

Atmiya University

Action Taken Report on Feedback of Alumni

AY 2022-2023



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Registrar
Atmiya University
Rajkot



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act 11, 2018)

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

Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback


Faulty: Science

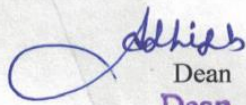
Department: Microbiology A.Y.-2022-2023

Sr. No.	Suggestions	Action Taken
1	As per alumni students inputs, for few courses sequence of the module should change.	Sequence and content modification was done for few courses.
2	Former students suggested the inculcation of importance of field visits, students' industries interaction, and collaborative studies with other Universities.	Suggestions are noted and will implemented in next semester.

Name and Signature:

Date: 11/11/2022


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


Dean
Dean
Faculty of Science
Atmiya University, Rajkot



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Stakeholder: Alumni

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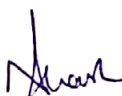
Faulty: Science

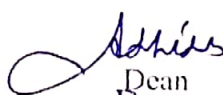
Department: Biotechnology

Sr. No.	Suggestions	Action Taken
1	Topic of recent techniques should be cover in the syllabus	Brief introduction about CRISP R technology has been included in Pharmaceutical technology paper of M.Sc. IV semester.
2	Scholarship opportunity should be available for meritorious students.	Discussion with management is going on in this regard.
3	Playground for various sports should be established.	Facility for Box cricket has been developed.
4	Departmental library should be update with recent editions book.	Request for recent edition book has been placed to Librarian.
5	Central library is well equipped	No action required.
6	Smart board should be also used for teaching.	Order for the smart board has been placed.

Name and Signature:

Date: 19-11-22


HoD
Head of Department
Department of Biotechnology
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
Faulty: Science


Department: Chemistry

Sr. No.	Suggestions	Action Taken
1	Automation in chemistry: product separation based on automated chromatographic techniques	Each academic year, we organize hands-on training sessions for sophisticated instruments, including GCMS, HPLC, IR, UV, microwave synthesizers, and flash chromatography.
2	Arrange student seminar to develop communication as well as presentation skill	To evaluate students' performance in the internal components of the course, we organize student seminars as part of class activities or assignments.
3	Motive and encourage student for participation in national as well as international conference and workshop.	We will definitely share information about upcoming national and international conferences, seminars, and symposiums with our student group and encourage their participation. Additionally, we are planning to organize national and international events in 2023.

Name and Signature:

Date: 14/11/2022


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


Dean
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Faculty of Science
Atmiya University, Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Science

Department: Industrial Chemistry

Sr. No.	Suggestions	Action Taken
1	Appreciation of students in various category	Students appreciated as per their academic performance, punctuality in the class, discipline and active students during the semester etc.
2	Health consciousness exercise for students	SRB Techniques & Breathing Exercise by Mr. Bahadur singh has been already organized
3	Industrial-academia workshop	Industrial-academia workshop planned for the students at ZyduS Life sciences Ltd., Ankleshwar

Name and Signature:

Date: 12/11/2022

HoD
Charis Tank
Head of Department
Department of Industrial Chemistry
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Rajkot

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Faculty of Science
Atmiya University, Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Academic Year: 2022-23

Faulty: Science

Department: Mathematics

Sr. No.	Suggestions	Action Taken
1	Alumni meeting to be held more frequently.	It has directed to Alumni cell and all the departments to organise alumni meet at regular basis.

Name and Signature:

Date: 29-11-2022

R.V.I.

HoD

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

Shree
Dean

Dean
Faculty of Science
Atmiya University, Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Science

Department: Physics

Sr. No.	Suggestions	Action Taken
1	Depth of content should be increased	Core 8: (Ad) Thermodynamics and statistical mechanics in Sem IV is enriched.
2	Research oriented courses should be offered as elective in final year	Core Elective 1: Amplifier and oscillator circuits / Linear Integrated Circuits is introduced in Sem IV to enrich knowledge of electronics. DSC Core 1: Nanotechnology course is available in curriculum of Sem 6

Dr. Nikunj D. Pandya

Name and Signature:

