# e-Prospectus

## 2025 - 26



## **TRIPURA UNIVERSITY** (A CENTRAL UNIVERSITY)

NAAC

**Admission to UG/IMD and PG Programmes** 

www.tripurauniv.ac.in



## Welcome to Tripura University

Tripura University, since its inception has been engaged in its pursuit of academic excellence in this remotest and landlocked part of the country. Starting from a modest P.G. Centre of Calcutta University (1976), over the past 33 years, this institution has grown from a State University (1987) to a full-fledged Central University in 2007. While offering quality teaching and learning at the Post Graduate level, the University also encourages cutting edge research experiences in different science and technology disciplines. With Memorandum of Understandings with several National and International Institutions and numerous patents to its credit, the alumni of this University are well settled in different nooks and corners of this world. Notwithstanding its marginal location and other communicational disadvantages, this university has always tried to compete with other universities of the country in terms of academic achievement, research and innovation and placement records, which have beenwell reflected in its NAAC Assessments and NIRF ranking.

The Tripura University Act envisages that the objective of the University shall not be only "to disseminate and advance knowledge by providing instructional and research facilities" in the state in areas of contemporary relevance to the society and the country (with the motto "pursuit of excellence") but also to make special provisions for studies in tribal life and culture and to introduce vocational subjects with a view to provide employment opportunities to the students. The Act specifically enjoins the University to organize specialized diploma, degree and post-graduate courses in certain subjects.

The University has 44 Departments offering 69 programs to students from entire Eastern India as well as Bangladesh. Every Department has state of the art classrooms, laboratories, 24-hours internet connectivity, computer center, library, free Wi-Fi facility across the Campus, playgrounds, open theatre, health center, bank, Cafeteria, post office, food court, hostels, guest house etc. The teaching faculties are dynamic, caring and friendly. Academic & curricular sessions are regularly complemented with sports and other socio-cultural activities like film screening, musical performances, art festivals, debates, intra-University fetes, sports tournaments, walkathons etc. Tripura University offers a vibrant campus life and one of the safest and most secure academic environments in the entire Northeast.

The Campus has a vast scenic landscape with lakes, forests, hillocks and flower and fruit gardens offering a serene and tranquil backdrop. The groves of trees, fragrance of flora, calls of flocks of birds, swarm of butterflies, reptiles etc. ease away the drudgery of academics, thereby relaxing and rejuvenating a student's mind.

This prospectus for the academic year 2025-26 provides necessary admission related information, the courses offered



by the various departments along with corresponding eligibility guidelines and fee structure and a sample admission form. Tripura University wholeheartedly welcomes the young talents to be a part of its family. We build not just successful academicians, researchers, managers, professionals, bankers, but also good human beings.







Tripura University is one of the 54 Central Universities in India which has been evolved as Central University on 2nd July, 2007 under an Act of the Parliament to establish a teaching and affiliating university in the state of Tripura and to provide for matters connected therewith or incidental thereto. This university is the offspring of the world famous Calcutta University. Initially the University was established as a State University on 2nd October, 1987 with the enactment of the Tripura University Act in the Tripura Assembly, in deference to the long cherished aspirations of the people of the state.

Being keen votaries of academics and culture, the erstwhile kings of Tripura had always patronized education in the remote state. Therefore, from 1947 onwards, many colleges were established in the state with affiliation from Calcutta University. In 1976, the University Grants Commission (UGC) formally recognized the Calcutta University Post Graduate Centre (CUPGC) which was housed at College Tilla, Agartala, and it functioned as the highest centre of learning in the state for over a decade.

In 1985, a new campus for the CUPGC was established in a green 75-acre, semi-urban setting on the National Highway at Suryamaninagar (present location of the Tripura University), about 9 kms south of the capital city Agartala with the aim of setting up a full-fledged University. The foundation-stone was laid at Suryamaninagar campus on 18th December, 1985 by Shri Dasaratha Deb, the then Deputy Chief Minister - cum - Education Minister of Tripura.

After its up gradation to a Central University in 2007, Tripura University has developed considerably and efforts were taken to strengthen the infrastructural facilities in the academic arena vis-à-vis the overall development of the University.

There are a large number of colleges affiliated to the university. The number of affiliated Colleges at present is 65 among which there are 29 General Degree Colleges, 21 Professional Colleges, 12 Paramedical and Nursing Colleges and 3 Medical Colleges.

The University at present runs various programs under Science, Arts & Commerce Faculty. A total number of 69 programmes are offered under this University, including Certificate Courses, Under Graduate, Post Graduate Diploma and other Post Graduate Programs. In addition to these, Ph.D. programmes are also offered in 41 subjects.



## **COURSES OFFERED, SANCTIONED INTAKE & ELIGIBILITY**

		CAL SCIENCE	
	n de la constante de la constan	ent of Botany	
Course: M.	Sc. in BOTANY	Duration:2 years	Intake: 27+3 (EWS) = 30
Eligibility	Passed B.Sc. (Hons/Pass) in Botany OR		
	Appeared/ Appearing in final examination of l	B.Sc. (Hons/Pass) 2025 in	Botany.
	Department of Fo	restry & Biodiversity	
Course: M.	Sc. in FORESTRY & BIODIVERSITY	Duration: 2 years	Intake: 27+3 (EWS) = 30
Eligibility	Appeared/ Appearing in final examination of t	he above-mentioned subj	
		Human Physiology	
Course: M.	Sc. in HUMAN PHYSIOLOGY	Duration: 2 years	Intake: 32+3 (EWS) = 35
Eligibility	Passed B.Sc. (Hons/ Pass) in Physiology (Hum	an)	
Englointy	Appeared/Appearing in final examination of subjects in B.Sc.		in Physiology (Human) as oneof the
		of Microbiology	
Course: M.	Sc. in Microbiology	Duration: 2 years	Intake: 27+3 (EWS) = 30
Eligibility	Any science graduates in the area of Biosc (botany, zoology or environmental sciences category and 50% for OBC, SC/ST candidates Those appearing/appeared for their final exam also apply. Department of Molecula	etc.) as their papers wit as per govt. rules. n (graduation) in 2025 in	th minimum of 55% for General n the above mentioned fieldsmay
Course M	Sc. in Molecular Biology & Bioinformatics		intake: 27+3 (EWS) = 30
course. M			. ,
Eligibility	Any science graduates in the area of Bioscience Biotechnology/ Life sciences (Botany, Zoology minimum of 55% for General category and 50 <b>OR</b> Appearing/appeared in the final examination	y, Human Physiology or a % for OBC, SC/ST candid	llied subjects) as their paperswith ates as per govt. rules.
	en e	nt of Zoology	
Course: M.	Sc. in Zoology	Duration: 2 years	Intake: 26+3 (EWS) = 29
Eligibility	Passed B.Sc. (Hons./Pass) in Zoology <b>OR</b> Appeared/ Appearing in final examination of I	3.Sc. (Hons./Pass) 2025 ir	n Zoology.
	MEDICA	L SCIENCE	
		t of Pharmacy	
Course: M.	PHARM in Pharmaceutical Chemistry	Duration: 2 years	Intake: 14+1 (EWS) = 15
Eligibility	Passed B. Pharm. degree of an Indian University es Council of India with not less than 55% of the max candidates the prescribed percentage of marks w Pharm). <b>OR</b> Appeared/ Appearing in the final examination of B <b>Provided that</b> – <i>Every student, selected for adn</i> <i>institution in the country should have obtained Reg</i> <i>within one month from the date of his/her admission</i>	imum marks (aggregate of f ill be 50% of themaximum . Pharm. From PCI recognize nission to postgraduate ph iistration with the State Pha	Four years of B. Pharm). For SC/ST marks (aggregate of four years of B. ed Institutes. harmacy course in any of the pharmacy harmacy Council or should obtain the same



