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

Alumni Feedback on Curriculum/Syllabus

Alumni Details: (1) Name:	Ranuarina	y Sague		
(2) Program 8	& Year of Passing.	n Saguez M.sc. cher D. chernis!	nistry - 2	2019
(3) Present qu	ualification: RS	D. Chemis!	Eynthotic)	
	ngagement: Eservic		Self-emplo	
	Others	s (Please specify):		
	e or self-employed:			
a) Design	nation: Cher	nist of	20DL door	Tudust
b) Name	of Organization:	ngeal R wheeis &	escenel P	VA LAD
c) Broad	Area of work:	nthesis &	Frenchon	inter
(6) Contact D	etails: Email id:		Mobile no.: 9.4	0019
Program Details:	12978 Mun	noter by	blog te	26431510
(1) Department:	chemistry	ital Inte	olys for le	timous.
(2) Program: B	·SC. Chemin	tu		
Rate the feedbac	k on the following a	ttributes using a 5-p	oint scale indicated	d below.
5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating
		(1-5)
1.	Relevance/Usefulness of the Program to the current needs in the market.	.5
2	Curriculum met prerequisite and basic knowledge required for the career.	5
3.	The sufficiency of syllabus content to bridge the gap between academia and industry.	4
4.	Quality of the syllabus and balance between theory and application there in.	4
5.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	7
6.	Relevance of electives offered to the specialization and technology advancement.	5
7.	Emphasis in the curriculum on Skill development including Life skills and communication skills & soft skills.	5
8.	Effectiveness of different teaching learning approaches adopted.	4

9.	Availability and adequacy of learning resources and infrastructure.	
10.	Library infrastructure and facilities, collection of books, journals and other learning material	5
11.	Pattern of assessment and transparency in evaluation system.	
12.	Support available in the curriculum for employability, higher education and	5
	chit epietieurship skills as per student's aspiration	4
13.	Co-curricular activities like seminar, workshop, training program etc. and Extra-curricular activities like NSS, NCC, sports, etc. for the holistic development.	5
14.	Overall effectiveness of curriculum in developing required competencies among students.	X

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

1. Indual	-1 1 - 0	
2.	their	by Asimod
3. Prefect	week	8
9 H 1509	100 00 00 N	esgar/2

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

				11
1. technolog 2. 3. Knowledge	tenster for latest:	Small	skelto ut like	leye sheli
Ramarke / Diagram				

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

93-06-2021

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

Alumni Feedback on Curriculum/Syllabus

Alumni Details: (1) Name: Partesh Cray as (2) Program & Year of Passing: M, SC - Chemistry - 2018 (3) Present qualification: Scientist (R&D)
(2) Program & Year of Passing: M, SC - Chew Stoy - 2018
(3) Present qualification: Scientist - (R&D)
(4) Present engagement: Service – Govt. / Private Self-employed
Others (Please specify):
(5) If in service or self-employed:
a) Designation: Scientist
b) Name of Organization: Synzoal Research PUZ. Ud., c) Broad Area of work: Organization Synthesis (6) Contact Datailer Empiliale
c) Broad Area of work: Osgawc synthesis
(6) Contact Details: Email id: Mobile no.: 7405070206
Program Details:
(1) Department: Dep. of chemistry
(2) Program: B. Sc Chemistry,
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	Rating
		(1-5)
1.	Relevance/Usefulness of the Program to the current needs in the market.	4
2	Curriculum met prerequisite and basic knowledge required for the career.	5
3.	The sufficiency of syllabus content to bridge the gap between academia and industry.	4
4.	Quality of the syllabus and balance between theory and application there in.	5
5.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
6.	Relevance of electives offered to the specialization and technology advancement.	5
7.	Emphasis in the curriculum on Skill development including Life skills and communication skills & soft skills.	4
8.	Effectiveness of different teaching learning approaches adopted.	5

9.	Availability and adequacy of learning resources and infrastructure.	1
10.	Library infrastructure and facilities, collection of books, journals and other learning material	5
11.	Pattern of assessment and transparency in evaluation system.	5
12.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	4
13.	Co-curricular activities like seminar, workshop, training program etc. and Extra-curricular activities like NSS, NCC, sports, etc. for the holistic development.	5
14.	Overall effectiveness of curriculum in developing required competencies among students.	5

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

1.	Team	Work	abi	l'éte e	LI
2.	Commi	mi cati	200	CI TA	1
_		ou car	001	Shall	U

Attestitue develpe in research

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

1.	soft sicol	le
 3. 	Research	aboil ty

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

	od , S. Sodo . Peir	

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

Alumni Feedback on Curriculum/Syllabus

Alumni Details: (1) Name: Ms. Kanika B. Sharma
(2) Program & Year of Passing: B.Sc. Chemistry & 2015
(3) Present qualification: M.Sc. Organic Chemisty
(4) Present engagement: ☑ Service – Govt. / Private ☐ Self-employed
□Others (Please specify):
(5) If in service or self-employed:
a) Designation: Teaches
b) Name of Organization: vibgios high school c) Broad Area of work: Chemish
The state of the s
(6) Contact Details: Email id: kbsharma@ smail Mobile no.: 9016571287
Program Details: 9016671287

(1) Department: Chemistry

(2) Program: B.Sc.

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	Rating
1.	Poly (Control of the Control of the	(1-5)
	Relevance/Usefulness of the Program to the current needs in the market.	7
2	and hasic knowledge and is a second	3
3.	The sufficiency of syllabus content to bridge required for the career.	4
	The sufficiency of syllabus content to bridge the gap between academia and industry.	4
4.	Quality of the syllabus and balance between theory and application there in.	7
5.	Depth and breadth of the same between theory and application there in.	5
	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
6.	Relevance of electives offered to the continue	
	Relevance of electives offered to the specialization and technology advancement.	4
7.	Emphasis in the curriculum on Skill development including Life skills and	
	communication skills & soft skills.	4
8.	Effectiveness of different teaching learning approaches adopted.	
	tedering learning approaches adopted.	1

9.	Availability and adequacy of learning resources and infrastructure.				
10.	Library infrastructure and facilities, collection of books, journals and other learning material	5			
11.	Pattern of assessment and transparent				
12.	Pattern of assessment and transparency in evaluation system. Support available in the curriculum for	4			
	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	4			
13.	co-curricular activities like seminar works	1			
	development. Sports, etc. for the holistic	5			
14.	Overall effectiveness of curriculum in developing required competencies among students.	/i			

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

2.

3.

Please list three major upcoming trends/technologies that promise better opportunities for chemistry practicals all soledies

1. Green

2. 5061

1 Kpsharma @ smarley so so a of 6671287 Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Signature