

# <u>Structured Feedback Analysis</u> <u>And Action Taken Report</u> <u>AY 2022-23</u>

## **Submitted to**

**Internal Quality Assurance Cell (IQAC)** 





Teerthanker Mahaveer University (TMU) has always encouraged an open stream of communication among all its stakeholders. The University has always prompted to adopt relevant. flexible, competent curriculum across all the programmes, offered by different departments. With this objective, the feedback on curriculum along with other aspects has been a routine practice of Internal Quality Assurance Cell (IQAC). Exclusive feedback forms have been designed for the said purpose. Feedback, at regular intervals, has been collected from different stakeholders in terms of students, faculty members, alumni, employers and external experts/academia professionals. Recently. TMU has implemented various actions for curriculum modification in terms of CBCS implementation, OBE based formulation and emphasis on psychomotor skills. Prior to curriculum revamp, the various colleges/departments collated feedbacks from stakeholders and presented to individual BOS. Actions were then taken by the BOS based on the feedbacks. This action has the approval of BOF and AC of the University. The Internal Quality Assurance Cell has approved and recorded the feedbacks and action taken for various programmes

Feedback	Action Taken
Introduction of New Programme Bachelor of Physical Education and Sports Science.	Bachelor of Physical Education and Sports Science was introduced from the session 2023-24.
Revision or Replacement of course Object Oriented Programming using JAVA (ECS412) and its Lab (ECS461)	New Course Analog Electronics (EEC419) and Analog Electronics Lab (EEC469) was introduced in 4 <sup>th</sup> Semester of B.Tech Electrical Engineering from session 2023-24.
Upgradation as per industry demand and requirement in Course Building Planning and Drawing using CAD-Lab (ECE362)	New AutoCAD commands were added session wise.
Course Advanced Computer Aided Design (ECE711) to be considered as an elective course	Course Advanced Computer Aided Design (ECE711) shifted to Programme Elective II from the mandatory course.
Course Earthquake Resistant Structures (ECE719) to be considered as mandatory course	Course Earthquake Resistant Structures (ECE719) shifted to mandatory course fromn the programme elective III.
Removal of Course English Communication II in BTech Data Science in Collaboration with TCSiON from session 2023-24.	Course English Communication II in BTech Data Science in Collaboration with TCSiON from session 2023-24 was removed.
Consider Changes in Course Research Project-I (MPT169) to meet the current needs of the industry. Course Human Physiology II and its Lab	Changes as per the recent industry requirements were done and implemented from the session 2023-24. Revision was made in the proposed course as
need introduction of Advanced topics in	per the professionals comments.

#### **Comprehensive Feedback Summary:**





order to improve practical domain of the students.	
Courses which are not as per the norms of	General Elective Course and Discipline
PCI to be removed	Specific Courses which were not relevant
	were removed from the MPharm Programme.

## Stakeholder-wise Feedback and Action Taken Report is given below with related links.

Feedbac k	Action Taken	BoS/AC Link	Refer to
Introduction of	Bachelor of	https://www.tmu.ac.in/pdf/bos_minutes/Physical%20Education/2023-24/BOS_Physical%20Education-2023-24.pdf	Page
New	Physical		No.2
Programme	Education and		
Bachelor of	Sports Science		
Physical	was introduced		
Education and	from the session		
Sports Science.	2023-		
-	24.		
Revision	New Course	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/EE.pdf	Page
	Analog		No.2
or	Electronics		
Replacement of	(EEC419) and		
course Object	Analog		
	ElectronicsLab		
Oriented	(EEC469) was		
Programming	introduced in 4 <sup>th</sup>		
using JAVA	Semester of		
(ECS412) and	<b>B.Tech</b> Electrical		
its Lab	Engineering from		
(ECS461)	session 2023-24.		
Upgradation	New AutoCAD	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/Civil.pdf	Page
as per	commands were		No.2
industry	addedsession		
demand and	wise.		
requirement			
in Course			
Building			
Planning and			
Drawing			
using CAD-			
Lab (ECE362)			
Course	Course Advanced	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/Civil.pdf	Page
Advanced	Computer Aided		No.2
Computer	Design(ECE711)	a university of	
Aided Design	shifted to		
(ECE711) to	Programme	Registre	
beconsidered	Elective II from the	In an I we want the second sec	
as an elective	mandatory		

