Atmiya University

Action Taken Report on Employer's Feedback AY 2022-2023







Action Taken Report based on Employer's Feedback

Faulty: Science

Department: Microbiology

Sr. No.	Suggestions	Action Taken
1	In today's world, students require	Based on stakeholders' input and the demand,
	knowledge in bioinformatics and	bioinformatics growing practical learning have
	computational biology. Their	been integrated into the semester curriculum.
	approach to practical learning should	Emphasis will be placed on practical aspects
	be proactive. Increasing participation	and assigned projects. The department aims to
	in conferences and seminars enhances	enhance student participation in conferences
	students' perspectives.	and seminars in the upcoming semesters.

Name and Signature: Date: 11/11/2022 Head of Deportment Department of Microbiology Faculty of Science Faculty a University Rajkot

Dean Dean Faculty of Science Atmiya University, Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Science

Department: Biotechnology

Sr. No.	Suggestions	Action Taken
1.	Compliance with regulations and quality standards is essential in the biotechnology industry, particularly in areas such as pharmaceuticals and medical devices.	4 of B.Sc. Biotechnology and Semester 2 of M.Sc. Biotechnology.
2.	Biotechnology is inherently interdisciplinary, involving aspects of biology, chemistry, engineering, and computer science.	Chemical technology paper has been included in Semester 2 of M.Sc. Biotechnology as a DSE paper.
3.	Industries are constantly evolving. Students should be familiar with emerging trends and technologies of Biotechnology	Genomics and Proteomics as an advance paper included in Semester II of M.Sc. Biotechnology. Order of new computers with advance
4	Bioinformatics lab facility should be improved.	configuration have been placed. Final semester student were encouraged to find
5	Students should to do the industry relevant project.	out the dissertation in the industry.

Name and Signature: Date: Date: 19-11-22

HoD Head of Department Department of Biotechnology 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: Chemistry

Sr. No.	Suggestions	Action Taken
1	In the industry, the ability to interpret structures is crucial. Therefore, we will arrange student seminars or expert talks to enhance students' understanding of this skill for PG students.	We've already included Modern Analytical Techniques and Interpretative Molecular Spectroscopy courses in the PG curriculum, addressing both theoretical concepts and spectral data interpretation. Additionally, we're planning to organize expert sessions on relevant topics in the upcoming semester.

Name and Signature:

Date: 14/11/2022

Hoľ

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

Dean

Dean Faculty of Science Atmiya University, Rajkot



Action Taken Report based on Employer's Feedback

Faculty: Faculty of Science

Department: Industrial Chemistry

Sr. No.	Suggestions	Action Taken
1	The initiative to involve students in industry work for their dissertation projects has proven beneficial in bridging the gap between academic theory and practical application, resulting in a richer educational experience.	Students are encouraged to work in the industry for their dissertation
2	Well established central library	No actions are required

Name and Signature: Date: 14/11/2022

HoD Head of Department Pepartment of Industrial Chemistry Faculty of Science

Atmiya University Rajkot

Dean Dean Faculty of Science Atmiya University, Rajkot



Action Taken Report based on Employer's Feedback

Faulty:Science

Department:Mathematics

Suggestions	Action Taken
The Course objectives are well defined and the modules are logically structured.	No recommendation
Incorporates technical and communication	
skills	

Name and Signature: Date:29-11-2022

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

flips

Dean Dean Faculty of Science Atmiya University, Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Business and Commerce Department: Commerce

Sr. No.	Suggestions	Action Taken
1	Employers have expressed appreciation for the additional courses offered by the university to students outside the commerce field, highlighting the benefits of a diverse educational approach. Based on this positive feedback, there is a valuable suggestion to further enhance our curriculum by introducing a course on the stock market , designed to be accessible to all students across the university. This course would offer foundational knowledge in financial markets, investment strategies, and the economic forces at play within the stock market, providing essential skills beneficial to all students, irrespective of their major.	In response to employer feedback, we are introducing a "Operations of the Stock Market" course as a part of our co-curricular offerings for all students outside of the commerce stream. This course aims to provide a comprehensive understanding of stock market operations, equipping students with valuable financial knowledge and skills applicable across various disciplines.
2	Employers have previously recommended including skill-specific subjects, such as computer proficiency, as part of the curriculum for all logistics students. This valuable	In response to previous recommendations from employers, we have incorporated the suggestion by including a Computer Proficiency

feedback underscores the importance of equipping our students with the technical skills necessary to excel in the logistics field. subject in the 4th semester of the B.Com Logistics program. This addition aims to enhance students' technical skills and better prepare them for the demands of the logistics industry.

Name and Signature: Date: 17/11/2022

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

Dean du

Dr. Vishal Khasgiwald Dean Faculty of Business Commerce Atmiya Uni Assity Rajkot-360005 Gujarat (INDIA)



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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	No suggestion received form employer	Department will continue to improve the professional standard.
2		
3		
4		
5		
6		
7		
8		
9		
10		

Name and Signature: Date: 16/11/22

HoD

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

Dean

Dr. Vishal Khasgiwala Dean Faculty of Business Commerce Atmiya Uni sity Rajkot-360005 Gujarat (INDIA)





Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology **Department: Computer Engineering**

Sr. No.	Suggestions	Action Taken
1	Should have Knowledge about backend technologies such as Advanced JAVA and Advanced .Net	Implemented comprehensive training programs on Advanced Java and Advanced .NET to ensure employees acquire necessary backend technology skills for enhanced project performance and client satisfaction.
2	Learn about cloud computing	Arrange Expert Session on Amazon Web Service and Azure.

Name and Signature:

Tosal Bhaladig HoD

Head of Department

Rajkot

Date: 07/12/2022

Mead of Department Department of Computer Engineering Faculty of Engineering & Technology Dean Faculty of Engineering & Technology Atmiya University

ean



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology

Department: Information Technology

Sr. No.	Suggestions	Action Taken
1	Should have Knowledge about backend technologies such as Advanced JAVA and Advanced .Net	Implemented comprehensive training programs on Advanced Java and Advanced .NET to ensure employees acquire necessary backend technology skills for enhanced project performance and client satisfaction.
		Arrange Expert Session on Amazon Web
2	Learn about cloud computing	Service and Azure.

eering & Technolo Faculty of Eng Atmiya University Raikot

Name and Signature:

F M2

HoD

Dean

Date: 07/12/2022

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



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology

Department: Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Organize field trips to power generation plants, solar and wind power generation. Seeing engineering principles in action and interacting with professionals on-site provides valuable practical insights	Every semester arranged industrial visit/field visit
2	Develop relation with company and make MoU with them.	Done MoU with Possible Automation
3	Provide training in industry-standard simulation software used for power transmission and power generation project management.	Arranged technical session on structural analysis and design software
4	Establish mentorship programs connecting students with practicing engineers or alumni in the field. Mentors provide guidance, share practical insights, and offer career advice based on their professional experience.	Included mentorship program to student
5	Offer courses or workshops on power generation management principles, scheduling techniques, budgeting, and contract administration.	Provided facility to student for online course or workshop on the field of electrical engineering

HoD

Name and Signature:

Date: 21/11/2022

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

Dean

Dean Faculty of Engineering & Technology Atmiya University Rajket



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology

Department: Civil Engineering

Sr.	Suggestions	Action Taken
No.		
1	Organize field trips to construction sites, infrastructure	Every semester arranged
	projects, or industry facilities. Seeing engineering principles	industrial visit/field visit
	in action and interacting with professionals on-site provides	
	valuable practical insights and real-world context.	
2	Develop relation with company and make MoU with them.	Done MoU with
		Khodiyar CAD Centre
3	Provide training in industry-standard simulation software	Arranged technical
	used for structural analysis and project management.	session on structural
	×	analysis and design
		software
4	Establish mentorship programs connecting students with	Included mentorship
1	practicing engineers or alumni in the field. Mentors provide	program to student
	guidance, share practical insights, and offer career advice	
	based on their professional experience.	
5	Offer courses or workshops on construction management	Provided facility to
	principles, scheduling techniques, budgeting, and contract	student for online course
	administration.	or workshop on the field
		of civil engineering

Name and Signature: Dr. H.G. Jonker Date: 21/11/2022 HoD

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

Dean

Dean Faculty of Engineering & Technology Atmiya University Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Knowledge of basic and newly introduced materials	The course related to material technology is covering the content.
2	More focus to case studies and real life problems of Industry.	The related suggestion is plan to address in industry defined problem.

