

BULLETIN OF INFORMATION



FOR ADMISSION TO
UNDERGRADUATE
PROGRAMMES



ACADEMIC SESSION
2026-27



UNIVERSITY OF DELHI



कुलगीत दिल्ली विश्वविद्यालय

जयति जय जय-जयति जय जय
ज्ञान का आलोक अनुपम
श्रेष्ठ सुन्दर दिव्य दिल्ली
विश्व विद्यालय विहंगम

सकल वसुधा निज कुटुंब की
भावना संस्कृति सनातन
आधुनिक शिक्षा पुरातन
ज्ञान धाराओं का संगम
देश की स्वाधीनता हित
भूमिका शत कोटि वंदन
निष्ठा धृति सत्यम के मंगल
दिव्य भावों का समागम
जयति जय जय-जयति जय जय
ज्ञान का आलोक अनुपम

भव्य महाविद्यालयों के
परिसरों से चिर सुशोभित
श्रेष्ठ गुरुजन कर रहे नित
छात्र और छात्राएँ दीक्षित
सद्चरित्राचार पावन
साधना संकल्प संयम
नवल वैश्विक चेतना
नव क्रान्ति संस्कारों का उद्गम
जयति जय जय-जयति जय जय
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श्रेष्ठ सुन्दर दिव्य दिल्ली
विश्वविद्यालय विहंगम

रचनाकार
गजेन्द्र सोलंकी
अंतरराष्ट्रीय कवि, गीतकार



प्रो० योगेश सिंह
कुलपति

Prof. Yogesh Singh
Vice-Chancellor

दिल्ली विश्वविद्यालय
University of Delhi



No. DU/VC/2026/632

5th January 2026

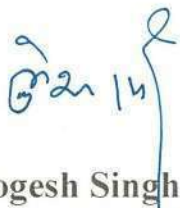
MESSAGE

I extend my best wishes to the applicants seeking admission to the undergraduate programmes at the University of Delhi in the academic session 2026–27.

For over a century, the University has remained committed to the democratic and constitutional values of Bharat, reflecting the rich diversity and syncretic character of Indian society. Transparency and accountability underpin our admissions framework. Through the Common University Entrance Test (CUET), conducted by the National Testing Agency (NTA), the University affirms its commitment to equitable access by ensuring a fair and inclusive admissions process for applicants from varied social, economic, and physical backgrounds.

I warmly invite you to explore our diverse undergraduate programmes, shaped by a legacy of academic innovation, a robust research culture, community responsibility, and enriching co-curricular opportunities. The University continues to rank 1st in the University category amongst Indian universities in QS 2026 wherein our overall score has risen from 33.8 to 42.6 with a global rank of 328. Significant advances in key KPIs-Employment Outcomes (from 44 to 30), International Research Network (from 406 to 294), and Citations per Faculty (from 488 to 403), reflect our commitment to academic excellence. In the latest NAAC accreditation cycle, the University has been awarded the highest grade of A++, underscoring our commitment to quality education, research rigour, and institutional governance. In the National Institutional Ranking Framework (NIRF) 2025, the University maintained its competitive standing with a 5th rank in the universities category.

As India marks 150 years of *Vande Mataram*, may the spirit of *Rashtra Pratham* continue to illuminate our path, guided by the University of Delhi's motto, निष्ठा, धृति, सत्यम्.



Yogesh Singh

5/1/26

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List of Abbreviations

- AICTE – All India Council for Technical Education
- BoI – Bulletin of Information
- CBSE – Central Board of Secondary Education
- COBSE – Council of Boards of School Education
- CSAS – Common Seat Allocation System
- CUET – Common University Entrance Test
- CW – Children/Widows of Personnel of the Armed Forces
- DDCE – Department of Distance and Continuing Education
- ECA – Extra-Curricular Activities
- ECC – Educational Concession Certificate
- EWS – Economically Weaker Sections
- FSR – Foreign Students' Registry
- KM – Kashmiri Migrants
- NCC – National Cadet Corps
- NCWEB – Non-Collegiate Women Education Board
- NEP – National Education Policy
- NIOS – National Institute of Open Schooling
- NIRF – National Institutional Ranking Framework
- NTA – National Testing Agency
- NCTE – National Council for Teacher Education
- OBC-NCL – Other Backward Classes (Non-Creamy Layer)
- OCI – Overseas Citizen of India
- OQ – Orphans Quota
- PMSSS – Prime Minister's Special Scholarship Scheme
- PwBD – Persons with Benchmark Disabilities
- SC – Scheduled Caste
- SOL – School of Open Learning
- SS – Sikkimese Students
- ST – Scheduled Tribe
- UG – Undergraduate
- UGC – University Grants Commission
- UGCF – Undergraduate Curriculum Framework
- UR – Unreserved Category
- UoD – University of Delhi
- WQ – Ward Quota
- SGC – Single Girl Child

IMPORTANT LINKS

Undergraduate Admissions 2026-27

UNDERGRADUATE ADMISSIONS

For admission to Undergraduate Programme of University of Delhi, all candidates must appear in the Common University Entrance Test [CUET(UG)- 2026].

COMMON UNIVERSITY ENTRANCE TEST [CUET(UG) - 2026]

For information related to CUET (UG)-2026 refer to
cuet.nta.nic.in

ADMISSIONS @ UNIVERSITY OF DELHI

For information related to admissions at University of Delhi refer to
admission.uod.ac.in

About UNIVERSITY OF DELHI



6.5+ lakh Students



16 Faculties



86 Departments



91 Colleges

The University of Delhi is a premier University of the Country with a venerable legacy and international acclaim for the highest

academic standards, diverse educational programmes distinguished faculty, illustrious alumni, varied co-curricular activities and modern infrastructure. Over the many years of its existence, the University has sustained the highest Global standards and best practices in higher education. Its long-term commitment to nation-building and unflinching adherence to universal human values are reflected in its motto: 'Nishtha Dhriti Satyam' 'निष्ठा धृतिः सत्यम्' (Dedication, Steadfastness and Truth).

Established in 1922 as a unitary, teaching and residential University by the Act of the then Central Legislative Assembly, a strong commitment to excellence in teaching, research and social outreach has made the University a role model and trendsetter for other Universities.

The President of India is the Visitor, the Vice-President is the Chancellor and the Chief Justice of the Supreme Court of India is the Pro-Chancellor of the University. Beginning with three colleges and 750 students, it has grown into one of the largest universities in India with 16 faculties, 86 academic departments, 91 colleges and over seven lakh students. A total of 540 programmes offered by the University are approved by Academic and Executive Councils.

University of Delhi was established in 1922



Study at

UNIVERSITY OF DELHI



The University of Delhi stands as a beacon of academic excellence in India, representing a premier educational institution that attracts applicants from every corner of the country. Renowned for its rich history, diverse academic offerings, and distinguished faculty, the University provides a compelling reason for aspiring students to seek admission within its esteemed halls. The institution's commitment to fostering a vibrant and inclusive learning environment is evident in its excellent teaching-learning ecosystem. The University of Delhi boasts a comprehensive range of undergraduate, postgraduate, and research programmes, allowing students to explore and specialize in various fields of study. Spread across Delhi-NCR, the University of Delhi may be seen as a melting pot of cultures, ideas, and perspectives, creating a dynamic atmosphere that nurtures intellectual growth and creativity.

Learning Environment

The University of Delhi cultivates a dynamic teaching-learning environment by offering comprehensive learning support through both online and offline platforms. With a blend of traditional and modern approaches, UoD ensures students have access to a diverse range of resources, fostering an inclusive and technologically integrated educational experience. This commitment equips learners with the skills and confidence needed to excel in an evolving world.



Library System

The University of Delhi's campuses boast a robust library network, subscribing to an extensive collection of 1.8 lakh books, databases and digital subscriptions. Each college within the university features a library with a comprehensive collection, accessible both in offline and virtual modes. These well-equipped libraries serve as invaluable hubs for academic enrichment and research endeavors across various disciplines.



Laboratories

The laboratories at the University of Delhi are synonymous with excellence, boasting cutting-edge equipment. These well-equipped facilities provide a conducive environment for the pursuit of the latest and most innovative research. Meticulously managed, these laboratories serve as incubators for scientific exploration, fostering a culture of inquiry and discovery. The commitment to staying abreast of technological advancements has positioned University of Delhi's laboratories as hubs for groundbreaking research across diverse academic domains.

Placement

The main endeavor of the placement cells at the University of Delhi is to get students placed in reputed multinationals, government organisations, NGOs and the private sector. The cells assure logistic support to the visiting companies at every stage of the placement process by making University's infrastructure available to them. The placement cells also liaison with corporates to provide suitable jobs and internships for the students completing their studies from the University of Delhi.



Co-Curricular Engagements

University students get a special chance to showcase their talents and skills at the College level and the Inter-University levels. Students get numerous opportunities to participate in NCC camps, cultural festivals, adventure camps, sports meet and competitions.

Registrations and Admission to Undergraduate Programmes

1

REGULAR STUDENTS

The candidate must be a citizen of India or Overseas Citizen of India (OCI).

For admission to Undergraduate Programmes at University of Delhi, all candidates (including those applying under supernumerary quota) must register for CUET (UG)-2026 at cuet.nta.nic.in

For seat allocations and admissions, candidates must apply to the Common Seat Allocation System (CSAS(UG)-2026) of University of Delhi. Details related to allocations and admissions through CSAS(UG)-2026 etc. will be notified separately. Candidate must visit admission.uod.ac.in on regular basis.

2

SCHOOL OF OPEN LEARNING (SOL)

Candidates desirous of taking admission in SOL must register at sol.du.ac.in and visit the website on regular basis.

3

NON-COLLEGIATE WOMEN EDUCATION BOARD (NCWEB)

Candidates desirous of taking admission in NCWEB must register at University of Delhi. For details refer to ncwebadmission.uod.ac.in on regular basis.

4

FOREIGN NATIONALS

10% of Supernumerary seats in each Programme are reserved for Foreign Nationals. Candidates seeking admission under the Foreign Students' category are required to apply on Foreign Students' registry website at fsr.du.ac.in

IMPORTANT POINTS

1. Admissions to all Undergraduate Programmes at the University of Delhi will be based on the scores obtained in CUET (UG) - 2026, except for admissions to the School of Open Learning (SOL), Non-Collegiate Women Education Board (NCWEB) and for Foreign Nationals.
2. An eligible candidate desirous of seeking admission to the Undergraduate Programme(s) of the University of Delhi for the academic session 2026-27 must read the contents of this Bulletin of Information (BOI) 2026-27, as well as the notifications, updates and information published on the website of the University of Delhi (www.admission.uod.ac.in) very carefully.
3. The details of the programmes offered by various colleges/departments/centres along with the seat matrix, will be published separately on the website of the University of Delhi (www.admission.uod.ac.in).
4. The candidate must have studied and passed Class XII examination or its equivalent from a single recognized board.
5. The candidate must have studied and passed Class XII examination of any Board / University in India, or any foreign country recognized as equivalent to the 10+2 system by the Association of Indian Universities (AIU).
6. **For admission to University of Delhi, it is mandatory for the candidate to appear in CUET (UG) - 2026 in those subjects in which s(he) is appearing/has passed Class XII.**
7. In case the subject studied at Class XII is not mentioned in the CUET (UG) - 2026, the candidate must appear in the Language/Domain Specific subject that is similar/closely related to the subject s(he) has studied at Class XII (for example, if a candidate has studied Biochemistry in Class XII, s(he) must appear in Biology in CUET (UG) - 2026). For establishing similarity of CUET (UG) subjects with subjects taken in Class XII, at least 50% of the syllabus of should match. The University reserves the right for establishing the similarity. The decision of the University in this regard shall be final and binding.
8. Allocation and admission will be based only on the combination of Language/s, Domain Specific Subjects and/or General Aptitude Test (GAT) in which a candidate has appeared in CUET (UG) – 2026 as per the respective Programme-Specific Eligibility. For list of CUET papers and syllabus, refer to website of NTA (<https://cet.nta.nic.in>).
9. Only the scores obtained in CUET (UG) - 2026 will be considered for admissions to the academic year 2026-27.

