

**Shree Manibhai Virani and Smt. Navalben Virani Science College (Autonomous), Rajkot**

Affiliated to Saurashtra University

Department of Mathematics

**Action Taken Report (ATR): Feedback- 2016-17 (Odd Semesters)**


Program	Student's Feedback			Analysis	Recommendation/ ATR
	Faculty Members	Theory Course	Practical Course		
<b>B.Sc. Mathematics SEM I</b>	Average rating =3.92	Average rating =4.04	Average rating = 4.23	<ul style="list-style-type: none"> <li>• Students were happy with all the faculties of different subjects.</li> <li>• In Algebra, content based on real life problems should be included.</li> <li>• Students have less clarity to read text book.</li> </ul>	<ul style="list-style-type: none"> <li>• Remedial lectures have been conducted for improvement of literature and course content.</li> <li>• Syllabus up gradation recommending to Curriculum Restructuring Committee.</li> </ul>
<b>Integrated B.Sc. M.Sc. Mathematics SEM I</b>	Average rating =4.06	Average rating =4.39	Average rating = 4.47	<ul style="list-style-type: none"> <li>• Students were happy with all the faculties of different subjects.</li> <li>• In Algebra, content based on real life problems should be included.</li> <li>• Students have less clarity to read text book.</li> <li>• Some students face language problem and not able to express their knowledge.</li> </ul>	<ul style="list-style-type: none"> <li>• Remedial lectures have been conducted for improvement of literature and course content.</li> <li>• Syllabus up gradation recommending to Curriculum Restructuring Committee.</li> <li>• Students were motivated for attending classes of English.</li> </ul>
<b>M.Sc.</b>	Average rating	Average rating		<ul style="list-style-type: none"> <li>• Overall the students were satisfied</li> </ul>	<ul style="list-style-type: none"> <li>• Part of course contents was</li> </ul>

<b>Mathematics SEM I</b>	= 3.80	= 3.99		with the punctuality of teachers and quality of lectures delivered. <ul style="list-style-type: none"><li>• Students felt that the course content of some topics in Mathematics is quite lengthy.</li></ul>	considered for revision and up gradation in next session recommending to Curriculum Restructuring Committee.
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**Action Taken Report (ATR): Feedback- 2016-17 (Even Semesters)**

Program	Student's Feedback			Analysis	Recommendation/ ATR
	Faculty Members	Theory Course	Practical Course		
<b>B.Sc. Mathematics SEM II</b>	Average rating = 4.11	Average rating = 4.10	Average rating = 4.13	<ul style="list-style-type: none"> <li>• Student faculty interaction provides excellent platform to learn subject.</li> <li>• Some contents of theory were not clear that needs to be rectified.</li> <li>• Though number of computers was sufficient, some of them were not working with software to be installed.</li> <li>• Students faced the difficulty in the efforts by the teachers required after class hours for the self study of the course.</li> </ul>	<ul style="list-style-type: none"> <li>• The teachers were asked to meet the students after the class hours and discuss the course/topic in which they are facing the difficulty. For that students are supposed to inform the teachers well in advance.</li> <li>• Computers were updated with new version software.</li> </ul>
<b>Integrated B.Sc. M.Sc. Mathematics SEM II</b>	Average rating = 4.13	Average rating = 4.20	Average rating = 4.17	<ul style="list-style-type: none"> <li>• Student faculty interaction provides excellent platform to learn subject.</li> <li>• Some contents of theory were not clear that needs to be rectified.</li> <li>• Though number of computers was sufficient, some of them were not working with software to be installed.</li> <li>• Students faced the difficulty in the efforts by the teachers required after class hours for the self study of the</li> </ul>	<ul style="list-style-type: none"> <li>• The teachers were asked to meet the students after the class hours and discuss the course/topic in which they are facing the difficulty. For that students are supposed to inform the teachers well in advance.</li> <li>• Computers were updated with new version software.</li> </ul>

<b>M.Sc. Mathematics SEM II</b>	Average rating = 4.26	Average rating = 3.86	Average rating = 4.44	course. <ul style="list-style-type: none"> <li>• Students were happy with course delivery, clarity of knowledge and teaching learning methods of faculties.</li> <li>• Students suggested to implement other assessment tools such as quiz, seminars etc.</li> <li>• Students were satisfied with facility provided in computer laboratory.</li> <li>• Student was not happy with the ability to integrate the content of some courses with other courses.</li> </ul>	<ul style="list-style-type: none"> <li>• As the subject was handled by visiting faculties, the department proposed to appoint faculties for the PG programmes so that the faculties are easily available to the students.</li> <li>• Recommendation for revision of syllabus in next session.</li> </ul>
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**Name and Signature of Feedback coordinator**

  
 (Jignashi N. Chauhan)

**Name and Signature of HoD**