

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1	Bachelor of Technology	B.Tech Computer Science Engineering	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	<p>All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved category) in above subjects taken together.</p> <p align="center">OR</p> <p>D- Voc. Stream in the same of allied sector.</p> <p align="center">OR</p> <p>3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category)</p> <p align="center">OR</p> <p>Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).</p>
2	Bachelor of Technology	B.Tech Computer Science Engineering (Internet of Things)	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
3	Bachelor of Technology	B.Tech Computer Science Engineering (Artificial Intelligence and Data Science)	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	<p>All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved category) in above subjects taken together.</p> <p align="center">OR</p> <p>D- Voc. Stream in the same of allied sector.</p> <p align="center">OR</p> <p>3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category)</p> <p align="center">OR</p> <p>Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).</p>
4	Bachelor of Technology	B.Tech Computer Science Engineering (Artificial Intelligence and Machine Learning)	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
5	Bachelor of Technology	B.Tech Computer Science Engineering (Robotics And Artificial Intelligence)	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	<p>All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and</p>

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
6	Bachelor of Technology	B.Tech Computer Science Engineering (Cyber Security)	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved category) in above subjects taken together. OR D- Voc. Stream in the same of allied sector. OR 3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category) OR Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).
7	Bachelor of Technology	B.Tech Computer Science Engineering (Block Chain Technology)	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved category) in above subjects taken together. OR D- Voc. Stream in the same of allied sector. OR 3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category) OR Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).
8	Bachelor of Technology	B.Tech Computer Science Engineering (Cloud Computing)	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved category) in above subjects taken together. OR D- Voc. Stream in the same of allied sector. OR 3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category) OR Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
9	Bachelor of Technology	B.Tech Electronics & Communication Engineering	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	<p>All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 50% marks (45% marks in case of candidate belonging to reserved category) in above subjects taken together.</p> <p align="center">OR</p> <p>D- Voc. Stream in the same of allied sector.</p> <p align="center">OR</p> <p>3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category)</p> <p align="center">OR</p> <p>Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category).</p>
10	Bachelor of Technology	B.Tech Civil Engineering	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	<p>All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 50% marks (45% marks in case of candidate belonging to reserved category) in above subjects taken together.</p> <p align="center">OR</p> <p>D- Voc. Stream in the same of allied sector.</p> <p align="center">OR</p> <p>3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category)</p> <p align="center">OR</p> <p>Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category).</p>
11	Bachelor of Technology	B.Tech Mechanical Engineering	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	<p>All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 50% marks (45% marks in case of candidate belonging to reserved category) in above subjects taken together.</p> <p align="center">OR</p> <p>D- Voc. Stream in the same of allied sector.</p> <p align="center">OR</p> <p>3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category)</p> <p align="center">OR</p> <p>Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category).</p>
12	Bachelor of Computer Application	Bachelor of Computer Application	101: English, 308: Computer Science/ Informatics Practices	<p>All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board. OR Matriculation examination with three years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering &amp; Technology, Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.</p>
13	Bachelor of Computer Application	BCA with Specialization in AIML	101: English, 308: Computer Science/ Informatics Practices	<p>All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board. OR Matriculation examination with three years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering &amp; Technology, Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.</p>
14	Bachelor of Computer Application	BCA with Specialization in AIDS	101: English, 308: Computer Science/ Informatics Practices	<p>All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education</p>

