OFFICE OF THE CONTROLLER OF EXAMINATIONS: TEZPUR UNIVERSITY : NAPPAM

NOTIFICATION No. F.20-101/1/2022(Acad) Dated 06.04.2022

This is for information of all concerned that the admission to the following programmes of the University for the Academic year 2022-23will take place through the Common University Entrance Test_UG (CUET_UG) to be conducted by National Testing Agency (NTA):

SN	Undergraduate Programmes	
1.	Integrated M.Sc. in	
	a. Chemistry	
	b. Physics	
	c. Mathematics	
	d. Life Science	
2.	Integrated M.Com.	
3.	Integrated MA in English	
4.	Integrated B.Sc.B.Ed. with major in	
	a. Chemistry	
	b. Physics	
	c. Mathematics	
5.	Certificate in Chinese	

Eligible candidates seeking admission to these programmes of Tezpur University are required to submit online application form through NTA website: <u>https://www.nta.ac.in</u> or through this link: <u>https://cuet.samarth.ac.in</u>

The eligibility criteria, examination structure and other details are attached below. A candidate must attempt English as one language subject from Section 1A and desired domain subject(s) from Section II or III from the list of test paper structure given by NTA for taking admission in any of the above programmes of Tezpur University.

NTA's Online application process starts on 06.04.2022 and closes on 06.05.2022 at 5.00 p.m..

It is also to be noted that relevant notifications regarding admission to PG and PhD programmes of Tezpur University are under process and shall be made public soon.

Sd/-(L. Boral) Controller of Examinations

List of UG programmes offered by Tezpur University and respective domain subject for	r
CUET-UG-2022	

SN	Programme offered	Domain specific subject	Eligibility for the programme
		opted for admission in programmes at TU	
1.	Integrated M. Com	Section IA: English	10+2 Standard Pass in Science/Commerce
	(5-years duration)	Section II: Any one subject - Accountancy/ Business Studies/ Economics/ Mathematics	Stream with minimum 60% aggregate marks or equivalent Grade Point, where applicable. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
2.	Integrated MSc in Life Science (5-years duration)	Section IA: English Section II: Any one subject Biology/ Chemistry/ Physics	10+2 Standard pass with minimum 60% aggregate marks or equivalent Grade Point in Biology, Chemistry, Physics and/or Mathematics. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
3.	Integrated M.Sc. in Chemistry (5-years duration)	Section IA: English Section II: Chemistry	10+2 Standard pass with minimum 60% aggregate marks or equivalent Grade Point in Chemistry, Physics and Mathematics. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
4.	Integrated M.Sc. in Physics (5 years duration)	Section IA: English Section II: Physics	10+2 Standard pass with minimum 60% aggregate marks or equivalent Grade Point in Chemistry, Physics and Mathematics. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
5.	Integrated M.Sc. in Mathematics (5 years duration)	Section IA: English Section II: Mathematics	10+2 Standard pass with minimum 60% aggregate marks or equivalent Grade Point in Chemistry/Statistics, Physics and Mathematics. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
6.	Integrated B. Sc. B. Ed. (Chemistry Major) (4 yrs duration)	Section IA: English Section II: Chemistry	10+2 Standard pass in science stream with minimum 60% aggregate marks or equivalent Grade Point in Chemistry, Physics, English, Mathematics, Biology. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
7.	Integrated B. Sc. B. Ed. (Physics Major) (4years duration)	Section IA: English Section II: Physics	10+2 Standard pass in science stream with minimum 60% aggregate marks or equivalent Grade Point. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
8.	Integrated B. Sc. B. Ed. (Mathematics Major) (4years)	Section IA: English Section II: Mathematics	10+2 Standard pass in science stream with minimum 60% aggregate marks or equivalent Grade Point. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.

9.	Integrated MA in English (5 years duration)	Section IA: English General Test (Section III)	10+2 Standard pass in any stream with minimum 60% aggregate marks or equivalent Grade Point with General English as one of the compulsory subjects. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.
10.	Certificate in Chinese (1-year duration)	Section IA: English General Test (Section III)	10+2 Standard pass in any stream with minimum 45% aggregate marks or equivalent Grade Point. Relaxation of 5% marks or equivalent Grade Point will be allowed for reserved category candidates as per Rules.

TEZPUR UNIVERSITY FEE STRUCTURE: 2022-2023

Level	Programmes	Only once at the time of admission		Fees to be paid per	Grand Total
		Non- Refundable	Refundable Caution Deposit	semester	
		Rs.	Rs.	Rs.	Rs.
Undergraduate	B. Tech./ B. Tech. Lateral Entry	2300.00	5000.00	26943.00	34243.00
Integrated	M.Sc.*/M.Com./ M.A.	2300.00	5000.00	12943.00	20243.00
Programme	B. Sc. B. Ed.	2300.00	5000.00	15443.00	22743.00
Postgraduate	B. Ed.(2 year)	2300.00	5000.00	14443.00	21743.00
	M. Sc.*	2300.00	5000.00	15443.00	22743.00
	M.A./ M. Com.	2300.00	5000.00	12943.00	20243.00
	MCA	2300.00	5000.00	18443.00	25743.00
	MCJ	3300.00	5000.00	22443.00	30743.00
	M. Tech./ M. Des.	2300.00	5000.00	22443.00	29743.00
	LLM	2300.00	5000.00	17593.00	24893.00
PG Diploma	MTTM/ P.G. Diploma in Women Studies / P.G. Diploma in Child rights & Governance	2300.00	5000.00	17443.00	24743.00
	Translation (Hindi)	1800.00	5000.00	10943.00	17743.00
Certificate	Chinese	1300.00	5000.00	11693.00	17993.00

*NOTE: Candidates of the following programmes will be required to pay an additional fee of Rs. 1200/per semester on account of consumable

- 1. Integrated M.Sc. / B.Sc.B.Ed. in Chemistry and Integrated M.Sc. in Life Science Programmes.
- 2. M.Sc. in Molecular Biology and Biotechnology/ Chemistry / Environmental Science
- 3. B.Tech. and M. Tech. in Food Engineering and Technology
- 4. M. Tech. in Energy Technology
- 5. Master of Design

Useful Contacts

Prof. Brijesh Srivastava	Office of the Controller of
Director, TU Entrance Examination (TUEE) Cell	Examinations
Telephone: 03712-273142, 03712-273149/	Telephone: +91-3712-273130/273141
03712-27 3169	E-mail: controllertu@tezu.ernet.in,
E-mail: tuee2022@tezu.ernet.in	