NATURAL SCIENCE
Department of Chemistry
Course: M.Sc. in ChemistryDuration: 2 yearsIntake: 34+4 (EWS) = 38
Passed B.Sc. (Hons.) in Chemistry with Physics or Mathematics/ B. Sc. (Pass) with Chemistry, Physics and Mathematics Eligibility OR Appeared/Appearing in final examination of B.Sc. (Hons in Chemistry with Physics or Mathematics/Pass with Chemistry, Physics and Mathematics) -2025 in Chemistry.
Department of Geography & Disaster Management
Course: M.Sc. in Geography & Disaster ManagementDuration: 2 yearsIntake: 36+4 (EWS) = 40
Passed BSc (Hons/Pass) in Geography Eligibility OR Appeared/ Appearing in final examination B.Sc. (Hons/Pass) - 2025 in Geography Department of Mathematics
Course: M.A./M.Sc. in Mathematics Duration: 2 years Intake: 50+5 (EWS) = 55
Passed B.A./B.Sc. (Hons./Pass) in Mathematics Eligibility OR Appeared/ Appearing in final examination B.A./B.Sc. (Hons./Pass)-2025 in Mathematics.
Department of PhysicsCourse: M.Sc. in PhysicsDuration: 2 yearsIntake: 32+3 (EWS) = 35
Passed B.Sc. (Hons./Pass) in Physics Eligibility OR Appeared/ Appearing in final examination B.Sc. (Hons./Pass) - 2025 in Physics
Department of Statistics (Click to visit)Course: M.Sc. in StatisticsDuration: 2 yearsIntake: 16+2 (EWS) = 18
Course: M.Sc. in StatisticsDuration: 2 yearsIntake: 16+2 (EWS) = 18Passed B.Sc. (Hons./Pass) in Statistics/Mathematics.Eligibility ORAppeared/Appearing in final examination B.Sc. (Hons./Pass) - 2025 in Statistics/Mathematics
ENGINEERING AND TECHNOLOGY
Department of Computer Science & Engineering
Course: M. Tech. in Computer Science & Engineering Duration: 2 years Intake: 15+2 (EWS) = 17
<ul> <li>Passed B.E./B.Tech. in Computer Science and Engineering/ IT/ Electronics and Telecommunication from any AICTE or University approved Institute</li> <li>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</li> <li>Eligibility OR Passed MSc in Computer Science from recognized University/Institute</li> <li>OR Appeared/ Appearing in final examination- 2025 on the above subjects</li> </ul>



	Department of Elec	trical Engineering	
Course: M.	. Tech. In Electrical Engineering	Duration: 2 years	Intake: 18+2 (EWS) =20
Eligibility	Passed B.E./B.Tech. in Electrical Engineering/ Engineering/Instrumentation Engineering from <b>OR</b> Appeared/ Appearing in final examination Electronics and Communication Engineering/ InstrumentationEngineering from any AICTE	om any AICTE or Univers of B.E./B.Tech 2025 in Electronics and Telecor	sity approved Institute n Electrical Engineering/ nmunication Engineering/
	Department of Infor	mation Technology	
Course: Ma	aster of Computer Application (MCA)	Duration: 2 years	Intake: 45+5 (EWS) = 50
Eligibility	Passed BCA/ Bachelor Degree in Computer Sc equivalent Degree. <b>OR</b> Passed B.Sc./ B.Com./ B.A. with Mathemat bridge Courses as per the norms of the concer <b>OR</b> Appeared/ appearing in final examination <b>Special Requirement:</b> Obtained at least 50% reserved category) in the qualifying Examination	cics at 10+2 Level or at G rned University) on the above subjects in marks (45% marks in ca	araduation Level (with additional
Course: M.	. Tech in Information Technology	Duration: 2 years	Intake: 20+2 (EWS) = 22
Eligibility	Passed B. Tech/B.E. Degree in Information Tec Engineering/Electronics and Communication Software Engineering or equivalent from any <b>OR</b> Passed MCA or its equivalent <b>OR</b> Passed M Sc in Computer Science/Informa <b>OR</b> Appeared/ appearing in final examination <b>Special Requirement:</b> With first class and n equivalent CGPA of 6.5 (in case of SC/ST and Phy or equivalent CGPA of 6.0 is the eligibility require	n Engineering/Electrica AICTE or University app ation Technology/Electr n on the above subjects in ot less than 60% aggre ysically Challenged (PC)	al and Electronics Engineering/ proved Institute. ronics n 2025 gate marks (of all the years) or candidates 55% aggregate marks
	Department of Chemical	& Polymer Engineerin	σ
Course M	Tech in Chemical & Polymer Engineering	Duration: 2 years	<u> </u>
	Passed/Appearing B.E./B.Tech. in Chemical E Chemical and Polymer Engineering (4 Years U Science, Chemical Science or allied branches ( List of Allied Branches: Rubber Science/Tech Technology, Bio-Engineering, Biomedical Engi Petroleum Science/Engineering/ Technology, O Technology , Environmental Engineering/ Tec Fiber Science and Technology, Textile Engine Environmental Engineering/ Technology, Civi	ngineering/Polymer Eng J.G. Engineering Course) 2 Years P.G. Science Cou mology, Material Science neering/Technology, Fo Pulp and Paper Enginee il and Paints Technology chnology, Pharmaceutic ering/ Technology, Nar	gineering or Allied Branches of / M.Sc. in Chemistry, Polymer urse). e/Engineering/Technology, Bio- ood Engineering/ Technology, ering/ Technology, Agriculture y, Energy Engineering/ cal Engineering/ Technology, noscience, Nanotechnology,
	Department of Electronics & C	<b>Communication Engine</b>	ering
Eligibility	. Tech. in Electronics & Communication Engine Passed B.E./B. Tech in Electronics/Communication Engg./Instrumentation Engg./Electrical Engg./	neering Duration: 2 ye tion Engineering /Applic Electrical & Electronics .E./ B. Tech -2025 in Ele ation Engg./Instrument	ears Intake: 15+2 (EWS) = 17 ed Electronics & Instrumentation Engg./MSc in Physics' ectronics/Communication