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
15	Bachelor of Computer Application	BCA with Specialization in Cyber Security	101: English, 308: Computer Science/ Informatics Practices	(COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board. OR Matriculation examination with three years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering & Technology, Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
16	Bachelor of Science	Bachelor of Science (Graphics & Web Designing)	101: English, 312: Fine Arts	All those candidates who have passed 10+2 or equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.....OR Three years Diploma (after Matriculation Examination) in any trade from any other recognised State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category).
17	Bachelor of Science	Bachelor of Science (Multimedia)	101: English, 318: Mass Media /Mass Communication	
18	Bachelor of Business Administration	Bachelor of Business Administration	101: English, 305: Business Studies	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board. OR Matriculation examination with three years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering & Technology, Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
19	Bachelor of Business Administration	Bachelor of Business Administration with Specialization in Digital Marketing	101: English, 305: Business Studies	
20	Bachelor of Business Administration	Bachelor of Business Administration with Specialization in Business Analytics	101: English, 305: Business Studies	
21	Bachelor of Commerce (Hons.)	Bachelor of Commerce (Hons.)	101: English, 305: Business Studies, 301: Accountancy	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
22	Bachelor of Physical Education and Sports	Bachelor of Physical Education and Sports	101: English, 321: Physical Education	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
23	Bachelor of Science in Sports Sciences	Bachelor of Science in Sports Sciences	101: English, 321: Physical Education	General Category: Passed 10+2(or Equivalent) from a recognized board or the Indian School Examination with English as one of the subjects with 50% marks in aggregate in best 4 subjects in any stream and the students who are having physical education as a subject in 10+2. Sports Quota: Participation at the international, national, or state level in sports recognized by bodies like the SGFI or AIU can be a deciding factor for admissions under a sports quota. OR The candidates who have passed 10+2 Examination from open School are eligible for admission to the first semester of <u>B.Sc.</u> (Hons.) Sports Science, Provide that a student should have Completed 17 Years on or before 31st December 2025.
24	Diploma in Yoga	Diploma in Yoga	101: English	The Candidate Should have Passed 10+2 from a recognized board or its equivalent. The candidates must be medically fit. No person with chronic ailments is allowed to take admission. Note:- Student Should not suffer from any chronic illness which will prevent him/her to practice and teaching Yoga.

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
25	Bachelor in Medical Radiology & Imaging Technology	Bachelor in Medical Radiology & Imaging Technology	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry	He/she has passed the Higher Secondary (10+2) or equivalent examination recognized by any Indian University or a duly constituted Board with Physics, Chemistry, Biology OR Candidates who have studied abroad and have passed the equivalent qualification as determined by the University will form the guideline to determine the eligibility and must have passed in the subjects: Physics, Chemistry, Biology and English up to 12th Standard level with at least 55% marks (50% marks in case of candidate belonging to Reserved Category) in PCB. OR Candidates who have passed the Senior Secondary school Examination of National Open School with a minimum of 5 subjects with any of the following group subjects. English, Physics, Chemistry, Botany, Zoology English, Physics, Chemistry, Biology and any other language with at least 50% marks in aggregate (45% marks in case of candidate belonging to Reserved Category). He/she has attained the age of 17 years as on or before the 31st December of the year of admission) & maximum age limit is 30 years. He/she must furnish at the time of submission of application form, a certificate of Physical fitness from a registered medical practitioner and two references from persons other than relatives testifying to satisfactory general character. Admission to Bachelor Medical Radiology and Imaging Technology course shall be made based on eligibility and an entrance test to be conducted for the purpose.
26	Bachelor in Physiotherapy	Bachelor in Physiotherapy	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry	All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry and Biology as Compulsory subjects and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE). Admission shall be on the basis of the candidate having appeared for the National Eligibility Entrance Test (NEET).
27	Bachelor of Science (Bio Technology)	Bachelor of Science (Bio Technology)	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry, 319: Core Mathematics/Applied Mathematics	All those candidates who have passed 10+2 examination with Physics, Chemistry as compulsory subjects and either Mathematics or Biology as one of the additional subjects or Botany and Zoology as two of the additional subjects with at least 50% marks in aggregate (45% marks in case of candidate belonging to Reserved Category) from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE). OR Matriculation examination with three-years Diploma in any Trade from any recognized State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal with at least 50% marks in aggregate (45% marks in case of candidate belonging to Reserved Category)
28	Bachelor of Medical Lab Science	Bachelor of Medical Lab Science	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry, 319: Core Mathematics/Applied Mathematics	All those candidates who have passed 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition: (a) Biology (b) Mathematics (c) Botany & Zoology together and also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE). OR Minimum 2 Years Diploma in Medical Lab Sciences / Medical Lab Technology / Pharmacy after 10s/12h, with 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognised University / Board /Council.