10. The candidate must read the Programme-Specific requirements carefully and then appear in Language/s and/ or Domain Specific Subjects of the CUET (UG) - 2026.
11. The candidate is advised to check that s(he) satisfies all eligibility criteria for the Programme(s) for which s(he) is appearing in CUET (UG) - 2026. Admission is subject to the candidate's fulfilling the eligibility requirements prescribed for applying to the concerned programmes of study. In case a candidate does not meet any of the eligibility criteria prescribed for applying to the concerned programme and appears in the entrance test, it is at the candidate's own risk and cost. If at any stage, it is found that eligibility requirement/s is/are not fulfilled, the admission, if granted, shall be cancelled *ipso facto*.
12. Candidates desirous of seeking admission to University of Delhi will also have to apply to University of Delhi's Common Seat Allocation (UG)-2026. The details related to allocations and admissions through CSAS(UG)-2026 etc. will be notified separately on the admission website of University of Delhi.
13. Grievance related to non-appearance in CUET (UG) - 2026 or the required Language/s, Domain Specific Subjects and/or General Aptitude Test (GAT) will not be entertained.
14. Before registering for CUET (UG) - 2026, the candidate is advised to carefully read the Bulletin of Information (BOI) 2026-27 and consult the University of Delhi Act, 1922 and the Statutes. The Ordinances, Rules and Regulations of the University of Delhi, available on the University website, would be binding on them.
15. Candidates must be careful while filling the CUET (UG)-2026 form as certain fields such as name, signature and photograph of the candidate will be later auto-integrated by University of Delhi from CUET (UG)-2026. These fields will be non-editable.
16. The name of the candidate claiming reservation must match with the Candidate's name as it appears on his/her corresponding school board qualifying certificates and in CUET (UG)-2026. Similarly, the parents' names must also match in the certificates.
17. All certificates/documents must be in the name of the candidate at the time of registration and admission.
18. As per Ordinance-I of University of Delhi, there is no minimum age bar for admission to the undergraduate programmes in the University and its colleges except in the programmes where the respective regulatory bodies, such as Medical Council of India (MCI), All India Council for Technical Education (AICTE), Bar Council of India (BCI), National Council for Teacher Education (NCTE), Dental Council of India (DCI), etc. have prescribed the minimum age requirement in their regulations.

19. Gap year will not be a bar for purpose of admission to undergraduate programmes. However, such candidates must also appear in CUET (UG) - 2026 for admissions in the academic year 2026-27.
20. Appropriate proration in CUET (UG) - 2026 scores will be done wherever required (including supernumerary quota).
21. For notifications and updates regarding Undergraduate Admissions (UG), please visit admission website of the University of Delhi (www.admission.uod.ac.in).

DISCLAIMER

- The University of Delhi reserves the right to revise, amend, update, or delete any part of this bulletin without prior notice. Any change so made shall be updated on the admission website of the University of Delhi (www.admission.uod.ac.in) and it shall become effective from the date it is posted on the admission website.
- Candidates are responsible for regularly checking the websites and admission portals of NTA and the University of Delhi for updates related to CUET (UG) - 2026 and admission-related policies. Grievances resulting from not having consulted this bulletin and the website/s will not be entertained.
- This Bulletin of Information is a compendium of inputs assembled and collated from NTA and various Faculties, Departments, Centres, Colleges, other institutions of University of Delhi and related sources. Due care has been taken to reproduce the authentic, official version of rules and regulations and additional relevant information in this bulletin as far as possible. However, it should, in no case, be construed as a warranty, express or implied, regarding the completeness and accuracy of the information so far provided as a ready reference.
- The University of Delhi disclaims any liability towards any individual for any loss or damage caused to them arising out of any action taken based on the information in the Bulletin. Any error, if found, in the Bulletin may be due to inadvertent omissions, clerical mistakes, or any other reasons.
- Non-compliance with any of the requirements for admission includes non-submission of relevant documents and/or non-payment of the fee within the prescribed date and time. In that case, the applicants will lose their right to admission.
- If at any stage, original documents relating to a candidate's admission are found to be fake/non-genuine or fabricated or in any other manner defective, the concerned candidate will not be admitted and if already admitted, admission will be cancelled without any prior notice in this regard. No fee shall be refunded in such cases. If the same is found after completing the programme, the candidate's degree will be cancelled and appropriate legal action will be taken against him/her.
- The University of Delhi will not be responsible for any change/modification in the papers/structure/mode of examinations/dates/grievances related to CUET (UG) - 2026.
- The University of Delhi is liable to change/modify its admission policies and processes anytime without giving any prior notification. The latest and updated information will be available on the admission website of the University of Delhi -www.admission.uod.ac.in.
- The English version shall prevail in case of any discrepancy or inconsistency between the English version and its Hindi translation.

Structure of Common University Entrance Test (UG) -2026

Languages

English, Hindi, Assamese, Bengali, Gujarati, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu, Urdu

Domain-Specific Subjects

- | | |
|--|--|
| 1. Accountancy / Book keeping | 12. History |
| 2. Agriculture | 13. Home Science |
| 3. Anthropology | 14. Knowledge Tradition - Practices in India |
| 4. Biology / Biological Studies / Biotechnology / Biochemistry | 15. Mass Media/ Mass Communication |
| 5. Business Studies | 16. Mathematics/ Applied Mathematics |
| 6. Chemistry | 17. Performing Arts (Dance, Drama, Music) |
| 7. Environmental Studies/ Environmental Science | 18. Physical Education (Yoga, Sports) |
| 8. Computer Science / Information Practices | 19. Physics |
| 9. Economics / Business Economics | 20. Political Science |
| 10. Fine Arts/ Visual Arts/ Commercial Arts | 21. Psychology |
| 11. Geography/ Geology | 22. Sanskrit |
| | 23. Sociology |

General Aptitude Test

General Knowledge, Current Affairs, General Mental Ability, Numerical Ability, Quantitative Reasoning (Simple application of basic mathematical concepts arithmetic/ algebra geometry/ mensuration/ statistics), Logical and Analytical Reasoning

It is mandatory for the candidate to appear in CUET (UG) - 2026 in those subjects in which s(he) is appearing/has passed Class XII.

Undergraduate Programmes

LANGUAGES

- B.A. (Hons.) Arabic
- B.A. (Hons.) Bengali
- B.A. (Hons.) English
- B.A. (Hons.) French
- B.A. (Hons.) German
- B.A. (Hons.) Hindi
- B.A. (Hons.) Italian
- B.A. (Hons.) Persian
- B.A. (Hons.) Punjabi
- B.A. (Hons.) Russian
- B.A. (Hons.) Sanskrit
- B.A. (Hons.) Spanish
- B.A. (Hons.) Urdu



ARTS HUMANITIES & SOCIAL SCIENCES

- B.A. (Hons.) Applied Psychology
- B.A. (Hons.) Psychology
- B.A. (Hons.) Economics
- B.A. (Hons.) Geography
- B.A. (Hons.) Hindi Patrakarita
- B.A. (Hons.) History
- B.A. (Hons.) Humanities and Social Sciences
- B.A. (Hons.) Journalism
- Five Year Integrated Programme in Journalism
- B.A. (Hons.) Multi-Media and Mass Communication
- B.A. (Hons.) Philosophy
- B.A. (Hons.) Political Science
- B.A. (Hons.) Social Work
- B.A. (Hons.) Sociology
- B.A. (Programme)

SCIENCES, MATHEMATICS AND TECHNOLOGY

- B.Sc. (Hons.) Anthropology
- B.Sc. (Hons.) Biological Sciences
- B.Sc. (Hons.) Biomedical Science
- B.Sc. (Hons.) Bio-Chemistry
- B.Sc. (Hons.) Botany
- B.Sc. (Hons.) Chemistry
- B.Sc. (Hons.) Computer Science
- B.Sc. (Hons.) Electronics
- B.Sc. (Hons.) Environmental Science
- B.Sc. (Hons.) Food Technology
- B.Sc. (Hons.) Geology
- B.Sc. (Hons.) Home Science
- B.Sc. (Hons.) Instrumentation
- B.Sc. (Hons.) Mathematics
- B.Sc. (Hons.) Microbiology
- B.Sc. (Hons.) Physics
- B.Sc. (Hons.) Polymer Science
- B.Sc. (Hons.) Statistics
- B.Sc. (Hons.) Zoology
- B.Tech. Information Technology and Mathematical Innovations (IT & MI)

B.SC. (PROGRAMME)

- B.Sc. (Prog.) Applied Life Science
- B.Sc. (Prog.) Applied Physical Sciences with Analytical Methods in Chemistry & Biochemistry
- B.Sc. (Prog.) Applied Physical Sciences with Industrial Chemistry
- B.Sc. (Pass) Home Science
- B.Sc. (Prog.) Life Science
- B.Sc. (Prog.) Mathematical Sciences
- B.Sc. Physical Education, Health Education and Sports, B.Sc. (PE, HE&S)
- B.Sc. (Prog.) Physical Science with Chemistry
- B.Sc. (Prog.) Physical Science with Electronics
- B.Sc. (Prog.) Physical Science with Computer Science/ Informatics Practices

COMMERCE AND MANAGEMENT

- B.Com. (Hons.)
- B.Com.
- Bachelor of Business Administration in Financial Investment Analysis (BBA-FIA)
- B.A. (Hons.) Business Economics (BBE)
- Bachelor of Management Studies (BMS)

VOCATIONAL STUDIES

- B.Voc. Banking Operations
- B.Voc. Healthcare Management
- B.Voc. Retail Management and IT
- B.Voc. Software Development
- B.A. Vocational Studies



MUSIC

- B.A. (Hons.) in Music: Vocal/ Instrumental Sitar/ Sarod/ Guitar/ Violin/ Santoor
- B.A. (Hons.) in Hindustani Music: Percussion (Tabla/Pakhawaj)
- B.A. (Hons.) in Karnatak Music- Vocal/Instrumental (Veena / Violin)

EDUCATION

- Bachelor of Elementary Education

FINE ARTS

- Bachelor of Fine Arts

Eligibility Requirement for Undergraduate Admissions

Common Minimum Eligibility

The candidate must have passed the Class XII or its equivalent examination from a single recognized board.

For the purpose of ascertaining the Minimum Eligibility, the marksheet/ degree of only one board will be considered. (For example, if a candidate has appeared in CBSE Board Examination with five subjects except for Mathematics and later appears and passes Mathematics from another board such as the National Institute of Open Schooling (NIOS), the minimum eligibility shall be ascertained from his/her mark sheet issued by CBSE only).

Programme Specific Eligibilities

Candidate must refer to the Programme-Specific Eligibility to choose the subjects in which s(he) should appear in CUET (UG) – 2026

It is mandatory for the candidates to appear in CUET(UG)-2026 in those subjects in which s(he) is appearing/ has passed Class XII. For the purpose of ascertaining Programme Specific Eligibility and for mapping the CUET subject(s) with Class XII subject(s), marksheet of more than one recognized board may be considered provided the candidate has passed those subjects in Class XII.



List A: Languages

- Assamese • Hindi • Odia • Telugu
- Bengali • Kannada • Punjabi • Urdu
- English • Malayalam • Sanskrit
- Gujarati • Marathi • Tamil

Candidate must appear in at least One Language. Candidate must appear in the Language s(he) has studied in Class XII.

