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

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:	1 W. Day 18 Uci
(1) Name: D& Khusho	u maraaiza
(2) Designation: Assistun	t Professor

(3) Name of Organization: RK University

Mobile no.: 95869 80779
Khushel. Kufadiya @ RKU.4Ci)n (4) Contact Details: Email id:

Program Details:

(1) Department: Chemistsy

(2) Program: M.Sc. Chemistey

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. Excellent				

S.N.	Parameters	Rating
		(1-5)
1.	Design of the Program syllabus and its relevance to the current needs in the market.	4
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	5
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	5
6.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
7.	Relevance of books and learning material as per quality standards.	4
8.	Support available in the curriculum for employability, higher education, and entrepreneurship skills as per student's aspiration.	5
9.	Effectiveness of assessment and evaluation scheme adopted in the curriculum.	5
10.	Overall balance between different components in curriculum framework related to domain knowledge, skill development and value education.	5

Please list three major upcoming trends/ skills/ technologies that promise better career opportunities for students. 1. Communication Skill 2. Creativity 3. Remarks (Please share your suggestions particularly where feedback rating is below Good.) ENSTRE MY CORRESPONDENT Signature ozloci 2019

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

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details: (1) Name: Dr. Jatin J. Upadhyay
(2) Designation: Assistant Profession
(3) Name of Organization: M.V.M. Science, College
(2) Designation: Assistant Profession. (3) Name of Organization: M.V.M. Science, College Parkot (4) Contact Details: Email id: Hupadhyaya mail.com. Mobile no.: 9825215419
Program Details.
(1) Department: Chemistry
(2) Program: B.S 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.	Design of the Program syllabus and its relevance to the current needs in the market.	5
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4.	Relevance of electives offered to the specialization and technology advancement.	3
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9.	Effectiveness of assessment and evaluation scheme adopted in the curriculum.	4
10.	Overall balance between different components in curriculum framework related to domain knowledge, skill development and value education.	5

Please	list	three	major	upcoming	trends/	skills/	technologies	that	promise	better	career
opport	unitie	eş for st	tudents.		0						

1. Industrial explosure 2. Concept based learning 3. Dessertation

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

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

Academic Peers (Teachers) Feedback on Program Curriculum

Peer	Detai	Is.
CCI	Detai	13.

(1) Name: Dr. Oxcurans. g. Dubal

(2) Designation: ASSOCIATE PROFESSOR

(3) Name of Organization: R.K. University

(4) Contact Details: Email id:

gausang. dubad@RKV.uc.in Mobile no.: 9664975424

Program Details:

(1) Department: Chamistay

(2) Program: M.Sc. Osegunic Chemistry

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

	5: Excellent	4: Very Good	2. Cand	2	
1	J. LACEITETT	4. Very Good	3: Good	2: Fair	1: Satisfactory
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S.N.	Parameters	Rating
		(1-5)
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9.	Effectiveness of assessment and evaluation scheme adopted in the curriculum.	5
10.	Overall balance between different components in curriculum framework related to domain knowledge, skill development and value education.	5

Please list three major upcoming trends/ skills/ technologies that promise better career opportunities for students. 1. Research & Devlopmont 2. Leadership 3. Remarks (Please share your suggestions particularly where feedback rating is below Good.)