Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Central Universities NAME OF UNIVERSITY/INSTITUTE: TEZPUR UNIVERSITY TYPE OF UNIVERSITY: CENTRAL UNIVERSITY Programme/ Course | Domain/ General/ Optional Languages mapped Srl. No. Degree Eligibility for the programme to the Programmes offered in column C offered Integrated MSc in Total marks obtained in CUET in the combination Mathematics (4+1 of the following two subjects (319)1. Integrated MSc Passed 10+2 with 60% in aggregate from any university or board Years as per NEP Core Mathematics/ Applied Mathematics (80%) 2020) + (101) English (20%) Integrated M.Sc. in 10+2 pass with 60% marks in aggregate 2. Integrated M.Sc. Physics (4+1 Years as Physics per NEP 2020) from any discipline. Total marks obtained in CUET in the combination Four Year UG English (20%) + of the following subjects B.A.(Hons) 3. Programme in (80%) from one of the following subjects having 45% Pass mark in Class XII (Any Stream) Sociology Sociology highest score: Sociology/ History/ Political Science/ Psychology/ Economics Integrated B.Sc.B.Ed. 306 and 101 (80% weightage will be counted from 10+2 standard pass in science stream with minimum 60% aggregate marks or equivalent Integrated 4. B.Sc.B.Ed. (Major in Chemistry) 306 and 20% weightage from 101) grade point in Chemistry, Physics, English, Mathematics. 322 and 101 (80% weightage will be counted 10+2 standard pass in science stream with minimum 60% aggregate marks or equivalent Integrated Integrated B.Sc.B.Ed. 5. B.Sc.B.Ed. (Major in Physics) from 322 and 20% weightage from 101) grade point in Chemistry, Physics, English, Mathematics. Integrated B.Sc.B.Ed. Integrated 319 and 101 (80% weightage will be counted 10+2 standard pass in science stream with minimum 60% aggregate marks or equivalent (Major in 6. B.Sc.B.Ed. from 319 and 20% weightage from 101) grade point in Chemistry, Physics, English, Mathematics. Mathematics) 10+2 standard or equivalent examination with minimum 60% aggregate marks or Mathematics/Applied Mathematics-319; Physicsequivalent grade point, where applicable and pass marks or equivalent grade point in (1) 7. BTech BTech in FET 322: Chemistry-306 Physics, (2) Mathematics, (3) Language, (4) Chemistry / Biology / Biotechnology/ Technical vocational subject (any one of them), and (5) any other subject Integrated M.Sc. in

subjects.

101 10+2 pass with 60% aggregate marks in all subjects with Chemistry as one of the core

Chemistry (4+1 Years English (101)

Wt. 20%

Chemistry (306) Wt. 80%

per NEP 2020)

8.

Integrated M. Sc

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Central Universities NAME OF UNIVERSITY/INSTITUTE: TEZPUR UNIVERSITY				
TYPE OF UNIVERSITY: CENTRAL UNIVERSITY				
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
9.	Integrated MA	Integrated MA in English (4+1 Years as per NEP 2020)	English; General Aptitude Test	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.
10.	Integrated M.Com.	Integrated M.Com. (4+1 years as per NEP 2020)	i) English ii) Accountancy / Book Keeping	Integrated M.Com.
11.	B.A.(Hons) Chinese	Four Year UG Programme in Chinese	Total marks obtained in CUET in the combination of the following two subjects (101) English (80%) + (501) General Aptitude Test (20%)	45% Pass mark in Class XII (Any Stream)
12.	Integrated M.Sc.	Integrated M.Sc. in Life Sciences (4+1 Years as per NEP 2020)	Domain: (304) Biology/Biological Science/Biotechnology/Biochemistry	60% aggregate marks or grade point equivalent in 10+2 with relaxation for reserved categories as per GoI norms
13.	Int BA in Linguistics and Language Technology	Four Year UG Programme in LLT	Total marks obtained in CUET in the combination of the following two subjects (101) English (80%) + (501) General Aptitude Test (20%)	45% Pass mark in Class XII (Any Stream)