Date: 15/11/2022

Dr. D. S. Adhikari

HoD

Head of Department,
Department of Physics,
Faculty of Science,
Atmiya University,
Rajkot

Dean

Dean

Faculty of Science
Atmiya University, Rajkot



ATMIYA UNIVERSITY

Established under the Gujarat Private University Act of 2013

Registration Number: RAJ/2013/10005, Rajkot - 360005, Gujarat (INDIA)

Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Business and Commerce

Department: Commerce

Sr. No.	Suggestions	Action Taken
1	<p>A suggestion has been received to introduce a course that is closely aligned with the Chartered Accountancy (CA) curriculum. This proposed course would aim to provide students with in-depth knowledge and skills pertinent to the CA profession, enhancing their preparedness for CA examinations and professional practice. By integrating such a course into the curriculum, the university would support students aspiring to pursue a career in chartered accountancy, ensuring they receive relevant and comprehensive education tailored to industry standards and requirements.</p>	<p>The proposal to introduce a course closely aligned with the Chartered Accountancy (CA) curriculum has been forwarded to the higher authorities for consideration. The higher authorities will review the proposal to assess its alignment with educational objectives and industry standards.</p>

Name and Signature:

Date: 17/11/2022

HoD

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

Dean

Dr. Visthal Khasgiwala
Dean
Faculty of Business Commerce
Atmiya University
Rajkot-360005
Gujarat (INDIA)



सुहृदं सर्वभूतानाम्

ATMIYA UNIVERSITY

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Rajkot - 360005, Gujarat (INDIA)

Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Business and Management

Department: Management

Sr. No.	Suggestions	Action Taken
1	Alumni group needs to form and must have some activity so we can connect with the staff.	Suggestion has been forwarded to the central team.
2	Class size should be of less number of students to have a more personalized learning experience.	We are giving faculty's time from 1:40 to 3:30 for student doubt solving and personal learning.
3	Personalization in the content provided should be there in the explanation.	By considering the need of personalization in the content the department informed the faculty members to be more personalized in the examples and information.

Name and Signature:

Date: 18/11/2022

HoD
Head of Department
Department of Management
Faculty of Business & Commerce
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Dr. Vishal Khasgiwala
Dean
Faculty of Business Commerce
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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback


Faulty: Faculty of Engineering & Technology

Department: Computer Engineering

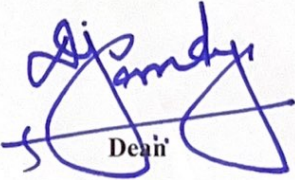
Sr. No.	Suggestions	Action Taken
1	Improve R programming in M.tech Curriculum.	Enhanced R programming modules integrated into the M.Tech curriculum to bolster proficiency.
2	Increase Digital marketing as a subject.	Incorporated Digital Marketing as a dedicated subject in the course framework to meet the growing industry demand and provide comprehensive learning opportunities.

Name and Signature:

Date: 07/12/2022


Tosab Bhalodiy
HoD

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


Dean

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Engineering & Technology

Department: Information Technology

Sr. No.	Suggestions	Action Taken
1	Improve .Net Syllabus	Enhanced .Net programming modules.

Name and Signature:

Date: 07/12/2022

HoD

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

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot

Dean



Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Engineering and Technology

Department: Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Extra focused on professional courses this is highly demanded in field.	Included professional course curriculum
2	Incorporated different teaching learning approaches to address advance and new technologies applied in power sector.	Adopted teaching through site vis project work, internship, field work on power distribution.