## 1. Students Feedback and Action Taken Report

I		I ROAD, MORADABAD	1
course	course.		
Course	Course Earthquake	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/Civil.pdf	Page
Earthquake	<b>Resistant Structures</b>		No.2
Resistant	(ECE719) shifted to		
Structures	mandatory course		
(ECE719)	fromnthe		
to be	programme elective		
considered	III.		
as			
mandatory			
course			
Removal	Course English	https://www.tmu.ac.in/pdf/bos minutes/CCSIT/2023-24/Minutes of Meeting of the BOS.pdf	Page
of Course	Communication		No.6
English	II in		
Communication	<b>BTech Data Science</b>		
II in	in		
BTech Data	Collaboration		
Science in	with TCSiON		
Collaboration	from session		
with TCSiON	2023-24 was		
from session	removed.		
2023-24.			
Consider	Changes as per the	https://www.tmu.ac.in/pdf/bos_minutes/Physiotherapy/2023-24/BOS_Physiotherapy_2023_24.pdf	Page
Changes in	recentindustry		No.4
Course	requirements were		
Research	done and		
Project-I	implemented from		
(MPT169) to	the		
meet the	session 2023-		
current needs	24.		
of the			
industry.			
Course	Revision was made	https://www.tmu.ac.in/pdf/bos minutes/Paramedical/2023-24/MOM BOS and BOF 2023.pdf	Page
Human	in theproposed		No.1
Physiology II	course as per the		
and its Lab	professionals		
need	comments.		
introduction			
of Advanced			
topics in order			
to improve			
practical			
domain of the			
students.			



Summary:

Feedback was taken from various students of the University. Along with the quantitative analysis, inputs in the form of suggestions were taken into consideration and analysed as well.

Students have requested for emphasis to be placed on recent and upcoming technologies. A distinct suggestion has been found, especially from students of the Physical Education, which is towards introduction of new programme Bachelor of Physical Education and Sports Science. Students have also requested for courses/programmes which would enable them to get specialization in various fields, either in the form of postgraduate programmes or skills related to new avenues of employment. All the feedbacks were taken into consideration and brought in front of the Board of Study (BOS). Further action for taken in the form review and revision of content of existing syllabus, introduction of new programmes and MOUS and collaboration with external agencies for gaining practical knowledge. Many other suggestions have been noted and work has been started on finding a viable solution in providing appropriate action.





#### 2. Teachers Feedback and Action Taken Report

Feedback	Action Taken	BoS/AC Link	Refer
			to
Upgradation as per	New AutoCAD	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/Civil.pdf	Pa
industrydemand and	commands were		ge
requirement inCourse	added session		No
Building Planning and	wise.		.2
Drawing using CAD-			
Lab (ECE362)			
Course Advanced	Course Advanced	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/Civil.pdf	Pa
ComputerAided Design	Computer Aided		ge
(ECE711) to be	Design (ECE711)		No
considered as an	shifted to		.2
electivecourse	Programme		
	Elective II from		
	themandatory		
	course.		
Course Earthquake	Course Earthquake	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/Civil.pdf	Pa
Resistant Structures	Resistant Structures		ge
(ECE719) to be	(ECE719) shifted to		No
consideredas	mandatory course		.2
mandatory course	fromn the		
	programme		
	elective III.		
Removal of Course	Course English	https://www.tmu.ac.in/pdf/bos_minutes/CCSI1/2023-24/Minutes_of_Meeting_of_the_BOS.pdf	Pa
English Communication	Communication II		ge
II in BTechData	in BTech Data		No
Science in	Science in		.6
Collaboration with	Collaboration with		
TCSiONfrom session	TCSiON from		
2023-24.	session 2023-24 was		
	removed.		

