# Atmiya University

# Action Taken Report on Employer's Feedback AY 2019-2020



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Registrar Atmiya University Rajkot



#### Stakeholder: Employer

#### Action Taken Report based on Employer's Feedback

#### Faulty: Science

#### Department: Microbiology

Sr. No.	Suggestions	Action Taken
1	Employer suggested to add inculcation of	Will work for this type of
	industry academia interaction and	collaborations.
	collaborations.	
2	UG syllabus need to add internships and	Implemented in the UG curriculum.
	dissertation as part of curriculum.	

Name and Signature: Date: 03/05/2019

łoD

Head of Department Department of Microbiology Faculty of Science Atmiya University Rajkot

Dean

Dean Faculty of Science Atmiya University, Rajkot



## Stakeholder: Employer

## Action Taken Report based on Employer's Feedback

Faulty: Science

**Department: Biotechnology** 

Sr. No.	Suggestions Inclusion of latest edition of reference books and text books	Action Taken The list of all books of different courses updated. Old edition were removed and latest editions of the books added
2	Change in contents of Module I and Module II of DSE-Core 2: Agriculture Biotechnology course of M.Sc. Biotechnology Programme Recommended to start new co-curricular course on "Bakery and confectionery"	Module I and Module II of the course has been restructured "Bakery and confectionery" as COC courses will start from next academic year.
4	Norms and regulation regarding Internship/dissertation for M.Sc. Biotechnology Programme should be framed.	Concerned in charged faculty were directed to prepare norms and regulation regarding Internship/dissertation for M.Sc. Biotechnology Programme
		Later

Name and Signature: Date: 25-07-2019

HoD

Dean Dean Faculty of Science

Atmiya University, Rajkot

Head of Department Department of Biotechnology Faculty of Science Atmiya University Rajkos



**MIYA UNIVERSITY** 

Established under the Gujarat Private University Act 11, 2018

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

#### Stakeholder: Employer

#### Action Taken Report based on Employer's Feedback

Faulty: Science

**Department:** Chemistry

Sr. No.	Suggestions	Action Taken
1	Use of overhead stirrer in organic reaction	Absolutely, we have already procured
	instead of magnetic stirrer as it is important in	overhead stir and will recommended to
	industry	PG dissertation students as per their
		research topic.
2	Prepare a detailed list of industries and	The department is already implementing
	contact them for appropriate industrial	this practice and will continue to expand
	training for final semester student	its network of industries while fostering
		productive relationships with them.
3	Industry oriented practical should be included	Based on feedback from stakeholders
	in UG curriculum	and input from the Board of Studies
		(BOS) members, we have revised our
		practicals to align with industry needs.

Name and Signature:

Date: 10-05-2019

Norman Hol

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

Dean

Dean Faculty of Science Atmiya University, Rajkot



#### **Stakeholder: Employer**

## Action Taken Report based on Employer's Feedback

#### **Faculty: Faculty of Science**

### **Department: Industrial Chemistry**

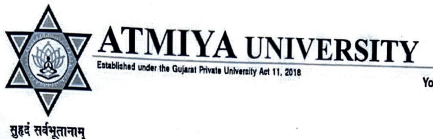
Sr. No.	Suggestions	Action Taken
1	For practical exposure, industrial visit, internship/industrial training program should be arrange for students	The department has already arranged industrial visits to provide exposure to real-world processes, operations and technologies. Internships and industrial training are already part of the curriculum to enhance the technical knowledge of the students
2	Practical in the curriculum should be align with the industrial needs	As per the suggestions received from employer stakeholders, we have revised our practicals in the curriculum to meet industrial needs

Name and Signature: Date: 9/5/2019

HoD Head of Department Department of Industrial Chem.... Faculty of Science Atmiya University Rajkot

Dean

Dean Faculty of Science Atmiya University, Rajkot



## **Stakeholder: Employer**

## Action Taken Report based on Employer's Feedback

#### Faulty:Science

## **Department:Mathematics**

Sr. No.	Suggestions	Action Taken
	Emphasis is on both fundamentals as well as latest developments.	No recommendation

Name and Signature:

Date: 25-5-2019

RVT

HoD Head of Department Department of Mathematics Faculty of Science Atmiya University Rajkot

10/02

Dean Dean Faculty of Science Atmiya University, Rajkot



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Yogidham Gurukut, Kalawad Road. Rajkot - 360005, Gujarat (INDIA)

#### Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Faculty of Business and Commerce Department: Commerce

Sr. No.	Suggestions	Action Taken
1	The feedback indicates that our educational programs effectively prepare students for their professional careers, equipping them with the necessary skills and knowledge to excel in their respective fields.	It shows that the current curriculum successfully equips students with the necessary skills and knowledge to excel in their respective fields. Given this positive outcome, no action is required at this time, as our programs are already meeting their intended goals and fulfilling their purpose.

