

NAAC – Cycle – 1 AISHE: U-0967		•	
	Criterion 1	CA	
	KI 1.4	M 1.4.1	

1.4.1

Structured feedback for curriculum and its transaction is regularly obtained from stakeholders like Students, Teachers, Employers, Alumni, Academic peers etc., and Feedback processes of the institution may be classified as follows:

Teachers & Academic Peers filled-in feedback form

S. N. Year		Page No.
1	2023-2024	2-12
2	2022-2023	13-23
3	2021-2022	24-34
4	2020-2021	35-52
5	2019-2020	53-63

Registrar Atmiya University Rajkot





NAAC – Cycle – 1 AISHE: U-0967		
Criterion 1 CA		
KI 1.4	M 1.4.1	

AY 2023-2024

Peer Details:
(1) Name: Dr-Neepa D. Pandhi
(1) Name: Dr-Neepa D. Pandhi (2) Designation: Associate Prof. & HOD (3) Name of Organization: Show Me N Vinani Sci. college, Ray kot (4) Contact Details: Email id: rdpandhi@ Vsc. Mobile no.: 9824516416 Program Details:
(3) Name of Organization: Shori Me NV inani Sci. college, Ray Kot
(4) Contact Details: Email id: Aparchio Vsc. Mobile no.: 9824516416
Program Details:
(1) Faculty: Science
(2) Department: Microbiblogy
(3) Program: PG-DMLT

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
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	4
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.	5
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.	5
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.

· Sever Algorithment

1. Hards on training

3. Plant WD

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

AM

Date: 0 Ct-2023.

Page 2 of 2

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: DR. MRUNAL A. AMBASANA

(2) Designation: ASST. PROFESSOR

(3) Name of Organization: BKMMU - JUNACRADH

(4) Contact Details: Email id: Cambasana munas @ gmail, con

Mobile no.: 9904949247

(1) Faculty: SCIENCE (2) Department: CHEMISTRY

(3) 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.	Design of the Program syllabus and its relevance to the current needs in the market.	5
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.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	5
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7.	Relevance of books and learning material as per quality standards.	4
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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

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Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: My, Sweeth vasa ni

(2) Designation: Assistant porofesson.

(3) Name of Organization: Sawashtag University, Sml. Snk. Kansagra Mahila
(4) Contact Details: Empilied and assail Cornect by College.

(4) Contact Details: Email id: yasanisweeh fc Mobile no.: 99093 \$76167

Program Details:

(1) Faculty: COMMERCE

(2) Department: COMMEVOL

(3) Program: M. Com.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory	
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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.	2
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	3
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	2
6.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
7.	Relevance of books and learning material as per quality standards.	S
8.	Support available in the curriculum for employability, higher education, and entrepreneurship skills as per student's aspiration. Effectiveness of assessment of a second of assessment of a second of assessment of a second of	2
9.	Effectiveness of assessment and evaluation scheme adopted in the curriculum.	S
10.	Overall balance between different components in curriculum framework related to domain knowledge, skill development and value education.	S

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

1. AI with Audit

2. ruse of Soit-Skell

3.

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

Date:

Peer Details:

(1) Name: Rahul Parmar

(2) Designation: Assistant Professor

(3) Name of Organization: BH Gardi

(4) Contact Details: Email id: parmarah 1818 Ggmail. Mobile no.: 9033468671

Program Details:

(1) Faculty: FOFT

(2) Department: CIVIL ENG:

(3) Program: B. TECH CIVIL.

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
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.	4
4.	4. Relevance of electives offered to the specialization and technology advancement.	
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.	3. Support available in the curriculum for employability, higher education, and entrepreneurship skills as per student's aspiration.	
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. Urban Planning and Development.
2. Water Consevation and its policies.

3. Integrated Projects.

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

on assessment method Focus Firm Perman rand 2212 Quent.