Department of Material Science & Engineering	
Course: M. Tech. in Material Science & Engineering Duration: 2 years Intake: 15+2 (EWS) = 3	17
<ul> <li>Passed B.E./B. Tech in Material Science and Engineering, Metallurgy, Mechanical, Production, Chem Electronics, Ceramics, Polymer, Radio Physics, Nanotechnology, Energy, Environment, Civil, and allibranches</li> <li>Eligibility OR         <ul> <li>Passed M. Sc.in Material Science, Physics, Chemistry, Applied Physics, Applied Chemistry, Electronic Bio-chemistry, Nanotechnology and allied branches.</li> <li>OR             <ul> <li>Passed M.Sc. in Physics, Chemistry, Nanotechnology, Materials Science</li> <li>OR</li></ul></li></ul></li></ul>	ied
LIBRARY & INFORMATION SCIENCE	
Department of Library & Information Science	
Bachelor in Library & Information Science (B. Lib.I.Sc.) Duration: 1 year Intake: 27+3 (EWS) =	30
Passed Bachelor's degree (Pass/Hons) in any area <b>Eligibility</b> Appeared/ appearing in final examination-2025 of any Bachelor's degree.	
Master in Library & Information Science (M.Lib.I.Sc.) Duration: 1 year Intake: 23+2 (EWS) =	25
Passed in B. Lib. Inf. Sc. Eligibility OR Appeared or appearing in the final examination-2025 of B. Lib. Infn. Sc. SOCIAL SCIENCES, LANGUAGES AND PERFORMING ARTS	
Department of History	
Course: M.A. in History Duration: 2 years Intake: 80+8 (EWS) = 8	8
Passed BA (Hons/Pass) in History Eligibility OR Appeared /Appearing in final examination of BA (Hons./Pass) in 2025 in History	
Department of Journalism and Mass Communication	
Course: M.A. in Journalism and Mass Communication Duration: 2 years Intake: 20+2 (EWS) = 2	2
Passed Bachelors degree from any discipline <b>Eligibility OR</b> Appeared or appearing in final examination of any Bachelor's programme in 2025	
Department of Philosophy	
Course: M.A. in PhilosophyDuration: 2 yearsIntake: 80+8 (EWS) = 8	8
Passed BA (Hons./Pass) in Philosophy Eligibility OR Appeared in BA (Hons./Pass) final examination 2025 in Philosophy	
Department of Political Science           Course: M.A. in Political Science         Duration: 2 years         Intake: 80+8 (EWS) = 8           Passed B.A. (Hons. / Pass) in Political Science         Intake: 80+8 (EWS) = 8	8
Eligibility OR Appeared / Appearing in final examination of BA - 2025 in Political Science	



	Department of Psychology						
Course: M.A. in Psychology	Duration: 2 years Intake: 20+2 (EWS) = 22						
Eligibility OR Appeared/ appe	ons/Pass.) in Psychology or any other subject other than language groups earing in final examination of BA/BSc (Hons./Pass) - 2025 in Psychology or any than language groups Department of Sociology						
Course: M.A. in Sociology	Duration: 2 years Intake: 36+4 (EWS) = 40						
1. Candidates with aggregate or eq Eligibility 2. Candidates with aggregate or eq 3. Candidates with	B.A (H) in Sociology must secure minimum 50% Marks (45% for SC/ST) in uivalent CGPA in the preceding examination for admission. B.A (Pass) in Sociology must secure minimum 55% (50% for SC/ST) Marks in uivalent CGPA in the preceding examination for admission graduation in any other subjects (Hons./Pass) must secure a minimum 60% (55% ks in aggregate or equivalent CGPA in the preceding examination for admission.						
	Department of Bengali						
Course: M.A. in Bengali	Duration: 2 years Intake: 90+9 (EWS) = 99						
Passed B.A. (Hons / Eligibility OR Appeared/App	earing in final examination of B.A. (Hons./Pass) -2025 in Bengali						
	Department of English						
Course: M.A. in English	Duration: 2 years Intake: 90+9 (EWS) = 99						
Passed B.A. (Hons./ Eligibility OR Appeared / app	earing in final examination of BA (Hons./Pass) -2025 in English						
	Department of Fine Arts						
Course: Master in Fine Arts	Duration: 2 years Intake: DP- 16+1 (EWS) = 17, MS- 10+1 (EWS) = 11						
	F.A. in Drawing & Painting and Modeling & Sculpture earing in final examination of B.V.A. or B.F.A-2025 in the above mentioned discipline						
	Department of Hindi						
Course: M.A. in Hindi	Duration: 2 years Intake: 26+4 (EWS) = 30						
Passed B.A. (Hons / Eligibility OR Appeared/Appe	'Pass) in Hindi earing in final examination of B.A. (Hons./Pass) -2025 in Hindi						
	Department of Kokborok						
Course: M.A. in Kokborok	Duration: 2 years Intake: 60+6 (EWS) = 66						
Passed /appeared/ Eligibility OR PG Diploma in K	appearing in final examination-2025 of B.A. (Hons./ Pass) in Kokborok Kokborok						
	Department of Music						
Course: Master in Music	Duration: 2 years Intake: 40+4 (EWS) = 44						
Course: Master in MusicDuration: 2 yearsIntake: 40+4 (EWS) = 44Passed /appeared/ appearing in the final examinations of:1. B.Mus in Vocal and Kathak Dance from UGC recognized University or Appeared /appearing in final examination of B.Mus-2025 in above mentioned Discipline.OR 2. B.A Hon./Pass in Vocal and Kathak Dance from UGC recognized University or Appeared / appearing in final examination of B.A Hon./Pass-2025 in above mentioned Discipline.OR 3. B.P.A (Bachelor in Performing Arts) in Vocal and Kathak Dance from UGC recognized University or Appeared /appearing in final examination of B.P.A (Bachelor in Performing Arts) - 2025 in above mentioned Discipline.OR 4. Graduation in any Discipline (Arts, Commerce, Science) from UGC recognized University or appeared /appearing in final examination of above mentioned discipline with passed in the following Diploma course (06/07 years) minimum 60%: Sangeet Visharad Purna, Sangeet Prabhakar in Vocal and Kathak Dance, from recognized following							