Name and Signature:

Date: 21/11/2022

HoD

Head of Department
Department of Electrical Engineering
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Rajkot

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Atmiya University
Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Engineering and Technology

Department: Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Received excellent feedback on program to current needs in the markets, quality of syllabus and balance between theory and application there in, depth of course content, skill development and value education, and adequacy of learning recourses and infrastructure.	No action required
2	Adopt different teaching learning approaches to address advance and new technologies applied in field.	Adopted teaching through site visit, project work, internship, field work
3	More focused on professional courses this is highly demanded in field.	Incorporated professional course in curriculum

Name and Signature: *Dr. H.G. Sonkwan*

Date: 21/11/2022

HoD

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

Dean

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Faculty of Engineering & Technology
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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Engineering & Technology

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Green Energy	The course related to power plant engineering covering this Technology
2	Team work	The team work relate skill will be address project component and group assignment

Name and Signature:

Date: 25/11/22

H o D

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

Dean

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot



Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Paramedical sciences

Department: School of Pharmaceutical sciences

Sr. No.	Suggestions	Action Taken
1	Arrange student seminar to develop communication as well as presentation skill	To evaluate students performance in the internal components of the course, we organise students seminar as part of class activities or assignments.
2	Prepare students to participate confidently and effectively in national and international conferences.	Students of last semester already taking part in various conferences held 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



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Stakeholder: Alumni

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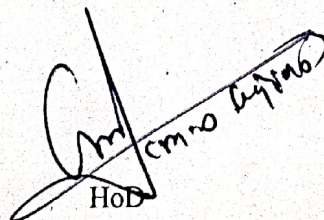
Faulty: Engineering & Technology – School of Diploma

Department: Automobile Engineering

Sr. No.	Suggestions	Action Taken
1	Gain more practical experience.	Engage in hands on projects and internship.
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.
5	To improvement value education in curriculum.	We will continue study in 1 st and 2 nd semester and take improvement in value education course.

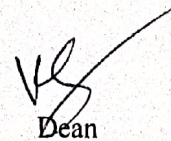
Name and Signature:

Date: 17/11/2022



HoD

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



Dean

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



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: : FOET- SODS

Department: Diploma Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Include sustainability principles in all coursework	Integrated sustainability modules into existing courses
2	Incorporate courses on AutoCad Modeling	Introduced a new course on AutoCad Modeling Software

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

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



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

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

Department: Diploma in Computer Engineering

Sr. No.	Suggestions	Action Taken
1	Arrange activity based learning in core subjects	Activities like quiz, group discussion etc. will be included in core subjects
2	Give more importance to practical part of core subjects.	Students will be guided about the need of fundamental practical skills in core subjects
3	Arrange more industry visits	Industry visit will be arranged.
4	Guide students to do internship effectively.	Students will be guided regarding importance of internship for their career

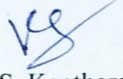
Name and Signature:

Date: 14/11/2022


Mrs. Bhumnika S. Zalavadia

HoD

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


Dr. M. S. Kagthara

Dean

Associate Dean
School of Diploma Studies
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Atmiya University - Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Engineering and Technology- SoDS

Department: Diploma in Electrical Engineering

Sr. No.	Suggestions	Action Taken
1.	Facilitate more industry internships.	Partnered with additional companies to offer more internship positions.
2.	Provide more robust career counselling and job placement services.	Enhanced career services with dedicated counselling, resume workshops, and job fairs.

Name and Signature:

Date: 04/11/2022

HoD

M. I. Dholu
Head of Department
Department of Electrical Engineering
School of Diploma Studies
Faculty of Engineering & Technology
Atmiya University - Rajkot

Dean

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



Stakeholder: Alumni

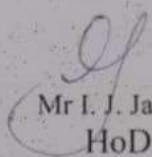
Action Taken Report based on Alumni's Feedback

Faulty: Engineering & Technology – School of Diploma

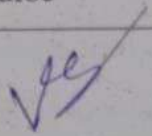
Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Include career related activities	Career acceleration Program is offered in 5 th semester in detail as credit course

Date: 14/11/22


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

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



Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Science

Department: Microbiology A.Y.-2022-2023

Sr. No.	Suggestions	Action Taken
1	As per alumni students inputs, for few courses sequence of the module should changed.	Sequence and content modification was done for few courses.
2	Former students suggested the importance and relevance of industrial visit	Introduced industrial visit as a new component.
3	Practical and hands on knowledge is important to understand the subject, suggestion given by alumni	Practical components were split up as per the suggestions received.
4	More weightage should be given on hands on experiments	Suggestion noted
5	Upcoming trends in agricultural microbiology must know by the students	Suggestion noted.