Name and Signature: Date: 25/11/2022

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HoD Head of Department Department of Mechanical Engineering Faculty of Engineering & Technology Atmiva University Rajkot

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Dean Faculty of Engineering & Technology Atmiya University Reflect



Action Taken Report based on Employer's Feedback

Faulty: Paramedical sciences

Department: School of Pharmaceutical sciences

Sr. No.	Suggestions	Action Taken
1	In the pharmaceutical industry, the formulation and evaluation of products are critical processes. To enhance the understanding and skills of postgraduate students in this area, Therefore regularly organize seminars and expert talks, providing them with valuable insights and practical knowledge from industry professionals.	analytical techniques and Modern Pharmaceutics courses in the PG curriculum, addressing both Theortical

Name and Signature: Date: 22/11/2022

HoD

Dean

Dean Faculty of Health Sciences Atmiya University, Rajkot

School of Pharmaceutical Sciences Atmiya University Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Humanities and social science

Department: English

Sr. No.	Suggestions	Action Taken
1	Adopt fun learning approach	Organized 'Ananya' a Literary Fest

Shuangi Oza Name and Signature: Date: 05/12/2022

E. D. O.P. e. HoD

Head of Department Department of English Atmiya University, Rajkot

5.0.020 Dean Dean Dean Dean Dean Social Sciences Faculty of Humanities and Social Sciences Atmiya University, Rajkot



Action Taken Report based on Employer's Feedback

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

Sr. No.	Suggestions	Action Taken
1	To improve and focus on Domain specific skills.	We are planning to include hands on practices workshop, autocad designing and such domain specific skills to be included in the curriculum.
2	To improvement in project and training work.	Practical performance will be given more importance in internal and external assessment.
3	To include new topic according current needs in market.	Assessing and updated Current syllabus.
4	Your syllabus is well balance between theory and practical topics.	We will continue and take improvement in both topic.

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Name and Signature:

Date: 17/11/2022

HoD Head of Department Department of Automobile Engineering School of Diploma Studies Faculty of Engineering & Technology

ean



Action Taken Report based on Employer's Feedback

Faulty: FOET- SODS

Department: Diploma Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Increase fieldwork opportunities and site visits	Enhanced the course curriculum to include more site visits and practical exercises
2	Enhance communication skills training into the curriculum	Introduced regular practice sessions for public speaking

Name and Signature: Date: 14/11/2022



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

Dean



Action Taken Report based on Employer's Feedback

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

Sr. No.	Suggestions	Action Taken
1	Include more practical based learning	Practical performance will be given more
	in core subjects	importance in internal and external
•		assessment.
2	Spread awareness about importance of	Students will be made aware about need of
	subjects like Microprocessor.	subjects like Microprocessor.
3	Arrangement of more industry visits to	Industry visit will be arranged.
	make students aware about current	
	trends of market.	
4	Guide students regarding current	Students will be guided regarding recent
	demand in market to take internship.	trends in technology.

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 - Raikot

Dr. M. S. Kagthara Dean



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology- SoDS

Department: Diploma in Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Strengthen students' proficiency in modern software tools and simulations.	Integrated advanced software tools and simulation exercises into the curriculum.
2	Enhance students' ability to troubleshoot and solve real-world problems.	Included more problem-based learning projects and case studies.

