## **Atmiya University**

Action Taken Report on Teacher's & Academic Peer's Feedback

AY 2022-2023



Registrar
Atmiya University
Rajkot



#### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Science Department: Microbiology

Sr. No.	Suggestions	Action Taken
1	In Industry, we will arrange student seminar and Expert talk to enhance skill of UG and PG Students.	

Name and Signature:

Date: 11/11/2022

Head of Department
Department of Microbiology
Department of Microbiology
Department of Science
Faculty of Science
Faculty of Science
Rajkot

Dean
Dean
Faculty of Science
Atmiya University, Rajkot



Action Taken Report based on Academic Peer's Feedback

Faulty: Science

Department: Biotechnology

	www.t. biotechnology		
Sr. No.	Suggestions	Action Taken	
1.	Knowledge of alternative green technology is much needed in current scenario.	Green Biotechnology course has been passed as Transdisciplinary Elective (TDE) in VII BOS for semester IV	
2.	Student must be familiar with SOPs and regulation of pharmaceutical industry.	Pharmaceutical technology as an advance paper has been passed in VII BOS for M.Sc. IV semester syllabus.	
3.	Knowledge of CRISPR technology is of high priority in the current advancement of research.	Brief introduction and application of CRISPER technology has been included in Pharmaceutical technology paper of M.Sc. IV semester.	
4.	Students must learn about statistical methods.	Biostatistics has been included as Discipline Specific Elective course in B.Sc. semester IV	
5.	Basics computer knowledge should be given to the students.	Introduction of Computer has been included as Discipline Specific Elective course in B.Sc. semester IV.	
6.	Knowledge of Blood banking and haematology should be given to the students.	Suggestion has been included in Clinical Biotechnology paper as core elective in B.Sc. Semester IV.	

Name and Signature:

Date: 19-11-22

Head of Department Department of Blotechnology Faculty of Science

**Atmlya University** Rajkot

Faculty of Science Atmiya University, Rajkot



## Stakeholder: Academic Peers (Teachers) Action Taken Report based on Academic Peer's Feedback

Faulty: Science

**Department:** Chemistry

Sr. No.	Suggestions	Action Taken
1	Please include sustainable development as one of the track for TDE /GE subject	As suggestion received from the stakeholders, we have included TDE/GE course based on sustainable development goals.
2	Knowledge & Training needed for sophisticated instruments and please arrange visit of M.Sc. analytical student for QC and QA department of any reputed pharmaceutical industry to understand regulatory affairs.	We will have planned to visit Regional Food Testing Laboratory for sophisticated instruments as well as we will arrange one industrial visit in semester-4.
3	Trans-disciplinary subject should include related to IKS, health and wellness and digital technology	As TDE subject is generic for all programs, We have already included subject related to IKS and digital technology and passed in our general BOS meeting.

Name and Signature:

HoD **Head of Department Department** of Chemistry Faculty of Science Atmiya University Rajkot

Dean Faculty of Science Atmiya University, Rajkot



## Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Science

**Department: Industrial Chemistry** 

Sr. No.	Suggestions	Action Taken
1	Students should join the courses on online platforms	Students actively participated and completed the online courses on SWAYAM
2	Students should be aware about the online academic networks	Students guided about the online academic networks like research gate, google scholar, Orchid, vidwan etc.
3	Manage the quality of teaching in online	Faculty prepared the online video as well as online teaching made interactive so students engage during the class and make polls during the class
4	Students being a part of professional societies and organisations	Students guided to become a member of professional bodies and participate in various field chapters
5	Good CIF lab so arrange training program for various equipment	HPLC demonstrative training programme have been arranged for research scholars

Name and Signature:
Date: 14/11/2022

Dean Faculty of Science Atmiya University, Rajkot

Head of Department Department of Industrial Chemistry Faculty of Science Atmiya University

Raikot



Stakeholder: Academic Peers (Teachers)

Action Taken Report based on Academic Peer's Feedback

Academic Year: 2022-23

Faulty: Science

**Department: Mathematics** 

Sr. No.	Suggestions	Action Taken
1	•	The different suggestions regarding curriculum from different stakeholders were brought into the notice of university through proper channel.

