University of Mumbai



No. CTAU/ 05 / of 2025-2026

Ref :- This office Circular No. मशिमाक / विशिमाक / तंत्रशिक्षण / 11 / 2020-2021 dated 11/01/2021.

CIRCULAR:-

In continuation of the above-mentioned Circular dated 11th January, 2021, the Chairman/Secretary/Director/Principal of Aided/Unaided all affiliated/recognized technical colleges/institutions of Engineering, Technology & Management are hereby informed that the University has introduced various new emerging programs in various colleges from the academic year 2020-21 and eligibility criteria for all those subjects for recruitment of teaching post/s in technical Colleges/Institutes was discussed in the Board of Studies of the faculty at its meeting held on 10th April, 2024 and recommendations of the same was accepted by the Board of Deans at its meeting held on 27th June, 2024 vide item No.9.11 and subsequently by the Academic Council at its meeting held on 28th June, 2024 vide item 9.8 and the same has been approved by the Management Council at its meeting held on 9th December, 2024.

The resolution passed by the Academic Council is quoted below:

It was <u>resolved</u> that the recommendations made by the Board of Deans at its meeting held on 27th June, 2024 <u>vide</u> item No.9.11, the Equivalence of Bachelor's and Master's Degree in appropriate discipline of all program for eligibility of recruitment of teachers <u>be accepted</u> and that the same recommended to the Management Council as per rules.

In pursuance of the resolution accepted by the Academic Council and the Management Council, the Chairman/Secretary/Director/ Principal of Aided/ Unaided affiliated all technical colleges/institutions of Engineering, Technology, Management etc. are hereby requested to note the Equivalence of Bachelor's and Master's Degree subject in appropriate discipline of all new emerging programs for eligibility of recruitment of teaching post/s in the technical colleges/institutes and that the same has been brought into force from the academic year 2020-21 as per appendix.

Mumbai – 400 032. Date :2Կ^{+h} June, 2025

(Dr. Prasad Karande)
REGISTRAR

....2/-

To,

The Chairman/Secretary/Director/Principal of Aided/Unaided affiliated all technical colleges/institutions of Engineering, Technology, Management etc. for information and necessary action.

(A) Copy forwarded for information: -

1. The Secretary, Higher & Technical Education Department, Mantralaya Annexe, Mumbai - 400 032.

2. The Director, Higher Education, Elphinstone Technical School Building,

Mahapalika Marg, Mumbai - 400 001.

- 3. The Presiding Officer, College Tribunal for Mumbai and S.N.D.T. Women's Universities, University Building, East Wing, Second Floor, Fort, Mumbai-400 032.
- 4. The Joint Director, Technical Education Department, Kherwadi, Bandra (East), Mumbai – 400 051.

5. The Director, Board of College & University Development, University of

Mumbai, Fort, Mumbai – 400 032.

6. University of Mumbai College Principals Association, Dnyansadhana College of Arts, Science & Commerce, Eastern Express Highway, Near Eternity Mall, Thane (W) - 400 604.

7. The Secretary, Association of Non-Government College (A.N.G.C.),

Vidyapeeth Vidyarthi Bhavan, Churchgate, Mumbai - 400 020.

- 8. The General Secretary, Bombay University and College Teachers Union, Mumbai University Club House, "B" Road, Churchgate, Mumbai - 400 020.(Two copies)
- 9. The Executive Secretary to the Vice-Chancellor and the Personal Assistants to (i) the Pro-Vice Chancellor (ii) the Registrar.

