	Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities						
	NAME OF UNIVERSITY/INSTITUTE:CAREER COLLEGE (AUTONOMOUS) BHOPAL						
TYPE OF UNIVERSITY: PRIVATE							
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme			
1	B.A.	B.A.with (Computer Application/ Drawing and Painting/ Hindi Literature/ Sociology/ English Literature/ History/ Political Science/ Fine Arts/Economics/Geogra phy/Psycology)	General Aptitude Test	Passed 10+2 or equivalent Examination with 45% marks			
2	B.A. Honours	B.A.with (Computer Application/ Drawing and Painting/ Hindi Literature/ Sociology/ English Literature/ History/ Political Science/ Economics/Geography)	General Aptitude Test	Passed 10+2 or equivalent Examination with 45% marks			
3	B.B.A.	Bachelor in Business Admistration	General Aptitude Test, Business Studies	Passed 10+2 or equivalent Examination with 50% marks			
4	B.B.A. Honours	Bachelor in Business Admistration	General Aptitude Test, Business Studies	Passed 10+2 or equivalent Examination with 50% marks			
5	B.Com.	B.Com.	General Aptitude Test, Business Studies	Passed 10+2 or equivalent Examination with 45% marks			
6	B.Com. Honours	B.Com.	General Aptitude Test, Business Studies	Passed 10+2 or equivalent Examination with 45% marks			

	Common University	ty Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE	E PROGRAMMES:- Mapping of Private Universities		
	NAME OF UNIVERSITY/INSTITUTE:CAREER COLLEGE (AUTONOMOUS) BHOPAL TYPE OF UNIVERSITY: PRIVATE					
7	B. Sc.	B. Sc. Biotechnology	Biology/Biological Science/Biotechnology/Biochemis try	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
8	B. Sc. Honours	B. Sc. Biotechnology	Biology/Biological Science/Biotechnology/Biochemis try	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
9	B. Sc.	B. Sc. Microbiology	Biology/Biological Science/Biotechnology/Biochemis try	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
10	B. Sc. Honours	B. Sc. Microbiology	Biology/Biological Science/Biotechnology/Biochemis try	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
11	B. Sc.	B. Sc. Botany	Biology/Biological Science/Biotechnology/Biochemis try	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
12	B. Sc. Honours	B. Sc. Botany	Biology/Biological Science/Biotechnology/Biochemis try	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
13	B. Sc.	B. Sc. Chemistry	Chemistry, Mathematics/ Applied Mathematics	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB), Mathematics from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
14	B. Sc. Honours	B. Sc. Chemistry	Chemistry, Mathematics/ Applied Mathematics	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB), Mathematics from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		

	Common Universi		, ,	TE PROGRAMMES:- Mapping of Private Universities		
	NAME OF UNIVERSITY/INSTITUTE:CAREER COLLEGE (AUTONOMOUS) BHOPAL TYPE OF UNIVERSITY: PRIVATE					
15	B. Sc.	B. Sc in Zoology	Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemsitry	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
16	B. Sc. Honours	B. Sc in Zoology	Physics, Chemistry, Biology/ Biological Science/ BioTechnology/ BioChemsitry	Passed 10+2 or its equivalent examination with Physics, Chemistry, Biology (PCB) from a Board/University recognized by the Institute/Board with at least 45% marks or equivalent Grade.		
17	BCA	BCA	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with all subjects minimum 50% marks in aggregate.		
18	BCA Honours	BCA	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with all subjects minimum 50% marks in aggregate.		
19	B.Sc.	B.Sc. Physics	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with Physics, Chemistry, Mathematics minimum 50% marks in aggregate.		
20	B.Sc. Honours	B.Sc. Physics	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with Physics, Chemistry, Mathematics minimum 50% marks in aggregate.		
21	B. Sc.	B.Sc. Computer Science	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with Physics, Chemistry, Mathematics minimum 50% marks in aggregate.		
22	B. Sc. Honours	B.Sc. Computer Science	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with Physics, Chemistry, Mathematics minimum 50% marks in aggregate.		
23	B.Sc.	B.Sc. Mathematics	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with Physics, Chemistry, Mathematics minimum 50% marks in aggregate.		
24	B.Sc. Honours	B.Sc. Mathematics	(English), Physics, Chemistry, Mathematics/ Applied Mathematics	10+2 with Physics, Chemistry, Mathematics minimum 50% marks in aggregate.		

	Common Universit	ty Entrance Test [CUET (UG)] - 2025: UNDER GRADUAT	E PROGRAMMES:- Mapping of Private Universities		
	NAME OF UNIVERSITY/INSTITUTE: CAREER COLLEGE (AUTONOMOUS) BHOPAL					
	TYPE OF UNIVERSITY: PRIVATE					
25	B. Sc.	B. Sc in Information	Physics, Chemistry, Computer	10+2 with Physics, Chemistry, Mathematics minimum 50%		
		Technology	Science / Information Practices	marks in aggregate.		
26	B. Sc. Honours	B. Sc in Information	Physics, Chemistry, Computer	10+2 with Physics, Chemistry, Mathematics minimum 50%		
		Technology	Science / Information Practices	marks in aggregate.		
27	B.M.L.T	Bachelor in Medical	Physics, Chemistry, Biology/	Passed 10+2 or its equivalent examination with Physics,		
		Labortory Technology	Biological Science/	Chemistry, Biology (PCB) from a Board/University recognized		
			BioTechnology/ BioChemsitry	by the Institute/Board with at least 45% marks or equivalent		
				Grade.		
28	B.P.Th.	Bachelor in	Physics, Chemistry, Biology/	Passed 10+2 or its equivalent examination with Physics,		
		Physiotherapy	Biological Science/	Chemistry, Biology (PCB) from a Board/University recognized		
			BioTechnology/ BioChemsitry	by the Institute/Board with at least 50% marks or equivalent		
				Grade.		
29	B.X.R.T.	Bachelor in X-Ray	Physics, Chemistry, Biology/	Passed 10+2 or its equivalent examination with Physics,		
		Technician	Biological Science/	Chemistry, Biology (PCB) from a Board/University recognized		
			BioTechnology/ BioChemsitry	by the Institute/Board with at least 45% marks or equivalent		
				Grade.		
30	D.M.L.T	Diploma in Medical	Physics, Chemistry, Biology/	Passed 10+2 or its equivalent examination with Physics,		
		Labortory Technology	Biological Science/	Chemistry, Biology (PCB) from a Board/University recognized		
			BioTechnology/ BioChemsitry	by the Institute/Board with at least 45% marks or equivalent		
				Grade.		
31	D.D.T	Diploma in Dialysis	Physics, Chemistry, Biology/	Passed 10+2 or its equivalent examination with Physics,		
		Technician	Biological Science/	Chemistry, Biology (PCB) from a Board/University recognized		
			BioTechnology/ BioChemsitry	by the Institute/Board with at least 45% marks or equivalent		
				Grade.		