	usic Boards of India :								
	I) Akhil Bhartiya Gandharav Mahamandal, Miraj/Mumbai,Maharashtra II) Bhatkhande Music Institute, Lucknow(Deemed University),Lucknow, Uttar Pradesh								
	III)Prayag Sangeet Samiti ,Allahabad,Uttar Pradesh								
	Prachin Kala Kendra, Chandigarh, Punjab								
V)	Bangiya Sangeet Parishad, West Bengal								
	Department of Sanskrit								
Course: M.A.									
Eligibility	Passed BA (Hons./Pass) in Sanskrit <b>OR</b>								
Eligibility	Appeared/ appearing in final examination of B.A. (Hons./Pass) -2025 in Sanskrit								
	Department of Linguistics & Tribal Languages								
Course: M.A.	in Linguistics & Tribal Languages Duration: 2 years Intake: 20+2 (EWS) = 22								
	ssed Bachelor's degree in any discipline								
OF									
Eligibility									
Ар	peared / appearing in final examination of Bachelor's degree of any discipline -2025								
	COMMERCE, ECONOMICS, LAW, MANAGEMENT & RURAL STUDIES								
	Department of Business Management								
	ter of Business Administration (MBA) Duration: 2 years Intake: 73+7 (EWS) = 80								
	ssed Bachelor's degree in any discipline with at least 50% marks or equivalent CGPA								
OF	opeared /appearing in final examination of Bachelor's degree of any discipline in 2025.								
-	te: Candidate has to secure minimum 50% marks in aggregate or equivalent CGPA in the preceding								
	examination for admission.								
Course: Most	Department of Commerceter in Commerce (M.COM)Duration: 2 years Intake: 74+8 (EWS) = 82								
	ter in Commerce (M.COM)Duration: 2 years Intake: 74+8 (EWS) = 82ssed B. Com.(Hons./ Pass)								
01									
Engionity	ppeared/appearing in final examination in B. Com. (Hons./Pass) – 2025 in Commerce								
Лр	peareu/appearing in marexammation in b. com. (nons./1 ass) = 2025 in commerce								
	Department of Economics								
Course: M.A.,	/M.Sc. in Economics Duration: 2 years Intake: 45+5 (EWS) = 50								
Pa	ssed BA/B.Sc. (Honours) in Economics								
OF									
Eligibility Pa	ssed BA/B.Sc. (Pass) with 50 % (45 % for SC/ST) marks in Economics								
OF									
Ар	opeared/Appearing in final examination of B.A./B.Sc. (Hons/Pass) 2025 in Economics								
	Donortmont of Law								
Course: LLM	Department of Law Duration: 2 years Intake: 15+1 (EWS) = 16								
	ssed Three years LLB Degree admitted after graduation under (10 +2+ 3) pattern or 5 years								
	tegrated LLB degree course under (10+2+5) with minimum 50% marks in aggregate								
Eligibility OF									
	opearing in the final semester of the above-mentioned qualifying examination, 2025								

9



Course. M		ent of Rural Studies	Intolyo, $4\Gamma \cdot \Gamma (\Gamma W C) = \Gamma O$
Course: M	laster in Rural Studies Passed graduate degree in any discipline	Duration: 2 years	Intake: 45+5 (EWS) = 50
Eligibility	OR	(except language group such a	s English, Dengan, finitu etc.)
85	Appeared/Appearing in final examination	n of Graduate degree of any dis	cipline (except language group
	such as English, Bengali, Hindi etc.) in 202	25	
		DUCATION	
		nent of Education	
Course: M	I.A. in Education	Duration: 2 years	Intake: 36+4(EWS) = 40
	Passed B.A. (Hons./Pass) in Education <b>OR</b>		
Eligibility	Annoored (Annooring in final examination	of DA (Hone /Dece) in 2025 in	Education
	Appeared/Appearing in final examination	of BA (Hons./Pass) in 2025 in ol of Education	Education
Course: B		Duration: 2 years	Intake: 50+5 (EWS) = 55
Course: D	Candidates with at least 50% marks eith		· · · · · · · · · · · · · · · · · · ·
Eligibility	Science/Social Sciences/ Humanities, Bac	0	, 0
Lingibility	Science & Mathematics with 55% marks of		
	the Programme.		
	Donortmort	of Dhusical Education	
Course: M	laster in Physical Education	of Physical Education Duration: 2 years	Intake: 40+4 (EWS) = 44
Course. M	Bachelor of Physical Education (B.P.Ed.) of		
	Semester		and of appearing in mar
Eligibility	<b>OR</b> Bachelor of Science (B.Sc.) in Health an	d Physical Education with min	1.50% marks or appearing in
	final Semester		
		ADUATE DIPLOMA	<u></u>
Courses T	Centre for Study of Social Exclusi ribal & Ethnic Studies		J Intake: 30+3 (EWS) = 33
Course: 1		Duration: 1 year	make: 30+3 (EWS) = 33
Eligibility	Passed Bachelor's degree in any discipline	2	
Lingibility	Appeared/ appearing in final examination	n of Bachelor's degree in any di	scipline in 2025
		li Translation	
Course: H	indi Translation	Duration: 1 year	Intake: 30+3 (EWS) = 33
	Passed Bachelor's Degree in any disciplin	e with Hindi or English either	at the Graduation or Master's
Eligibility	degree level.		
Lingionity	Appeared/Appearing in final examination	of Bachelor's degree in any d	iscipline in 2025 with Hindi or
	English either at the Graduation or Maste		
	Finar	ice & Taxation	
Course: Fi	inance & Taxation	Duration: 1 year	Intake: 30+3 (EWS) = 33
	Passed Bachelor's degree in any discipline	9	
Eligibility			
N D . All 4	Appeared/ appearing in final examination		
	he " <b>Honours</b> " qualified candidates w s a minimum eligibility marks will be		-
	examination.		ior seysi j in the preceding
	for the departments affiliated to the sta	atutory bodies, respective g	udelines shall be followed
		10	