10. Record Section (10 copies).

- (B) Copy forwarded for information & necessary action: -
 - 1. The Deans and Associate Deans of the Faculties, University of Mumbai. 2. The Deputy Registrar, AAMS

3. The Deputy Registrar, EAU

(Dr. Prasad Karande) REGISTRAR

Appendix

Sr.		Bachelor's Degree	Master's Degree
No.	A service and the service and	Civil Engineering	Civil Engineering
1	Civil Engineering / Civil Engineering & Planning / Civil and Infrastructure Engineering	Total Control of the	Construction Engineering & Management
		Civil and Environmental	Structural Engineering
	Lingineering	Engineering Structural Engineering	Geotech Engineering
		Construction Engineering/	Transportation Engineering
		Technology Civil Engineering & Planning	Town and Country Planning
		Civil and infrastructure	Hydraulic Engineering
		Engineering	Remote sensing
			Environmental Engineering
			Water Resources & Environmental Engineering
			Water Management
			Building Science & Technology
			Infrastructure Engineering & Construction Management
			Building Construction & Technology
			Structural Dynamics and Earthquake Engineering
			Earthquake Engineering
			Water Resources Engineering
			Soil Engineering
			Civil and Water Management
			Civil Engineering & Planning
			Civil and Infrastructure Engineering
2	Mechanical / Automobile	Mechanical Engineering	Mechanical Engineering
	Engineering / Mechanical		Automobile Engineering
1	and Automation	Production Engineering	CAD/CAM
	Engineering / Mechatronics	Industrial Engineering	Mechanical CAD-CAM
	Engineering	Automation and Robotics*	Aerospace Engineering
	, in the second		CAD-CAM -CAE
		Applicable only for the	Aeronautical Engineering
		Mechanical and Automation Branch.	Automotive Engineering

Sr. No.	Discipline	Bachelor's Degree	Master's Degree
		Mechanical and Automation Engineering	M/C Design
			Energy Technology / Engineering
			Heat Power Engineering
			Energy Sym
			Thermal Engineering
			Design Engineering
			Manufacturing
			CAD-CAM Automotive
			Computational Fluid Dynami
			Mechatronics
			Mechanical Design
			Thermal Power
			Production Engineering
			Manufacturing Engineering Robotics & Automation
			Metallurgy & Material Science
			Product Design Developmen
			Robotics
			Industrial Engineering /Management
			Product Lifecycle Management
			Machine Tool Engineering
			Conventional / Non- Conventional Engineering
			System & control Energy Studies, Energy System
			Biomedical Engineering
			Material, Manufacturing Modelling Engineering
			Material Carrie
			Material Engineering
			System Science & Automatio
		용어님이 가는 항상이는 것이라고 되어 있는 걸 때문에 되었다면 했다. 이 전	Nano Science / Engineering / Technology

Sr. No.	Discipline	Bachelor's Degree	Master's Degree
140.			Industrial Tribology & Maintenance Engineering
			Mechanical and Automation Engineering
3	Production	Production Engineering	Production Engineering
	Engineering /	Industrial Engineering	CAD/CAM
	Industrial Engineering	Mechanical Engineering	CAD Automotive
		Automobile Engineering	Mechanical CAD /CAM
			Thermal Engineering
7.5			CAD-CAM Robotics
			Aerospace
			Manufacturing Engineering/ Process
			Aeronautical Engineering
			Industrial Engineering
			Product Life Cycle Management
			Mechanical / Production / Industrial Management
			Computer Aided Engineering (CAE)
			CAD-CAM-CAE
			Metallurgy & Material Science
			Mechatronics
4	Electronics Engineering /	Electronics Engineering	Electronics
	Electronics & Telecommunication	Electronics & Telecommunication	VLSI & Embedded SYS
	Engineering/ Electronics	Digital Electronics	Digital System Design
	and Computer Science/ Electronics & Biomedical Engineering/ Electronics	Electronics & Communication Engineering	Signal Processing / Signal & Image Processing
	Engineering (VLSI	Industrial Electronics	Communication Network
	Design and Technology) /Electronics and Communication (Advance Communication and Technology /Electronics and Computer Science Engineering/Automation and Robotics	Communication Engineering	Microwave Engineering
		Electronics & Power Engineering	Power Electronics
		Electronics Technology	Communication Engineering
		Electronics & Communication Technology	Electronics Design Tech
		Electronics Design Technology	Electronics & Telecom