Name and Signature:

Date: 28/04/2023


HOD
Head of Department
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Dean
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Stakeholder: Alumni

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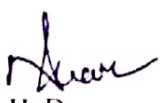
Faulty: Science


Department: Biotechnology

Sr. No.	Suggestions	Action Taken
1.	CAP (Career Accelerated program) of B.Sc biotechnology program is very useful for career development.	No action required.
2.	Evaluation system from COE is transparent.	No action required
3.	Basics of chemical calculation should be included in the syllabus.	Introduction of solution preparation and its calculation has been included in the semester I of B.Sc. Biotechnology.
4.	Departmental library should be update with recent editions book.	Request for recent edition book has been placed to Librarian.
5.	Central library is well equipped	No action required.
6.	The curriculum should cover advanced molecular biology techniques, genetic engineering, and cell culture.	Molecular diagnostics and Drug designing paper has been included n Semester V of Biotechnology.

Name and Signature:

Date: Date: 02-05-2023


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


Dean
Dean
Faculty of Science
Atmiya University, Rajkot



Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Science

Department: Chemistry

Sr. No.	Suggestions	Action Taken
1	Arranged demonstration on Chemdraw for draw the structure.	As per suggestion received and discussed in BOS meeting, we will have included review writing skill course in semester-5 in which we will provide training for Chemdraw.
2	Arrange demonstration on sophisticated instrument.	No action is required, as we already have demonstrative as well as training session of sophisticated instruments in semester-5 and semester-6.
3	Arrange group project for fast learner.	No action is required, as we have already group project in our curriculum.
4	Practice session for identification of simple molecule by using spectroscopy.	As per suggestion received and discussed in BOS meeting, we will include interpretation session in spectroscopy in semester-6.

Name and Signature:

Date: 01-05-2023

HoD

Head of Department
Department of Chemistry
Faculty of Science
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Dean

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Faculty of Science
Atmiya University, Rajkot



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Stakeholder: Alumni

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Faulty: Faculty of Science

Department: Industrial Chemistry

Sr. No.	Suggestions	Action Taken
1	Awareness of chemdraw software for drawing chemical structure	Demonstration of chemdraw software always given to the students admitted in the M.Sc first semester and other students also taken benefit for their project report, thesis writing etc.
2	Organize research related activities	For students benefit, Lecture on research methodology will be organized
3	Dissertation work in industries for PG students	We will do collaboration with the industries for dissertation work of the students in the industries for their better understanding

Name and Signature:

Date: 29/04/2023

HoD

Chans Tank
Head of Department

Department of Industrial Chemistry
Faculty of Science
Atmiya University
Raikot

Dean

Dean

Faculty of Science
Atmiya University, Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Academic Year: 2022-23

Faulty: Science

Department: Mathematics

Suggestions	Action Taken
The alumni were found satisfied with the progress of the university.	No recommendation

Name and Signature:

Date: 30-04-2023

R.V.I.

HoD

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

[Signature]
Dean

Dean
Faculty of Science
Atmiya University, Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Science

Department: Physics

Sr. No.	Suggestions	Action Taken
1	Average Feedback results are above 4	No action is required

Dr. Vikram D. Pambha

Name and Signature:

Date: 5/5/2023

Dave Dipak J.

HoD

Head of Department
Department of Physics
Faculty of Science
Atmiya University
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[Signature]

Dean

Dean
Faculty of Science
Atmiya University, Rajkot



Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Business and Commerce

Department: Commerce

Sr. No.	Suggestions	Action Taken
1	Students have expressed the need for subjects such as Tally and Miracle to be included in the curriculum to facilitate practical accounting skills. Incorporating these subjects would provide students with hands-on experience using essential accounting software, thereby enhancing their practical knowledge and better preparing them for real-world accounting tasks.	The suggestion to include subjects such as Tally and Miracle for practical accounting skills will be incorporated into the curriculum in the near future. This addition aims to provide students with essential hands-on experience, enhancing their practical knowledge and readiness for real-world accounting tasks.