Name and Signature: Date: 04/12/2022

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HoD

M. LDLoLY

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

Dean

ssociate Dean





ATMIYA UNIVERSITY

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Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Engineering & Technology - School of Diploma

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Industrial training should be given more importance	At east 2 industrial visits are done in each semester to tackle this concern
2	Sustainable education is the key to future	Curriculum is designed according to "Outcome based Education" system and sustainable education is our goal

Mr. I.J. Jadeja HoD

Date: 13/12/22

Head of Department Department of Mechanical Engineering School of Diploma Studies Faculty of Engineerin 7 & Technology Atmiya University - Rajkot

Dr.M.S.Kagathara Dean



Action Taken Report based on Employer's Feedback

Faulty: Science

Department: Microbiology

Sr. No.	Suggestions	Action Taken
1	Given the scope of microbiology,	Based on Employer feedback, many practical
	food technology and related practical	related to feed technology have been
	are crucial components of the	incorporated in syllabus. Basic aspects related
	curriculum. Hands-on experiments	to practical estimations of biomolecules have
	and their focus on fundamental	also been taught at the initial UG level.
	molecular estimations are also vital	
	aspects.	

Name and Signature: Date: 28/04/2023 Head of Department Department of Microbiology Faculty of Science Faculty a University Atmiya University Rajkot

Dean Dean Faculty of Science Atmiya University, Rajkot

2022-23 Fren



Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Science

Department: Biotechnology

Sr. No.	Suggestions	Action Taken
1.	Soft skills such as communication and leadership	
	are essential for success in the industry.	semester 1 of B.Sc. Biotechnology.
2	Library facility are very good.	No action required.
3	Curriculum should include about the ethics and	Universal Human Value (UHV) has been
	professionalism in the working place.	passed for semester 1 syllabus of B.Sc.
		Biotechnology in BOS.
4.	Curriculum should covers emerging	CRISPR based Gene editing topic has been
	technologies such as gene editing, synthetic	included in Semester 3 of M.Sc. Biotechnology.
	biology and personalized medicine.	
5.	Student must be familiar with Intellectual	Intellectual property right (IPR) as self-study
	property right (IPR).	has been already included in Semester 3 of
		M.Sc. Biotechnology.
6	Bioinformatics lab facility should be improved.	Order of new computers with advance
		configuration have been placed.

Name and Signature: Date: Date: 02-05-2023

HoD

Dean

Head of Department Faculty of Science Department of Biotechnolo&tmiya University, Rajkot Faculty of Science Atmlya University Rajkot



Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Science

Department: Chemistry

Sr. No.	Suggestions	Action Taken
1	As per the current scenario add carbohydrate chemistry as well as Metal organic chemistry in your curriculum.	carbohydrate chemistry and organometallic
2	Give more focus on chromatographic separation techniques as well as Interpretation of spectroscopy	As suggestion received from the stakeholder and discussed in BOS meeting we will have included 2 courses of separation techniques including practical courses as well as we have included 2 courses of spectroscopy including interpretation sessions in semester-5 and 6.

m HoD

Solfies

Dean Dean Faculty of Science Atmiya University, Rajkot

Name and Signature: Date: 01-05-2023.

Head of Department Department of Chemistry 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	Students have to understand the simulation software for chemical plants, which is operated	Students are guided to understand the simulation software, which is
	on a DCS system	necessary for working with DCS in
		the industry. Simulative software like Aspen plus, Hysys, COMSOL,
		ChemCAD etc.
2	Campus placement should be organized	Several companies have been
		contacted for the placement of students in the industry.

Name and Signature: Date: 01/05/2023

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

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
1	Emphasis is on both fundamentals as well as latest developments.	No recommendation
2	Incorporates computer skills and other soft skills needed for employment.	X

Name and Signature: Date: 30-4-2023

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

Dean

Dean Faculty of Science Atmiya University, Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Business and Commerce **Department: Commerce**

Sr. No.	Suggestions	Action Taken
1	The feedback collected has consistently	Given the consistently high ratings of
	reflected a rating of above 4, indicating a	above 4 in employer feedback, which
	strong level of satisfaction among employers	indicate strong satisfaction with the
	with the current curriculum. This high rating	curriculum, no further action is
	underscores the effectiveness and relevance of	required at this time.
	the curriculum in meeting industry standards	
	and expectations, as well as its successful	
	alignment with the needs of the professional	
	sector	

Name and Signature: Date:19/05/2023

HoD Head of Department Faculty of Business & CommeDr. Vishal Khasgiwala Atmiya University Rajkot

Dean

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Dean Faculty of Business Commerce Atmiya Uni sity Rajkot-360005 Gujarat (INDIA)



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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 able to display professional standards throughout the placement process.	Department will continue to put the effort for to maintain the professional standard
2	Faculty members are requested to identify the needs of the students if there are any.	Faculty members have analyzed the students current need and taken the feedback from the students.

Name and Signature: Date: 415/23

HoD

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

They

Dean

Dr. Vishal Khasgiwala Dean Faculty of Business Commerce Atmiya Uni...sity Rajkot-360005 Gujarat (INDIA)





Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology Department: Computer Engineering

Sr. No.	Suggestions	Action Taken
1	Knowledge about Webs and mobile technologies	Arranged Expert Session on Web technologies such as PHP Laravel.
2	Student should have SEO knowledge	Arranged Expert Session on SEO Optimization.

Name and Signature:

Date: 31/05/2023

P Tosal Bhaldig Hod

Dean

(Dr YB Shukla)

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

Faculty of Engineering & Technology Atmiya University Rajkot



ALIVILYA 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: Faculty of Engineering & Technology Department: Information Technology

Sr.	Suggestions	Action Taken
No. 1	Knowledge about wees and mean	Arranged Expert Session on Web technologies such as PHP Laravel.
2	Student should have bee hard be	Arranged Expert Session on SEO Optimization.

Name and Signature:

HoD

Date: 31/05/2023

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

Dean Faculty of Engineering & Technology Atmiya University Dean



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology

Department: Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Provide training in project management fundamentals tailored to electrical engineering projects.	Internship course incorporated in course curriculum design
2	Provide opportunities for supervised field experience when students assist faculty or industry professionals in conducting commissioning, inspections, or testing.	In internship course students got opportunities for supervised field experience
3	Allocate significant time to laboratory sessions where students can conduct experiments, tests, and simulations related to electrical engineering principles.	All laboratories of electrical engineering department are open during university student working hours and other than university student working hours also to conduction any experiment or testing in laboratory.
4	Motivate and give guidance to the students for the competitive exams.	All faculty member given guidance help to student to preparation of competitive exams

Name and Signature:

Date: 08/05/2023

HoD

Head of Department Department of Electrical Engineering Faculty of Engineering & Technology Atmiva University

Dean Dean Faculty of Engineering & Technology Atmiya University Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology

Department: Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Provide training in project management	Internship course incorporated in
	fundamentals tailored to civil engineering	course curriculum design
	projects.	
2	Provide opportunities for supervised field	In internship course students got
	experience where students assist faculty or	opportunities for supervised field
	industry professionals in conducting field	experience
	surveys, inspections, or testing.	
3	Allocate significant time to laboratory sessions	All laboratories of civil engineering
	where students can conduct experiments, tests,	department are open during university
	and simulations related to civil engineering	student working hours and other than
	principles.	university student working hours also
		to conduction any experiment or
		testing in laboratory.
4	Motivate and give guidance to the students for	All faculty member given guidance
	the competitive exams.	help to student to preparation of
		competitive exams

Name and Signature: Dr. H. G. Jon kulaululu Date: Official Date: 8/5/2023

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

Dean Faculty of Engineering & Technology Atmiya University Rajkot



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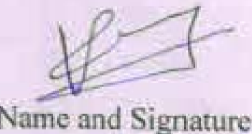
Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering & Technology

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	The Subjects like power plant Engineering, Automobile and IC Engine should be mandatory.	Suggested courses were already introduced in the curriculum.
2	Soft skills along with the technical skills are also very important.	The related suggestion is plan to address in different courses.



Name and Signature: Date: 252023



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



Dean Faculty of Engineering & Technology Atmiys University Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Health sciences

Department: School of Pharmaceutical sciences

Sr. No.	Suggestions	Action Taken
1	Given the current landscape, it is essential for students to gain knowledge in regulatory affairs.	The PCI curriculum includes Regulatory Affairs-related subjects as elective courses, and we strongly encourage students to consider enrolling in these electives to enhance their understanding of the regulatory requirements, and the critical role they play in the development and approval of new medical treatments and Drugs.

Name and Signature: Date: 09/5/2023

HoD

Dean

Dean Faculty of Health Sciences Atmiya University, Rajkot

School of Pharmaceutical Sciences Atmiya University Rajkot



Action Taken Report based on Employer's Feedback

Faulty: Humanities and social science

Department: Humanikies

Sr. No.		Suggestions	Action Taken
1	that	ium of communication to be English so the students can gain command over the uage.	A ratio of 80-20 adopted for medium of instruction so that the child not only learns the language adequately but also understands the concept thoroughly.
2	1.1	trict maintenance over attendance and pline.	Strict actions will be taken against any indiscipline and students with less than 80% attendance will not be allowed to fill exam form unless they serve compensation.

Dr. Shinangi Oza

Name and Signature: Date: 06-95-2023

5.D.02 HoD

Head of Department Department of English Atmiya University, Rajkot

5. Dean Faculty of Humanities and Social Sciences



Action Taken Report based on Employer's Feedback

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

Sr. No.	Suggestions	Action Taken
1	To improvement value education in curriculum.	We will continue study in 1 st and 2 nd semester and take improvement in value education course.
2	Some improvement in domain topic relevant to practical topic.	We are planning at least 2 industrial visits are done in each semester, experts are invited for special sessions.
3	To include new topic according current needs in market.	Assessing and updated Current syllabus.
4	To improvement of soft skill base topic in syllabus.	In during hole diploma in automobile course we included total three subject are provided and also updated after sowing result of students.

Name and Signature:

Date: 06/05/2023

[c. 0.64]u. HoD

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



Action Taken Report based on Employer's Feedback

Faulty: FOET- SODS

Department: Diploma Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Enhance lab sessions and material testing exercises	Expanded the scope of laboratory sessions
2	Provide additional training or workshops on AutoCAD	Organized weekly AutoCAD workshops toimprove students' proficiency

Name and Signature: Date: 01/05/2023

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

Dean

Associate Dean School of Diploma Studies Faculty of Engineering & Technology



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology, School of Diploma Studies Department: Diploma in Computer Engineering

Sr. No.	Suggestions	Action Taken
1	Arrange expert sessions of industry	Expert sessions of industry persons will
	persons.	be arranged.
2	Arrange activities to improve soft skills in	Soft skill based activities will be included
	students.	in Career Acceleration Program
3	Give some advance topics as self-study to	Advance learner students will be given
	advance learner students.	some advance topics to study and
		perform related practical.

Name and Signature: Date: 01/05/2023

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

Associate Dean



Action Taken Report based on Employer's Feedback

Faulty: Faculty of Engineering and Technology- SoDS

Department: Diploma in Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Industrial experience is must so student has to go industry for training for long period.	 Internship Program: Establish partnerships with industries to facilitate long-term internships for students.
2	Students can do more project that means every project per semester.	 Project Integration: Revise curriculum to accommodate project-based approach for each semester, fostering practical skill development.

Name and Signature: Date:21/04/2023

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HoD

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

Dean





TMIYA UNIVERSITY

Vogetham Guessian, Katewood Road, Replant - JADDOS, Goparat (BEDIA)

Stakeholder: Employer

Action Taken Report based on Employer's Feedback

Faulty: Engineering & Technology – School of Diploma Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
l Inclu	de more recent trends in curriculum	at least 2 industrial visits are done in each semester, experts are invited for special sessions and 3D printer is installed in the metallurgy lab.

Mr. LJ. Jadeja HoD

Date: 01/06/23

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