	Department of Archaeology ar	nd Ancient Indian Culture	
Course: M Indian Cu	aster in Archaeology and Ancient lture	Duration: 2 years	Intake: 30+3 (EWS) = 33
Eligibility	Passed graduate degree in any discipline (exce OR	pt language group such as	s English, Bengali, Hindi etc.)
	Appeared/Appearing in final examination of G such as English, Bengali, Hindi etc.) in 2025	raduate degree of any dis	cipline (except language group
	Libera	ll Arts	
	Department o	of Liberal Arts	
Course: M	.A. in Liberal Arts	<b>Duration: 2 years</b>	Intake: 30+3(EWS) = 33
Eligibility	Passed graduate degree in any discipline (exce <b>OR</b>	pt language group such as	s English, Bengali, Hindi etc.)
Englointy	Appeared/Appearing in final examination of G such as English, Bengali, Hindi etc.) in 2025	raduate degree of any dise	cipline (except language group
	INTEGRATED PROGR	RAMME	
		<b>TER'S DEGREE (IMD)</b>	
		<u>Department</u> Intake	
		English 35	
		Bengali 11	
		Hindi 11	
		History 30	
Course: In	itegrated Master's Degree (IMD) Duration: 5 years	Political Sc. 30 Philosophy 30	
	Duration: 5 years	Mathematics <sup>*</sup> 11	
		Economics <sup>*</sup> 18	
		Rural Studies 25	
		<u>Commerce√ 30</u>	
		Total: 231	
Eligibility	Passed Class XII Board examination (10+2) of 50% marks in aggregate from a recognized		ion securing minimum of
	*Should have passed Mathematics as one	, ,	ary (10+2 stage).
	$\sqrt{\text{Should have passed Class XII Board examined}}$		
		TE PROGRAMME	
		SINESS MANAGEMENT	
Course: I	Bachelor of Business Administration (BB	A) Duration: 4 years	
	Passed minimum (10+2) in any stream <b>OR</b>		Intake: 60+6 (EWS)
Eligibility	Appeared/Appearing in the examination (1 minimum of 50% marks in aggregate from	10+2) 2025 in any stream. a recognized board/Coun	. Candidate should secure cil.
		NAL PROGRAMMES	
	B. VOC IN FILM & VID		
		uration: 3 Years Intake	: 50+5 (EWS)
Eligit			
	B. VOC IN RUBBER		
Course: B		uration: 3 Years Intake	: 50+5 (EWS)
	Passed (10+2) in science stream <b>OR</b>		
Eligib		ation, 2025 in science stream	n
Lingit	Special Requirement: Passed Mathem (10+2 stage)		

#### **GUIDELINES FOR ADMISSION TO UG, IMD AND PG PROGRAMS**

#### ACADEMIC SESSION 2025-26

- 1. Tripura University shall offer admissions to its various Undergraduate, Integrated Masters' Degree and Postgraduate programs for the session 2025-26 through CUET (UG)-2025 and CUET (PG)-2025 to be conducted by National Testing Agency (NTA) as per the directives of UGC.
- 2. Apart from selection of candidates through CUET 2025, Tripura University shall continue to follow the existing Admission Guidelines.
- **3.** Students interested in UG/IMD programs shall fill up online applications forms in NTA portal https://cuet.samarth.ac.in for admission test within **01.03.2025 24.03.2025**.
- 4. Students interested in PG programs shall fill up online application forms in NTA portal https://cuet.nta.nic.in for admission test within **02.01.2025 08.02.2025**.
- 5. The seat intake capacity for each of the Programs in the session 2025-26 shall remain unchanged from the previous session, which is displayed in the University website. However, the intake capacity of any department(s) may be increased or decreased at the last moment of admission procedure if Tripura University authority desires so.
- 6. The general Fee Structure shall remain unchanged from previous year for UG/IMD and PG Programs. However, an Alumni Fee of Rs. 200/ from UG and PG students and Rs 1000/ from Research scholars shall be collected at the time of Admission from the session 2025-26.
- 7. Applicants may apply for a maximum of three programs. Applicants will have to apply separately for each program. The entire process of application (like registration, submission of requisite fees, filling up online form etc.) will have to be repeated for every program applied for by the applicant.
- 8. Persons with Disability (PWD) with disability percentage of 40 or more are exempted from paying Admission/Semester Fees.

After the declaration of CUET 2025 results, candidates need to apply/register through a separate link given in the TU admission portal named as CUET-UG 2025-26 admission/ CUET-PG 2025-26 admission using their CUET application number. TU will conduct counselling of the candidates who have applied/registered to various undergraduate (UG), postgraduate (PG) programs of the University. In this regard, the Tripura University shall notify the counselling dates in TU Website. All the information related to counselling process will beuploaded on the University website. After the last date of such registration, the merit list of UG, PG programs in the different departments will be declared. The selected candidates can secure their admission to the UG and PG programs by paying the program fee through online mode. If any student fails to secure admission within the due date, his/her seat shall be offered to the next candidate from the waiting list. Detailed information about counselling will be notified on University website. If seats remain vacant in any Program after conducting admission through CUET 2025, Tripura University shall be free to conduct admission either through Merit List or Tripura University Entrance Test conducted for that program.



#### **RESERVATION POLICY FOR ADMISSION 2025-26**

**Reservation Rules of Tripura University is as follows:** 

- ST-31%, SC-17%, OBC-2%, EWS-10% (EWS seats are supernumerary)
- 15 % of the seats (program wise) will be available (supernumerary) for the international students and 2 seats will be available (supernumerary) for the students from Jammu & Kashmir. This is in addition to the usual number of seats declared in prospectus.

