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

	Student's Feedback				<b>Recommendation/ATR</b>
Program	Faculty	Theory	Practical	Analysis	
	Members	Course	Course		
B.Sc.	Average rating	Average rating	Average rating	<ul> <li>Students were satisfied with contents</li> </ul>	• The exam pattern has been
Mathematics	= 3.98	= 4.14	= 4.25	of both theory and practical.	discussed during the class.
SEM I				<ul> <li>Orientation program conducted for</li> </ul>	
		1		students	
				<ul> <li>Students were suggested to discuss</li> </ul>	2.2.
				examination patterns in the classroom.	
B.Sc.	Average rating	Average rating	Average rating	• Students were happy with all the	<ul> <li>No recommendation</li> </ul>
Mathematics	= 4.53	= 4.41	= 4.53	theory and practical courses as well as	
SEM III				all faculties.	
					1
B.Sc.	Average rating	Average rating	Average rating	<ul> <li>Students faced the difficulty in the</li> </ul>	• Students were advised to
Mathematics	= 3.73	= 4.15	= 4.22	efforts by the teachers required after	refer books for self study
SEM V		-		class hours for the self study course.	course.
				• Students were happy with computer	• Computers were updated
		с		laboratories in lab some of them were	with new version software.
				not working with software.	
				-	:

Integrated B.Sc. M.Sc. Mathematics SEM V	Average rating = 3.90	Average rating = 4.14	Average rating = 4.31	<ul> <li>Students faced the difficulty in the efforts by the teachers required after class hours for the self study course .</li> <li>Students were happy with computer laboratories in lab some of them were not working with software.</li> </ul>	<ul> <li>Students were advised to refer books for self study course.</li> <li>Computers were updated with new version software.</li> </ul>
M.Sc. Mathematics SEM I	Average rating = 4.78	Average rating = 4.13	= 4.28	<ul> <li>Overall the students were satisfied with the punctuality of teachers and quality of lectures delivered.</li> <li>Students suggested using other methods like ICT for some topics.</li> </ul>	• Faculties were decided to use other methods.



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

## Affiliated to Saurashtra University Department of Mathematics Action Taken Report (ATR): Feedback- 2019-20 (Even Semesters)

	Student's Feedback			-	Recommendation/ ATR
Program	Faculty	Theory	Practical	Analysis	
	Members	Course	Course		
B.Sc. Mathematics SEM II	Average rating = 4.51	Average rating = 4.33	Average rating = 4.71	<ul> <li>Student faculty interaction provides excellent platform to learn subject.</li> <li>The difficulty with the content of syllabus in which students could not find its applicability to real life problems.</li> </ul>	• Students were guided for applicability and solve their queries.
B.Sc. Mathematics SEM IV	Average rating = 4.67	Average rating = 4.51	Average rating = 4.32	<ul> <li>Students were happy with all the faculties of different subjects.</li> <li>Some contents of theory were not clear that needs to be rectified.</li> </ul>	• The faculties were asked to meet the students after the class hours and discuss the course/topic in which they are facing the difficulty.
B.Sc. Mathematics SEM VI	Average rating = 4.26	Average rating = 4.25	Average rating = 4.31	• Overall, students were pleased with content of syllabi and all faculties.	• No recommendation

Integrated	Average rating	Average rating	Average rating	• Students were happy with course	No recommendation
B.Sc. M.Sc.	= 4.12	= 4.23	= 3.46	delivery, clarity of knowledge and	
Mathematics		14		teaching learning methods of	
SEM VI		A	<	faculties.	
		×		• Students were happy with computer	
				laboratories.	
M.Sc.	Average rating	Average rating	Average rating	• Students were happy with all the	<ul> <li>Recommendation for</li> </ul>
<b>Mathematics</b>	= 4.96	= 4.96	= 5.00	faculties of different subjects.	revision of syllabus in next
SEM II		*		• Students were satisfied with facility	session.
				provided in computer laboratory.	
				• Students suggested to implement	
v			π.	other assessment tools such as quiz,	-
				seminars etc.	

Nisha Mesadia Name and Signature of Feedback coordinator

(Jignasy N. Chauham)

Name and Signature of HoD