Sr. D	Discipline	Bachelor's Degree	Master's Degree
		Electronics Product Design	Digital Electronics
		Electronics & Computer Science	Digital Communication
		Electronics & Biomedical Engineering	Instrumentation Engineering
		Electronics Engineering (VLSI Design and Technology)	Electronic Instrumentation
		Electronics and Communication (Advance Communication and Technology)	VLSI Design
		Electronics and Computer Science Engineering	Radio Frequency Design & Technology
- 100 PM		Biomedical Engineering	Embedded System Technology
		Automation and Robotics	Sensor System Technology
		Internet of Things	Electronics Product Design
		Computer Science and Engineering (Internet of Things)	Automotive Electronics
			Power Electronics & Drives
			Biomedical Engineering
			Wired & Wireless Communication
			Embedded System
			Electronics / Technology
			Instrumentation & Control
			Medical Electronics
			Electronics and Computer Science Engineering
140			Industrial Electronics
			Micro-electronics system Instrumentation
			Electronic System Engineering
	and the second s		Control and Automation
-1:4			Integrated Electronics & Circuits
			Electronics Engineering (VLSI Design and Technology)

Sr. No.	Discipline	Bachelor's Degree	Master's Degree
			Automation and Robotics
			Electronics & Computer Science
			Electronics and Communication (Advance Communication and Technology)
			Biomedical Engineering
			Electronics & Biomedical Engineering
5	Electrical Engineering /	Electrical Engineering	Electrical Engineering
J	Electrical Engineering (Electronics & Power) /	Electrical & Power Engineering	Power System Engineering / Technology
	Electrical and Computer Engineering	Electronics & Power Engineering	Electronics and Power
		Power System Engineering	Electrical Communication
		Electrical & Electronics Engineering	Power Electronics
		Electrical Engineering (Electronics & Power)	Power Electronics & Drives
		Electrical and Computer Engineering	Power & Power System
			Energy System / Technology
			Electronics Control System
			System & Control
			Electrical Control System
			Electrical Machine Drives
			Electrical Power System
			Instrumentation & Control
			Instrumentation Engineering
		Barrier and the second	Industrial Drives & Control
			Electrical Machines and
			Drives Electrical & Electronics
			Engineering
			Industrial Electronics
			Power Plant Engineering /
			Management
			Electrical equipment's
			Design Engineering

Sr.	Discipline	Bachelor's Degree	Master's Degree
Vo.		the case constitutes and the conference considerance case of the conference case of the ca	Electrical Engineering (Electronics & Power)
			Electrical and Computer Engineering
6	Computer Engineering/ Information Technology/	Computer Science & Engineering	Computer Engineering
	Computer Science & Engineering/ Artificial	Computer Engineering	Computer Science & Engineering
	Intelligence and Data	Computer Technology	Computer Technology
	Science/Artificial	Information Technology	Information Technology
	Intelligence and Machine Learning/ Computer	Computer Science and Technology	Software Engineering
	Science & Engineering (Data Science)/	Computer Science and Information Technology	Computer Network
	Computer Science and	Data Engineering	Data Engineering
	Engineering (Internet of Things and Cyber	Artificial Intelligence & Data Science	Web Technology
	Security including Blockchain Technology) / Computer Science and	Artificial Intelligence and Machine Learning	Databases
	Engineering (Artificial	Electronics and Computer Science	Information Security
	Intelligence and Machine Learning) / Cyber Security / Internet of	Computer Science and Engineering (Data Science)	Cyber Security
	Things/ Computer Science and Engineering (Internet of Things) / Data Science / Data Engineering / Computer	Computer Science and Engineering (Internet of Things and Cyber Security including Blockchain Technology)	Computer & Information Technology
	Science and Design	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Computer & Communication Engineering
		Cyber Security	Computer System Engineerin
		Internet of Things	Hardware Design
		Data Science	Sensor Network Engineering
		Data Engineering	System Software Engineering
		Computer Science and Design	Computer & Communication
		Computer Science and Engineering (Internet of Things)	Advanced Programming Logi
		Electronics and Telecommunication Engineering	Artificial Intelligence and Robotics
			Embedded System
			Timbedded System