Name and Signature:

Date: 29-11-2022

Head of Department Department of Mathematics Faculty of Science Atmiya University Reikot

Faculty of Science Atmiya University, Rajkot



Action Taken Report based on Academic Peer's Feedback

Faulty:Science

Department: Physics

Sr. No.	Suggestions	Action Taken
1	There should be equal proportion of fundamental and applied courses in each and every semester	Core courses were improvised accordingly from BOS 6 onwards.
2.	Depth of course content should be increased for making student compatible for competitive exam	

Dr. Nekury D. Pandya

Name and Signature:

Date: 30/12/2022

HoD

Pead of Department Department of High ta .Faculty of Sola de

Atmly Using City

Dean Dean

Faculty of Science Atmiya University, Rajkot



## Stakeholder: Academic Peers (Teachers) Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Business and Commerce

**Department: Commerce** 

Sr. No.	Suggestions	Action Taken
1	Suggestion regarding computer proficiency in Bcom Logistics received previously.	This subject is introduced in the Sem -4 of Bcom Logistics.
2	Overall feedback for the curriculum of the B.Com is above 4 and got satisfied feedback for the curriculum with the suggestion of no	Not Required.
	change.	Dr. Vishal Khasgiw

Faculty of Business Commerce

Atmiya Uni ... sity

Rajkot-360005

Gujarat (INDIA)

Name and Signature:

Date:17/11/2022

Head of Department

Department of Commerce Faculty of Business & Commerce

Atmlya University Rajkot

Dean



Action Taken Report based on Academic Peer's Feedback

Faulty: FOBC

Department: Management

Sr. No.	Suggestions	Action Taken
1	Curriculum of IMBA IV like Financial Management II, Management Accounting, Company law – Needs to be changed or 'modified.	Changes have been accommodated and Syllabus revised with the modification as Financial Framework for Decision Making II, Strategic Management Accounting, Legal Aspects of Business.
2	New Core subject needs to be added for MBA Curriculum	New Course Introduced Management Paradigms from Bhagavad Gita

Name and Signature: 16/1/22

> Head of Department Department of Management Faculty of Business & Commerce Atmiya University Rajkot

Dr. Vishal Khasgiwala

Dean

Faculty of Business Commerce

Atmiya Uni ... sity Rajkot-360005 Gujarat (INDIA)



## Action Taken Report based on Academic Peer's Feedback

Faulty: : Faculty of Technology and Engineering

**Department: Computer Engineering** 

Sr. No.	Suggestions	Action Taken
1	Offering Trans disciplinary course as a good practice	A task force has been formed to explore the implementation of a transdisciplinary course. The task force will assess the feasibility, curriculum design, and potential impact of such a course on the academic program.
2	Add automatic and manual testing in software engineering syllabus	The software engineering syllabus has been updated to include modules on automatic and manual testing. The new modules will cover principles, techniques, and tools for both types of testing to ensure that students are well-equipped for software testing practices in the industry.
3	Offer data structure using c++	A new course on data structures using C++ has been added to the academic program. This course will cover fundamental data structures such as arrays, linked lists, stacks, queues, trees and graphs, with a focus on practical implementation and problem-solving using C++.

Name and Signature:

Date: 07-12-2022

Total Bradodia

**Head of Department** Department of Computer Engineering Faculty of Engineering & Technology Atmiya University

Rajkot

Faculty of Engineering & Technology Dean Atmiya University Rajkot

Action Taken Report based on Academic Peer's Feedback

Faulty: : Faculty of Technology and Engineering

**Department: Information Technology** 

Sr. No.	Suggestions	Action Taken
1	Offering Trans disciplinary course as a good practice	A task force has been convened to investigate the feasibility of implementing a transdisciplinary course. The team will evaluate curriculum design and assess the potential impact on the academic program.
2	Add automatic and manual testing in software engineering syllabus	The software engineering syllabus has been revised to incorporate modules on automatic and manual testing. These new modules will encompass principles, techniques, and tools for both types of testing, ensuring that students are thoroughly prepared for software testing practices in the industry.
3	Offer data structure using c++	A new course on data structures using C++ has been introduced to the academic program. This course will delve into fundamental data structures like arrays, linked lists, stacks, queues, trees, and graphs, emphasizing practical implementation and problemsolving techniques using C++.