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
29	Bachelor of Optometry	Bachelor of Optometry	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry, 319: Core Mathematics/Applied Mathematics	All those candidates who have passed 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subject and any of the following subject(s) in addition: (a) Biology (b) Mathematics also obtained minimum 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE). OR Diploma in Optometry after completing 12th class/ 10 +2 of CBSE or equivalent with minimum aggregate of 50% marks in physics, chemistry and biology/mathematics provided the candidate has passed in each subject separately. (Timelines for upgrading will be until 5 years from the date of approval of the current curriculum). He/she has attained the age of 17 years as on 31st December of the year of admission.
30	Bachelor in Anaesthesia & Operation Theatre Technology)	Bachelor in Anaesthesia & Operation Theatre Technology)	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry	All those candidates who have passed 10+2 with Medical stream or equivalent examination with Physics, Chemistry and Biology as Compulsory subjects minimum 55% marks (50% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE). OR Minimum 2 Years Diploma in Anaesthesia and Operation Theatre / Operation Theatre Technology after 10th/ 12th, with 55% marks in aggregate (50% marks in case of candidate belonging to reserved category) in qualifying examination from a recognised University/ Board /Council.
31	Bachelor of Science ( Forensic Science)	Bachelor of Science ( Forensic Science)	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry, 319: Core Mathematics/Applied Mathematics	All those candidates who have passed 10+2 with Medical / Non-Medical stream or equivalent examination with Physics, Chemistry as Compulsory subjects and any of the following subject(s) in addition: (a) Biology (b) Mathematics (c) Botany & Zoology together and also obtained minimum 50% mark in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from recognized University / Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE).
32	Bachelor of Pharmacy	Bachelor of Pharmacy	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry, 319: Core Mathematics/Applied Mathematics	All those candidates who have passed 10+2 examination from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) as equivalent to 10+2 examination by the Association of Indian Universities with English as one of the subject and Physics, Chemistry, Mathematics / Biology as optional subjects individually with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognised University / Board / Council.. Candidate should complete the age of 17 years on or before 31st December of the year of admission to the course. 10+2 from NIOS is not valid for B. Pharmacy course
33	Diploma in Pharmacy	Diploma in Pharmacy	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry, 319: Core Mathematics/Applied Mathematics	All those candidates who have passed 10+2 examination from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) as equivalent to 10+2 examination by the Association of Indian Universities with English as one of the subject and Physics, Chemistry, Mathematics / Biology as optional subjects individually with at least 50% marks in aggregate (45% marks in case of candidate belonging to reserved category) in qualifying examination from a recognised University / Board / Council.. Candidate should complete the age of 17 years on or before 31st December of the year of admission to the course.
34	Bachelor of Arts	Bachelor of Arts (Political Science/ Sociology/ Psychology/ English)	101: English, 326: Sociology, 324: Psychology, 323: Political Science	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
35	Bachelor of Fine Arts (BFA)	Bachelor of Fine Arts (BFA)	101: English, 312: Fine Arts	