Date: 18/10/2023

Signature

TIMES ROLL &

Peer Details:

(1) Name: Dr. Vijay Jotva

(2) Designation: Assistant Professor

(3) Name of Organization: Bahauddin Arts College, Junagadh

(4) Contact Details: Email id: vijayjotva13@gmail.com Mobile no.: 9228224692

Program Details:

(1) Faculty: FOHSS

(2) Department: English

(3) Program: B.A

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

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

- 1. Law and Government
- 2. Creative Industry
- 3. Business and Entrepreneurship:

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

Date: 30/10/2023



NAAC – Cycle – 1 AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

AY 2022-2023



Yoyidham Gurukul, Kalawad Road, Rajkot 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name:

Dr. Neha T. Patel

(2) Designation: Associate Professor

(3) Name of Organization: Atmiya University, Royket

(4) Contact Details: Email id: neta. patel @ Mobile no.: 97277 5759

Program Details: Mobile no.: 97277 5759

(1) Faculty:

Science

(2) Department: Biotechnology

(3) Program:

B.Sc. Biotechnology

			The state of the s	a sciow.
5: Excellent	1. Vary Cond	2 0 1		
The state of the s	4: Very Good	3: Good	2: Fair	1. Caticfactam.
			2. 1 011	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
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.	4
4.	Relevance of electives offered to the specialization and technology advancement.	2
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	4
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.	5
8.	Support available in the curriculum for employability, higher education, and entrepreneurship skills as per student's aspiration.	2
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. Advancements in gene editing technologies.

2. Vertical farming.

3. Prepare climate-resilient crops.

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

Date: 1-9-22

Signature

(Dr. Neba T. Poster)

Peer Details	P	eei	· D	eta	ils	0
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(1) Name: Dr Navalbheir P. Kapueiga

(2) Designation: ASSO. Perfessar

(3) Name of Organization: BKNMU- Junagudh

Mobile no.: 9727564655

(4) Contact Details: Email id: navalkapuija @ gmail. Com

(1) Faculty: Science

(2) Department: Chemistry

(3) Program: M.Sc. Chemisky

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
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	4
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.	7
9.	Effectiveness of assessment and evaluation scheme adopted in the curriculum.	2
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. Nano Catalyse arguic Synthesis Photocatalfical Reaction Enzymatic reaction for argenic tems formation Remarks (Please share your suggestions particularly where feedback rating is below Good.) Please include Sustainable Development os one of teach for TDE or CTE subject Date: 12/11/2022

Peer Details: (1) Name: A. Moghashkee Dadhich
(1) Name: Dr. Meghashree Dadhich (2) Designation: Associate Professor
(3) Name of Organization: Atmiya University (4) Contact Details: Email id: meghashree. agrawal a atmiyami.ac. in 7567778769
(4) Contact Details: Email id: meghashele. agrawal (a) almigation ac. The
Program Details:
(1) Faculty: foBC
(2) Department: Management
(3) Program: (3) (3) (3) (3) (3) (3)

	ck on the following a	attributes using a 5-p	point scale indicate	d below.
5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactor

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
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.	Ч
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
	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 $b_{ett_{e_r}}$ opportunities for students.

1. Data chalytics & Business Intelligence

2. Regulatory & Compliance Knowledge

3. Gilobal & Interpreneurual Mindset

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

26 14 123

Date:

Page 2 of 2

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details: (1) Name:	Dhaval A	tithhai V	org		
(2) Designation:	Assistant	Profes	10.27		
(3) Name of Org	anization: Afm	nixa Umive	wity		
(4) Contact Deta	ills: Email id:	-3	Mobile no.:	90990	44336
Program Details	: vore @ ato	nlygumi. ac	· in		
(1) Faculty:	The state of the s				
(2) Department	: Electrocical	Engine	ering.		
(3) Program:	B. Tech.	m. Tech.	U		
Rate the feedba	ck on the following	attributes using	a 5-point scale	indicate 1	mar.
5: Excellent	4: Very Good	3: Good	2: Fair	1: 3	la Britistory

S.N.	Parameters	Rating
		(1-5)
1.	Design of the Program syllabus and its relevance to the current needs in the market.	5
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	1000
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.	-
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. Electric vehicles Remarks (Please share your suggestions particularly where feedback rating is below Good.) Signature

Peer Details:

(1) Name: Dr. Pravin Tirgar

(2) Designation: ASSOCIOTE Professor

(3) Name of Organization: RK University

(4) Contact Details: Email id: Privin Tirgay Mobile no.: 9913)1002)

Program Details:

@ mu.ac.in

(1) Faculty: Hearth Science

(2) Department: 50P5

(3) Program: B.Pharm/M.Pharm

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	5
2.	market. Balance between fundamental, applied and advance courses in the Program	3
3.	syllabus. Depth and breadth of the course contents and allotted credits/instructional	Ч
4.	hours. Relevance of electives offered to the specialization and technology advancement.	5
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	4
6.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
7.	Relevance of books and learning material as per quality standards.	9
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.	9
10.	Overall balance between different components in curriculum framework related to domain knowledge, skill development and value education.	3

opportunities for students. 1. Transdermal electro 2. 3.	
Remarks (Please share your suggestions partic	cularly where feedback rating is below Good.)
	A Secretary of the secr
Date: 8 (5) 23	Signature Por



NAAC – AISHE:	·
Criterion 1	CA
KI 1.4	M 1.4.1

AY 2021-2022

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: DA. Hitendry S. Joshi

(2) Designation: Prot. & Houd

(3) Name of Organization: Saurushtsu University (DOC)

(4) Contact Details: Email id: drhsioshi chem @gnuil. Mobile no.: 9828672816

Program Details:

(1) Faculty: Science

(2) Department: Chemistry

(3) Program: M.Sc. Chemistey

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

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

S.N.	Parameters	Rating
		(1-5)
1.	Design of the Program syllabus and its relevance to the current needs in the market.	5
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.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	4
6.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
7.	Relevance of books and learning material as per quality standards.	5
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.	H

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

1. Add industrial prominy for Spoufic instrument

2. Problem Solveing session for students

an skill development and value education along

lifter on companents in an academ framework

3.

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

In synubus industricul Advenced seperation techniques should be added.

Date: 10/17/2021

Signature

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	Page	2 of 2

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: Patel Bindiya

(2) Designation: ASST. Professor

(3) Name of Organization: Marwadi University

(4) Contact Details: Email id:

Mobile no.: 90335 48366 Program Details: bindiya. Patel@marwadieducation. edu. in

(1) Faculty: FOET

(2) Department: Civil Engineering

(3) Program: B. Tech - Civil Eugg.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
or Executive	4. Very dood	3. dood	2. Fall	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
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.	4
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7.	Relevance of books and learning material as per quality standards.	5
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.	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 opportunities for students.

1. Micro - Mobility solutions

2. Autonomous vehicles

3. Data-Deriven Decision Making.

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

	Alexa Talexa T. Alexa

Date: 2/12/2021

Bindiger P Signature

Peer Details:

(1) Name: Dr. Alpesh Joshi

(2) Designation: Principal

(3) Name of Organization: Govt. College of Arts, Becharaji

(4) Contact Details: Email id: alpesh011@gmail.com Mobile no.: 9925119519

Program Details:

(1) Faculty: FOHSS

(2) Department: English

(3) Program: B.A

E. E Hand	A. Voru Cood	3: Good	2: Fair	1: Satisfactory
5: Excellent	4: Very Good	3. dood	2.1411	2. 500.0.0000,

S.N.	Parameters	Rating
		(1-5)
1.	Design of the Program syllabus and its relevance to the current needs in the market.	5
2.	Balance between fundamental, applied and advanced courses in the Program syllabus.	5
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	4
4.	Relevance of electives offered to the specialization and technology advancement.	3
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	4
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.	5
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.	4
10.	Overall balance between different components in the 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.Academics
- 2.Translation
- 3.copywriting/content writing

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

Date: 11th December, 2021

A.B. Joshi Signature

(1) Name: MS. Swah B Kanara.

(2) Designation: ASS+. Prof.

(3) Name of Organization: Shree H.N. Shukla College of IT. & mgmt.

(4) Contact Details: Email id: swankangra@ Mobile no.: \$14086023)

Program Details:

(1) Faculty: commerce

(2) Department: COMMETTE

(3) Program: 18-10M.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
J. Executerit	4. Very dood	0.000	2.1411	1. Jatisfactory
			l de la companya de l	

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.	5
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.	4
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.	curriculum. assessment and evaluation scheme adopted in the	
10.	Overall balance between different components in curriculum framework related to domain knowledge, skill development and value education.	4

Please opportu	list unitie	three s for si	major tudents.	upcoming	trends/	skills/	technologies	that	promise	better	care
1.		`									
2.											
3.											
Remark	s (Ple	ase sh	are you	r suggestic	ns particu	larly w	here feedback	rating	is below (Good.)	
									1 1		

Date: 25-3-2012.