Name and Signature:

07-12-2022 Date:

**Head of Department** Department of Information Technology Faculty of Engineering & Technology Atmiya University Rajkot

Faculty of Engineering & Technology Atmiya University



#### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology

Department: Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Good suggestion received on syllabus design.	No action required
2	Try to more focus on practical based learning.	Incorporated practical based courses in curriculum
3	Internship or project to be in continuity sequence for at least one year.	Included internship in curriculum
4	Add more references in course curriculum.	Reference added in course curriculum

Name and Signature: -

21/11/2022 Date:

HoD

**Head of Department Department of Electrical Engineering** Faculty of Engineering & Technology Atmiya University Rajkot

Dean Dean

Faculty of Engineering & Technology Atmiya University



#### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology

**Department: Civil Engineering** 

Sr. No.	Suggestions	Action Taken	
1	Good suggestion received on syllabus design.	No action required	
2	Try to more focus on practical based learning.	Incorporated practical based courses in curriculum	
3	Internship or project to be in continuity sequence for at least one year.	Included internship in curriculum	
4	Add more references in course curriculum.	Reference added in course curriculum	

Name and Signature: H. G. Jon kusu

Date: 21/11/2022

HoD

Head of Department
Department of Civil Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot

Dean

Faculty of Engineering & Technology Atmiya University



Stakeholder: Academic Peers

## Action Taken Report based on Academic Peers Feedback

Faulty: Engineering & Technology

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Project based learning is necessary	planning for introducing the concept to

Name and Signature:

Head of Department

Department of Mechanical Engineering aculty of Engineering & Technology Faculty of Engineering & Technology

Atmiya University Rajkot

Dean

Atmiya University

#### **Action Taken Report based on Academic Peer's Feedback**

**Faulty: Paramedical sciences** 

**Department: School of Pharmaceutical sciences** 

Sr. No.	Suggestions	Action Taken	
1	Trans-disciplinary subject should include Topic related IKS, Sustainable goals and	As TDE subject for all programs, we	
	Digital technology.	to IKS, SDG and technology and Already passed in our General BOS	
		meetings.	
2	Prepare students to participate confidently and	Students of last semester already	
	effectively in national and international	taking part in various conferences held	
	conferences.	in Chennai and Mysuru.	

Name and Signature:

Date: 22/11/2022

HoD

School of Pharmaceutical Sciences
Atmiya University
Rajkot

Dean

Dean
Faculty of Health Sciences
Atmiya University, Rajkot

## Action Taken Report based on Academic Peer's Feedback

Faulty: Humanities & Social Sciences

Department: English

Sr.	9	
No.	Suggestions	Action Taken
1	Education	The department offers subject
		internship where students get practical
		knowledge.
2	Writing and Editing	The department provides network with
X-1		editors, publishers, and fellow writers
		to find freelance or full-time writing
24		opportunities.
3	Media and Communication	Intern and subjects for media
		organizations such as newspapers,
		radio stations, or television networks
		is provided.
4	Law and Government	Guidance is given by the department
		for further education.
5	Publishing	Different projects and assignments are
		given to be in touch with the market
		needs.
6	Content creation and Digital marketing	Awareness is spread through different
		events and activities.
7	Creative Industry	Varied creative personalities are
		invited to the department to motivate
		students.

8	Business and Entrepreneurship	The university organises activity like
		Business Fiesta wherein students can
		have firsthand experience.

Or Shuarqi OZa
Name and Signature:
Date: 04-12-2022

5.0.02a

5.0.01a Dean

Head of Department Department of English Atmiya University, Rail of Dean
Faculty of Humanities and Social Sciences
Atmiya University, Rajkot



Stakeholder: Academic Peers (Teachers)
Action Taken Report based on Academic Peer's Feedback

Faulty: Engineering & Technology - School of Diploma

Department: Automobile Engineering

Sr. No.	Suggestions	Action Taken
I	Your syllabus is well balance between theory and practical topics.	We will continue and take improvement in both topic.
2	To improvement in development about communication skill and soft skill.	We are planning to include Autocad  Designing and such domain specific skills to  be included in the curriculum.
3	Atmiya university have provided value education in curriculum.	We will continue and take improvement in value education course.
A	Industrial training should be given more importance.	Practical performance will be given more importance in internal and external assessment.

Name and Signature:

Date: 17/11/2022

HoD
Head of Department
Department of Automobile Engineering
School of Diploma Studies
Faculty of Engineering & Technology
Atmiva University - Rajkot

Cpr.O. Willer

Dean



### Action Taken Report based on Academic Peer's Feedback

Faulty::FOET-SODS

Department: Diploma Civil Engineering

Sr. No.	Suggestions	Action Taken
1	More emphasis on interdisciplinary activities.	Inter-departmental lab exercises and project work was encouraged.
2	Employability and Entrepreneurship skills may be improved.	Various vocational and skill based value- added programs were arranged by different departments

Name and Signature:

Date:14/11/2022

HoD

Head of Department
Department of Civil Engineering
School of Diploma Studies
Faculty of Engineering & Technology
Atmiya University - Rajkot

Dean



Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology, School of Diploma Studies

Department: Diploma in Computer Engineering

Sr. No.	Suggestions	Action Taken
1	Include practical based assignments in core subjects.	Practical based assignment, quiz, presentations will be included in internal assessment.
2	Guide students regarding current demand in market to take internship.	Students will be guided regarding recent trends in technology and help students to take search internship.

Name and Signature:

Date: 14/11/2022

Mrs. Bhumika S. Zalavadia

HoD

Head of Department

Department of Computer Engineering
School of Diploma Studies
Faculty of Engineering & Technology
Atmiya University - Rajkot

Dr. M. S. Kagthara

Dean



#### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology-SoDS

Department: Diploma in Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Include more advanced topics on renewable energy.	Added modules on solar and wind energy systems, and their integration into the grid.
2	Increase the number of hands-on lab sessions.	Doubled the lab sessions, focusing on real-world applications and troubleshooting.

Name and

Signature:

Date:04/12/2022

M. L. Bholy

Head of Department Department of Electrical Engineering

School of Diploma Studies Faculty of Engineering & Technology Atmiya University - Rajkot



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#### Stakeholder: Academic Peers (Teachers)

Action Taken Report based on Academic Peer's Feedback

Faulty: Engineering & Technology - School of Diploma

Department: Mechanical Engineering

Sr.		A AT TOTAL
No.	Suggestions	Action Taken
1	Reduce writing practices and improve	All the practicals are improvised and
-37	practicals	rearranged.

Name and Signature:

13/11/22 Date:

Mr I. J. Jadeja HoD

Head of Department Department of Mechanical Engineering School of Diploma Studies Faculty of Engineering & Technology Atmiya University - Rajkot

Dr. M.S.Kagathara Dean



#### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Science Department: Microbiology

Sr. No.	Suggestions	Action Taken
1	Industrial training is needed to develop the skill amongst students, exposure to the industry small scale setup provide the learning environment for the students.	practice and We are enthusiastic about
2	There must be collaboration between industry og other institution of the region to keep pace with the current trends.	By broadening our industry network, we aim to provide our students with enhanced opportunities for practical experience, internships, and collaborative projects. This expansion will ensure that our curriculum remains aligned with industry needs and trends, and that our students are well-prepared for their future careers.

Name and Signature:

Date: 28/04/2023

Department of Microbiology
Faculty of Science
Atmiya University
Rajkot

Dean Dean Dean Faculty of Science Rajkot Amiya University, Rajkot



Action Taken Report based on Academic Peer's Feedback

Faulty: Science

Department: Biotechnology

Sr. No.	Suggestions	Action Taken
1	Students should be familiar with multiple- choice exam-like environments for upcoming competitive examination.	Concept Recapitulation Test; MCQ test of 100 marks, has been passed in VIII BOS for 5 <sup>th</sup> semester.
2	Waste to energy and Bioremediation for enhance environmental is necessary.	Bioremediation topic included in M.Sc. semester 4 environmental science paper.
3	The introduction of Genetically Modified Organisms (GMOs) should be covered due to recent concerns regarding its use.	Genetically Modified Organisms courses has been passed as Transdisciplinary Elective (TDE) in VIII BOS for semester V
4	Cell-Cell Interactions is most important topic of cell biology its basics understanding.	Cell-Cell Interactions topic have been included in B.Sc. Semester 1 semester syllabus.
5.	Cell cycle are fundamental aspects of cell biology.	Cell cycle topic has been included in B.Sc. Semester I semester syllabus of cell biology.
6.	Understanding of cancer biology and stem cells are necessary.	Basics of cancer biology and stem cells are added to Cell Biology syllabus.
7.	Basics of chemical calculation and buffer preparation must be taught to the students.	Introduction of solution preparation and its calculation has been included in the cell biology practical.