Name and Signature:

Date: 29/05/2023

HoD

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

Dean

Dr. Vishal Khassiwala
Dean
Faculty of Business Commerce
Atmiya University
Rajkot-360005
Gujarat (INDIA)



ATMIYA UNIVERSITY

(Established under the Gujarat Private University Act II, 2018)

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

Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Business and Management

Department: Management

Sr. No.	Suggestions	Action Taken
1	Student are very much satisfied with the curriculum flow of the IMBA	Department will continue with providing improvement each year.
2	Strong support in terms of career counseling, job placements, and internships.	Organizing workshops on resume writing, interview skills.
3	Students should be provided more classroom training about the interview.	More emphasis on the interview related information provided by the department.

Name and Signature:

Date: 4/5/2023

HoD

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

Dean

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





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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback


Faulty: Faculty of Engineering & Technology

Department: Computer Engineering

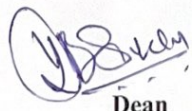
Sr. No.	Suggestions	Action Taken
1	Enhance Python for data science.	Our curriculum now includes advanced modules focusing on Python for data science, covering topics such as data manipulation, visualization, and machine learning algorithms. This enhancement aims to equip students with the necessary skills to excel in the rapidly evolving field of data science.
2	Complement testing tools in reverse engineering.	We have integrated additional coursework dedicated to testing tools in reverse engineering. This includes hands-on training with industry-standard tools and methodologies, enabling students to effectively analyse and assess software and systems. This enhancement ensures that our graduates are proficient in the latest techniques and technologies relevant to reverse engineering.

Name and Signature:

Date: 31/05/2023


Tasa Bulodia
HoD

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


Dean
(Dr Y B Shukla)

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Engineering & Technology

Department: Information Technology

Sr. No.	Suggestions	Action Taken
1	Enhance data science.	Our curriculum now includes advanced modules focusing on Python for data science, covering topics such as data manipulation, visualization, and machine learning algorithms. This enhancement aims to equip students with the necessary skills to excel in the rapidly evolving field of data science.
2	Complement testing tools in reverse engineering.	We have integrated additional coursework focused on testing tools in reverse engineering. This includes hands-on training with industry-standard tools and methodologies, enabling students to effectively analyze and assess software and systems. This enhancement ensures our graduates are proficient in the latest techniques and technologies relevant to reverse engineering.

Name and Signature:

Date: 31/05/2023

HoD

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

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot

Dean



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

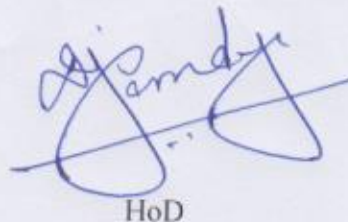
Faulty: Faculty of Engineering and Technology

Department: Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Program syllabus and its relevance to current market requirement are very good based on feedback received.	No action required
2	Very good feedback received on program syllabus and balance in theory and its application.	No action required
3	Excellent in elective offered to specialization and technology advancement.	No action required
4	Scheme of assessment and transparency in evaluation system is excellent but paper pattern and its total marks of Test -1 and Test-2 to be modify.	In 8th BoS, modified total marks of Test-1 and Test-2
5	Excellent in mode of teaching learning approaches adopted but need to add more field visit of courses to enhance skill and knowledge of respective courses.	Arranged every semester field visit
6	Availability and adequacy of learning recourses and infrastructure is excellent	No action required

Name and Signature:

Date: 08/05/2023



HoD

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



Dean

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Engineering and Technology

Department: Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Program syllabus and its relevance to current market requirement are very good based on feedback received.	No action required
2	Very good feedback received on program syllabus and balance in theory and its application.	No action required
3	Excellent in elective offered to specialization and technology advancement.	No action required
4	Scheme of assessment and transparency in evaluation system is excellent but paper pattern and its total marks of Test -1 and Test-2 to be modify.	In 8 th BoS, modified total marks of Test-1 and Test-2
5	Excellent in mode of teaching learning approaches adopted but need to add more field visit of courses to enhance skill and knowledge of respective courses.	Arranged every semester field visit
6	Availability and adequacy of learning recourses and infrastructure is excellent	No action required

