.12	Average rating = 4.17	<ul style="list-style-type: none"> <li>• Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> <li>• To organize national as well international level seminar and workshop</li> </ul>	<ul style="list-style-type: none"> <li>• International workshop will be planned in next semester.</li> </ul>

Aspatel

Dr A.S. Patel

Name & Signature of Feedback Coordinator



Dr M.S. Adalvi

Name & Signature of HOD

**Shree Manibhai Virani and Smt. Navalben Virani Science College (Autonomous), Rajkot**  
**Affiliated to Saurashtra University**  
**Department of Chemistry**  
**Action Taken Report (ATR): Feedback- 2019-20 (Even Semesters)**

Program	Student's Feedback			Analysis	Recommendation/ ATR
	Faculty Members	Theory Course	Practical Course		
<b>B.Sc. Chemistry SEM II</b>	Average rating = 4.18	Average rating =4.18	Average rating = 4.17	<ul style="list-style-type: none"> <li>Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> </ul>	<ul style="list-style-type: none"> <li>No Recommendations</li> </ul>
<b>B.Sc. Chemistry SEM IV</b>	Average rating =4.20	Average rating =4.13	Average rating =4.23	<ul style="list-style-type: none"> <li>Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> <li>To provide online resources for learning and examinations</li> </ul>	<ul style="list-style-type: none"> <li>Online examination and demonstration for new exam systems will be discussed</li> </ul>
<b>B.Sc. Chemistry SEM VI</b>	Average rating =4.16	Average rating =4.19	Average rating =4.14	<ul style="list-style-type: none"> <li>Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> </ul>	<ul style="list-style-type: none"> <li>No Recommendations</li> </ul>
<b>Integrated B.Sc. M.Sc. Chemistry SEM VI</b>	Average rating =4.37	Average rating =4.43	Average rating = 4.40	<ul style="list-style-type: none"> <li>Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> </ul>	<ul style="list-style-type: none"> <li>No Recommendations</li> </ul>



<b>B.Voc. Chemical Technology SEM VI</b>	Average rating =4.15	Average rating =4.14	Average rating = 4.17	<ul style="list-style-type: none"> <li>Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> </ul>	<ul style="list-style-type: none"> <li>No Recommendations</li> </ul>
<b>B.Voc. PAQA SEM VI</b>	Average rating =4.23	Average rating =4.17	Average rating = 4.16	<ul style="list-style-type: none"> <li>Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> </ul>	<ul style="list-style-type: none"> <li>No Recommendations</li> </ul>
<b>M.Sc. Chemistry SEM II</b>	Average rating = 4.16	Average rating = 4.16	Average rating = 4.16	<ul style="list-style-type: none"> <li>Overall students were happy with all theory &amp; practical courses as well teaching methodologies of faculty members.</li> </ul>	<ul style="list-style-type: none"> <li>Event like 26th international Conference &amp; Meeting of "Magnetic Resonance Society on NMR from Molecules to Human behavior and beyond has been arranged in association with Saurashtra university.</li> </ul>

*A. S. Patel*

*Dr. A. S. Patel*

**Name & Signature of Feedback Coordinator**



*Dr. M. S. Vadodaria*

**Name & Signature of HOD**