	Discipline	Dublisher & Dug.	Master's Degree
Vo.			Computer Technology and
			Application
			Computer Science &
			Technology
			Computer Network &
			Information Security
			Electronics Engineering
			Electronics &
			Telecommunication
			Engineering
			Artificial Intelligence and
			Data Science
			Artificial Intelligence and
			Machine Learning
			Computer Science &
			Engineering (Internet of
			Things)
			Data Science
			Electronics and Computer
			Science
			Data Engineering
			(Computer Science &
			Engineering) (Data Science)
			Computer Science &
			Engineering (Internet of
		가는 이 집에 하는 것이 없었다. 그 아이지?	Things and Cyber Security
			including Block Chain
			Technology)
			Computer Science &
			Engineering (Artificial
			Intelligence and Machine
			Learning)
			Internet of Things
7	Instrumentation	Instrumentation Engineering	Instrumentation Engineering
	Engineering		
		Instrumentation & Control	Instrumentation & Control
		Engineering	
		Bio-medical Engineering	Control Engieering
		Bio Electronics	Bio-medical Engineering
		Electric Instrumentations	Bio Electronics
		Biomedical Instrumentations	
		Industrial Electronics &	Electronics Instrumentation
		Instrumentation Engineering	
		and an animal state of the stat	Biomedical Instrumentation
			bioinedical instrumentation

		Bachelor's Degree	Master's Degree
Sr	: Discipline	Bachelol 3 2 2	Industrial Flori
No	1	ne de l'Alle de l'année de la comment de l'année de l'année de l'année de l'année de l'année de l'année de l'a	Industrial Electronics & Instrumentation Engineer
			Electronics Engines
			Electrical Engineering Systems & Control
			Systems & Control
			Motallurgical 5
-	Matalla mais al Engineerine	Metallurgical Engineering	Metallurgical Engineering
8	Metallurgical Engineering	Material Engineering /	Material Engineering
		Technology	Motorial Tark
		Metallurgy	Material Technology
		Material Science and	Material Science and
		Metallurgy	Technology
			Metal Coating Technolog
			- IVIECHANICAI Enginosai *
			Production Engineer
			Automobile Engineering
			Process Metallurgy
			Physical Metallurgy
			Powder Technology/
			Metallurgy
0	Chomical F		Material Science
9	Chemical Engineering / Chemical Technology	Chemical Engineering	Chemical Engineering
	Chemical Technology	Chemical Technology	Chemical Technology
		Petrochemical Engineering	Petrochemical Engineering
		Petroleum Engineering	Petroleum Engineering Polymer
		Petrochemical Technology	Petrochemical Technolog
			Polymer Engineering
			Environmental Engineering
			Environmental Science &
0	Bio-Medical		Engineering
	Engineering	Bio-Medical Engineering	the first street and the street of the stree
		Instrumentation Engineering	Bio-Medical Engineering
		Medical Electronics	Medical Instrumentation
		Bio-Medical Instrumentation	Medical Electronics
		Electronics Engineering	Bio-Medical Instrumentation
1	FOOD Lechnol-	 	Electronics Medical
1	recritiology	Food Technology	Instrumentation
		Food Engineering	Food Technology
		Food Process	Food Craft Engineering
		Engineering	Food Engineering

	r. Discipline	Bachelor's Degree	Master's Degree
N	0.	Food Processing Technology	Food Processing Engineering / Technology
4.0	Mining Engineering	Mining Engineering	Mining Engineering
12	2 Mining Engineering	Mine and Mine Survey Engineering	Mine Survey Engineering
		Mining Machinery Engineering	Mine Safety Engineering
		Linginocinig	Mine and Mine Survey Engineering
13	Paint Engineering / Technology	Paint Engineering	Paint Engineering
	Oil Engineering	Paint Technology	Oil Engineering
	Oil Engineering	Oil Engineering	Surface Coating
		On Engineering	Paint Technology
4	Paper Technology	Paper & Pulp Technology	Paper & Pulp Technology
4	Faper reciliology	Paper Technology	Paper Technology
5	Plastic Engineering	Plastic Engineering / Technology	Plastic Engineering / Technology
		Plastic & Polymer Engineering	Plastic & Polymer Engineering
		Polymer Engineering / Technology	Polymer Engineering/ Tech
	Printing Engineering /Technology	Printing Engineering / Technology	Printing Engineering /Technology
		Printing Engineering & Graphics	Printing Engineering & Graphics
		Printing & Packaging Technology	Packaging Technology
		Printing Engineering & Communication Tech	Printing Engineering & Communication Tech
			Printing & Packaging Technology
-	Textile Engineering	Textile Engineering / Tech	Textile Engineering / Technology
		Textile Plant Engineering	Textile Plant Engineering
		Textile Chemistry	Textile Chemistry
		Man Made Textile Tech	Man Made Textile Tech