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
36	Bachelor of Arts (Journalism and Mass Communication)	Bachelor of Arts (Journalism and Mass Communication)	101: English, 318: Mass Media/ Mass Communication	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
37	Bachelor of Science (Fashion Design)	Bachelor of Science (Fashion Design)	101: English, 315: Home Science	
38	Bachelor of Arts + Bachelor of Laws (BA LLB)	Bachelor of Arts + Bachelor of Laws (BA LLB)	101: English, 501: General Aptitude Test	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
39	Bachelor of Arts + Bachelor of Laws (Honours)	Bachelor of Arts + Bachelor of Laws (Honours)	101: English, 301: Accountancy/ Book Keeping, 309: Economics/ Business Analytics	
40	Bachelor of Business Administration + Bachelor of Laws (BBA LLB)	Bachelor of Business Administration + Bachelor of Laws (BBA LLB)	101: English, 301: Accountancy/ Book Keeping, 309: Economics/ Business Analytics	
41	Bachelor of Commerce + Bachelor of Laws (B.Com LLB)	Bachelor of Commerce + Bachelor of Laws (B.Com LLB)	101: English, 301: Accountancy/ Book Keeping, 309: Economics/ Business Analytics	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
42	Bachelor of Business Administration	Bachelor of Business Administration (Business Analytics) in Association with ERNS & Young (EY)	101: English, 305: Business Studies	
43	Bachelor of Business Administration	Bachelor of Business Administration (Business Analytics) in Association with IBM	101: English, 305: Business Studies	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.  OR Matriculation examination with three years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering & Technology, Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
44	Bachelor of Technology	B.Tech Electronics & Communication Engineering (with Minors in Data Science and Artificial Intelligence) in Association with IBM	101: English, 306: Chemistry, 319: Core Mathematics / Applied, 322: Physics	All those candidates who have passed 10+2 examination from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
45	Bachelor of Technology	B.Tech Computer Science Engineering (Artificial Intelligence and Machine Learning) in Association with ERNS & Young	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	category) in above subjects taken together. OR D- Voc. Stream in the same of allied sector. OR 3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category) OR Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).
46	Bachelor of Technology	B.Tech Computer Science Engineering (Artificial Intelligence and Data Science) in Association with IBM	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved category) in above subjects taken together. OR D- Voc. Stream in the same of allied sector. OR 3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category) OR Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).
47	Bachelor of Technology	B.Tech Computer Science Engineering (Fintech and Artificial Intelligence) in Association with KPMG	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
48	Bachelor of Technology	B.Tech Computer Science Engineering (GenAI) in Association with IBM	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	All those candidates who have passed 10+2 examination from any Board recognised or established by Central /State Government through a legislation and member of Council of School Education (COBSE) with Physics and Mathematics as mandatory and Chemistry / Computer Science / Electronics / Information Technology / Biology / Information Practices / Biotechnology / technical Vocational subject / Agriculture / Engineering Graphics / Business Studies and obtained at least with 60% marks (55% marks in case of candidate belonging to reserved category) in above subjects taken together. OR D- Voc. Stream in the same of allied sector. OR 3 years Diploma examination or any such examination from any recognised state board of Technical Education or Sant Longowal Institute of Engg. and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category) OR Two years certificate course from Sant Longowal Institute of Engineering and Technology Longowal with at least 60% marks (55% marks in case of candidate belonging to reserved category).
49	Bachelor of Technology	B.Tech Computer Science Engineering (Quantum Computing) in Association with IBM	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
50	Bachelor of Technology	B.Tech Computer Science Engineering in Association with Open-Source Science	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	Minimum Eligibility is same as above B.Tech courses at least with 70% marks (65% marks in case of candidate belonging to reserved category).

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
51	Bachelor of Computer Application	Bachelor of Computer Application (Data Science) in Association with ERNS & Young	101: English, 308: Computer Science/ Informatics Practices	All those candidates who have passed 10+2 or its equivalent examination in any stream from any Board recognised or established by Central / State Government through a legislation and member of Council of School Education (COBSE) with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board. OR Matriculation examination with three years Diploma in any Trade from any State Board of Technical Education / University, or Sant Longowal Institute of Engineering & Technology, Longowal with at least 50% marks (45% marks in case of candidate belonging to reserved category) in the qualifying examination from any recognised board.
52	Bachelor of Computer Application	Bachelor of Computer Application (Data Science) in Association with IBM	101: English, 308: Computer Science/ Informatics Practices	
53	Bachelor of Technology	B.Tech Computer Science Engineering-Lateral Entry	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	All those candidates who have passed 3 years / 2 years lateral Entry Diploma examination from an AICTE approved institution / recognised University as defined by UGC with at least 60% marks (55% marks in case of candidate belonging to reserved category) in any branch of Engineering & Technology. OR B.Sc. Degree from a recognised University as defined by UGC with at least 60% marks (55% marks in case of candidate belonging to reserved category) and passed 10+2 examination with Mathematics as a subject shall be eligible to apply. OR B. Voc./3 years D. Voc. Stream in the same or allied sector
54	Bachelor of Technology	B.Tech Computer Science Engineering (Internet of Things)-Lateral Entry	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
55	Bachelor of Technology	B.Tech Computer Science Engineering (Artificial Intelligence and Data Science)-Lateral Entry	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	All those candidates who have passed 3 years / 2 years lateral Entry Diploma examination from an AICTE approved institution / recognised University as defined by UGC with at least 60% marks (55% marks in case of candidate belonging to reserved category) in any branch of Engineering & Technology. OR B.Sc. Degree from a recognised University as defined by UGC with at least 60% marks (55% marks in case of candidate belonging to reserved category) and passed 10+2 examination with Mathematics as a subject shall be eligible to apply. OR B. Voc./3 years D. Voc. Stream in the same or allied sector
56	Bachelor of Technology	B.Tech Computer Science Engineering (Artificial Intelligence and Machine Learning)-Lateral Entry	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
57	Bachelor of Technology	B.Tech Computer Science Engineering (Robotics And Artificial Intelligence)-Lateral Entry	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	All those candidates who have passed 3 years / 2 years lateral Entry Diploma examination from an AICTE approved institution / recognised University as defined by UGC with at least 60% marks (55% marks in case of candidate belonging to reserved category) in any branch of Engineering & Technology. OR B.Sc. Degree from a recognised University as defined by UGC with at least 60% marks (55% marks in case of candidate belonging to reserved category) and passed 10+2 examination with Mathematics as a subject shall be eligible to apply. OR B. Voc./3 years D. Voc. Stream in the same or allied sector
58	Bachelor of Technology	B.Tech Computer Science Engineering (Cyber Security)-Lateral Entry	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
59	Bachelor of Technology	B.Tech Computer Science Engineering (Block Chain Technology)-Lateral Entry	101: English, 306:Chemistry, 319: Core Mathematics / Applied, 322: Physics	
60	Bachelor of Computer Application	Bachelor of Computer Application-Lateral Entry	101: English, 308: Computer Science/ Informatics Practices	All those candidates who have passed 3 years / 2 years (Lateral Entry) Diploma in any trade with at least 50% marks (45% marks in case of candidate belonging to reserve category) or such Examination from any recognised State

**Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES**

**NAME OF UNIVERSITY/INSTITUTE: CGC University, Mohali**

**TYPE OF UNIVERSITY/INSTITUTE: Private University**

Sr. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
61	Bachelor of Computer Application	BCA with Specialization in AIML-Lateral Entry	101: English, 308: Computer Science/ Informatics Practices	Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal. OR 10+2 with One Year Diploma in Computer Application /IT or equivalent to (amination along with Mathematics as one of the subjects at 10+2 or DCA/DIT Level with at least 50% marks (45% marks in case of candidate belonging to reserve category) from any recognised State Board of Technical Education or a University /Autonomous Institutions recognised by UGC.
62	Bachelor of Computer Application	BCA with Specialization in AIDS-Lateral Entry	101: English, 308: Computer Science/ Informatics Practices	All those candidates who have passed 3 years / 2 years (Lateral Entry) Diploma in any trade with at least 50% marks (45% marks in case of candidate belonging to reserve category) or such Examination from any recognised State Board of Technical Education or Sant Longowal Institute of Engineering & Technology, Longowal.
63	Bachelor of Computer Application	BCA with Specialization in Cyber Security-Lateral Entry	101: English, 308: Computer Science/ Informatics Practices	OR 10+2 with One Year Diploma in Computer Application /IT or equivalent to (amination along with Mathematics as one of the subjects at 10+2 or DCA/DIT Level with at least 50% marks (45% marks in case of candidate belonging to reserve category) from any recognised State Board of Technical Education or a University /Autonomous Institutions recognised by UGC.
64	Bachelor in Medical Radiology & Imaging Technology	Bachelor in Medical Radiology & Imaging Technology-Lateral Entry	101: English, 322: Physics, 3063: Chemistry, 304: Biology/Biological Studies/ Bio Technology/ Bio Chemistry	All those candidates who have passed diploma program from the Government Boards and recognized by State/Central University, fulfilling the conditions specified and these students are eligible to take admission on lateral entry system only if the same subject have been studied at diploma level. or A candidate with a minimum 2 years full-time diploma in Medical Imaging Technology/Radiography recognized by a Government Body is eligible for lateral entry to the 3rd semester. Note: Candidates with minimum 2 years full-time diploma in Medical Imaging Technology/Radiography from a recognized Government Body shall have passed 'plus-two' [10+2] with Physics, Chemistry and Biology as subjects with minimum 1 years of radiology working experience in hospital/academic institution or Candidates with minimum 3 years full-time diploma in Medical Imaging Technology/Radiography from a recognized Government Body shall have passed 'plus-two' [10+2] with Arts/Commerce as subjects, should have studied Physics, Chemistry and Biology as principal subjects during the tenure of the Medical Imaging Technology course with minimum 1 years of radiology working experience in hospital/academic institution. Eligibility of the lateral candidates based on examination conducted by NCAHP.