	Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES									
NAME OF UNIVERSITY/INSTITUTE: JAGANNATH BAROOAH COLLEGE (AUTONOMOUS), SESSION: 2025-26										
Type of University:- State										
Sl. No.	DEGREE	PROGRAMME/ COURSE OFFERED	DOMAIN SUBJECT	SEAT CAPACITY 10% OF TOTAL INTAKE	ELIGIBILITY FOR THE PROGRAMME					
1	B.A. (Hons/Research) in Assamese	B.A. (Hons/Research) in Assamese (4- year UG programme as per NEP 2020)	Section IA: Assamese, Section III - General Test	5	Minimum 60% Aggregate marks in the 10+2 examination, Minimum 40% marks in English & 70% in Assamese (MIL), Bonus marks for students having Adv. Assamese in 10+2 level Bonus marks criteria 60-70=1; 71-80=2; 81-90=3; 91- 100=4.					
2	B.A. (Hons/Research) in Economics	B.A. (Hons/Research) in Economics (4- year UG programme as per NEP 2020)	Section II: Economics, Section III - General Test	5	Minimum 60% Aggregate marks in the 10+2 examination, Minimum 60% marks in Economics & 50% in English, 2 Seats are reserved for Science students with 60% Aggregate marks & 40% marks in Mathematics in 10+2 level.					
3	B.A. (Hons/Research) in English	B.A. (Hons/Research) in English (4- year UG programme as per NEP 2020)	Section IA: English Section III - General Test	6	Minimum 65% Aggregate marks & 75% marks in English in the 10+2 examination (For UR), Minimum 60% Aggregate marks & 70% marks in English in the 10+2 examination (For SC/ST/DA).					
4	B.A. (Hons/Research) in Geography	B.A. (Hons/Research) in Geography (4- year UG programme as per NEP 2020)	Section II: Geography, Section III - General Test	5	Minimum 60% Aggregate marks in the 10+2 examination (5% relaxation for SC/ST), Min 70% marks in Geography in the 10+2 examination.					
5	B.A. (Hons/Research) in Hindi	B.A. (Hons/Research) in Hindi (4- year UG programme as per NEP 2020)	Section IA - Hindi Section III - General Test	4	Minimum 60% Aggregate marks in the 10+2 examination, Minimum 60% marks in Hindi, Must have Hindi or Adv. Hindi in 10th or 10+2 level Or, should have qualified any examination conducted by Rastra Vasha Prachar Samiti e.g. Pravin, Visharad etc.					
6	B.A. (Hons/Research) in History	B.A. (Hons/Research) in History (4- year UG programme as per NEP 2020)	Section IA - History Section III - General Test	6	Any student who has passed 10+2 examination from any recognised institution can apply.					
7	B.A. (Hons/Research) in Philosophy	B.A. (Hons/Research) in Philosophy (4- year UG programme as per NEP 2020)	Section I A - English Section III - General Test	6	Minimum 55% Aggregate marks in the 10+2 examination, 50% marks in Logic & Philosophy & 40 % marks in English in the 10+2 examination.					
8	B.A. (Hons/Research) in Political Science	B.A. (Hons/Research) in Political Science (4- year UG programme as per NEP 2020)	Section II - Political Science Section III - General Test	6	Minimum 65% Aggregate marks in the 10+2 examination. Minimum 65% marks in Pol. Science in the 10+2 examination & 60% marks in English (5% relaxation for SC/ST candidate), Minimum 75% marks in English in the 10+2 examination (for Science/Commerce student).					
9	B.A. (Hons/Research) in Sanskrit	B.A. (Hons/Research) in Sanskrit (4- year UG programme as per NEP 2020)	Section II - Sanskrit Section III - General Test	3	Preference will be given to those students who have studied Sanskrit or Adv. Sanskrit in 10th or, 10+2 level.					
10	B.A. (Hons/Research) in Sociology	B.A. (Hons/Research) in Sociology (4- year UG programme as per NEP 2020)	Section II - Sociology Section III - General Test	6	60% Aggregate marks in the 10+2 examination, 60% Marks in Sociology & 50% marks in English in the 10+2 examination (5% relaxation for SC/ST candidate).					
11	B.Sc. (Hons/Research) in Botany	B.Sc. (Hons/Research) in Botany (4- year UG programme as per NEP 2020)	Section II: Biology	5	Minimum 60% marks in Biology in the 10+2 Examination, Minimum 55% marks in Chemistry in the 10+2 Examination, Minimum 50% marks in both Physics & English in 10+2 Examination.					
12	B.Sc. (Hons/Research) in Chemistry	B.Sc. (Hons/Research) in Chemistry (4- year UG programme as per NEP 2020)	Chemistry	5	Minimum 60% marks in Chemistry in the 10+2 Examination, Minimum 30% marks in Mathematics in the 10+2 Examination (5% relaxation for SC/ST candidate).					

		Common University Entrar	nce Test [CUET (UG)] - 2025: UND	ER GRADUATE PROGRAMMES					
		NAME OF UNIVERSITY/INSTITU		EGE (AUTONOMOUS), SESSION: 20	25-26				
Type of University:- State									
13	B.Sc. (Hons/Research) in Electronic Science	B.Sc. (Hons/Research) in Electronic Science (4- year UG programme as per NEP 2020)	Physics	7	Min 30% marks in Physics & Mathematics in the 10+2 examination.				
14	B.Sc. (Hons/Research) in Geology	B.Sc. (Hons/Research) in Geology (4- year UG programme as per NEP 2020)	Either Physics or Chemistry	4	Must have passed in Physics & Chemistry in the 10+2 examination.				
15	B.Sc. (Hons/Research) in Mathematics	B.Sc. (Hons/Research) in Mathematics (4- year UG programme as per NEP 2020)	Mathematics	6	Minimum 50% marks in Mathematics in the 10+2 Examination, Must have passed in all subjects without grace marks in the 10+2 Examination.				
16	B.Sc. (Hons/Research) in Physics	B.Sc. (Hons/Research) in Physics (4- year UG programme as per NEP 2020)	Physics	5	Minimum 60% marks in Physics in the 10+2 Examination, Minimum 40% marks in Mathematics in the 10+2 Examination.				
17	B.Sc. (Hons/Research) in Statistics	B.Sc. (Hons/Research) in Statistics (4- year UG programme as per NEP 2020)	Mathematics	4	Minimum 40% marks in Mathematics in the 10+2 Examination. For those having Statistics at 10+2 level a relaxation of 5% is admissible.				
18	B.Sc. (Hons/Research) in Zoology	B.Sc. (Hons/Research) in Zoology (4- year UG programme as per NEP 2020)	Section II: Biology	5	Minimum 60% marks in Biology and Chemistry individually in the 10+2 Examination, Minimum 55% marks in English, Pass in all subjects without grace marks in the 10+2 Examination.				
19	B.Com. (Hons/Research)	B.Com. (Hons/Research) (4- year UG programme as per NEP 2020)	Business Studies	18	Minimum 50% marks in 10+2 Examination. For Science Students: Minimum 50% marks in Mathematics in the 10+2 Examination.				