#### **Exemption of CUET 2025:**

- a. No entrance test shall be required for the students of Tripura Board of Secondary Examination who have ranked up to tenth in H.S. (10+2 stage) examination/ICSE/CBSE state rank holders for admission in IMD/B. Voc. programs. Their seats shall be treated as supernumerary.
- b. No entrance test shall be required for the students of Tripura University who have ranked up to position three in their degree program for admission in concerned PG subject and PG Diploma programs. Their seats shall be treated as supernumerary.
- c. Two seats have been kept reserved (supernumerary) for each department for the students of other universities who have ranked in their university in degree program. Such students need not appear for the CUET- 2025.
- d. Two seats have been kept reserved (supernumerary) under sports quota. One in any of the Departments under Faculty of Sciences and another seat in any of the Departments under Faculty of Arts and Commerce. Only the medal winner of National level games and sports can apply subject to production of requisite document and verification by Sports Board, Tripura University.

#### **International Applicants:**

- a. Separate notification shall be made for admission of International students. International students need not appear in CUET 2025, but he/ she has to fulfill the eligibility criteria of 60% or its equivalent grade in qualifying Examination.
- b. Students who have appeared in the final qualifying examination in 2025 or shall appear in the qualifying examination in 2025 may also apply. However, if they fail to produce their transcript with requisite percentage, their admission shall automatically be cancelled.



- c. An International student has to submit at least two letters of recommendation from the School/ College that he/she attended last.
- d. For International Students from SAARC countries, the Fee structure is like that for the Indian Applicants.
- e. International students must register themselves with the Foreigner's Registration Office (FRO) after arrival in India. The FRO shall register International students and issue them a residential permit which is normally valid for a period of one year and should be renewed 15 days before its expiry date. The documents needed at the time of registration in FRO office are:
  - i. A provisional eligibility letter issued by University.
  - ii. Passport with an endorsed student Visa.
  - iii. Passport sized photograph.
  - iv. Bonafide Certificate & Residential Proof.
  - v. Obtained Immunisation Certificate from any recognized hospital on arrival.
  - vi. Tripura University shall not pay any kind of Scholarship to the International students.
- 9. In case of any (i) failure in the online system (ii) failure of payment through bank, or (iii) any other unforeseen circumstances leading to failure in submission of form etc. the Tripura University authority shall not be held responsible.
- 10. All litigation regarding admission shall lie within the jurisdiction of the High Court of Tripura.
- 11. In-Service applicants required to submit NOC from the employer at the time of counselling.
- 12. For interpretation or explanation of any rules or any part of the rules, the decision of the Vice Chancellor, Tripura University shall be final and binding.



#### **Fees Structure**

#### **Fees for Indian applicant for PG Programs during 2025-26 (In Rupees)**

Fee Details for each semester												
Programme	Enrolment Fe (One Time)	Student Insurance	Development	Tuition	Library	Laboratory	Computer/ Wi-Fi	Sports	Examination	Student Welfare Fund	Semester-I	Subsequent Semester(s)
M.B.A.	1200	300	1200	32000	300	2000	200	200	1600	500	39500	38300
M. Pharm.	1200	300	1200	11000	300	10000	200	200	1600	500	26500	25300
M. Tech. (Engg.)	1200	300	1200	20000	300	3000	200	200	1600	500	28500	27300
M.C.A.	1200	300	1200	12000	300	3000	200	200	1600	500	20500	19300
L.L.M.	1200	300	1200	15000	300	500	200	100	1600	400	20800	19600
M. Phy. Edu.	1200	300	1200	5000	300	3000	200	200	1600	500	13500	12300
M. Rural Studies/ Journalism & Mass Comm./Geography/ Archaeology and Ancient Indian Culture	700	300	800	2400	300	1000	200	100	800	400	7000	6300
M. Eco.	700	300	800	1000*	300	200	200	200	800	500	5000	4300
M. Com.	700	300	800	1000	300	200	200	200	800	500	5000	4300
M. Fine Arts/ Music	700	300	800	1000	300	500	200	100	800	400	5100	4400
M. Sc.	700	300	800	1000	300	1000	200	100	800	300	5500	4800
M.A.	700	300	800	1000	300	0	200	100	800	300	4500	3800
B.L.I.Sc./M.L.I.Sc.	1200	300	1200	3000	300	1000	200	200	1600	500	9500	8300
PG Diploma Program	400	300	100	300	100	150	100	50	800	200	2500	2100
PG Diploma in Finance & Taxation	1200	300	1200	5000	300	500	200	100	800	400	10000	8800
B. Ed.	5200	600	7000	40000	1000	2000	500	500	3600	400	60800#	55600#

# The amount (B.Ed. only) shown is yearly basic (not semester wise), \* 3<sup>rd</sup> Semester, additional 1000/- to be paid for Institutional visit.

#### Fees for Indian applicant for UG/IMD Programs during 2025-26 (In Rupees)

	Fee Details for each semester											
Programm	Enrolment F (One Time	Student Insurance	Developme nt	Tuition	Library	Laboratory	Computer/ Wi-Fi	Sports	Examination	Student Welfare Fund	Semester-	Subseque Semester(
IMD	700	300	800	1000	300		200	100	800	300	4500	3800
B. Voc.	700	300	800	1000	300	200	200	100	1600	300	5500	4800
BBA	1200	300	5000	22000	300		200	100	1000	400	30500	29300



#### **Hostel Fees for Indian Applicants during 2025-26 (in Rupees)**

Course	Caution Money		Hostel Fees		Amount to be paid during admission		Amount to be paid in subsequent semesters	
	UR/Others	SC/ST	UR/Others	SC/ST	UR/Others	SC/ST	UR/Others	SC/ST
U.G./ P.G. Programme	2000	2000	3000	2000	5000	4000	3000	2000
Mess Fee	Rs. 12000/ per semester for all category boarders							
Electricity / Other Charges	Rs. 500/ per semester for all category boarders							
Ph.D. Programme	2000	2000	2400	1800	4400	3800	2400	1800

Note: Hostel fees for International Students other than SAARC Countries: USD \$100

#### Fees for International Students other than SAARC Countries (in US Dollar)

Programme	Fees per Semester
MBA	400
M. Pharm.	350
M. Tech.	300
MCA	250
MRMD/MA in JMC	100
LLM	150
MA/M.Com.	100
M.Sc./M. Music, Fine Arts	100
PG Diploma	100

NB : Fees once paid shall not be refunded under any circumstances.