Signature Swahi Kengan

Peer Details:

(1) Name: Chetun singudiyu

(2) Designation: ASSISTUMY RNOFESSON

(3) Name of Organization: R. Hunivers Hy

(4) Contact Details: Email id:Chetun、いからは) Yu Mobile no.:つりであっている

Program Details:

@ muil.com

(1) Faculty: Engineening

(2) Department: 丁、 ヿ

(3) Program: B. Tech

	5: Excellent	A. Var. Cood	3: Good	2: Fair	
	J. Excellent	4: Very Good	3, 323	Z. Fall	1: Satisfactory
-					- Sacistactory

S.N.	Parameters	Rating
		(1-5)
1.	Design of the Program syllabus and its relevance to the current needs in the market.	S
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	2
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	<u></u>
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.	4
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.	5
8.	entrepreneurship skills as per excellent	S
9.	curriculum.	5
10.	Overall balance between different components in curriculum framework related to domain knowledge, skill development and value education.	S

Please list three major upcoming trends/ skills/ technologies that promise better career 1. BIOCK Chain

3. Could computing

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

D00 9

Date: 18 4 24.



NAAC – Cycle – 1 AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

AY 2020-2021

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: Khirsariya Priyank Dineshbhai

(2) Designation: Assistant Professor

सुहदं सर्वभूतानाम्

(3) Name of Organization: V.V.P. Engineering College, Rajkot

(4) Contact Details: Email id: priyankkhirsariya@gmail.com Mobile no.: 9033367871

Program Details:

(1) Faculty: Faculty of Science

(2) Department: Industrial Chemistry

(3) Program: M.Sc Industrial Chemistry

5: Excellent 4: Very Good 3: Good 2: Fair 1: Sa	atisfactory	
---	-------------	--

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.	4
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.	4
7.	Relevance of books and learning material as per quality standards.	5
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.

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

- 1. Green Technology and Sustainable Development
- 2. Waste Management Technologies
- 3. Environment and Energy Audit

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

Date: 22/06/2020 Signature

June 2021

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: Ar. Mayur Parmar

(2) Designation: Assistant Protessor

(3) Name of Organization: Shri M&N Vironi Science college, Rejkot

gracul. com

(4) Contact Details: Email id: mayur. bioch en@ Mobile no.: 9924023838

Program Details:

(1) Faculty: Science

(2) Department: Microbiology

(3) Program: PG- PMLT

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.	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.	4
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	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 opportunities for students.

1. cell structure and cytosucleton 2. Industrial tour related

3. Hands on Practicals

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

- Criticalum is found to be in line with need of the society in the field of laboratory technology.

Date: 23 10 April 2021

Atmiya University: Peers Feedback on Program Curriculum (June 2021)

10 responses

Full Name
10 responses
Dr. Bhavin Dhaduk
Dr. Jasmin Bhalodia
DR. VIRAL R. SHAH
Dr. Dinesh Kundariya
Dr. Darahana Kiaharbhai Bandya
Dr. Darshana Kishorbhai Pandya
DEVENDRA KANERIYA
Dr. Mukeshkumar Nariya
Dr. Naval P. Kapuriya
Dr. Mayur K Shiyal
Dr.V J Shukla
DI. V J SHUNIA

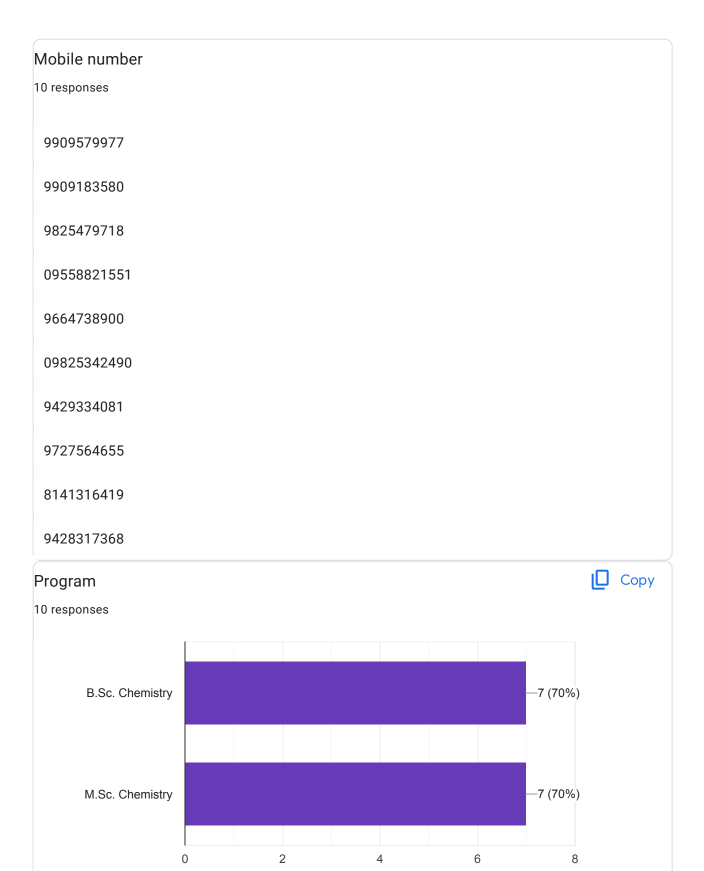


Designation
10 responses
Assistant professor
Assistant Professor
ASSOCIATE PROFESSOR
Assistant Professor
Owner
Principal
Head & Pharmacologist
Associate Professor
Assis. Professor
Head, Pharmaceutical Chemistry

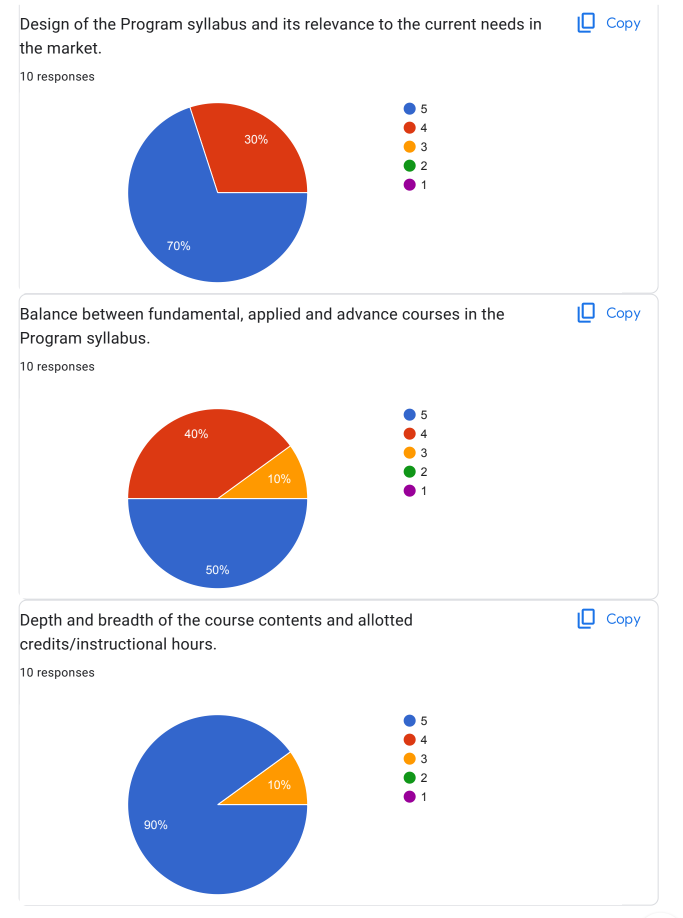


Name of Organization 10 responses RK University, Rajkot Department of Chemistry and Forensic Science, BKNMU, Junagadh KAMANI SCIENCE COLLEGE AND PRATAPRAI ARTS COLLEGE, AMRELI. Tolani College of Arts and Science, Adipur Perfect institute Navyug Science College Institute of Teaching and Research in Ayurveda Bhakta Kavi Narsinh Mehta University, Junagadh T. N. Rao Collage ITRA,Jamnagar,361008