List B: Domain Specific Subjects

1	Accountancy / Book Keeping
2	Agriculture
3	Anthropology
4	Biology / Biological Science / Biotechnology / Biochemistry
5	Business Studies
6	Chemistry
7	Computer Science / Information Practices
8	Economics / Business Economics
9	Environmental Studies/Environmental Science
10	Fine Arts / Visual Arts (Sculpture/Painting) /Commercial Arts
11	Geography / Geology
12	History
13	Home Science
14	Knowledge Tradition and Practices in India
15	Mass Media / Mass Communication
16	Mathematics/ Applied Mathematics
17	Performing Arts (Dance, Drama, Music)
18	Physical Education (Yoga, Sports)
19	Physics
20	Political Science
21	Psychology
22	Sociology

Candidate must refer to the Programme-Specific Eligibility to choose the Domain Specific subjects in which s(he) should appear in CUET (UG) - 2026.

General Aptitude Test

General Aptitude Test is considered for admission in numerous programme in the University of Delhi. Candidate must refer to Programme Specific Eligibilities for details.

UNDERGRADUATE PROGRAMMES IN LANGUAGES



It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

B.A.(Hons.) Arabic

In this programme, the students will learn the Arabic script in the first stage, which may include recognition, reading and writing of the Arabic Alphabet. After having learned the script, s(he) will be able to read short and simple sentences in Arabic; with an advanced course s(he) will excel in understanding the Arabic Text. Students will be able to learn Arabic Grammar which will help in improving reading and writing skills and thus enhance their language performance. Due attention is given to Classical/Modern Arabic Literature. The candidate will get an overview of the Classical/Modern Arabic language and be able to talk and write about various social and economic issues in the Arabic language. The curriculum also focuses on English-Arabic-English translation of simple political, socioeconomic, and cultural topics keeping in view the increasing demand in day-to-day life.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Bengali

The B.A. (Hons.) Bengali programme seeks to cover critical areas of study, i.e., historical and descriptive study of the language; study of the language for specific purposes, such as Film Script, advertisement, official writing, creative writing, translation, journalistic writing, writing for New Media, etc. Study of specific areas like Manuscriptology, Teaching Methodology, the study of the theories of literature and criticism, and study of the history and important literary texts of Bengali Literature are a part of the programme.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Bengali from List A + Any three subjects from List B

OR

Combination II: Bengali and one Language from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any three subjects from List B

OR

Combination IV: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Candidates who opted for Combination III & IV for admission will be considered only if seats remain vacant after considering all the candidates who opted for Combination I & II.

B.A.(Hons.) English

The programme of B.A. (Hons.) in English helps students to analyze, appreciate, understand and critically engage with literary texts written in English, approaching them from various perspectives and with a clear understanding of locations. It aims to equip students to qualify for joining a profession or to provide development opportunities in particular employment settings. Graduates are enabled to enter a variety of jobs or to continue academic study at a higher level.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: English from List A + Any three subjects from List B

OR

Combination II: English and one Language from List A + Any two subjects from List B

It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) French

The B.A. (Hons.) French programme seeks to cover three key areas of study, i.e., study of the French Language through the development of 4 core skills, reading, writing, listening and speaking; studying the language for specific purposes such as Business French, French for Tourism, Translation, etc. and study of socio-political institutions, literary, historical and cultural movements of the French and Latin-American world. In addition, the programme seeks to develop both the theoretical and practical knowledge in each of these fields in an interdisciplinary manner to develop a comprehensive understanding of the complexities of the language and its social, cultural, historical and professional specificities.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B
OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects

B.A. (Hons.) German

The B.A. (Hons.) German programme has been designed to adapt the Task-based and Communicative Approaches that are the latest Foreign Language Teaching methodologies adopted across the world to enable learners to attain the language competency levels specified by the internationally accepted Common European Framework of Reference for Languages (CEF), developed by the European Council. The B.A. (Hons.) German programme seeks to cover three key areas of study, i.e., Study of the German Language through the development of 4 core skills, reading, writing, listening and speaking, the study of the language for specific purposes such as Business German, German for Tourism, Translation, etc. and study of socio-political institutions, literary, historical and cultural movements of the German and German-speaking world.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B
OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Hindi

This programme familiarizes the students of Hindi with a wider understanding of the ability of the language, as well as develops the ability to connect them in the context of the challenges of society locally as well as globally. It also facilitates a new understanding of Hindi literature and practicality of the language and professional competence.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Hindi from List A + Any three subjects from List B
OR

Combination II: Hindi and one Language from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Italian

The B.A. (Hons.) Italian programme has been designed for adopting the Task-based and Communicative Approaches that are the latest Foreign Language Teaching methodologies adopted across the world to enable learners to attain the language competency levels specified by the internationally accepted Common European Framework of Reference for Languages (CEF), developed by the European Council. The B.A. (Hons.) Italian programme seeks to cover three key areas of study, i.e., Study of the Italian Language through the development of 4 core skills, reading, writing, listening and speaking, the study of the language for specific purposes, such as Business Italian, Italian for Tourism, Translation, etc. and study of socio-political institutions, literary, historical and cultural movements of Italy.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Persian

This programme is designed to inculcate and equip the students with three major components of Persian Language and Literature and Persianate culture, including the Indo-Persianate culture, the vital portion of our secular heritage. With these, a student becomes a responsible civilian and well equipped to meet the growing demand for this language in south Asian studies, which is becoming a fast-growing discipline in many major universities at the world level. For promoting the functional aspect of the various teaching modes, like practical classes in language labs and holding spoken language symposiums and interpretation sessions are conducted.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Punjabi

This programme is designed to inculcate and equip the students with three major components: Punjabi language, literature, and culture since all these are impregnated in our secular heritage. The student gets the opportunity to understand the functional aspect of the language through spoken language symposiums and interpretation sessions.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Punjabi from List A + Any three subjects from List B

OR

Combination II: Punjabi and one Language from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any three subjects from List B

OR

Combination IV: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Candidates who opted for Combination III & IV for admission will be considered only if seats remain vacant after considering all the candidates who opted for Combination I & II.

B.A. (Hons.) Russian

The B.A. (Hons.) Russian programme has been designed to adopting the Task-based and Communicative Approaches that are the latest Foreign Language Teaching methodologies adopted across the world to enable learners to attain the language competency levels specified by the internationally accepted Common European Framework of Reference for Languages (CEF), developed by the European Council. The B.A. (Hons.) Russian programme seeks to cover three key areas of study, i.e., Study of the Russian Language through the development of 4 core skills, reading, writing, listening and speaking, the study of the language for specific purposes such as Business Russian, Russian for Tourism, Translation, etc. and study of socio-political institutions, literary, historical and cultural movements of the Russian and Russian speaking world.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Sanskrit

This programme aims at getting the students acquainted with the general outlines of Classical Sanskrit Literature (Poetry) through classical texts, develop a fair idea of the works of great Sanskrit poets, appreciate the styles and thoughts of individual poets focusing on the poetical, artistic, cultural and historical aspects of their works. This programme will enhance competence in chaste classical Sanskrit and give them skills in translation and interpretation of poetic works.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Sanskrit from List A + Any two subjects from List B

OR

Combination II: Sanskrit from List A + Any three subjects from List B

OR

Combination III: Any one Language from List A + Any three subjects from List B

OR

Combination IV: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Candidates who opted for Combination III & IV for admission will be considered only if seats remain vacant after considering all the candidates who opted for Combination I, II.

B.A. (Hons.) Spanish

The B.A. (Hons.) Spanish programme has been designed to adopting the Task-based and Communicative Approaches that are the latest Foreign Language Teaching methodologies adopted across the world to enable learners to attain the language competency levels specified by the internationally accepted Common European Frame of Reference for Languages (CEF), developed by the European Council. The B.A. (Hons.) Spanish programme seeks to cover three key areas of study, i.e., Study of the Spanish Language through the development of 4 core skills, reading, writing, listening and speaking, the study of the language for specific purposes such as Business Spanish, Spanish for Tourism, Translation, etc. and study of socio-political institutions, literary, historical and cultural movements of the Spanish and Latin-American world.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects

B.A. (Hons.) Urdu

Urdu Literature in the Urdu language has a history that is inextricably tied to the development of Urdu, the register of the Hindustani language written in the Perso-Arabi script. While it tends to be dominated by poetry, especially the verse forms of the ghazal and nazm, it has expanded into other styles of writing, including that of the short story or afsana. The curriculum of B. A. (Hons.) Urdu offers three major components of Urdu Language and Literature and composite culture, which include the Ganga Jamuna Tehzeeb, the vital portion of our secular heritage. With these, a student becomes a responsible civilian and well equipped to meet the growing demand for this language in south Asian studies, which is becoming a fast-growing discipline in many major universities at the world level.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Urdu from List A + Any three subjects from List B

OR

Combination II: Urdu and one Language from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any three subjects from List B

OR

Combination IV: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Candidates who opted for Combination III & IV for admission will be considered only if seats remain vacant after considering all the candidates who opted for Combination I & II.

UNDERGRADUATE PROGRAMMES IN ARTS & SOCIAL SCIENCES



It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

B.A. (Hons.) Applied Psychology

The programme is to make the students develop an awareness and understanding of the contemporary trends and growth in Applied Psychology. This will be substantiated by enabling students to learn relevant academic and professional skills through training and self-reflections in the discipline of psychology. This programme has been framed to maintain the teaching standards, assessment of students and keep the interface of psychology-individual/community for the human welfare at the forefront. The programme has been developed keeping in mind the current realities of the discipline, including the socio-cultural context. The reach to different psychology fields has been made by incorporating different papers, viz. Social Psychology, Developmental Psychology, Systems in Psychology, Understanding Psychological Disorders, Counselling Psychology, Industrial/ Organizational Behaviour, Health Psychology and others.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects

B.A. (Hons.) Psychology

Through this programme, the students get an opportunity to understand and learn the historical influences of psychology as a discipline. The curriculum addresses the fast-paced changes in the subject matter. The curriculum and pedagogy of Psychology are sensitive to the advances in the knowledge, application, and research possibilities in Psychology. The undergraduate coursework in Psychology touches upon the diverse areas of the discipline, including biopsychology, cognitive psychology, history of psychology, research methods, social psychology, Industrial/ Organizational psychology, counseling psychology, health psychology and others.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Economics

The B.A. (Hons.) Economics curriculum offers a rigorous basis for much of the advanced thinking in the Economics discipline. It provides the student with a logical paradigm for conceptualising and interpreting the behaviour and interactions of households, firms, and government institutions. The curriculum allows students to choose elective courses from a set of courses with contemporary relevance, thereby offering students the flexibility to prepare for careers in academia, law, management, journalism, government, and many other fields. The programme is consistent with global standards in the Economics discipline. It offers training comparable to that of an undergraduate student at the world's best universities.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Mathematics/Applied Mathematics + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Geography

Students of the B.A. (Hons.) in Geography will learn to use geographic understanding of various subfields such as physiography, resources, global economic systems, socio-cultural aspects, rural and urban milieu, environmental and disaster studies and mapping methods. They are trained to read and interpret maps, prepare transect charts and the thematic atlas. They can also read and analyse weather phenomena through weather maps and charts. In addition, students will acquire scientific methodology of data handling, hypothesis generation, testing and analysis. After completing the programme, students will also gain knowledge of various technological applications through the study of Remote Sensing and Geographic Information Science, digitally producing maps and modeling applications.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Hindi Patrakarita

This programme will help in understanding the growing influence of Hindi media and new media and provide skills and the ability to actively intervene in various issues while reading, watching, and dealing with various forms of mass media such as newspapers, magazines, television, radio or social media, multimedia etc.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Hindi from List A + Any three subjects from List B

OR

Combination II: Hindi from List A + General Aptitude Test

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

B.A. (Hons.) History

The programme offers to inculcate the graduate attributes such as well-being, emotional stability, critical thinking, social justice, and employability skills. B.A. (Hons.) History offers students access to recent historiography in the field organized in a pedagogical form that is accessible and interesting. It is structured for students in an interdisciplinary programme, providing them with a concise and thorough introduction to the discipline of History and remaining

sensitive to the cognate discipline that they are also studying. It seeks to provide multiple points of intersection with disciplines in the Humanities and the Social Sciences to open communication modes by which a historical sensibility can be an enriching experience.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Humanities & Social Sciences

The programme offers to inculcate the Inter and Trans-Disciplinary approach to students for a better understanding of society and the problems it faces. It enables students to bring out the holistic solution to social problems, especially in the cluster of education, industry, slums, and villages and implement these solutions through interaction in tandem with the public, private and non-govt. organisation.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combination of subjects.