#### Summary:

Feedback was taken from various teachers of the University. Along with the quantitative analysis, inputs in the form of suggestions/comments were taken into consideration and analysed as well.

The teachers stressed on upgrading the courses and related labs as per industry demands and requirements. The teachers have also asked that certain courses to be made mandatory and some to be made programme elective. There was a demand for teaching of new technologies in various fields. Teachers from Faculty of Engineering emphasized on increasing the field visits on regular basis. All the feedbacks were taken into consideration and brought in front of the Board of Study (BOS). Further action for taken in the form review and revision of content of existing syllabus, introduction of new programmes and special value added courses. Many other suggestions have been noted and work has been started on finding a viable solution in providing appropriate action.



#### 3. Alumni Feedback and Action Taken Report

Feedback	Action Taken	BoS/AC Link	Refer to
Introduction of New Programme Bachelor of Physical	Bachelor of Physical Education and Sports Science was introduced	https://www.tmu.ac.in/pdf/bos_minutes/Physical%20Education/2023- 24/BOS_Physical%20Education-2023-24.pdf	Page No.2
Education and Sports Science.	from the session 2023- 24.		
RevisionorReplacementofcourseObjectOrientedProgrammingusingJAVA (ECS412) andits Lab (ECS461)	New Course Analog Electronics (EEC419) and Analog Electronics Lab (EEC469) was introduced in 4 <sup>th</sup> Semester of B.Tech Electrical Engineering from session 2023-24.	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/EE.pdf	Page No.2

#### Summary:

Feedback was taken from various teachers of the University. Along with the quantitative analysis, inputs in the form of suggestions/comments were taken into consideration and analysed as well.

Feedback received from different alumni was specific in terms of content of the units in the Courses. Alumni of Physical Education suggested introduction of new programme Bachelor of Physical Education and Sports Science. All the feedbacks were taken into consideration and brought in front of the Board of Study (BOS). Further action for taken in the form review and revision of content of existing syllabus and introduction of new programmes. Many other suggestions have been noted and work has been started on finding a viable solution in providing appropriate action.





#### 4. Professionals Feedback and Action Taken Report

Feedback	Action Taken	BoS/AC Link	Refer to
Consider Changes in	Changes as per the	https://www.tmu.ac.in/pdf/bos minutes/Physiotherapy/2023-24/BOS Physiotherapy 2023 24.pdf	Page No.4
Course Research Project-	recent industry		
I (MPT169) to meet the	requirements were		
current needs of the	done and		
industry.	implemented from		
	the session 2023-24.		
Course Human	Revision was made	https://www.tmu.ac.in/pdf/bos_minutes/Paramedical/2023-24/MOM_BOS_and_BOF_2023.pdf	Page No.1
Physiology II and its Lab	in the proposed		
need introduction of	course as per the		
Advanced topics in order	professionals		
to improve practical	comments.		
domain of the students.			
Upgradation as per	New AutoCAD	https://www.tmu.ac.in/pdf/bos_minutes/FOE/2023-24/Civil.pdf	Page No.2
industry demand and	commands were		
requirement in Course	added session wise.		
Building Planning and			
Drawing using CAD-Lab			
(ECE362)			

#### Summary:

Feedback was taken from various teachers of the University. Along with the quantitative analysis, inputs in the form of suggestions/comments were taken into consideration and analysed as well.

Feedbacks from Professional experts were in the form of minor changes in the syllabi. The major suggestions were related to new and emerging trends. Experts from the field of Physiotherapy suggested changes in the Research Projects to include aspects as per the recent industry requirements. Research knowledge was also mentioned as an area of attention. Expert in Engineering recommended upgradation of Lab Courses with th recent advanced technologies as per industry needs. All the feedbacks were taken into consideration and brought in front of the Board of Study (BOS). Further action for taken in the form of revision and updating of syllabi content. Changes in the curriculum were suggested and implemented. New programme was also introduced. Many other suggestions have been noted and work has been started on finding a viable solution in providing appropriate action.

