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

#### Alumni Feedback on Program Curriculum

A	umn	in	eta	ilc.
	MILLI		Cld	1112:

(1) Name: ગાહિલ ખુરી

(2) Program & Year of Passing: 2022

(3) Present qualification: 乃. Ed.

(4) Present engagement: Service – Govt. / Private

Self-employed

Others (Please specify): \_\_\_\_\_

(5) If in service or self-employed:

a) Designation: NA

b) Name of Organization: NA

c) Broad Area of work: NA

(6) Contact Details: Email id: 1 ---

Mobile no.: 6354055397

#### **Program Details:**

(1) Department: 1. Science a Maths

(2) Program: B. Ed.

Rate the feedback on the following attributes using a 5-point scale indicated below.

I	5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory	
	5: Excellent	4. Very Good	3. dood	2	• (	i

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	4
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	.4
4.	Relevance of electives offered to the specialization and technology advancement.	3
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
6.	Effectiveness of different teaching learning approaches adopted.	1
7.	Availability and adequacy of learning recourses and infrastructure.	3
8.	Pattern of assessment and transparency in evaluation system.	5

	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	
10.	Overall effectiveness of curriculum in developing required competencies	,
	among students.	4

In your opinion, please list three major qualities that are essential for success in professional life.

- Good Communication
- 2.

3.

Please list three major upcoming trends/technologies that promise better opportunities for students.

- 1.
- 2.
- 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

good experience in the and department

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

# Alumni Feedback on Program Curriculum

Alumni Details:				
(1) Name: 3	મગ્રમ્હ કર્દાર			
(2) Program	& Year of Passing:	2022		
(3) Present o	qualification: M.	Sc. (Punswing	a >	
(4) Present e	ngagement: Ser	vice – Govt. / Private	•	ď
		ers (Please specify):	Self-emple ←	oyea
(5) If in service	ce or self-employed	d:		
a) Desigr				
b) Name	of Organization:			
	Area of work:	_	٤	
(6) Contact De	etails: Email id:		Mohile no · O · ·	80712161
Program Details:			Mobile no 94	8047222
(1) Department:	Biotechnolo	97		
<ul><li>(1) Department:</li><li>(2) Program:</li></ul>	1.Sc. Bioted	hnology		
		attributes using a 5-po	oint scale indicated	d below.
5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
	To the second se			

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	4
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	4
4.	Relevance of electives offered to the specialization and technology advancement.	3
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	3
8.	Pattern of assessment and transparency in evaluation system.	4

	9.	Support available	
-	10.	Support available in the curriculum for employability, higher education and Overall effectiveness of curriculum.	/,
L	lo \$ _ roof.	Overall effectiveness of curriculum in developing required competencies among students.	9
	In your	Opinion plan "	4

In your opinion, please list three major qualities that are essential for success in professional life.

Hard wark

Please list three major upcoming trends/technologies that promise better opportunities for 1. Bioinformatics

AI tools à program language 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good
---