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

Alumni Feedback on Program Curriculum

Alumni Details:

- (1) Name: Devangkumar Veljibhai Maru
- (2) Program & Year of Passing: B.Sc Biotechnology, 2019
- (3) Present qualification: M.Sc Biotechnology, CSIR NET, DBT BET, ICAR NET, GATE BT, GSET
- (4) Present engagement: Service Govt.
- (5) If in service or self-employed:
 - a) Designation: Deputy Manager
 - b) Name of Organization: Gujarat State Biotechnology Mission, Dst, GoG
 - c) Broad Area of work: Techno Administrative work of different Govt Schemes
- (6) Contact Details:

Email id: devang.maru22@gmail.com Mobile no.: 8347202087

Program Details:

- (1) Department: Biotechnology
- (2) Program: B.Sc Biotechnology

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

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
--------------	--------------	---------	---------	-----------------

S.N.	Parameters	
		(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	4
	there in.	
3.	Depth and breadth of the course contents and its ability to generate interest	5
	in the subject area.	
4.	Relevance of electives offered to the specialization and technology	5
	advancement.	
5.	Emphasis in the curriculum on skill development and value education along	5
	with domain knowledge.	
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	5
8.	Pattern of assessment and transparency in evaluation system.	5

9.	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	5	
	among students.		

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

- 1. Good understanding of documents, formalities, laws, resolutions related to workflow
- 2. Good Communication and presentation skill
- 3. Adaptation with new technology i.e., AI tools

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

- 1. Al in Biology
- 2. Regenerative Medicine
- 3. Genome Editing

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

Overall, the program curriculum was very well designed. It covered from fundamental to applied aspects of Biotechnology. To further enhance the program, considering more industry collaborations for practical exposure and integrating interdisciplinary projects as suggested in new education policy could provide students with a well-rounded educational experience.

Signature