B.A. (Hons.) Journalism

This programme introduces students to the fundamentals of journalistic writing and the process of news transmission from a news organisation to its viewers. It also concentrates on the elements of effective journalistic writing.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: English from List A + Any three subjects from List B

OR

Combination II: English from List A + General Aptitude Test

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

Five Year Integrated Programme in Journalism

This programme is offered by the Delhi School of Journalism (DSJ), for the candidates who choose to build a career in journalism. The programme also gives an opportunity to leave the programme at the end of the third year. The programme is offered in bilingual mode (in English and Hindi). **It is a self-financed programme. Candidates are advised to check the fee structure.**

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Mass Media/Mass Communication from List B + General Aptitude Test

OR

Combination II: Any one Language from List A + General Aptitude Test

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

B.A. (Hons.) Multimedia and Mass Communication

The objective of this programme is to engage students with changing paradigms in the world of multimedia platforms and technology and communication theory. To engage in Communication Research and Writing for Multimedia, which feeds in to his/her qualification to work with all kinds of media. **It is a self-financed programme. Candidates are advised to check the fee structure.**

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Any one Language from List A + Any one subject from List B + General Aptitude Test

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects.

B.A. (Hons.) Philosophy

The B.A. (Hons.) Philosophy programme is an attempt to introduce and provide an in-depth look into one of the most challenging subjects that one can study. It introduces the student to the great philosophers and their ideas and how one thinks about contemporary problems through the lens of their theories. It gives a comprehensive sweep of Indian and Western philosophy and makes students aware of the main currents of thought in Ethics. Students also explore Philosophy of Science, Logic, Feminism and Bio-ethics, amongst many other core and optional papers. The core idea is to make the students aware of the foundational issues related to the world around us, whether in our life, or regarding mind and matter, or existence, or belief, or religion or science.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Political Science

This programme aims to expose the students to the way the questions of politics are posed and to critically pose questions on the existence in society. By introducing the philosophers from different traditions, students can answer a few fundamental political questions such as Why do we live in political communities? What is the 'best' form of government? How human nature influences political decision-making? How and in what circumstances do we need to

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resist bad rulers? By the end of the programme, students can understand the idea of modernity and establish a connection between societal changes posed through modernity and its prescribed political suggestions.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Social Work

B.A. (Hons.) Social Work programme is a practice-based discipline that prepares its students for achieving the objectives through interventions in real-life situations, which are dynamic in nature. The programme offers individualized mentoring to every student and comprises classroom teaching involving interactive pedagogy and fieldwork practicum. The classroom teaching is directed towards familiarizing the students with interdisciplinary theoretical perspectives, principles and skills required for social work interventions. It aims to develop students' personalities through the inculcation of democratic, humanitarian attitudes and values.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

B.A. (Hons.) Sociology

The programme's goal is to introduce the discipline to students with diverse backgrounds and abilities. In addition, the purpose of the programme is to introduce students to a sociological mindset. It also serves as a foundation for more advanced and specialized sociology courses.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

B.A. (Programme)

B.A. (Programme) offers a wide range of subject combinations to attract students to graduate in the subjects of his/her specialization. Colleges offer a range of B.A. (Programme) combinations from which a student may choose the disciplines in which he/she may like to pursue his/her further studies. The University of Delhi offers a wide range of B.A. (Programme) combinations, thereby offering an amalgamation of different subjects. The details about the combinations shall be notified later.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any one subject from List B + General Aptitude Test

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

B.A. (Programme) combination, where Mathematics/ Statistics/ Computer Applications/Computer Science is one of the two core disciplines, it is mandatory that the candidate must have studied and passed Mathematics in Class XII examination. Similarly, wherever a Language is being offered as one of the two disciplines, the candidate must have a working knowledge of that Language

UNDERGRADUATE PROGRAMMES IN SCIENCE, MATHEMATICS AND TECHNOLOGY



It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

B.Sc. (Hons.) Anthropology

The B.Sc. (Hons.) in Anthropology aims for a comprehensive and integrated framework for understanding human beings and humanities and their adaptabilities across time and space dimensions. It deals with all kinds of communities, including tribal, rural, and urban societies. The curriculum is a broad framework that exposes the students to this diversity and helps them understand the challenges, best practices, and biological and cultural adaptive features of communities that have evolved in the process of adaptations and acclimatization. Anthropology as a discipline is oriented toward a holistic and relativistic understanding of humanity from both biological and cultural perspectives on the one hand and from the distant past to the present and also future possibilities.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Biology/ Biological Studies/ Biotechnology/ Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Biological Science

Biological Science is an interdisciplinary science and relies on strong foundations of Chemistry, Biophysics, Biochemistry, Botany and Zoology. It aims to study the structure and function of different constituent parts/biomolecules of living organisms and their complex inter-relationships to maintain and perpetuate various life forms. The scope of Biological Science as an interdisciplinary subject is extensive. The Biological Science programme at the undergraduate level has been envisioned to emphasize the importance of interdisciplinary nature underlying the study of all the aspects of structure and function of living organisms.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Biology/ Biological Studies/ Biotechnology/ Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET.

B.Sc.(Hons.) Biomedical Science

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Chemistry + Physics + Biology/Biological Studies/Biotechnology/ Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Biochemistry

Biochemistry is the branch of dynamic science that explores the chemical processes within living organisms/ systems. The study of Biochemistry aims to understand how all the molecules that constitute living organisms interact to maintain and perpetuate life. It deals with the complexity of living organisms, the microscopic and macroscopic

It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

structures within organisms with specific functions, and their systems for extracting and transforming energy from the environment. This programme is designed to enable the students to gain theoretical knowledge and hands-on experience in the laboratory. In addition, the programme content encourages students to cultivate keen observational skills and develop the ability to analyze and interpret experimental data, making them suitable for future careers in higher education and employment in industry and research institutes.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Chemistry + Biology/ Biological Studies/ Biotechnology/ Biochemistry + Physics

OR

Combination II: Chemistry + Biology/Biological Studies/ Biotechnology/ Biochemistry + Mathematics/Applied Mathematics

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Botany

The B.Sc. (Hons.) Botany curriculum offers the essential knowledge and technical skills to study plants holistically. Students would be trained in all areas of plant biology using a unique combination of core and elective papers with significant interdisciplinary components. Students would be exposed to cutting-edge technologies currently used in the study of plant life forms, their evolution and interactions with other organisms within the ecosystem. Students would also become aware of the social and environmental significance of plants and their relevance to the national economy.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Biology/Biological Studies/ Biotechnology/Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Chemistry

The B.Sc. (Hons.) Chemistry curriculum offers courses in inorganic, organic, physical, materials and analytical. The courses will train students with sound theoretical and experimental knowledge that suits the need of academics and industry. The programme also offer ample skills to pursue research such as a career in chemistry and allied areas. This programme is offered by one of the largest and oldest Departments in the country to produce the best minds to meet the demands of society. B.Sc. (Hons.) Chemistry will help students make an informed decision regarding the goals they wish to pursue in further education and life.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Mathematics/Applied Mathematics

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Computer Science

The B.Sc. (H) Computer Science curriculum offers to develop theoretical foundations in computer science to build computational thinking, analytical, and problem-solving skills. The programme prepares the students for higher studies in Computer Science and its applications. The course aims to produce skilled graduates with a creative mindset who can recognize a computational problem either in IT industry or society and develop effective solutions. In addition, the students develop expertise in programming skills using contemporary programming languages used by the software industry. It covers core computer science topics like computer systems architecture, data structures, computer networks, operating systems, computer graphics, algorithms, software engineering, database management, theory of computation, artificial intelligence, and information security.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Any one Language from List A + Mathematics/Applied Mathematics + Any two subjects from List B
OR

Combination II : Any two Languages from List A + Mathematics/Applied Mathematics + Any one subject from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects

B.Sc. (Hons.) Electronics

In recent years, Electronic Science has made unprecedented growth in new technologies, new ideas and principles. The B.Sc. (Hons.) Electronic Science curriculum offers undergraduates a complete package to understand fundamental to advanced electronics. They can equip themselves with electronics fundamentals with a comprehensive skill set compatible with industry 4.0 standards. The exhaustive curriculum will prepare them to pursue higher education and compete in the job market. The programme covers embedded systems, advanced computer and data communication, robotics, control systems, VLSI Design and Fabrication, Nanoelectronics, Artificial Intelligence, Internet of Things and others.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Physics + Mathematics/Applied Mathematics + Chemistry
OR

Combination II: Physics + Mathematics/Applied Mathematics + Computer Science/Informatics Practices

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Environmental Science

This programme aims to develop critical thinking among students through a holistic approach by providing the knowledge of various domains of (scientific, social, economic, and legal) as well as natural processes in terms of promoting a vision for the protection of the environment and conservation of biodiversity, social equity towards sustainable life and governing economy.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Physics + Chemistry + Biology/Biological Studies/Biotechnology/Biochemistry

OR

Combination II: Physics + Chemistry + Mathematics/Applied Mathematics

Merit will be based on the best CUET scores obtained from the above-mentioned combination of subjects.

Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Food Technology

B.Sc. (Hons.) Food Technology offers its students an opportunity to gain the requisite knowledge, skills and aptitude for food technology. The key objectives of the programme are to impart knowledge in areas related to Food Science and Technology; enable the students to understand the food composition along with its Physio-chemical, nutritional, microbiological and sensory aspects; acquaint the students with the technologies of food processing and preservation of plant and animal foods; cereals, pulses, oilseeds, fruits vegetables, spices, meat, fish, poultry, seafood, milk and dairy products; stress on the importance of food safety and quality management, national and international food laws and regulations as well as the importance of food engineering and packaging in the food industry.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Physics + Chemistry + Biology/Biological Studies/Biotechnology/Biochemistry

OR

Combination II: Physics + Chemistry + Mathematics/Applied Mathematics

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Geology

This programme aims to develop an ability to perceive the geological processes, which generally operate at time scales ranging from days to billions of years, with the fundamental premise that the present is the key to the past. It prepares students to develop their logical thinking and communication skills with science-based imaginative perception. The ethical, societal context of applied geology in economic and environmental contexts is the fundamental balance that a geology graduate student is expected to acquire. Propagating their thoughts through presentations and participation in various related societies enhances their cultural-social-national centric thought.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Physics + Chemistry + Mathematics/Applied Mathematics

OR

Combination II: Physics + Chemistry + Geography/Geology

OR

Combination III: Physics + Chemistry + Biology/Biological Studies/ Biotechnology/ Biochemistry

Merit will be based on the best CUET scores obtained from the above-mentioned combination of subjects.

Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Home Science

The B.Sc. (Hons.) Home Science curriculum offers the students the requisite knowledge, skills, and aptitude in all the areas of Home Science. As a discipline, Home Science integrates the ingredients of the sciences, social sciences, and technology to facilitate the study of and enhance the quality of human life. Its approach is therefore inherently interdisciplinary. As a result, students gain employment in research organizations, food and textile industries, dietetic practice, education, child development domains, accreditation of green buildings, strategic planning and communication technologies.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Biology/Biological Studies/ Biotechnology/ Biochemistry + Physics + Any one subject from List B
OR

Combination II: Biology/Biological Studies/ Biotechnology/ Biochemistry + Chemistry + Any one subject from List B

Merit will be based on the best CUET score obtained in any of the above-mentioned combinations of subjects.

Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Instrumentation

B.Sc. (Hons.) Instrumentation is a professional programme designed to develop skills that impart knowledge in science and technology of measurement and control; to prepare skilled human resources that can objectively contribute to the design, development, use, and maintenance of various instruments and machine learning environments. The programme in Instrumentation is designed to develop academic and practical skills in many technical papers like Transducers and Sensors, Machine Intelligence, Control Systems, Electronic Instrumentation, Measurement Technology, Analytical Instrumentation, Biomedical Instrumentation and Standardization and Quality Control, to produce graduates capable of adapting to technological changes.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Physics + Mathematics/Applied Mathematics+ Chemistry
OR

Combination II: Physics + Mathematics/Applied Mathematics + Computer Science/Informatics Practices

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Mathematics

The B.Sc. (Hons.) Mathematics programme aims at developing the ability to think critically, logically, and analytically and hence use mathematical reasoning in everyday life. Pursuing a degree in mathematics will introduce the students to several interesting and valuable ideas in preparation for several mathematics careers in education, research, government sector, business sector and industry. The B.Sc. (Hons.) Mathematics programme covers the full range of mathematics, from classical Calculus to Modern Cryptography, Information Theory, and Network Security. The programme lays a structured foundation of Calculus, Real & Complex analysis, Abstract Algebra, Differential Equations (including Mathematical Modelling), Number Theory, Graph Theory, and C++Programming exclusively for Mathematics.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I: Any one Language from List A + Mathematics/Applied Mathematics + Any two subjects from List B
OR

Combination II: Any two Languages from List A + Mathematics/ Applied Mathematics + Any one subject from List B

Merit will be based on the CUET score obtained from the above-mentioned combinations of subjects

B.Sc. (Hons.) Microbiology

The B.Sc. (Hons.) Microbiology programme covers a wide range of basic and applied microbiology courses and courses of interdisciplinary nature. The core courses that are part of the programme are redesigned to build a strong microbiology knowledge base in the student and acquaint them with the applied aspects of this fascinating discipline. The student is thus equipped to pursue higher studies in an institution of her/his choice and apply the skills learned in the programme to solve practical societal problems.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Biology/Biological Studies/ Biotechnology/ Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Physics

Physics is an experimental and theoretical science that systematically studies the laws of nature operating at length scales from the sub-atomic domains to the entire universe. The core areas of study within the disciplinary/ subject area of the B.Sc. (Hons.) Physics programme are: Classical and Quantum Mechanics, Electricity and Magnetism, Thermal and Statistical Physics, Wave theory and Optics, Physics of the Materials, Digital Electronics, and specialized methods of Mathematical Physics and their applications in different branches of the subject. Along with the theoretical coursework, students also learn physics laboratory methods for different branches of physics, specialized measurement techniques, analysis of observational data, including error estimation, and scientific report writing. The latest addition to Physics pedagogy is computational physics, which involves adapting Physics problems for algorithmic solutions and modeling and simulation of physical phenomena.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Mathematics/Applied Mathematics

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Hons.) Polymer Science

The curriculum of B.Sc. (Hons.) Polymer Science accomplishes excellence in education and research to meet the growing needs of society. This programme provides an environment conducive to innovation, creativity, implementation of new ideas and team spirit to foster young and fresh talents. In addition, this programme further offers awareness and understanding of polymer science's contemporary trends and growth. This will further be substantiated by enabling

students in relevant academic and professional skills through self-reflections and preparing them to contribute to the growing discipline of polymer science and its application in everyday life.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Mathematics/Applied Mathematics

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc (Hons.) Statistics

B.Sc. (Hons.) Statistics is a three-year undergraduate programme with specialization in statistics. The programme fosters interdisciplinary approach to the study of Statistics, Mathematics, and Computers aiming to promote holistic education useful in handling social, economics, engineering, physical and bio-sciences problems. The curriculum is dispensed using a combination of classroom teaching, project-based learning, practical's, group discussions, presentations, home assignments, industry interactions and exposure, internships and fieldwork. The programme has a unique and innovative course structure which engenders creative out of the box thinking

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I: Any one Language from List A + Mathematics/Applied Mathematics + Any two subjects from List B
OR

Combination II: Any two Languages from List A + Mathematics/Applied Mathematics + Any one subject from List B

Merit will be based on the CUET score obtained from the above-mentioned combinations of subjects.

B.Sc. (Hons.) Zoology

Through this programme, the students will be more equipped to learn and know about different human systems, their coordination and control. The Zoology degree programme provides a platform to comprehend classical genetics to understand the distribution of other traits among populations, their inheritance, ethnicity and correlate with contemporary and modern techniques like genomics, metagenomics, genome editing and molecular diagnostic tools. This programme's practical and theoretical skills will help design different public health strategies for social welfare. The programme has been designed to provide in-depth knowledge of applied subjects ensuring the inculcation of employment skills so that students can make a career and become entrepreneurs in diverse fields of aquatic biology, sericulture, apiculture etc. After completing this programme, students can contribute as policymakers in wildlife conservation, animal preservation and environment protection.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Chemistry + Biology/Biological Studies/ Biotechnology/ Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET.

B.Tech. Information Technology and Mathematical Innovation (IT & MI)

It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

This unique programme offered at Cluster Innovation Centre, is designed to inculcate an innovation mindset as part of the curriculum and pedagogy. It is a 4 years programme with two semesters per year. This programme aims to build strong analytical skills through Mathematics and application skills of Information Technology (IT). Skilled graduates with a creative mindset for innovation and entrepreneurship are another highlight of the course. In addition to this, the programme is specifically designed to boost undergraduate research. This programme provides a choice-based credit system where the students can take courses of their choice, learn at their own pace, undergo additional courses to acquire more than the required credits, and adopt an interdisciplinary approach to learning.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Any one Language from List A + Mathematics/Applied Mathematics + General Aptitude Test

Merit will be based on the CUET scores obtained from the above-mentioned combination.

B.Sc. (Prog.) Applied Life Science

This programme covers a wide range of basic and applied courses in the fields of Botany, Zoology and Chemistry covering the areas like Agricultural Botany, Immunology, Molecular Biology, Inorganic Chemistry, Organic Chemistry, Physical Chemistry and many more. The core courses that are a part of the programme are designed to build a strong knowledge base in the fields already mentioned so that the student gets acquainted with all aspects of this interesting course.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Chemistry + Physics + Biology/Biological Studies/ Biotechnology/Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET.

B.Sc. (Prog.) Applied Physical Science with Analytical Methods in Chemistry & Biochemistry

The programme reviews the structure of the atom, which is a necessary pre-requisite in understanding the nature of chemical bonding in compounds. It provides basic knowledge about ionic, covalent and metallic bonding and explains that chemical bonding is best regarded as a continuum between the three cases. It discusses the Periodicity in properties with reference to the s and p block, which is necessary in understanding their group chemistry. The programme is also infused with the recapitulation of fundamentals of organic chemistry and the introduction of a new concept of visualizing the organic molecules in a three dimensional space. To establish the applications of these concepts, the classes of alkanes, alkenes, alkynes and aromatic hydrocarbons are introduced. The constitution of the programme strongly aids in the paramount learning of the concepts and their applications.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Mathematics/Applied Mathematics + Chemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Prog.) Applied Physical Science with Industrial Chemistry

The core courses in Industrial Chemistry are designed to familiarize the students with the industrial processes involved in the commercial production of the products. The programme also offers a wide range of electives to prepare students to improve their skills required in academics, research and industrial projects.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Mathematics/Applied Mathematics + Chemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Pass) Home Science

This programme integrates the ingredients of the sciences, social sciences and technology to facilitate the study of and enhance the quality of human life with an interdisciplinary approach.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any one subject from List B + General Aptitude Test

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

B.Sc. (Prog.) Life Science

This programme will offer students to acquire comprehensive knowledge of disciplinary subjects along with allied subjects of Biological Science, which will help students to understand and appreciate the diversity of life processes existing in the world as well as their evolutionary aspects. In addition, the programme will develop the skills to handle research equipment and computational tools like genomics, meta genetics and gain knowledge in designing holistic public health strategies for social welfare.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Chemistry + Physics + Biology/Biological Studies/ Biotechnology/Biochemistry

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET.

B.Sc. (Prog.) Mathematical Science

A well-structured Mathematical component in B.Sc. (Prog.) Mathematical Sciences empowers the students to: Solve problems using a broad range of significant mathematical techniques, including calculus, algebra, geometry, analysis, numerical methods, differential equations, probability and statistics, along with hands-on learning through CAS and LaTeX. One of the programme's aims is to combine the principles of physics and chemistry, as supported by mathematics, to describe the foundational concepts of the physical world and apply these concepts to new situations. Collaborate with others, including multidisciplinary groups, to solve scientific problems and recognize ethical issues in each profession; logical question assertions and recognizing patterns are other highlights of the course.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I: Any one language from List A + Mathematics/ Applied Mathematics + Any two subjects from List B
OR

Combination II: Any two languages from List A + Mathematics/ Applied Mathematics + Any one subject from List B

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

B.Sc. In Physical Education, Health Education & Sports

In this programme, the students will be taught to meet the health, physical fitness, and positive lifestyle-related challenges faced by society members. Besides being trained in numerous sports, the programme has compulsory learning of foundation and allied sports science courses. The research element embedded in the programme helps students learn the data collection technique, evaluation, and interpretation of the results. This will enable students to provide necessary feedback in the related area of investigation. The students are provided with various choices in the skill enhancement course directly related to implementing knowledge in society. This programme creates a strong foundation for all forms of teachers training courses in physical education & sports sciences at various levels.

Programme Specific Eligibility

Candidates must appear in both CUET and Performance-based test.

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Physical Education from List B + Any two subjects from List B
OR

Combination II: Any two Languages from List A + Physical Education from List B + Any one subject from List B
OR

Combination III: Any one Language from List A + Any three subjects from List B
OR

Combination IV: Any two Language from List A + Any two subjects from List B
AND

Performance-Based Test

Merit will be calculated by considering the combined 'CUET score (50% weightage) and Performance-based test score (50% weightage)'

CUET score will be the best CUET score obtained from any one of the above-mentioned combinations of subjects.

B.Sc. (Prog.) Physical Science with Chemistry

This programme aims to make students aware of the SI Units, concentration terms, various analytical methods, types of errors in chemical analysis, statistical tests of data, and safe usage of chemicals and their waste.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Physics + Mathematics/Applied Mathematics + Chemistry

Merit will be based on the CUET score obtained from the above-mentioned combination of subjects. Candidates must appear in any one language from List A in CUET

B.Sc. (Prog.) Physical Science with Electronics

The curriculum framework of this programme considers the need to maintain globally competitive standards of achievement in terms of the knowledge and skills in Electronics and develop scientific orientation, enquiring spirit, problem-solving skills, and values that foster rational and critical thinking. Also, learners will be taught to synthesize the acquired knowledge and experience for improved comprehension of physical problems and create new skills and tools for their possible solutions.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Physics + Mathematics/Applied Mathematics + Chemistry

OR

Combination II: Physics + Mathematics/Applied Mathematics + Computer Science/Informatics Practices

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects. Candidates must appear in any one language from List A in CUET.