		Degree.	Master's Degree
C-	Discipline	Bachelor's Degree	Fashion and Fabric
or. No.		Fashion and Fabric	Technology
		Technology Textile Engineering/ Technology	Textile Engineering /Tecl Textile Plant Engineering /Textile Chemical Eng./M Made Textile / Textile Technology/ Fashion and Fabric Technology
		Textile Plant Engineering/ Textile Chemical Engineering / Man Made Textile / Textile Technology	Garment Technology
		Textue 7 Textue	Garment Manufacturing Engineering
8	Sugar Technology	Sugar Technology	Sugar Technology
	, , , , , , , , , , , , , , , , , , , ,	Sugar Engineering	Sugar Plant Engineering
			Chemical Plant Technolog
9	Geological Engineering	Applied Geology	Applied Geology
		Engineering Geology	Engineering Geology
		Geology	Geology
	MOA	Geotechnical Engineering	Geotech Engineering
0	MCA	Computer Science & Engineering	Computer Application
		Computer Engineering	Computer Science & Engineering
		Computer Science & Technology	Computer Technology
		Information Technology	Information Technology
1			Computer Science & Technology
1	Aerospace / Aeronautical	Aerospace / Aeronautical	Software Applications
	Engineering	Engineering Automobile Engineering	Aerospace / Aeronautical Engineering
		Mechanical Engineering	Mechanical Design
		gineering	Automobile Design
1	Bio-Technology		Aerospace Science and
		Bio-Technology	Lingineering
		Chemical Engineering	Bio-Technology

Sr. No.	Discipline	Bachelor's Degree	Master's Degree
	AND CONTROL OF THE COMMUNICATION OF THE CONTROL OF	Chemical Technology	Bio- Chemical Technology
23	Marine Engineering	Marine Engineering / Technology	Marine Engineering
			Mechanical Engineering
			Marine Technology
			Production and Fabrication Technology
24	Packaging Technology	Packaging Technology	Packaging Technology
		Mechanical Engineering	Printing Technology
		Printing and Packing Technology	Printing and Packaging Technology
25	efrigeration and Air Conditioning	Mechanical Engineering	Refrigeration and Air Conditioning
		Thermal Power Engineering	Thermal Power Engineering
		Thermal Engineering	Heat and Power Engineering
			Thermal Engineering
			Thermal Dynamics
26			Leather Technology
	Leather Technology	Leather Technology	Leather and Foot Wear Technology
	Textiles Chemistry / Manmade Textiles Technology	Man-made Textiles Technology	Relevant Branch of Chemical Engineering / Technology
27		Textile Chemistry	Polymer Engineering
4.12			Textile Chemistry
28	Surface Coating Technology	Chemical Engineering / Technology	Surface Coating Technology
		Surface Coating Technology	Chemical Engineering / Technology
			Metallurgy/Powder Metallurgy
			Material Science
29	Applied Mechanics	Civil Engineering	Structural Design
		Structural Engineering	Structural Engineering
		Mechanical Engineering	Design and Development Engineering (Mechanical /Civil/ Automobile)
		Automobile Design Engineering	Aerospace Engineering