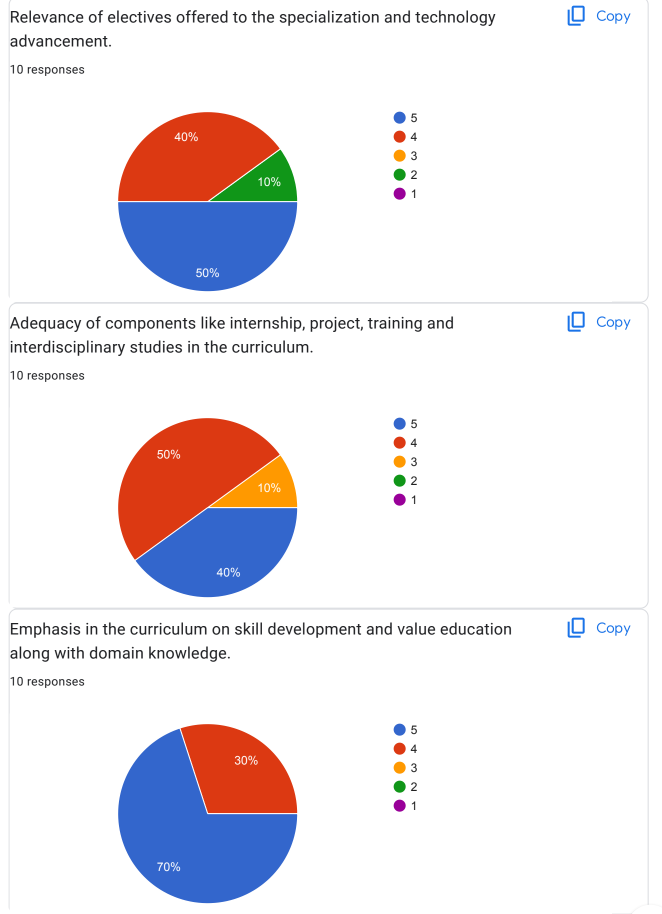


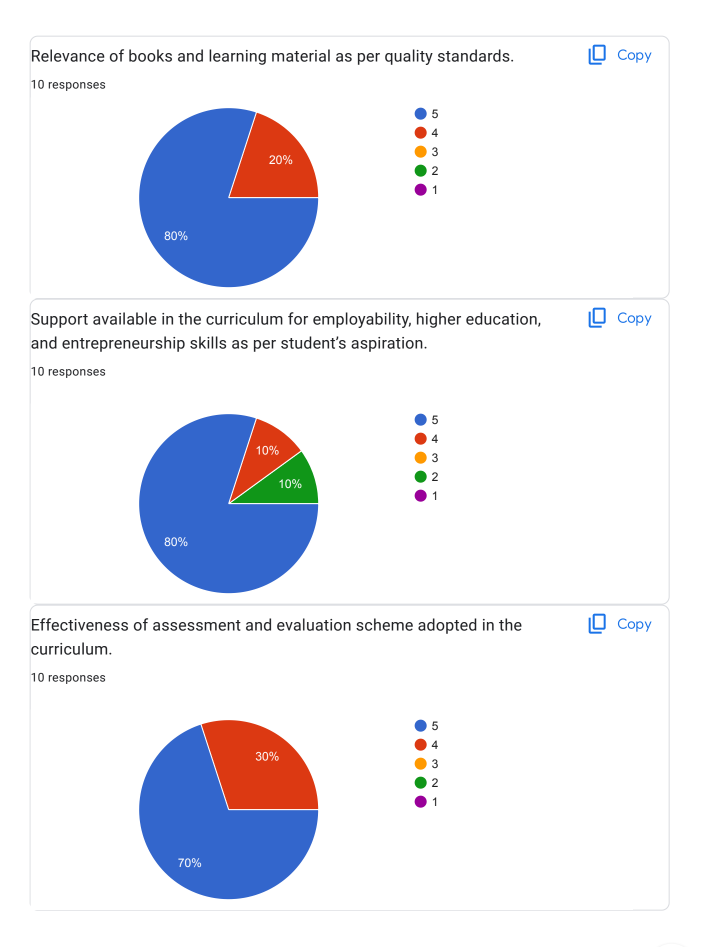




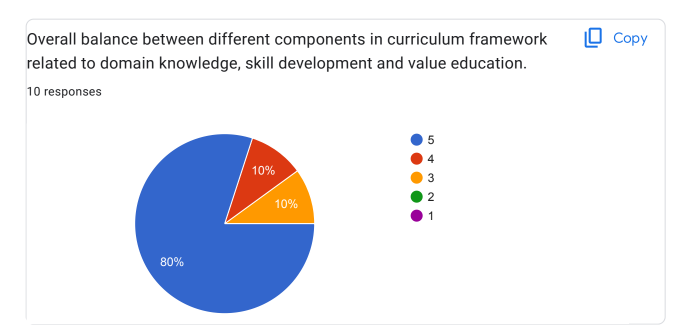












Peers Comments/Suggestions

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

10 responses

-

Cheminformatics, Green Chemistry

CONCENTRATE ON RESEARCH BASED PROJECTS AND INDUSTRIAL BASED PRACTICAL HAND

Research in Chemistry, IPR, and Learning of new sources for references for new ideas about synthesis of novel compounds

NA

Skill with value education (સમજ)

Bioinformatics, Bio statics, Data science

Enzyme catalyzed reactions, Flow Chemistry, Organic photochemistry

GC-MS, NMR, HPLC

SAR/Modeling and interpretation of latent factors etc.

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

6 responses

NA

Excellent

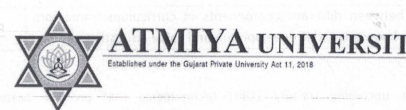
After through examination and review of the preset curriculum, I believe it is up to the mark for OBE and covers all the important aspects of chemistry including theoretical and practical requisition of present scenario.

According to me ,BIO Chemistry Should be added in Master of science in chemistry department Syllabus.

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Google Forms





Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुहदं सर्वभूतानाम्

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: My . Juz Kalunia

(2) Designation: Assistant Poof.

(3) Name of Organization: Munwadi University Rujkot.

(4) Contact Details: Email id: Juy. Kulwiu (2) Mobile no.: 9849440878

Program Details: 9m411.com.

(1) Faculty: FOET.

(2) Department: chil. eng.

B. Tech | m. Tech. chil, eng.

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
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	4
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
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.	4
7.	Relevance of books and learning material as per quality standards.	5
8.	Support available in the curriculum for employability, higher education, and entrepreneurship skills as per student's aspiration.	4