Name and Signature:

Date: 02-05-2023

Head of Department Department of Blotechnology Faculty of Science Atmlya University Rajkot

Faculty of Science Atmiya University, Rajkot



## Stakeholder: Academic Peers (Teachers)

Action Taken Report based on Academic Peer's Feedback

Faulty: Science

Department: Chemistry

Sr. No.	Suggestions	Action Taken
1	As per Government of Gujarat (GoG) guideline MDC and second major courses can be consider same	As per peer's suggestion and discussed in BOS meeting we have offered second major as a multidisciplinary core course.
2	Apply more focus on spectroscopy and set a practical based on spectroscopy as well as add interpretation sessions for spectroscopy.	We have already 2 courses of spectroscopy in semester-5 and semester-6 and we have already interpretation of spectroscopy in semester-6.

Name and Signature:

Date: 01-05-2023

Head of Department **Department** of Chemistry Faculty of Science Atmiya University Rajkot

HoD

Dean Dean

Faculty of Science Atmiya University, Rajkot



## Stakeholder: Academic Peers (Teachers)

## Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Science

**Department: Industrial Chemistry** 

Sr. No.	Suggestions	Action Taken
1	Implement NEP in curriculum	Implemented NEP in the curriculum of B.Sc Semester-1
2	Carry out science popularization activity	Students of 11 <sup>th</sup> and 12 <sup>th</sup> science were guided for industrial chemistry course by demonstration of practicals
3	Demonstration of various equipment	Demonstration of alkali scrubber and trommel have been carried out
4	Visit to regional science centre	Students were already visited the regional science center
5	Students have to work on simulation software	Students guided for work on the simulation software

Name and Signature:

Date: 01/05/2023

HoD

Dean Dean Fearly of Science

Faculty of Science Atmiya University, Rajkot

Head of Department

Department of Industrial Chemistry

Faculty of Science

Atmiya University



Stakeholder: Academic Peers (Teachers)

Action Taken Report based on Academic Peer's Feedback

Academic Year: 2022-23

Faulty: Science

Department: Mathematics

Suggestions	Action Taken
Employability Skills may be improved.  To provide online resource for learning and competitive exams.	Suggest to university to introduce to

Name and Signature:

Date: 30-04-2023

HoD

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University

Rajkot

Dean Dean

Faculty of Science Atmiya University, Rajkot



Stakeholder: Academic Peers (Teachers)
Action Taken Report based on Academic Peer's Feedback

Faulty: Science

Department: Physics

Sr. No.	Suggestions	Action Taken
l	The average feedback is > 4	No action is required

Dr. neikeny p. pandya

Name and Signature:

Date: 29/04/2023

HoD

Department of Physics Faculty of Science Atmiya University Rajkot Dean Dean

Faculty of Science Atmiya University, Rajkot



### Stakeholder: Academic Peers (Teachers) Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Business and Commerce

**Department: Commerce** 

Sr. No.	Suggestions	Action Taken
1	There should be a course which combine the features of Bcom program as well as covers the subjects of CA, so the students can be benefited.	The suggestions forwarded to BOS and introduced the new course called B.com Professional Accounting.
2	There should be the reduction of the credits as per the guidelines of the government.	Credits of some courses reduced so the burden of the students also reduced walk

Name and Signature:

Date: 29/05/2023

Dean Faculty of Business Commerce

Atmiya Uni ... sity Rajkot-360005 Gujarat (INDIA)

Dean

Head of Department Department of Commerce Faculty of Business & Commerce atmiya University Raikot



Action Taken Report based on Academic Peer's Feedback

Faulty: FOBC

Department: Management

Sr. No.	Suggestions	Action Taken
1	It was suggested to Add New Elective Courses in to the BBA curriculum	Elective courses like Retail Marketing, Managing and Developing Human Capital, Banking – financial services and insurance added in to the curriculum of BBA
2	Also Guided to add New Course of BBA honors	BBA-Honors with Financial Services 3rd Semester discussed and approved - Fundamentals of Mutual Fund (23BBACC306).