		12	Master's Degree
		Bachelor's Degree	
-		Bachelor	Machine Tool Design
Sr. No.	Discipline	Automobile Engineering	Mechanical Design
NO.	A real array (a) Similar (a) Similar of common design of the object of the contract of the con	Autome	Automobile Design
			Machine Design
			Machine Design and Development
		ing	Polymer Engineering
	- Freinogring	Chemical Engineering	Polymer Technology
30	Polymer Engineering	Chemical Technology	Polymer Engineering &
	Polymer Technology Polymer Engineering	Polymer Technology/	Technology
	and Technology	Engineering Polymer Engineering and	Chemical Technology
		Technology	Chemistry
31	Chemistry	Chemistry Chamistry	Material Science
		Organic Chemistry	Organic Chemistry
		Inorganic Chemistry	Inorganic Chemistry
		Physical Chemistry Analytical Chemistry	Physical Chemistry
		Applied Chemistry	Analytical Chemistry
		Polymer Chemistry	Applied Chemistry
		Industrial Chemistry	Polymer Chemistry
		madatrial Orientistry	The second district of the course of the second district of the course of the second district of the second distri
			Mechanical Chemistry
			Industrial Chemistry
2	Mathematics	Mathematics	Technical Chemistry
4		Computational Mathematics	Mathematics
		Applied Mathematics	Computational Mathematic
		General Mathematics	Applied Mathematics
		Mathematics & Statistics	General Mathematics Statistics
		Statistics	Numerical Method and Simulations
F	Physics	Applied Physics	Statistics
1		Theoretical Physics	Applied Physics
		Modem Physics	Theoretical Physics
100		Physics	Modem Physics
		and the same and the same property of the same of	Solid State Physics
			Physics Physics

	Discipline	Bachelor's Degree	Master's Degree
No.	Geology/ Geo Chemistry	Geology	Geology
34	Geology/ Geo Chemistry	Geochemistry	Geo Technology
		Applied Geology	Applied Geology
		Engineering Geology	Engineering Geology
		Geo Informatics	Geo Informatics
			Geo Chemistry
			Soil & Rock Chemistry
35	English /Communication Skills	English	English
		Functional English	English Literature
		Communicative English	Functional English
		English Literature	Communicative English
			Communication Skills
			Mass Media Communication
36	Hotel Management & Catering Technology	Hotel Management & Catering Technology	Hotel Management & Catering Technology
		Hospitality Management	Hospitality Management
			Tourism Management
			Hospitality Management
			P.G. Diploma (2 years Duration in above mentioned field.
37	Dress Designing & Garment Manufacturing	Dress Designing & Garment Manufacturing	Dress Designing & Garment Manufacturing
		Apparel Manufacturing and Design	Apparel Manufacturing and Design
		Garment Manufacturing	Garment Manufacturing
		Fashion Technology	Fashion Technology
		Apparel Manufacturing	P.G. Diploma (2 years Duration)p in the above mentioned field.
38	Travel & Tourism	Travel & Tourism	Travel & Tourism
		Hospitality Management	Hospitality Management
		Hotel Management & Catering Technology	Food, Craft and Beverages
			Tourism Administration/Management

		14	Master's Degree
		n's Degree	Master
Sr. No.	Discipline	Bachelor's Degree	P.G. Diploma (2 years Duration) in the above mentioned field.
		Pharmacy	Any specification in the field
39	Pharmacy	Phames	Pharmaceutics
40	Pharmaceutics	Pharmacy	Bio Pharmaceutics
40	Fliamassan		Pharmaceutics Technology
			Industrial Pharmacy
			Pharmaceutical Chemistry
41	Pharmaceutical Chemistry	Pharmacy	Medicinal Chemistry
	Chemistry		Medicinal and Natural products
			Pharmaceutical Chemistry Medicinal
42	Pharmacology	Pharmacy	Pharmacology
			Pharmacy Practice
			Clinical Pharmacology
-			Clinical Pharmacy
13	Pharmacognosy	Pharmacy	Pharmacognosy
			Pharmacognosy & Phytochemistry
4	Pharmaceutical Analysis		Medicinal /Natural Produ
	Tharmadoution Amaryolo	Pharmacy	Pharmacy practice
			Clinical Pharmacy
5 1	Pharmacy Practice	Pharmacy	Pharmacology
		глаппасу	Pharmacy Practice
			Clinical Pharmacy
			Pharmacology