B.Sc. (Prog.) Physical Science with Computer Science/Informatics Practices

The programme provides skills to design, implement, and evaluate the computer-based system and apply knowledge of computing to solve computational problems by understanding computer systems, fundamentals, and their application related to physical sciences. In addition, it provides the ability to communicate effectively with a range of audiences.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I : Physics + Mathematics/Applied Mathematics + Chemistry

OR

Combination II : Physics + Mathematics/Applied Mathematics + Computer Science/Informatics Practices

Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects. Candidates must appear in any one language from List A in CUET.

UNDERGRADUATE PROGRAMMES IN COMMERCE & MANAGEMENT



It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

B.Com. (Hons.)

B.Com. (Hons.) programme of the University of Delhi is designed to enable and empower students to acquire knowledge, skills and abilities to analyse and synthesize the contemporary realities pertaining to the business. This programme provides for maintaining and sustaining existing businesses in the face of the winds of change and competition and a desperately needed perspective of sustainable growth. This programme aims to in still conceptual understanding to equip students to deal with today's business realities and prepare them to drive and face the challenge of tomorrow. It also exposes the students to the world of technology and digitization in the relevant field as envisaged by scholars and policy makers. As mandated by the Government of India, this course is designed to help cultivate an entrepreneurial mindset and skills.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Mathematics/ Applied Mathematics + Any two subjects from List B

Combination II: Any one Language from List A + Accountancy/Book Keeping + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

B.Com.

Commerce is visualised as a link between society and business. The nature and purpose of interaction between both have undergone tremendous change with time. Information technology has re-modelled the shape and design of the business, engendering the metamorphosis of its very nature and the matrix of societal functioning. Recognising the implications of this change, the B.Com. Programme aims at building in students an understanding of the functioning and premise of the business world. To achieve this, the programme offers an opportunity for students to know different aspects of organizational functioning, financial systems, understanding of the economy, laws governing business, strategies adopted by businesses to reach society, etc. The programme also provides the students an opportunity to explore, experiment and equip themselves to serve society not as employment seekers but as an entrepreneur and job creators.

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any one Language from List A + Any one subject from List B + General Aptitude Test

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

Bachelor of Business Administration (Financial Investment Analysis) BBA (FIA)

This programme will offer students develop skills and capabilities to understand the current business challenges and issues by providing an in-depth theoretical understanding. The programme is focused on creating financial expertise to contribute to emerging India and provide skills to analyze any financial statement, value any organization or develop financial and risk models for their application.

It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Any one Language from List A + Mathematics/Applied Mathematics + Any one subject from List B + General Aptitude Test

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects.

B.A. (Hons.) Business Economics

The B.A. (Hons.) Business Economics programme is a perfect blend of practical, analytical and theoretical tools to imbibe proficient capabilities in students to analyse data and information for sound policy formulation and decision making. Business Economics is essentially an application-based inter-disciplinary approach to tackling business problems. The academic orientation of the programme has been designed to create a strong orientation toward the seamless applicability of economics and related tools in the various functions of a business enterprise. The programme equips students with tools and principles relating to subjects such as Statistics, Finance, Marketing, Economics, Econometrics with relevant software to keep abreast with the changing economic scenario and globalization of business.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Any one Language from List A + Mathematics/Applied Mathematics + Any one subject from List B + General Aptitude Test

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects.

Bachelor of Management Studies (BMS)

Bachelor of Management Studies or BMS is an undergraduate programme for management studies. The course allows students to obtain the knowledge and skills needed to assume management positions in a wide range of organizations. The management Studies programme provides students with a solid foundation in the field of management and strategy designing. The electives allow students to develop deeper knowledge in specific areas of interest—finance, marketing, human resource management and management of the global business. In addition to the business management course, it will equip students to understand how organizations work, how they are managed and sensitize students towards national and international environments. Students centered learning focuses on skills and practices that enable lifelong learning and independent problem-solving.

Programme Specific Eligibility

Candidates must appear in CUET in the following subject combination:

Combination I : Any one Language from List A + Mathematics/Applied Mathematics + Any one subject from List B + General Aptitude Test

Merit will be based on the CUET scores obtained from the above-mentioned combination of subjects.

UNDERGRADUATE PROGRAMMES IN VOCATIONAL STUDIES

This programme aims to develop the overall personality of the learners and provide in-depth knowledge of the vocational subject chosen. In addition, this programme helps in providing necessary skills to those individuals who wish to enhance their employability opportunities to learn, earn and grow.

The nomenclature of the B.Voc. and B.A. Vocational in which a candidate is admitted may change in the light of UGCF. Please keep visiting the University of Delhi admission website for further details.

B.Voc. Banking Financial Services and Insurance

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any one subject from List B + General Aptitude Test

Merit will be based on the best CUET scores obtained from the above-mentioned combination of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

B.Voc. Health Care Management

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any one subject from either List B + General Aptitude Test

Merit will be based on the best CUET scores obtained from the above-mentioned combination of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

B.Voc. Retail Management and IT

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

OR

Combination III: Any one Language from List A + Any one subject from List B + General Aptitude Test

Merit will be based on the best CUET scores obtained from the above-mentioned combination of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done

B.Voc. Software Development

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Mathematics/ Applied Mathematics + Any two subjects from List B
OR

Combination II: Any two Languages from List A + Mathematics/ Applied Mathematics + Any one subject from List B
OR

Combination III: Any one Language from List A + Mathematics/Applied Mathematics + General Aptitude Test

Merit will be based on the CUET scores obtained from the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

B.A. (Vocational Studies)

Programme Specific Eligibility

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Any three subjects from List B
OR

Combination II: Any two Languages from List A + Any two subjects from List B
OR

Combination III: Any one Language from List A+ Any one subject from List B + General Aptitude Test

Merit will be based on the best CUET scores obtained from any of the above-mentioned combinations of subjects.

Note: As the weightage of the CUET Sections is not the same, appropriate proration will be done.

UNDERGRADUATE PROGRAMMES IN MUSIC & FINE ARTS



It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

B.A. (Hons.) - Hindustani Music: Vocal/Instrumental (Star/Sarod/Guitar/Violin/Santoor)

This programme is designed to develop an understanding of the origin, development and historical background of Hindustani Music in the form of Vocal and Instrumental forms. This programme helps to understand and compare different aspects of the prescribed ragas and demonstrate practically the scales, ragas and compositions therein. In addition, it aims to provide the learners an ability to perform and present ragas on stage, gain knowledge and understand the positive aspect of music in personality development.

Programme Specific Eligibility

Candidates must appear in both CUET and Performance-based test.

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Performing Arts from List B + Any two subjects from List B
OR

Combination II: Any two Languages from List A + Performing Arts from List B + Any one subject from List B
OR

Combination III: Any one Language from List A + Any three subjects from List B
OR

Combination IV: Any two Languages from List A + Any two subjects from List B
AND

Performance-Based Test

Merit will be calculated by considering the combined 'CUET score (50% weightage) and Performance-based test score (50% weightage)'

B.A. (Hons.) - Hindustani Music: Percussion (Tabla/Pakhawaj)

The main focus of the programme is to establish a better understanding of the Percussion Music-Tabla/ Pakhawaj, knowledge about Prachalit Talas, learn the notation system of Hindustani Music, musical instruments of South East Asia, Central Asia & Europe. The programme is more practically inclined along with relevant theory for achieving better understanding. It helps the students acquire the oretical and practical skills and ideas about the chronological development of Tabla/Pakhawaj and their Playing techniques, thus giving them a holistic approach to Percussion Music-Tabla/Pakhawaj.

Programme Specific Eligibility

Candidates must appear in both CUET and Performance-based test.

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Performing Arts from List B + Any two subjects from List B
OR

Combination II: Any two Languages from List A + Performing Arts from List B + Any one subject from List B
OR

Combination III: Any one Language from List A + Any three subjects from List B
OR

Combination IV: Any two Languages from List A + Any two subjects from List B
AND

Performance-Based Test

Merit will be calculated by considering the combined 'CUET score (50% weightage) and Performance-based test score (50% weightage)'

CUET score will be the best score obtained from any one of the above-mentioned combinations of subjects

B.A. (Hons.) - Karnataka Music: Vocal / Instrumental (Veena/Violin)

This programme aims to build a comprehensive understanding of Music inherently by studying scales of different systems such as Karnatak, Hindustani, Ancient Tamil Music and western music. It also focuses on providing a space to engage the details of various musical forms and ragas (theory and practice). Students will understand Musical history and its distinctive features, gain the knowledge of aesthetical elements contained in terms of Indian musicology such as swara, Nada, Sruti, Gamaka, Raga and Tala etc. and acquire the knowledge of the importance of “Mahageetak and “Dhruva Gana” and its relation to classical music.

Programme Specific Eligibility

Candidates must appear in both CUET and Performance-based test.

Candidates must appear in CUET in any of the following subject combinations:

Combination I: Any one Language from List A + Performing Arts from List B + Any two subjects from List B
OR

Combination II: Any two Languages from List A + Performing Arts from List B + Any one subject from List B
OR

Combination III: Any one Language from List A + Any three subjects from List B
OR

Combination IV: Any two Languages from List A + Any two subjects from List B
AND

Performance-Based Test

Merit will be calculated by considering the combined 'CUET score (50% weightage) and Performance-based test score (50% weightage)'

CUET score will be the best score obtained from any one of the above-mentioned combinations of subjects

UNDERGRADUATE PROGRAMMES IN EDUCATION



It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

Bachelor of Elementary Education B. El. Ed

It aims to produce graduates of high caliber in elementary teacher education. Furthermore, it has upgraded the professional status of the elementary school teacher by providing a university degree for elementary education. The programme is intensive and focused on preparing teachers by providing a supportive and stimulating environment.

Programme Specific Eligibility

Candidate must appear in CUET in the following subject combination:

Combination I: Any one Language from List A + Any three subjects from List B

OR

Combination II: Any two Languages from List A + Any two subjects from List B

Merit will be based on the best CUET scores obtained from any of the above-mentioned combination

UNDERGRADUATE PROGRAMME IN FINE ARTS



It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

Bachelor of Fine Arts (B.F.A.)

This programme is run in the College of Art, an institute established in 1942 for advanced training in Creative and Visual Art (Six specializations in Applied Art, Art History, Painting, Printmaking, Sculpture and Visual Communication). Affiliated to the University of Delhi, the BFA degree is of four-year duration. The objective of the teaching programmes and training are to achieve overall refinement of the student's perception, not confined to the skills of the profession alone, but also to create the right kind of intellect as well as emotional cultivation to arrive at level of composite creativity of thought.

Programme Specific Eligibility

Candidates must appear in both CUET and Practical-based test.

Candidates must appear in CUET in the following subject combinations:

Combination I : Any one Language from List A + General Aptitude Test

AND

Practical-Based Test (to be conducted by College of Art)

- For specialization in Art History it will be based on Analysis / Premise and View / Critique
- For other five specializations it will be based on Drawing and relevant Specialization (weightage will be 50 : 50)

Merit will be calculated by considering the combined 'CUET score (50% weightage) and Practical-based test score (50% weightage)'

The Reservation policy and seat matrix for admissions to BFA programme is as per the prescribed rules and norms of the College of Art. For further details refer to the website of the College: <http://colart.delhigovt.nic.in> / admission website of University of Delhi.

It is mandatory for the candidates to appear in CUET (UG)-2026 in those subjects in which s(he) is appearing/has passed Class XII

RESERVATION POLICIES

RESERVATION OF SEATS FOR SCHEDULED CASTE (SC) AND SCHEDULED TRIBE (ST) CANDIDATES

Candidates desirous of taking admission under the Schedule Caste (SC) and Schedule Tribe (ST) must appear in CUET(UG)-2026.

22.5% of the total number of seats are reserved for candidates belonging to Scheduled Caste and Scheduled Tribes (15% for Scheduled Caste and 7.5% for Scheduled Tribes, interchangeable if necessary).