Name and Signature:

Head of Department Department of Management Faculty of Business & Commerce Atmiya University Raikot

Dean

Dr. Vishal Khasgiwala

Dean

Faculty of Business Commerce Atmiya Uni...sity Rajkot-360005

Gujarat (INDIA)



### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Technology and Engineering

**Department: Computer Engineering** 

Sr. No.	Suggestions	Action Taken
1	Add AWS Certified courses in curriculum.	We have reviewed the suggestion to incorporate AWS Certified courses into the curriculum. As a result, we have initiated discussions with AWS training partners to integrate relevant certification tracks into our program.
2	Prepare students skill according to companies' requirement.	Based on this analysis, we are revising our course offerings and updating the curriculum to include the latest technologies, tools, and methodologies that are in high demand among employers.

Name and Signature: Date: 31-05-2023

Department of Computer Engineering Faculty of Engineering & Technology Atmiya University Rajkot

Dean & Technology Atmiya University Rajkot



Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Technology and Engineering

**Department: Information Technology** 

Sr. No.	Suggestions	Action Taken
1	Add AWS Certified courses in curriculum.	We have evaluated the suggestion to include AWS Certified courses in the curriculum. Consequently, we have begun discussions with AWS training partners to integrate relevant certification tracks into our program.
2	Prepare students skill according to companies' requirement.	Based on this analysis, we are updating our curriculum and revising course offerings to include the latest technologies, tools, and methodologies that are in high demand among employers.

Name and Signature:

Date: 31-05-2023

·/ HoD

Head of Department

Department of Information Technology

Faculty of Engineering & Technology

Atmiya University

Rajkot

Dean Dean

Faculty of Engineering & Technology

Atmiya University Rajkot



## Stakeholder: Academic Peers (Teachers)

## Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology

Department: Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Received excellent feedback from academic peers on syllabus and its relevant to current market.	No action required
2	Improve the balance between fundamental, applied and advance courses.	Incorporated fundamental, applied and advance courses in curriculum
3	Received very good feedback on internship, training and project work adequacy in curriculum.	No action required

Name and Signature:

Date: 08/05/2023

Head of Department

Department of Electrical Engineering

Faculty of Engineering & Technology Faculty of Engineering & Technology Atmiya University

Rajkot

Dean

Dean Atmiya University

Raikot



#### **Stakeholder: Academic Peers (Teachers)**

#### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology

**Department: Civil Engineering** 

Sr. No.	Suggestions	Action Taken
1	Received excellent feedback from academic peers on syllabus and its relevant to current	No action required
	market.	
2	Improve the balance between fundamental, applied and advance courses.	Incorporated fundamental, applied and advance courses in curriculum
3	Received very good feedback on internship, training and project work adequacy in curriculum.	No action required

Name and Signature: A. H.G. Son kusa

Date: 08/05/2023

Head of Department Department of Civil Engineering Faculty of Engineering & Technology Atmiya University

Rajkot

Dean Faculty of Engineering & Technology Atmiya University



## Stakeholder: Academic Peers

## Action Taken Report based on Academic Peers Feedback

Faulty: Engineering & Technology

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Add Arduino based project in students project	Arduino based project is given to the students in their project related courses
2	add sustainability related course	course is added related to sustainability

Name and Signature:

Department of Mechanical Engineerificulty of Engineering & Technology Faculty of Engineering & Technology

**Atmiya University** Rajkot

Dean

Dean

Atmiya University Rajkot

#### **Action Taken Report based on Academic Peer's Feedback**

**Faulty: Health sciences** 

**Department: School of Pharmaceutical sciences** 

Sr. No.	Suggestions	Action Taken
1	I have received feedback that your mentor-mentee program is highly effective and greatly benefits the students at your university. This fosters personal and academic growth, enhances networking opportunities, and provides guidance and support for students' future careers.	Thank you for your Appreciation.
2	Add Curriculum of CRT Subject	We will talk with subject coordinator
		and update in near future.

