



**TRIPURAUNIVERSITY**  
**(A Central University) Suryamaninagar-799022**

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No.F.TU/Admission/01/2024

Date: 03/05/2024

**Admission schedule for Postgraduate Programmes (MBA, M.Tech, MCA and M.Pharma) for the Academic Session 2024-25**

The schedule for admission to MBA, M.Tech, MCA and M.Pharma programme of Tripura University for the Academic Session 2024-25 is as under:

**Commencement of Admission**

1. After the declaration of results of the Common University Entrance Test CUET-PG-2024 by the National Testing Agency, the University announces the commencement of admission to Postgraduate Programmes (PG)-2024 from **6<sup>th</sup> May, 2024 to 20<sup>th</sup> May 2024**.

The candidates who are successful in CUET-PG-2024 must login to Tripura University admission portal <https://tripuraunivcueth.samarth.edu.in/pg/index.php> for applying to their preferred Programs, subject to fulfillment of the eligibility criteria.

In case any candidate wants to correct any information provided by them in the registration portal, they may do so before payment of the registration fee. Once Registration fee is paid no further correction can be made in the registration portal.

Only the documents/certificates uploaded on the Tripura University admission portal will be considered for admission purposes.

All the selected candidates need to report to the respective department for physical verification of their original documents before admission.

## CUET-(PG)- 2024 Admission Schedule

SCHEDULE	TASK	TIME AND DATES
COMMENCEMENT OF REGISTRATION	Registration for admission and selection of Program	6 <sup>th</sup> May, 2024 (Monday) to 20 <sup>th</sup> May, 2024 (Monday) till 5:00 pm
	Portal for Registration closes	20 <sup>th</sup> May 2024(Monday) at 5:00pm
MERIT LIST	Declaration of 1 <sup>st</sup> Merit List in TU website	22 <sup>nd</sup> May, 2024(Wednesday) at 05:00pm
FIRST ROUND OF COUNSELLING CUM ADMISSION	First round of offline counselling cum payment of admission fee through online payment portal for provisional admission to various programmes for the candidates in the 1 <sup>st</sup> merit list	30 <sup>th</sup> May, 2024 (Thursday) 11.00 AM
	Last date of Online payment of admission fees by the Candidates of 1 <sup>st</sup> merit list	2 <sup>nd</sup> June, 2024(Sunday) till 05:00pm
SECOND ROUND OF ADMISSION	Display of 2 <sup>nd</sup> Merit list in TU website	3 <sup>rd</sup> June, 2024(Monday) 05:00pm
	Second round of offline counselling cum payment of admission fee through online payment portal for provisional admission to various programmes for the candidates in the 2 <sup>nd</sup> merit list	6 <sup>th</sup> June, 2024 (Thursday) 11.00 AM
	Last date of Online payment of admission fees by the Candidates of 2 <sup>nd</sup> merit list	9 <sup>th</sup> June, 2024(Sunday) till 05:00pm
<b>Commencement of Classes: 22<sup>nd</sup> July, 2024 (Monday)</b>		

The University may announce more rounds subject to the availability of vacant seats, if any. For admission of the Non-CUET candidates (if any) and International candidates a separate portal will be notified later on.

Criteria for selection of Non-CUET based candidate(s) will be decided on the basis of the number of seats vacant and the numbers of candidates apply for admission.

### **1. Public Awareness**

The Admission Cell has established help desks and email facility to help prospective students resolve their queries.

Details are available on the admission portal of Tripura University:

<https://tripurauniv.ac.in/Page/Admission>

Candidates are advised to read the Tripura University Admission Prospectus and visit the admission portal of the University regularly for all updates.