The candidate must be in possession of the caste/tribe certificate in his/her own name at the time of registration and admission. The caste certificate should clearly state:

- a) name of caste/tribe
- b) whether candidate belongs to SC or ST
- c) District and the State or Union Territory of candidate's usual place of residence, and
- d) the appropriate Government of India Schedule under which the caste/tribe is approved as SC or ST.

Candidate will have to produce the valid original SC/ST certificate at the time of admission.

The following are empowered to issue the requisite SC/ST certificate:

- a) District Magistrate/Additional District Magistrate/Collector/Deputy Commissioner/Additional Deputy Commissioner/Deputy Collector/1st class Stipendiary Magistrate/City Magistrate/Sub-Divisional Magistrate/Taluka Magistrate/Executive Magistrate / Extra Assistant Commissioner District Magistrate/Additional District Magistrate/Collector/Deputy Commissioner/Additional Deputy Commissioner/Deputy Collector/1st class Stipendiary Magistrate/City Magistrate/Sub-Divisional Magistrate/Taluka Magistrate/Executive Magistrate / Extra Assistant Commissioner
- b) Chief Presidency Magistrate/Additional Chief Presidency Magistrate/Presidency Magistrate
- c) Revenue Officer not below the rank of Tehsildar
- d) Sub-Divisional Officer of the area where the candidate and/ or his family normally resides
- e) Administrator/Secretary to the Administrator/Development Officer (Lakshadweep Islands)

Candidates to note that the SC/ST certificate from any other person/authority shall not be accepted in any case. If the candidate happens to belong to SC or ST, candidate's caste / tribe must be listed in the appropriate Government of India Schedule.

It is a statutory obligation on the part of Colleges to fill all seats reserved for Scheduled Caste/Scheduled Tribe candidates.

Colleges shall not refuse admission to any SC/ST candidate on the basis of medium of instruction. Any deficiency in the knowledge of any particular language should be addressed; for this purpose, remedial classes may be arranged by the College by utilizing grants available from University Grants Commission.

RESERVATION OF SEATS FOR OTHER BACKWARD CLASSES (OBC NON-CREAMY LAYER, CENTRAL LIST)

Candidates desirous of taking admission under the Other Backward Classes (OBC Non-Creamy Layer) must appear in CUET(UG)-2026.

27% of seats are reserved for candidates belonging to Other Backward Classes (OBC-Non-Creamy Layer, Central List).

At the time of giving admission to a candidate belonging to OBC-NCL, The Colleges will ensure that the caste is included in the Central List of OBC (the OBC status is to be determined on the basis of the Central List of OBCs (Government of India) notified by the Ministry of Social Justice and Empowerment on the recommendations of the National Commission for Backward Classes (available at the website http://ncbc.nic.in/backward_classes/index.html).

The candidate must be in possession of the OBC-NCL certificate in his/her own name at the time of registration and admission. The certificate must mention non-creamy layer status of the candidate (non-creamy layer status issued by an authority mentioned in DoPT Office Memorandum no. 36012/22/93- Estt. (SCT) dated 15.11.1993).

The OBC candidates who belong to the 'Non-Creamy Layer' and **whose caste appears in the Central List of the OBCs only**, shall be eligible to be considered for admission under the OBC category (Validity period of OBC certificate in respect of 'non-creamy layer' status of the Candidates as per DoPT Office Memorandum No. 36036/2/2013-Estt. (Res- I) dated 31st March 2016). The Non-Creamy Layer (NCL) certificate should be issued after **31st March, 2026**.

It is a statutory obligation on the part of Colleges to fill all the seats reserved for OBC-NCL candidates.

RESERVATION POLICY FOR ECONOMICALLY WEAKER SECTIONS (EWS)

Candidates desirous of taking admission under the Economically Weaker Sections (EWS) must appear in CUET(UG)-2026.

As per the University of Delhi notifications (Reference No. Aca. I/Reservation of EWSs/2019/63 Dated 28th March 2019 and Reference No. Aca. I/Reservation of EWSs/2019 /101 Dated 15th May 2019), for the reservation for Economically Weaker Sections (EWSs) Category, the University Departments/Centres/Colleges have reserved 10% seats for admission of candidates belonging to EWS category. The candidate must be in possession of the EWS certificate in his/her own name at the time of registration and admission. The EWS certificate should be issued after **31st March, 2026**.

ADMISSION TO SUPERNUMERARY SEATS

Admission to all supernumerary seats will be through CUET (UG)-2026. Candidates desirous of taking admission on supernumerary seats must appear in CUET (UG)-2026.

Following supernumerary seats are offered by University of Delhi for admissions to Undergraduate Programme:

- Children/Widows of Personnel of the Armed Forces including Para-Military (CW)
- Kashmiri Migrants (KM)
- Orphans Quota (OQ)
- Persons with Benchmark Disabilities (PwBD)
- Prime Minister's Special Scholarship Scheme for Jammu and Kashmir (PMSSS)
- Single Girl Child (SGC)
- Nominated Sikkimese Students (SS)
- Extra-Curricular Activities (ECA) and Sports
- Ward Quota of Employees of University of Delhi (WQ)

CHILDREN/WIDOWS OF PERSONNEL OF THE ARMED FORCES (CW)

Candidates desirous of taking admission under the CW quota of the University must appear in CUET (UG)-2026.

Five percent (5%) of seats are reserved for candidates under this category, program-wise in all colleges.

All such Candidates have to upload the Educational Concession Certificate (ECC) issued by any of the following authorities on the proper letterhead:

- (a) Secretary, Kendriya Sainik Board, Delhi
- (b) Secretary, Rajya Zila Sainik Board
- (c) Officer-in-Charge, Record Office
- (d) 1st Class Stipendiary Magistrate
- (e) Ministry of Home Affairs (For Police Personnel in receipt of Gallantry Awards)

No other format shall be permissible. Proofs of the CW category in the form of ID card of parent or dependent, medical card, ration card, CSD card, etc. are not admissible in lieu of certificate in correct format. The priority must be clearly mentioned in the certificate. Certificates that do not mention the relevant priority will not be considered*.

Admission may be offered to the Children/Widows of Personnel of the Armed Forces **(Priority I to IX)** including Para- Military Personnel **(only Priority I to V)**, in the following order of preference:

*The University may ask for supporting documents along with ECC. For details, refer to CSAS(UG)-2026 to be published at the website of the University of Delhi.

Priority I	Widows/Wards of Defence personnel killed in action
Priority II	Wards of Defence Personnel disabled in action and boarded out from service with disability attributable to military service
Priority III	Widows/Wards of Defence Personnel who died while in service with death attributable to military service
Priority IV	Wards of Defence Personnel disabled in service and boarded out with disability attributable to military service
Priority V	<p>Wards of Ex-servicemen and Serving personnel, including personnel of police forces who are in receipt of Gallantry Awards</p> <ul style="list-style-type: none"> i) Param Vir Chakra ii) Ashok Chakra iii) Maha Vir Chakra iv) Kirti Chakra v) Vir Chakra vi) Shaurya Chakra vii) President's Police Medal for Gallantry/President Gallantry Medal for the fire services personnel (up to 25.01.2024)/President's Medal for Gallantry (PMG) for Police and Fire Services (with effect from 26.01.2024) viii) Sena Medal (Gallantry), Nau Sena Medal (Gallantry), Vayu Sena Medal (Gallantry)/ Tatrakshak Medal (Gallantry) ix) Mention-in-Despatches x) Police Medal for Gallantry/Gallantry Medal for fire services (up to 25.01.2024)/Medal of Gallantry (GM) for Police and Fire Services (with effect from 26.01.2024)
Priority VI	Wards of Ex-Servicemen
Priority VII	<p>Wives of:</p> <ul style="list-style-type: none"> i) Defence personnel disabled in action and boarded out from service ii) Defence personnel disabled in service and boarded out with disability attributable to military service iii) Ex-servicemen and serving personnel who are in receipt of Gallantry Awards
Priority VIII	Wards of Serving Personnel
Priority IX	Wives of Serving Personnel

KASHMIRI MIGRANTS (KM)

Candidates desirous of taking admission to Undergraduate Programme under the Kashmiri Migrants quota must appear in CUET (UG) - 2026.

Upto 5% seats are reserved programme-wise in all Colleges for the wards of Kashmiri Migrants. All the wards of Kashmiri Migrants will have to upload a certificate of registration as Kashmiri Migrants issued by Divisional Commissioner/Relief Commissioner.

The candidate must be in possession of the Kashmiri certificate in his/her own name at the time of registration and admission.

ORPHANS QUOTA (OQ)

Candidates desirous of taking admission to Undergraduate Programme under the supernumerary quota for Orphans must appear in CUET (UG) - 2026.

The University of Delhi will be admitting 02 (two) candidates (one male and one female) in each program of study, both at the Undergraduate and Postgraduate level. These two seats will be supernumerary. The Council of the University further resolved that the expenditure incurred for admission and continuance of study of such students in the University or its Colleges shall be met from the University Welfare Fund or College Students' Welfare Fund, as the case may be, for admissions in the University or in the College.

A candidate who wishes to seek admission under the orphan's quota must possess a certificate from a Govt. recognized Orphanage/Charitable Home or Death certificate of both the parents.

As per University Notification No. Acad.I/Orphan Quota/2024-25/10 dated 16th January, 2024 -

1. Candidates seeking admission with effect from the Academic Session 2024-25 onwards under the Orphan Quota shall pay the following fees:-
 - i. Admission Fee - Rs. 10.00
 - ii. Examination Fee - Rs. 10.00
 - iii. Hostel Fee - Rs. 10.00
2. Students availing hostel accommodation shall pay Mess Fees as per actuals.

PERSONS WITH BENCHMARK DISABILITIES (PwBD)

Candidates desirous of taking admission to Undergraduate Programme under Person with Benchmark Disabilities (PwBD) quota must appear in CUET (UG) - 2026.

Five percent (5%) of the total sanctioned strength in each Programme are reserved for PwBD candidates.

Separate Allocation result/s will be declared for candidates seeking admission under PwBD quota.

For the format of PwBD certificate, refer to Admission website www.admission.uod.ac.in. Disability Certificates issued after 01.06.2021 must be as per the Gazette Notification no. 1736 (E) dated 05.05.2021 issued by the Department of Empowerment of Persons with Disabilities and applied through UDID porta. However, Disability Certificates issued before 01.06.2021, will be considered as per other existing applicable rules and notifications of the Department of Empowerment of Persons with Disabilities and the University of Delhi.

As per the Rights of Persons with Disabilities Act, 2016, a 'persons with benchmark disability means a person with not less than forty percent (40%) of a specified disability where specified disability has not been defined in measurable terms and includes a person with disability where specified disability has been

defined in measurable terms, as certified by the certifying authority'. It may be noted that the erstwhile Persons with Disabilities (Equal Opportunities, Protect of Rights and Full Participation) Act, 1995 (No. 1 of 1996), under which reservation for Persons with Disabilities in admissions was provided earlier has now been repealed.

Person with benchmark disabilities falling within any of the following specified categories of disabilities as mentioned in the Schedule to the Rights of Persons with Disabilities Act, 2016 [2016 See Clause (zc) of Section 2 of the said Act] are eligible to get the benefit of the said reservation.