Name and Signature:

Date: 09/5/2023

HoD

School of Pharmaceutical Sciences
Atmiya University
Rajkot

Dean

Dean
Faculty of Health Sciences
Atmiya University, Rajkot



Action Taken Report based on Academic Peer's Feedback

Faulty: FOHSS

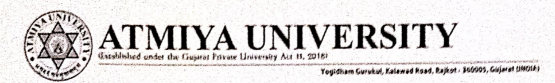
Department: Humani kics

Sr. No.	Suggestions	Action Taken
1	Teaching	The department organises workshops and seminars regarding this.
2	Content creation/writing	The department has already introduced a subject in this area.
3	Writer	Events, competitions has been organised by the department.
4	Public relation	The department organises event and motivates students in this particular area.  The Department has introduced
5	Translation	translation subject in the curriculum.
6	IELTS/ TOFEL Tutor	This suggestion is put forward to higher authorities.
7	Journalism	This suggestion is put forward to higher authorities.

Name and Signature:

Date: 104/05/2023

Atmiya University, Rajkot Faculty of Humanities and Social Sciences



# Stakeholder: Academic Peers (Teachers) Action Taken Report based on Academic Peer's Feedback

Faulty: Engineering & Technology - School of Diploma

Department: Automobile Engineering

Sr. No.	Suggestions	Action Taken
ī	Ensure students are adaptable to evolving technologies.	Added modules on emerging technologies and trends in electrical engineering.
2	Your syllabus is well balance between theory and practical topics.	We will continue and take improvement in both topic.
3	Atmiya university have provided value education in curriculum.	We will continue and take improvement in value education course.
4	To improvement in project and training work.	Practical performance will be given more importance in internal and external assessment.

Name and Signature:

Date: 06/05/2023

Head of Department
Department of Automobile Engineering
School of Diploma Studies
Faculty of Engineering & Technology
Atmiya University - Rajkot

Mcm.o.culu



# Stakeholder: Academic Peers (Teachers) Action Taken Report based on Academic Peer's Feedback

Faulty: FOET-SODS

Department: Diploma Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Understanding of Software tools.	Attended extra tutoring sessions.
2	Communicate more effectively with group members.	Scheduled regular meetings with team members

Name and Signature: Date:01/05/2023

HoD

Head of Department
Department of Civil Engineering
School of Diploma Studies
Faculty of Engineering & Technology
Atmiya University - Rajkot



#### **Stakeholder: Academic Peers (Teachers)**

Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology, School of Diploma Studies

**Department: Diploma in Computer Engineering** 

Sr. No.	Suggestions	Action Taken
1	Arrange more industry visits	Industry visit will be arranged to make
		students aware about recent trends in
		market.
2	Include practical based assignments and quiz	Practical exams will be included in
	as an internal assessment.	internal assessment
3	Guide students regarding selection of elective	Students will be guided about the
	subject as per their interest and current demand	scope of each elective subject.
	of market.	

Name and Signature:

Date: 01/05/2023

Mrs. Bhumika S.

HoD

Head of Department Department of Computer Engineering School of Diploma Studies Faculty of Engineering & Technology Atmiya University - Raikot

Dr. M. S. Kagthara

Dean



#### Action Taken Report based on Academic Peer's Feedback

Faulty: Faculty of Engineering and Technology- SoDS

Department: Diploma in Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Strengthen Fundamental Knowledge	Focus on core subjects like electrical circuits, control systems, power electronics, and digital electronics. Utilize textbooks, online resources, and lab work to solidify your understanding.
2	Gain More Practical Experience	Engage in hands-on projects and internships. Seek opportunities to work with electrical systems and components in real-world settings. Participate in labs, workshops, and internships to apply theoretical knowledge.

Name and Signature:

Date: 21/05/2023

Head of Department

School of Diploma Studies

Faculty of Engineering & Technology Atmiya University - Rajkot

Associate Dean School of Diploma Studies Department of Electrical Engineering Armiya Linivaria Atmiya University - Rajkot.

Action Taken Report based on Academic Peer's Feedback

Faulty: Engineering & Technology - School of Diploma

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Robotics should be given more importance in curriculum	In 5th sem subject "Computer aided manufacturing" has introduction to Robotics and In 6th sem subject "Advanced manufacturing system" will have detailed units on it
2	Practical knowledge must be given more importance	Minimum 2 Industrial visits will be included in the semester to improve practical skill set and Domain specific internship also helps.

Date: 02/05/23

Mr J. J. Jadeja HoD

Head of Department
Department of Mechanics' Engineering
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Dr. M.S.Kagathara Dean