: For issuing of ID cards, students have to pay an additional fee of Rs. 60 to the ID card section after admission.



#### **OUR ACHIEVEMENTS**

- Accredited by NAAC with grade "B++" having CGPA of 2.82 on four-point scale.
- Collaboration with Industry, PSU and Skill Councils to promote industry-academia relations and to enhance quality of teaching and research.
- Memorandum of Understanding (MoU's) signed with the following agencies:
  - \* CSIR-Central Institute of Mining and Fuel Research Dhanbad, Jharkhand
  - \* Central Agricultural University Imphal, Manipur
  - \* Directorate of Information & Technology,Govt. of Tripura
  - \* ICAR-National Institute of Natural Fibre and Engineering and Technology, 12, Regent Park, Kolkata-700040
  - \* Balmare Lawrie & Co. LTD, 1st Floor, NBCC Centre, Okhla Phase-1, New Delhi
  - \* BMSR Agricultural University, Bangladesh
  - \* CPWD, Ministry of Housing & Urban Affairs, Govt. of India
  - \* University of Science & Technology, Meghalaya
  - \* Institute of Technology & Science, Mohan Nagar, Ghaziabad
- **D** LIST OF IP'S (PATENTS/DESIGNS/COPYRIGHTS/TRADEMARKS) GRANTED
  - \* Formulation of bacterial consortium for bioremediation of petrochemical wastewater
  - \* A Device For Fabricating Indole Derived Films To Obtain Resistive Switching Module
  - \* Water Purification System
  - \* A Process for Preparation of a Clay Mineral Organic Hybrid
  - \* Lsm- Quantum Computing: Large Databases Store Into A Very Small Memory Using Quantum Computing And Ai-Based Programming
  - \* Rwo-Mobile Cache Memory: Advanced Techniques Read And Write Operations On Mobile Cache Memory.
  - \* Emergency Bag Water Purifier Cum Power Backup Unit.
  - \* Membrane and Resin Based De-mineralized water machine with UV module
  - \* IoT based Inline Smart Water TDS and Temperature Monitoring and Reporting Device
- Established Central Instrumentation Centre in 2013 having several scientific instruments including a Scanning Electron Microscope.
- Automation of Central Library services.
- Shifted to the energy saving mode of campus lighting with LED as well as solar lighting system.
- NSS Volunteer received National Level Award (2017-18) from HE Ramnath Kovind, the Hon'ble ex-President of India.



#### **Facilities and Services at Tripura University**

**Bioinformatics Centre:** With the financial support of DBT, New Delhi, Bioinformatics Centre was established in the year 2008 in Tripura University. As per sanction of DBT, New Delhi the basic objectives of the Centre were to develop knowledge and research on "Establishment of Bioinformatics Infrastructure Facility". Since inception the Centre has been extending services for the promotion of Biology teaching through Bioinformatics (BTBI). A number of Seminars, Workshops etc. has been organized by Bioinformatics Centre for the Researchers of the North-East. The Centre also provided training in the field of Bioinformatics to the Students, Research scholarsand Teachers as well.

**Biotech Hub:** DBT sponsored State Biotech Hub was inaugurated by Honorable Dr. Harsh Vardhan, the Minister of Science and Technology and Earth Sciences, in September 2015. This Hub has been extending training program in different areas of Biotechnology. Hub organizes seminar, workshop etc. for the students, research scholars and teachers. Modern biological research techniques are taught to trainees with current age of science. DBT, Govt. of India awarded the Hub as "Advanced level state biotech Hub" in 2017.

**Computing Facilities:** Tripura University takes pleasure in providing computing facilities to the students, scholars and faculty. There are 5 general computer centers and 9 departmental computer centers with approximately 400 desktop computers. The computer centers are accessible to the students, research scholars and faculty during the University working hours for optimal utilization. For better access internet facility is available in all departments, centers, offices, hostels and staff quarters 24x7. Wi-Fi facility has also been made available for mobile phones and laptops in the central library, Guest house and all the departments. To work at times of power-cut, high-capacity central UPSs are installed in most of the departments and offices for providing back-up during power failures.

**Central Instrumentation Centre:** Tripura University has established a Central Instrumentation Centre to facilitate the Researchers of this University as well as Researchers from other Universities and Institutions of North-East as well as other parts of India. While using this center the Researchers from outside Tripura University may avail accommodation in the Tripura University Guest House.

#### Instruments available in the Central Instrumentation Centre:

- Atomic Force Microscope (AFM), Model: INOVA, Bruker.
- Field Emission Scanning Electron Microscope with EDS & Sputter Coater, Model-Sigma 300, Carl Zeiss
- 400 MHz NMR
- Liquid Nitrogen Plant, Model: Stir LITE, Stirling Cryogenics
- GCMS (Gas Chromatography-Mass spectrum) instruments: model: Varian 220-MS/ 450-GC, 230V (Agilent service)
- HPLC (High performance liquid chromatography) Dionex U3000





- GSV4004B GPS Ionospheric Scintillation & TEC Monitor (GISTM)
- Lifetime Spectrofluorometer, Model: FluroLog-3, Horiba
- CHEMIDOC
- Immunofluorescence Microscope, Carl Zeiss

#### For further information, please visit the following website:

https://tripurauniv.ac.in/site/index.php/en/central-instrumentation-centre-en

#### **University Central Library:**

The Central Library is constructed in three floors with the total space size 5415 sq.mts. At present, it is utilizing 2715 sq.mts for its regular operations. Total seating capacity of the Library is 250. The library has well equipped Online and Audio Video browsing Center

in the first floor where people can access the internet and library-subscribed online resources. They can also access CD/DVDs of the library. The library has well-qualified staff which includes Library Professionals, Information Scientist and office staff.

The library has wide range of collections which includes print books, print Journals, CD/DVDs, Thesis/ Dissertation, reports, newspapers, ejournals and e-books



In to it. The users of the library are having access to more than 30,000 e-books, 14 online databases through e-Shodh Sindu and 5 e-databases from Tripura University covering financial statistics, Government reports, Company profiles, Abstracts and metadata of more than one lakh e-books. The library has special collections on Tripura and North-East culture. It also has good collections on few eminent personalities like Swami Vivekananda, Rabindranath Tagore, Subhas Chandra Bose and Sardar Vallabhbhai Patel. The whole building is Wi-Fi enabled. The Central Library offers the Reference Service, Lending Service, Document Delivery Service, Reprographic Service, News PaperClipping Service, and New Arrival Alert Service to its users.