1. Physical disability

A. Locomotor Disability

Locomotor disability (a person's inability to execute distinctive activities associated with movement of self and objects resulting from affliction of musculoskeletal or nervous system or both), including-

- (a) **"leprosy cured persons"** means a person who has been cured of leprosy but is suffering from-
 - (i) loss of sensation in hands or feet as well as loss of sensation and paresis in the eye and eye-lid but with no manifestation of deformity;
 - (ii) manifest deformity and paresis but having sufficient mobility in their hands and feet to enable them to engage in normal economic activity;
 - (iii) extreme physical deformity as well as advanced age which prevents him/her from undertaking any gainful occupation, and the expression "leprosy cured" shall construed accordingly;
- (b) **"cerebral palsy"** means a Group of non-progressive neurological condition affecting body movements before, during or shortly after birth;
- (c) **"dwarfism"** means a medical or genetic condition resulting in an adult height of 4 feet 10 inches (147 centimeters) or less;
- (d) **"muscular dystrophy"** means a group of hereditary genetic muscle disease that weakens the muscles that move the human body and persons with multiple dystrophy have incorrect and missing information in their genes, which prevents them from making the proteins they need for healthy muscles. It is characterized by progressive skeletal muscle weakness, defects in muscle proteins, and the death of muscle cells and tissue;
- (e) **"acid attack victims"** means a person disfigured due to violent assaults by throwing of acid or similar corrosive substance.

B. Visual impairment

- (a) **"blindness"** means a condition where a person has any of the following conditions, after best correction
 - (i) total absence of sight;
 - (ii) visual acuity less than 3/60 or less than 10/200 (Snellen) in the better eye with best possible correction; or
 - (iii) limitation of the field of vision subtending an angle of less than 10 degree.
- (b) **"low-vision"** means a condition where a person has any of the following conditions, namely:
 - (i) visual acuity not exceeding 6/18 or less than 20/60 upto 3/60 or upto 10/200 (Snellen) in the better eye with best possible corrections; or
 - (ii) limitation of the field of vision subtending an angle of less than 40 degree upto 10 degree.

C Hearing impairment

- (a) **"deaf"** means persons having 70 DB hearing loss in speech frequencies in both ears;
- (b) **"hard of hearing"** means person having 60 DB to 70 DB hearing loss in speech frequencies in both ears;

- D **“speech and language disability”** means a permanent disability arising out of conditions such as laryngectomy or aphasia affecting one or more components of speech and language due to organic or neurological causes.

2. Intellectual disability

A condition characterized by significant limitation both in intellectual functioning (reasoning, learning, problem solving) and in adaptive behavior which covers arrange of everyday, social and practical skills, including-

- (a) **“specific learning disabilities”** means a heterogeneous group of conditions wherein there is a deficit in processing language, spoken or written, that may manifest itself as a difficulty to comprehend, speak, read, dyslexia, dysgraphia, dyscalculia, dyspraxia and developmental aphasia;
- (b) **“autism spectrum disorder”** means a neuro-developmental condition typically appearing in the first three years of life that significantly affects a person’s ability to communicate, understand relationships and relate to others, and is frequently associated with unusual or stereotypical rituals or behaviours.

3. Mental behavior

“mental illness means a substantial disorder of thinking, mood, perception, orientation or memory that grossly impairs judgment, behaviours, capacity to recognize reality or ability to meet the ordinary demands of life, but does not include retardation which is a condition of arrested or incomplete development of mind of a persons, specially characterized by subnormality of intelligence.

4. Disability caused due to

- (a) chronic neurological conditions, such as-
- (i) **“multiple sclerosis”** means an inflammatory, nervous system disease in which the myelin sheaths around the axons of nerve cells of the brain and spinal cord are damaged, leading to demyelination and affecting the ability of nerve cells in the brain and spinal cord to communicate with each other.
- (ii) **“parkinson’s disease”** means a progressive disease of the nervous system marked by tremor, muscular rigidity and slow, imprecise movement, chiefly affecting middle-aged and elderly people associated with degeneration of the basal ganglia of the brain and a deficiency of the neurotransmitter dopamine.
- (b) Blood disorder
- (i) **“haemophilia”** means an inheritable disease, usually affecting only male but trans-mitted by women to their malechildren, characterized by loss or impairment of the normal clotting ability of blood so that a minor wound may result in fatal bleeding.
- (ii) **“thalassemia”** means a group of inherited disorders characterised by reduced or absent amounts of haemoglobin.
- (iii) **“sickle cell disease”** means a haemolytic disorder characterised by chronic anaemia, painful events, and the cell membrane of red blood cells resulting in the release of haemoglobin.
5. Multiple Disabilities (more than one of the above specified disabilities) including deaf blindness which means a condition in which a person may have combination of hearing and visual impairments causing severe communication, developmental, and educational problems.
6. Any other category as may be notified by the Central Government.

Concessional/waiver of fees in respect of PwBD

- a. Candidates with physical disabilities pursuing various programmes of study in the Faculties, Departments, Centres, and Institutions/Colleges of the University shall be exempted from payment of fees, including examination fee and other University fees, except admission fee, subscription towards Delhi University Students’ Union (DUSU) and Identity Card fee (As per amendment to Ordinance X (4) of the University).

- b. PwBD Candidates who meet the merit for the unreserved category and will take admission in the Unreserved/ OBC-NCL/SC/ST/EWS category will pay the fee relevant for PwBD candidate.
- c. As per the Executive Council Resolution No. 50 dated 03.11.2012, students with physical disabilities residing in different Hostels / Halls of the University are exempted from payment of all hostel fees and charges except refundable caution fee and the mess fees. Persons with Physical Disabilities who are students shall pay 50% of the Mess fee and the remaining 50% of their Mess Fee will be met by the University of Delhi. Similar norms are to be adopted by the Colleges in respect of PwBD Students residing in various hostels of the Colleges.
- d. Candidates must ensure that the PwBD certificate is in the name of the candidate and issued by a recognized Government Hospital, bearing duly attested photograph of the candidate.
- e. PwBD students who are getting fellowships / financial assistance shall be exempted from payment of fees / charges / mess fees subject to the following conditions.

Value of Fellowship	Exemption of Fees waiver etc
Upto 3000/- per month	Fees waiver +50% Mess Subsidy
3001/- to 8000/- per month	Fees waiver but no Mess Subsidy
8001/- and above per month	No fees waiver and no Hostel Subsidy

PRIME MINISTER'S SPECIAL SCHOLARSHIP SCHEME FOR JAMMU AND KASHMIR (PMSSS)

Candidates desirous of taking admission to Undergraduate Programme under Prime Minister's Special Scholarship Scheme for the Jammu and Kashmir quota must appear in CUET (UG) - 2026.

SINGLE GIRL CHILD (SGC)

Candidates desirous of taking admission to Undergraduate Programme under the single girl child quota must appear in CUET (UG)-2026.

01 (one) seat in each Undergraduate Programme of every college is reserved under the supernumerary quota for a single girl child. The parents/guardian (in case parents are deceased) will have to declare that the girl child is the only child of the parents and they have no other male/female child other than the girl child for which the application is being submitted for the academic session 2026-27. For claiming admission in this category, the father/mother/guardian (in case parents are deceased) shall have to upload copy of an affidavit to this effect, duly attested by the area District Magistrate/Additional Magistrate/Deputy Commissioner/Collector/Additional Deputy Commissioner/Deputy Collector/1stClass Stipendiary Magistrate/City Magistrate (not below the rank of 1stClass Stipendiary Magistrate), Sub-Divisional Magistrate/Taluka Magistrate/Executive Magistrate/Extra Assistant Commissioner, at the time of online registration and should produce original affidavit at the time of physical verification of documents.

EXTRA-CURRICULAR ACTIVITIES (ECA) AND SPORTS QUOTA

Candidates desirous of taking admission to Undergraduate Programme under the sports quota must appear in CUET (UG) - 2026.

For admissions to ECA and Sports supernumerary seats a weightage of 25% will be given to CUET(UG)-2026 score and 75% to certificates/trials/performances.

WARD QUOTA OF EMPLOYEES OF UNIVERSITY OF DELHI

Candidates desirous of taking admission to Undergraduate Programme under the Ward Quota of Employees of University of Delhi must appear in CUET (UG)-2026.

Admission to the wards of University and its College employees, both teaching and non-teaching will be done as per Academic Council resolution 9 a & b dated 27.11.2020 and subsequent amendments thereof.

Candidates must be in possession of a valid Employment Certificate issued by competent authorities at the time of registration. Only the Employment Certificate uploaded at the time of registration will be considered. Identity card, Aadhar card and/or any other document will not be accepted.

Admissions under ward quota for each college will be determined in three Program Clusters namely viz. Humanities, Commerce and Sciences. The allocation will also depend upon the number of Programs offered in a College/Department. Allocation of Ward Quota will be based on merit scores of candidates in program clusters and the order of preferences given by the candidates. The seats under ward quota allocated for teaching and non-teaching will not be interchangeable. However, allocations may be considered within the Program Clusters to maximize the benefit. Appropriate proration in CUET scores may be done to ascertain cluster-based merit.

ADMISSION IN MINORITY COLLEGES

Candidates desirous of taking admission under Minority quota must appear in CUET (UG) - 2026.

In Minority Colleges 50% of the seats are for candidates belonging to the Unreserved category and 50% are reserved for Minority candidates.

There are six minority colleges in the University of Delhi, as listed below:

Christian Minority	Sikh Minority
Jesus and Mary College	Mata Sundri College(W)
St. Stephen's College	Sri Gobind Singh College of Commerce
	Sri Guru Nanak Dev Khalsa College
	Sri Guru Tegh Bahadur Khalsa College

Candidates belonging to Minority category must produce the certificate of minority at the time of admission containing details of the Minority Status of the candidate issued by any Government Organization/Local Municipality/ Panchayat/ Education Board/ School Leaving Certificate, etc or as applicable, issued by DSGMC/DMC or Baptism Certificate and/or Church membership certificate.

With respect to the issuance of minority certificate for Sikh candidates, the following may be noted:

- (a) The agencies authorized to issue Sikh minority certificates i.e., Government organization/ local municipality/Panchayat/education board/ school leaving certificate etc., or as applicable should have requisite permission/approval/authorization from the respective government under whose jurisdiction they work for issuing of Sikh minority certificate.
- (b) Definition/parameters of Sikh as defined in Sikh *Rehat Maryada* issued by Delhi Sikh Gurudwara Management Committee must be mentioned in the certificate.

Detailed information related to allocation of seats and admissions in the University will be published in the Common Seat Allocation System (Undergraduate)-2026 (CSAS (UG) - 2026).

Candidates must refer to the website of the University for CSAS (UG)-2026 and other related details.

ADMISSION IN SOL (DDCE) & NCWEB

School of Open Learning (Department of Distance and Continuing Education)

Under the ambit of University of Delhi, School of Open Learning (Department of Distance and Continuing Education), imparts quality higher education through distance mode. School of Open Learning (SOL) offers admission to various Undergraduate programs.

Admission in Undergraduate programs in SOL are based on the merit score obtained in Class XII.

For detailed information and updates on eligibility, program structure, admission procedures, fee structure and dates of admission, candidates are advised to visit sol.du.ac.in on regular basis.

Non-Collegiate Women's Education Board

Non-Collegiate Women's Education Board (NCWEB) which is a constituent part of University of Delhi, has been contributing towards empowerment of women through education since 1944. NCWEB offers two Undergraduate programs namely B.A. Program and B.Com.

Admission in above programs are based on the merit score obtained in Class XII.

For detailed information and updates on eligibility, program structure, admission procedures, fee structure and dates of admission, candidates are advised to visit ncwebadmission.uod.ac.in on regular basis.



Address for Correspondence

Admission Branch
Gate No. 04
University of Delhi
Delhi 110007



Contact Number

011-27666073



Website

admission.uod.ac.in



Email

ug@admission.du.ac.in



For PwBD Candidates

011-27662602
Equal Opportunity Cell
Tutorial Building, Faculty of Arts
University of Delhi, Delhi-110007

Bulletin of Information published on 05.01.2026

Photo Credits:

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Design by: Ms. Jasbina Quadri, Mr. Piyush Kumar, Mr. Prakhar Singh, Ms. Riya Narayan
VCIS-Intern, Admission Branch, University of Delhi