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. Robotic construction.
- 2. Antificial Inteligence.

3. Knowledge of software

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

JOHN KULUMIA @ MODE CON TEST OF A CHAPE T

Date: 14/06/2021

2]

Signature

Yogidham Gurukul, Kalawad Road. Raikot - 360005, Gujarat (INDIA)

सुहदं सर्वभूतानाम्

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details	:		LZ.
(1) Name:	Dx.	Pankag	Kapupary

(2) Designation: Professor

(3) Name of Organization: School of Phurmacy, R.K. Uni.

(4) Contact Details: Email id: Kap 21pa14 panky (5) Mobile no.: 9879422812

Program Details:

Program Details:

(1) Faculty: FoPS

(2) Department: Phalmay

(3) Program: B. Phasy

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.	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.	2
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.	И
8.	Support available in the curriculum for employability, higher education, and entrepreneurship skills as per student's aspiration.	Ŋ
9.	Effectiveness of assessment and evaluation scheme adopted in the curriculum.	5

10.	Overall balance between different components in curriculum framework	4
	related to domain knowledge, skill development and value education.	,
Please oppor 1. 2.	e list three major upcoming trends/ skills/ technologies that promise tunities for students.	better caree
	the control of the whore feedback rating is helow (iood.)
Rema	rks (Please share your suggestions particularly where feedback rating is below G	Good.)
Rema	rks (Please share your suggestions particularly where feedback rating is below G	Good.)



NAAC – Cycle – 1 AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

AY 2019-2020

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: Dot. Mhendalapal sinh Rajput

(2) Designation: Assistant porofessed

(3) Name of Organization: Maskwali university, Ruikot

(4) Contact Details: Email id: maken desaratsinh. Hairut (2) man wadicducution. edu.in

Program Details:

(1) Faculty: Science.

(2) Department: Department of Micolobiology

(3) Program: M.SC

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.	4
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	4
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.	5
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	4
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.	5
8.	Support available in the curriculum for employability, higher education, and entrepreneurship skills as per student's aspiration.	4
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 opportunities for students.

1. Application of Agricultural Microbiology 2. Regulatory compliance of Industry

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

Some Same S. E. Same as work

Regulatory Aspects of Industries

Date: 21 | 3 | 2019 Signature

सहदं सर्वभूतानाम्

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer	Detai	ls:
------	-------	-----

Dr. Maral P. Keepuriya (1) Name:

(2) Designation: ASSO. Professor (3) Name of Organization: BKNMV Junagudh

(4) Contact Details: Email id: Navalkapwija @ gmail. Com Mobile no.: 9727564651

Program Details:

(1) Faculty: Science

(2) Department: Chemistery

(3) Program: M.SC. Chemister

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

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

S.N.	Parameters	Rating
		(1-5)
1.	Design of the Program syllabus and its relevance to the current needs in the market.	5
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	4
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Adequacy of components like internship, project, training and interdisciplinary studies in the curriculum.	4
6.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	
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.	
9.	Effectiveness of assessment and evaluation scheme adopted in the curriculum.	4

	Overall	balance	between	different	components	in	curriculum	framewor
	related	to domai	n knowled	lge, skill de	evelopment ar	nd v	alue educat	ion.

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

Renewable Energy. Naturel growth aregulator in Plant

3.

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

Composition as abothert of Dissertation/ Intenship student in M.Sc. chemister

Date: 09 05 2019

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सहदं सर्वभूतानाम्

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: Dr. Dinesh S. Kundariya

(2) Designation: Assistant Professor

(3) Name of Organization: Tolani College of Arts and Science, Adipur

(4) Contact Details: Email id: dineshkundariya@gmail.com Mobile no.: 95588 21551

Program Details:

(1) Faculty: Science

(2) Department: Chemistry

(3) Program: B.Sc. Chemistry

				4 6 11 6 1 1
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.	4
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	4
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	4
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.	4
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.	4

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

- 1. Use of Nanocatalyst in Organic transformation
- 2. Photochemistry
- 3. Chiral Auxiliaries for stereo selective reaction

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

It is advisable to arrange atleast one industrial visit per semester to understand practical concept and current scenario of industry

Signature

Date: 05-05-2019

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुहदं सर्वभूतानाम्

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details:

(1) Name: Hemal Chimilani

(2) Designation: ASST. PSIOFFESOD

(3) Name of Organization: Om engineering college, Junggadh

(4) Contact Details: Email id: Mobile no.: 94 2911 5085

hemal. bhimi ani @ gmail. com

Program Details:

(1) Faculty: FOET

(2) Department: eivil Edgineening

(3) Program: B. Tech civil Engineering

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
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.	5
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.	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 opportunities for students.

- 1. Greology & mining
- 2. mega polojects
- 3. G15

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

भर कार्या , bhi लग्ना प्रयोग प्रियोग दिव हैं कि साम है कि साम है कि साम में कि कार्या है कि साम में कि साम में

Date: 15/04/2019

Signature

सुद्धदं सर्वभूतानाम्

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Academic Peers (Teachers) Feedback on Program Curriculum

Peer Details: (1) Name: Dr. Riddli Shulla
(a) Professions Acht Plot
(3) Name of Organization: Sawalta Chiverny
(4) Contact Details: Email id: Riddlin 18190 Ogna Mobile no.: 94 09550779
Program Details:
(1) Faculty: FOPS
(2) Department: Phalmacy
(3) Program: B. Phalm.
Rate the feedback on the following attributes using a 5-point scale indicated below.

					ı
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.	4
2.	Balance between fundamental, applied and advance courses in the Program syllabus.	3
3.	Depth and breadth of the course contents and allotted credits/instructional hours.	4
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.	3
6.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
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.	4
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.	rk L
	list three major upcoming trends/skills/technologies that promise unities for students. Lewning by software based experime	
Remai	ks (Please share your suggestions particularly where feedback rating is below	Good.)
Date:	6 5 19 Signature	