## Feedback 2021-22

## Feedback Collected, Analysed and Action Taken by the Departments and University

Departmen t	Feedback Received & Analysis	Action Taken		
Students Feedback				
Renewable Energy	Most students are satisfied with the course syllabus and project work. Students found the electives to be useful.	Emphasis on student placement has been monitored by the department in connection with TPO. In addition, the department has initiated a common platform between current students and alumni to explore job opportunities.		
		2. To make the students industry-ready, Student Initiative Program has been conducted regularly, where experts from different industries share their experiences to groom the students for particular industrial needs.		
		3. Department has formed a departmental library (Digital & Physical) from where students/faculties can borrow books for their respective subjects.		
Information Technology	<ol> <li>Students are satisfied with the facilities provided by the University</li> <li>Need to improve placements for the specialized programs of the Department.</li> <li>Happy with the Ambience of the University and the care given by faculty members.</li> <li>Satisfied with many webinars/seminars and skill development-related programs organized by the University.</li> <li>Need for guidance classes for competitive exams</li> </ol>	The University and Department strive for excellence.  Collaboration with Industry and other Institutions for increasing internship opportunities.  Communicated to the Placement Cell for calling specialised companies for interviews.  Department has started classes for GATE and NET training by its faculty members.		

Chalmanoutty



## Materials Science & 1. Regarding placement, a dedicated placement committee has been Technology constituted by departmental members, including the Training and Placement Officer of the university, to enrich the placement process through their contacts from Industry/Institutes, etc. for internship/placements etc. of the students of DMST. 2. For the point of conducting laboratory experiments, the same is being conducted in collaboration with other departments such as Applied Chemistry and Physics. Students are doing their electronics lab in the physics department. A lab visit was also recently conducted at MSME Tool Room Kolkata to give students some idea about the fundamentals of materials science. 3. Webinars are convened by the department to gain knowledge in the specific topic on materials where the students can directly communicate with the subject expert. 4. Each course is about batches, after subsequent continuous assessment, presentations, and quizzes, repeated examinations are taken so that they develop the skill to represent themselves in answer scripts. 5. Extra classes are taken by the faculty members in both online/offline modes to assist the student in the requisite courses. **Forensic** As per the data analysis, the follow-up Science 1. A small percentage of the actions have been discussed in DC for further students are not satisfied with action. the coverage of the syllabus. 2. Most students are delighted

with the competency of the

faculties.

Chamarorthy



Food Science	<ol> <li>Students are satisfied with the curriculum and facilities provided by the university.</li> <li>We Need to introduce more skill-based courses.</li> </ol>	Upon receiving the feedback, the course curriculum is modified or upgraded from time to time to build up better future prospects for the students in terms of academics and professional skills. The teaching pedagogy is also updated repeatedly by using outcomebased teaching and learning. Entrepreneurship skills are developed by the interdisciplinary courses introduced in the curriculum. The facilities provided are tried to be improvised on time. All the actions are resolved in DC Meetings and implemented accordingly.
Mathematic s	They are satisfied with the facilities that are provided by the university.	Department is periodically reviewing the feedback from its stakeholders.
Teachers Feedback		

Chalmanity



Director

Internal Quality Assurance Cell

Maulana Abul Kalam Azad University of Technology, W.B.

(Formerly known as West Bengal University of Technology)

Ward No. 8, Post-Simtal, P.S.-Haringhata, Nada-741249, W.B., INDIA

Renewable Energy	<ol> <li>Some more emphasis may be given to the design and optimization of renewable energy. A few more elective papers may be incorporated.</li> <li>As per the emerging need for new and renewable energy sectors, R &amp; D activities, and advancement of technologies, a few papers may be added on designing, optimizing, and controlling renewable energy harvesting.</li> <li>As Renewable energy is the fastest growing energy source globally, the recent and future scopes in development in technologies &amp; research, including much more hard skill training to make them industry ready, are to be incorporated in the revised course curriculum to acquaint the PG students of the</li> </ol>	<ol> <li>As per the emerging need for new and renewable energy sectors, R &amp; D activities, and advancement of technologies, a few papers have been added on designing, optimizing, and controlling renewable energy harvesting.</li> <li>As Renewable energy is the fastest growing energy source globally, the recent and future scopes in development in technologies &amp; researches including much more hard skill training to make them industry ready, have been incorporated into the revised course curriculum to acquaint the PG students with the program.</li> </ol>
	program.  4. The current advancement in the technologies can be incorporated into the syllabus as elective subjects so that students can gather experience as per their field of interest, which will make them industry-ready as well as update their knowledge base for carrying out research.	
Physics	It was felt necessary to revise the Physics syllabus common to B.Tech. 1st yr CSE and IT Department, considering the importance of the present need of the Employer/Academia.	The suggestion for revision of the syllabus of basic physics, has been forwarded for inclusion in the next meeting of B.O.S. of the Physics department.
Food Science	<ol> <li>Satisfied with the facilities provided by the University.</li> <li>Need books and journals in the Library.</li> <li>Need to improve placement.</li> </ol>	Books have been requisitioned.     Communication has been made with the industry regarding placement.