  
(Prof. Chinmoy Roy)  
Registrar (i/c)  
Tripura University

**Tripura University**

**List of Technical/Professional PG Programme available for Admission for the session 2024-25**

Sl. No.	Programme/ Course Offered	Intake Capacity	Category wise Seat Distribution	Domain/General/ Optional Languages mapped to the Programs	Eligibility for the Programme
1	Business Administration (MBA)	73+7(EWS) = 80	UR-36, ST-23, SC-12, OBC-02 & EWS-07.	COQP12	Passed Bachelor's degree in any discipline with at least 50% marks or equivalent CGPA OR Appeared /appearing in final examination of Bachelor's degree of any discipline in 2024. Note: Candidate has to secure minimum 50% marks in aggregate or equivalent CGPA in the preceding examination for admission.(5% relaxation for SC,ST and OBC candidates)
2	Chemical & Polymer Engineering (M.Tech)	15+2(EWS) = 17	UR-8, ST-04, SC-02, OBC-01 & EWS-02.	MTQP01	Passed/Appearing B.E./B.Tech. in Chemical Engineering/Polymer Engineering or Allied Branches of Chemical and Polymer Engineering (4 Years U.G. Engineering Course)/ M.Sc. in Chemistry, Polymer Science, Chemical Science or allied branches (2 Years P.G. Science Course). List of Allied Branches: Rubber Science/Technology, Material Science/Engineering/Technology, BioTechnology, Bio-Engineering, Biomedical Engineering/Technology, Food Engineering/ Technology, Petroleum Science/Engineering/ Technology, Pulp and Paper Engineering/ Technology, Agriculture Engineering/ Technology, Fuel Technology, Oil and Paints Technology, Energy Engineering/ Technology , Environmental Engineering/ Technology , Pharmaceutical Engineering/ Technology, Fiber Science and Technology, Textile Engineering/ Technology , Nanoscience, Nanotechnology, Environmental Engineering/ Technology, Civil Engineering, Mechanical Engineering/ Technology.
3	Computer Science and Engineering (M. Tech)	15+2(EWS) = 17	UR-8, ST-04, SC-02, OBC-01 & EWS-02.	MTQP04	Passed B.E./B.Tech. in Computer Science and Engineering/ IT/ Electronics and Telecommunication from any AICTE or University approved Institute OR Passed MCA from any AICTE or University approved Institute and passed in Mathematics in HS level followed by BCA/Physical Science background in UG level OR Passed MSc in Computer Science from recognized University/Institute OR Appeared/ Appearing in final examination- 2024 on the above subjects

4	Information Technology (M. Tech)	20+2(EWS) = 22	UR-10, ST-06, SC-03, OBC-01 & EWS-02.	MTQP04	Passed B. Tech/B.E. Degree in Information Technology/ Computer Science and Engineering/Computer Engineering/Electronics and Communication Engineering/Electrical and Electronics Engineering/ Software Engineering or equivalent from any AICTE or University approved Institute. OR Passed MCA or its equivalent OR Passed M Sc in Computer Science/ Information Technology/ Electronics OR Appeared/ appearing in final examination on the above subjects in 2023 Special Requirement: With first class and not less than 60% aggregate marks (of all the years) or equivalent CGPA of 6.5 (in case of SC/ST and Physically Challenged (PC) candidates 55% aggregate marks or equivalent CGPA of 6.0 is the eligibility requirement)
5	Electronics & Communication Engineering (M. Tech)	15+2(EWS) = 17	UR-8, ST-04, SC-02, OBC-01 & EWS-02.	MTQP05	Passed B.E./B. Tech in Electronics/ Electronics & Communication /Electronics & Telecommunication /Electrical/Applied Electronics & Instrumentation /Instrumentation /Communication Engineering or M.Sc in Electronics/Physics or other allied Branch of Electronics /Communication OR Appeared/ Appearing in final examination of B.E./ B. Tech./M.Sc -2024 in above mentioned branches.
6	Material Science & Engineering (M. Tech)	15+2(EWS) = 17	UR-8, ST-04, SC-02, OBC-01 & EWS-02.	MTQP09	Passed B.E./B. Tech in Material Science and Engineering, Metallurgy, Mechanical, Production, Chemical, Electronics, Ceramics, Polymer, Radio Physics, Nanotechnology, Energy, Environment, Civil, and allied branches OR Passed M. Sc.in Material Science, Physics, Chemistry, Applied Physics, Applied Chemistry, Electronics, Bio-chemistry, Nanotechnology and allied branches. OR Passed M.Sc. in Physics, Chemistry, Nanotechnology, Materials Science OR Appeared/ Appearing in final examination in the above subjects
7	Electrical Engineering(M. Tech)	18+2(EWS) = 20	UR-09, ST-05, SC-3, OBC-01 & EWS-02.	MTQP10	Passed OR Appearing in B.E./B.Tech. in Electrical Engineering/ ECE/ Electronics and Telecommunication Engineering/Instrumentation Engineering from any AICTE or University approved Institute.

8	Computer Application (MCA)	45+5(EWS) = 50	UR-22, ST-14, SC-08, OBC-01 & EWS-05.	SCQP09	Passed BCA/ Bachelor Degree in Computer Science Engineering / Information Technology or equivalent Degree. OR Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University) OR Appeared/ appearing in final examination on the above subjects in 2024 Special Requirement: Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.
9	M. Pharmacy	14+1(EWS) = 15	UR-07, ST-04, SC-02, OBC-01 & EWS-01.	SCQP23	Passed B. Pharm. degree of an Indian University established by law in India from an institution approved by Pharmacy Council of India with not less than 55% of the maximum marks (aggregate of four years of B. Pharm). For SC/ST candidates the prescribed percentage of marks will be 50% of the maximum marks (aggregate of four years of B. Pharm). OR Appeared/ Appearing in the final examination of B. Pharm. from PCI recognized Institutes. Provided that – Every student, selected for admission to postgraduate pharmacy course in any of the pharmacy institution in the country should have obtained Registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled.