

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
1.	Integrated MSc	Integrated MSc in Mathematics (4+1 Years as per NEP 2020)	Total marks obtained in CUET in the combination of the following two subjects (319) Core Mathematics/ Applied Mathematics (80%) + (101) English (20%)	Passed 10+2 with 60% in aggregate from any university or board
2.	Integrated M.Sc.	Integrated M.Sc. in Physics (4+1 Years as per NEP 2020)	Physics	10+2 pass with 60% marks in aggregate from any discipline.
3.	B.A.(Hons) Sociology	Four Year UG Programme in Sociology	Total marks obtained in CUET in the combination of the following subjects English (20%) + (80%) from one of the following subjects having highest score: Sociology/ History/ Political Science/ Psychology/ Economics	45% Pass mark in Class XII (Any Stream)
4.	Integrated B.Sc.B.Ed.	Integrated B.Sc.B.Ed. (Major in Chemistry)	306 and 101 (80% weightage will be counted from 306 and 20% weightage from 101)	10+2 standard pass in science stream with minimum 60% aggregate marks or equivalent grade point in Chemistry, Physics, English, Mathematics.
5.	Integrated B.Sc.B.Ed.	Integrated B.Sc.B.Ed. (Major in Physics)	322 and 101 (80% weightage will be counted from 322 and 20% weightage from 101)	10+2 standard pass in science stream with minimum 60% aggregate marks or equivalent grade point in Chemistry, Physics, English, Mathematics.
6.	Integrated B.Sc.B.Ed.	Integrated B.Sc.B.Ed. (Major in Mathematics)	319 and 101 (80% weightage will be counted from 319 and 20% weightage from 101)	10+2 standard pass in science stream with minimum 60% aggregate marks or equivalent grade point in Chemistry, Physics, English, Mathematics.
7.	BTech	BTech in FET	Mathematics/Applied Mathematics-319; Physics-322; Chemistry-306	10+2 standard or equivalent examination with minimum 60% aggregate marks or equivalent grade point, where applicable and pass marks or equivalent grade point in (1) Physics, (2) Mathematics, (3) Language, (4) Chemistry / Biology / Biotechnology/ Technical vocational subject (any one of them), and (5) any other subject
8.	Integrated M. Sc	Integrated M.Sc. in Chemistry (4+1 Years as per NEP 2020)	English (101) Wt. 20% Chemistry (306) Wt. 80%	101 10+2 pass with 60% aggregate marks in all subjects with Chemistry as one of the core subjects.