Name and Signature: Date: 08/05/2019

HoD Head of Department Department of Commerce Faculty of Business & Commerce Atmiys University Rajkot

Dean



UNIVERSITY

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

#### Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Faculty of Business and Management

Department: Management

Sr. No.	Suggestions	Action Taken
1	Students are seen as competitive to others, which has given us the new highlight of the current edge market.	Department will continue to raise the bar for students.
2	Along with the emerging market, faculty members should provide more knowledge to the students.	
3	Teachers should also give more support to the enthusiastic students.	The students who are curious are provided group mentors for their further development.

Name and Signature: Date: 615/19

HoD 6

April Dean

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





#### Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology Department: Computer Engineering

Sr. No.	Suggestions	Action Taken
1	Value added courses and co-curricular courses are good for the academics.	No action required.
2	Generic Elective is preferable practice because it improve inter-disciplinary knowledge.	No action required.

Name and Signature:

Date: 14/05/2019

Fosal Bhalodig

Dean"

Head of Department Department of Computer Engineering Faculty of Engineering & Technologý Atmiya University Rajkot

Dean Faculty of Engineering & Technology Atmiya University Rajkot



#### Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology Department: Information Technology

Sr. No.	Suggestions	Action Taken
1	Value added courses and co-curricular courses are good for the academics.	No action required.
2	Generic Elective is preferable practice because it improve inter-disciplinary knowledge.	No action required.

Name and Signature:

Date: 14/05/2019

HoD

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

Rajkot



#### Stakeholder: Employer

UNIVERSITY

#### Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology

Department: Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Encourage interdisciplinary studies by integrating courses from related fields like biogas, renewable energy, energy management.	in the second
2	Incorporate courses on professional development, ethics, and communication skills.	Incorporated in curriculum design.
3	Sensitize the student towards the upcoming trends and technologies.	All faculty member motivated student along with lecture/lab towards new trends and technologies.
4	Emphasize practical technical skills such as commissioning of equipment, design principles, project planning. Practical experience with industry standard software like PSIM, PLC SCADA should be included.	Incorporated software in curriculum in form of value-added course and Co curriculum courses.

Name and Signature:

Afanat Hop

**H**an

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

Dean Faculty of Engineering & Technology Atmiya University Rajkot

Date: 10/05/2019



#### Stakeholder: Employer

#### Action Taken Report based on Employer's Feedback

#### Faulty: Faculty of Engineering and Technology

#### **Department: Civil Engineering**

Sr. No.	Suggestions	Action Taken
1	Sensitise the students towards the upcoming	All faculty member motivated student
	trends and technologies.	along with lecture/lab towards new
		trends and technologies.
2	Emphasize practical technical skills such as	Incorporated software in curriculum in
	structural analysis, design principles,	form of value added course and Co
	construction management, and project	curriculum courses.
	planning. Practical experience with industry-	
	standard software like AutoCAD should be	
	included.	
3	Encourage interdisciplinary studies by	Conceded in curriculum design.
	integrating courses from related fields like	
	environmental science, architecture, and urban	
	planning.	
4	Incorporate courses on professional	Incorporated in curriculum design.
	development, ethics, and communication	
	skills.	

Name and Signature: H. G. Son Kuscu

Date: 10/05/2019

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

Dear Dean

Faculty of Engmeering & Technology Atmiya University Rajkot



# **ATMIYA UNIVERSITY**

Entshildhed under Hw Gajarat Private Siniverory Act 11, 2018

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

# Stakeholder: Employer

# Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Promotion of extra-curricular activities	Promote participation of students in sports and extra-curricular activities.
2	Net-surfing skills	By means of literature survey in final year projects.
3	Self-learning abilities	By the impact of Covid on teaching- learning and self-study course

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Name and Signature: Date: 11 5 2019





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

Dean Faculty of Engineering & Technology Atmiya University Rajkot



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

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

#### **Faulty: Paramedical sciences**

#### **Department: School of Pharmaceutical sciences**

Sr. No.	Suggestions	Action Taken
1	Nanotechnology is a emerging trends in Pharmaceuticals. Enhance practical knowledge related to same.	We are already considering the procurement of advanced instruments, such as a rotary evaporator, to enhance the processing and development of phytosomes, reflecting our Students to advancing research and hands-on learning opportunities.

Name and Signature: Date: 15/05/2019

HoD

School of Pharmaceutical Sciences Atmiya University Rajkot

Dean

Dean Faculty of Health Sciences Atmiya University, Rajkot