#### **Hostel Accommodation:**

Fully computerized internet enabled hostel facilities are provided to students from outside the state/country, remote parts of the region and economically backward classes. Presently, there are two hostels for women and gents with 60 and 110 seat capacities respectively. Two more hostel buildings having separate rooms and attached bathrooms with 50 seats capacity are available for research scholars. Common Rooms with various recreational facilities and reading rooms equipped with reading materials and magazines, newspapers, T.V. etc. are also available in both the hostels. The hostel mess serves food to the boarders according to a prefixed menu determined by the boarders themselves.

#### Health Services:

Tripura University has its own Health Centre with two full time doctors (Male and Female), two nurses, a medical laboratory attendant and a female attendant to serve students, teachers, employees,



officers, guests and their family members. A separate building has been allotted for this purpose where some beds with saline and oxygen facilities are available. Further, the University possesses an Ambulance with basic facilities in case of emergency to transfer patients to nearby hospitals.

#### **Bank and Post Offices:**

The University caters adequately to the requirements of the students, scholars and faculty with incampus SBI branch and Post office during university hours. There is also ATM facility in the university campus.

#### Games & Sports:

The Sports Board of Tripura University came into existence in 2007. Every year various games & sports are conducted by Tripura University Sports Board. Annual Sports Day is organized in which various outdoor sports like football, volleyball, Kabaddi and cricket etc and Indoor game competitions such as Table Tennis, Carom and chess etc are held. Every year the sports board organizes Inter College Tournaments in various categories as football, cricket, volleyball, Judo, Table Tennis and athletics among the affiliated colleges under different Tripura University and participates in East Zone/ All India Inter University competitions with university contingent.



#### **Placement Cell:**

The Tripura University Placement Cell was established on 27.10.2005. The Cell plays a vital role and is gradually becoming a key cell of the University. The competition for employment is increasing every day and the task of placement is becoming a challenging one. The Placement Cell ensures and takes care to provide the best arrangements and hospitality for the visiting company officials and facilitates campus recruitment drives. It is relevant to mention here that the alumni of Tripura University occupy top positions in business, industry, R&D and academics in India and abroad andserve as the brand ambassadors of the alma mater.

#### The Placement Cell performs the following activities round the year:

- 1. Organizing various development activities that help in personality grooming of the students and provides them platforms to express themselves and enhance their soft skills.
- 2. Arranging winter/summer training for students.
- 3. Offering coaching classes for entry into services (for TPSC, Banks, Railway and other



competitive examinations) for SC/ST/PH/OBC (Non-Creamy Layer) and minority students in collaboration with Equal Opportunity Cell, TU.

- 4. Inviting various organizations for campus recruitment.
- 5. Organizing different job-oriented training programs by the reputed organizations.

#### **Scholarships and Financial Assistance:**

Various scholarships and financial assistance are provided to the students. It is based on the provision under rules and regulation of the particular scheme. The different scholarships are as follows:

Merit-cum-means Scholarship Post Matric Scholarship to Lower Income Group, SC, ST, Girl Student, OBC Maulana Azad National Fellowship for **Minority Students** Minority (State Wakf Board)Beedi Workers Scholarship Rajiv Gandhi National Fellowship for Students with Disabilities Nihar Kana and Dr. Surendranath ScholarshipONGC Scholarship **Central Government Teaching Employees' Children's** Educational Scholarship On-line DBT scheme North East Council Scholarship Post Graduate Indira Gandhi Scholarship for Single Girl Child Post Graduate Merit Scholarship for University Rank Holder Post Graduate Scholarship for Professional Courses for SC/ST candidates Junior Research Fellowship for **Engineering and Technology** Non-Net Scholarship for PhD Research scholars

**Canteen:** The canteen offers various food items at a moderate rate, ranging from heavy lunch to light snacks and beverages. Presently the canteen has been shifted to the 1st floor of the newly constructed parking building situated behind the Administrative Building. The canteen is fully air conditioned having a seating capacity of around 100 students at a time. The University canteen is open from 10 AM to 5 pm on all days except University holidays. There are also canteens in Academic Building XI and in the main Administrative Building.

**NET Coaching Centre:** With its launch in 2006, this Centre targeted to increase social capital in higher education from among the disadvantaged groups such as SC, ST, OBC (Non-Creamy) and the Minority. In Tripura the percentage of NET qualified candidates was very poor from these groups. Having had counselling/coaching from this Centre a considerable number of candidates have been successful in clearing NET in various subjects and many of them are now teaching in different



colleges and universities. The Centre has implemented UGC prescribed syllabus on various subjects from both science and humanities. As per the UGC notifications courses were revised from time to time. In every session we offer over 3000+ Practice Questions with Solutions by Highly Experienced and NET Qualified Faculties. Result oriented study materials also provided covering PAPER I, II & III respectively.

**NSS Unit:** NSS assists society by generating awareness and extending service. NSS Volunteers are stimulated to make changes through extension that result in more efficient production and marketing, conservation of natural resources, improved livelihood security, health and more satisfying family and community life. Extension work is at the lowest in hierarchy, but extremely broad based in usage. It is also extremely location specific and usually susceptible to outside criticism. Extension work is to help people understand themselves.

**Equal Opportunity Cell (EOC)**: The Cell provides support through various coaching schemes to enhance employability, language skills, social capability skills and various other skills to empowerstudents from the disadvantaged groups. Further, the Cell also takes ample interest in effective implementation of policy and programs for the disadvantaged groups. The Equal Opportunity Cell has introduced many programs such as English Language Proficiency Class, Coaching Classes for Entry into Services, free Computer Course and Soft Skills Course.

**Tripura University Business Incubator:** Tripura University has been funded by Ministry of MSME, Govt. of India for establishing an Incubation Centre in the year 2019. Two ideas got selected for incubation in the Tripura University Business Incubator.

#### List Of Campus Based Startups

HN Technovations LLP incorporated on 28/12/2023 and recognized by DPIIT (Startup India) dated 14/02/2024 addressed at Dept. of Chemical and Polymer Engineering, Academic Building 5, Tripura University (A Central University), Agartala, India.