Name and Signature:

Pv.H.G. Sonkewala
Alu

Date: 08/05/2023

HoD

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

[Signature]
Dean

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Engineering & Technology

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Problem Solving Technique	More emphasis to problem related course like Machine Design
2	Measurement Technique	Measurement related subject practical skill has been introduced in program
3	Good Command on Software	Modelling of component using CAD software Has been introduced

H.N. Chauhan
Name and Signature:

Date: 16/5/23

HOD

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

Dean

Dean
Faculty of Engineering & Technology
Atmiya University
Rajkot



Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Health sciences

Department: School of Pharmaceutical sciences

Sr. No.	Suggestions	Action Taken
1	Arrange Group projects.	We have already a group project based learning subjects in curriculum
2	Guide students for various Competitive exams.	We have already a subjects like CAP, CRT in University curriculum.

Name and Signature:

Date: 09/5/2023

HoD

**School of Pharmaceutical Sciences
Atmiya University
Rajkot**

Dean

**Dean
Faculty of Health Sciences
Atmiya University, Rajkot**



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: Engineering & Technology – School of Diploma

Department: Automobile Engineering

Sr. No.	Suggestions	Action Taken
1	Your syllabus is well balance between theory and practical topics.	We will continue and take improvement in both topic.
2	Industrial training should be given more importance.	Practical performance will be given more importance in internal and external assessment.
3	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.
4	Atmiya university have provided value education in curriculum.	We will continue and take improvement in value education course.

Name and Signature:

Date: 06/05/2023

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

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



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

Faulty: : FOET- SODS

Department: Diploma Civil Engineering

Sr. No.	Suggestions	Action Taken
1	Update curriculum to reflect industry trends	Reviewed and revised course materials to align with current industry standards
2	Provide Site Supervision services	Established Site visit and industrial training
3	Incorporate courses on Building Information Modeling	Introduced a new course on Building Information Modeling (BIM)

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

Dean

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



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Stakeholder: Alumni

Action Taken Report based on Alumni's Feedback

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

Department: Diploma in Computer Engineering

Sr. No.	Suggestions	Action Taken
1	Guide students about the selection of elective subject as per their interest.	Students will be made aware about the scope of different elective subjects.
2	Include practical based activities in internal assessment to sharpen the technical skills of students.	Practical based assignments, quiz, presentations will be included in internal assessment.
3	Include activities related with soft skills in Career Acceleration Program.	Activity based teaching/learning will be done in Career Acceleration Program.

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



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Stakeholder: Alumni


Action Taken Report based on Alumni's Feedback

Faulty: Faculty of Engineering and Technology- SoDS

Department: Diploma in Electrical Engineering

Sr. No.	Suggestions	Action Taken
1	Update curriculum to include emerging technologies.	Added modules on IoT, smart grids, and renewable energy technologies.
2	Increase the duration and complexity of lab projects.	Extended lab sessions and introduced more complex, real-world problem-based projects.

Name and Signature:
Date: 19/04/2022



HoD

Mr. L. D. Hore
Head of Department
Department of Electrical Engineering
School of Diploma Studies
Faculty of Engineering & Technology
Atmiya University - Rajkot



Dean

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




Stakeholder: Alumni

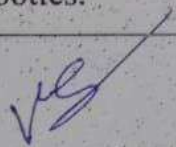
Action Taken Report based on Alumni's Feedback

Faulty: Engineering & Technology – School of Diploma

Department: Mechanical Engineering

Sr. No.	Suggestions	Action Taken
1	Include more practicals for final year students	Final semester has a full length Industrial training, which covers practical knowledge
2	Emphasis on Outcome based education	OBE is the ultimate agenda of the curriculum and it is designed such way
3	Manufacturing technology should be taught in more details.	Manufacturing technology is taught from sem. 3 to sem. 5 as a core subject which includes various practical details
4	Teach how to include AI in manufacturing process	Automation plant visit can show students regarding use of AI and robotics.


Mr. L. J. Jadeja
HoD


Dr. M.S. Kagathara
Dean

Date: 30/4/23

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

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