Chalmaroutty -



ed to revise the syllabus of the program M.Sc. in Applied Mathematics.  1. Satisfied with the overall ambiance of the University and facilities  2. Satisfied with the freedom to implement their own teaching methods.  3. Need for a separate Canteen for Teachers and Staff  4. Long-distance commuting to University Campus  Alumni Fe	
ambiance of the University and facilities  2. Satisfied with the freedom to implement their own teaching methods.  3. Need for a separate Canteen for Teachers and Staff  4. Long-distance commuting to University Campus  Alumni Fe  ost alumni are satisfied with the rriculum, meet the prerequisite and	Authorities, and a separate Staff Canteen is being provisioned.  The University has provided teachers and staff buses for commuting from Kolkata to University and back and the nearest railway station, AC Traveller Bus Service for Directors, HoDs, and Officers.
for Teachers and Staff  4. Long-distance commuting to University Campus  Alumni Fe  ost alumni are satisfied with the rriculum, meet the prerequisite and	buses for commuting from Kolkata to University and back and the nearest railway station, AC Traveller Bus Service for Directors, HoDs, and Officers.  edback
ost alumni are satisfied with the rriculum, meet the prerequisite and	
rriculum, meet the prerequisite and	
sic knowledge required for the reer, usefulness of the learning perience in the career, and electives fered concerning technological vancements and research. New urses (subjects) Introduced meet intemporary (existing) requirements, d the design of the courses (subjects) courages/motivates extra learning self-learning.	<ol> <li>Practical classes with the active participation of students have been initiated after the lockdown.</li> <li>Industrial visits are being organized regularly in different relevant industries.</li> <li>Department formed an alumni group and going to establish a student chapter.</li> </ol>
. Build a strong alumni network To create Industry ready ngineers	The alumni association is working towards building a more networked community with more participation and help in various activities from the Alumni.
niversity whose students get placed in op companies or become excellent nd ethical researchers.	The University has opened an Account to accept contributions from the Alumni  The Department reaches out to the Alumni in the industry who help as Co-Guides in Projects, mentors during internships, help in placements, etc.
nt d i cc se	emporary (existing) requirements, the design of the courses (subjects) burages/motivates extra learning elf-learning.  Build a strong alumni network.  To create Industry ready gineers  To see MAKAUT as a premier versity whose students get placed in companies or become excellent

Chalmarouty



Employer Feedback				
Renewable Energy	<ol> <li>To Associate every theoretical course with a project. That will give students a better understanding and will also keep them engaged and ready for the corporate world.</li> </ol>	A discussion will be held in the B.O.S.'s next meeting to prepare the students for industry, inviting suggestions from all concerned quarters.		
Information Technology	More collaboration with the Industry to include industry-relevant and skill-based courses.     Need for student projects to have industry exposure	University collaborates with the Industry, Bharat Chamber of Commerce, and similar bodies to increase the scope of internship and industry projects.  Collaboration with organizations for development in the latest tech areas such as Cybersecurity, Blockchain, Geoinformatics etc.		
Forensic Science	To provide some practical experience and internships.	The students have been exposed to projects in the relevant industry and are being encouraged to take up internships.		
Food Science	They are satisfied with the infrastructure and facilities provided by the university.     Need books and journals in the Library.	The facilities provided are tried to be improvised on time. All the actions are resolved in DC Meetings and implemented accordingly.		
Mathematic s	Focus on practicals, problem-solving, and personality training workshops is required.	The feedback has been discussed in the departmental meeting, and workshops are planned accordingly.		
Guardians Feedback				
Forensic Science	<ol> <li>Need more exposure to practicals.</li> <li>The curriculum of the programs is satisfactory.</li> </ol>	Action has already been taken by adding more hours for practicals and projects.		

Chalmawetty



## Information Technology

- 1. They are satisfied with the discipline and facilities provided by the University
- 2. Satisfied with the communication with teachers and administration of the University.
- 3. Increase in the number of hostel rooms.
- 4. Improvement in internship and placement opportunities

The Department will strive to improve upon guardians' expectations further and up to their satisfaction. The Department will try to organize face-to-face /online parents-teachers meetings more frequently.

The University has made additional hostel arrangement outside the Campus as well to accommodate the increased number of students.

The University collaborates with Internshala, Eduskills, and other organizations to improve the scope of student internships.

Chamaratty

Business Abel Volum Azed University of Technology. Week Bengal

Director
Internal Quality Assurance Cell
Maulana Abul Kalam Azad University of Technology, W.B.
(Formerly known as West Bengal University of Technology)
Varid No. 3, Post Simbal, P.S. Haringhala, Mada-741240, W.B., HiON