## CUET(Common University Entrance Test)

Undergraduate Admission' 22
University of Delhi

# Download Information Bulletin from CUET (UG)2022 Platform 

Link : https://cuet.samarth.ac.in/

## National Testing Agency (NTA)

National Testing Agency (NTA) has been established as a premier, specialist, autonomous and self-sustained testing organization to conduct entrance examinations for admission/fellowship in higher educational institutions.

- 74 Universities across India have been enrolled for the program.
- Every program has its specific eligibility requirement .


# Structure of Common University Entrance Test (CUET)- 2022 

Section 1A: 13 languages<br>Section 1B: 20 languages



Section II- 27 Domain Specific Subjects
BI
B2


Section III- General Aptitude Test

A candidate has the option to choose any language /domain specific subject /general aptitude, or a combination thereof as may be required for admission to specified courses of the desired universities while applying .

## Mode of Examination

| Mode of test | Computer based test CBT |
| :--- | :--- |
| Test pattern | Objective type with Multiple Choice Questions |
| Medium | 13 languages |
|  | Section 1A and 1B language to be tested through reading comprehension (based on different types of passages -Factual, <br> literary and narrative ), Grammar and Vocabulary |
| Syllabus | Section II as per syllabus available on the website as applicable to class $\mathbf{1 2}$ only |
|  | Section III |

## Schedule of Examination

| Slot | Slot 1 | Slot 2 |
| :--- | :--- | :--- |
| Timing of examination timing of <br> examination | $9: 00 \mathrm{AM}$ to 12:15 PM | 3:00 PM to 6:45 PM |
| Duration of examination | 45 or 60 minutes to 195 minutes <br> (3hours 15 minutes) | 45 minutes to 225 minutes (3 hours <br> 45 minutes) |
|  |  |  |


| Slot 1 -up to 4 tests /subjects | Slot 2 -up to 5 tests /subjects |
| :--- | :--- |
| Section IA : One Language | Section IA section IB $: 1$ or 2 languages <br> Section II : 2 Domain Specific Subjects <br> Section III : General Aptitude Test |
|  |  |

## Section I/List A

Languages

## For admission, candidates will have to appear in at least one language.

List of all languages of Section IA and Section IB of CUET 2022

| Arabic | Italian | Persian | Odiya |
| :--- | :--- | :--- | :--- |
| Assamese | Japanese | Punjabi | Tibetan |
| Bengali | Kannada | Russian | Marathi |
| Bodo | Kashmiri | Santhali | Sanskrit |
| Chinese | Kankani | Sindhi | Gujarati |
| Dogri | Maithili | Spanish | Nepali |
| English | Malayalam | Tamil | Urdu |
| French | Manipuri | Telugu | Hindi |
| German |  |  |  |

40 questions out of 50 in each language to be attempted in $\mathbf{4 5}$ minutes

## Section II/List B

## Domain Specific Subjects

| Sections |  | Subject code /Tests | Questions to be attempted | Question type | Duration |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Section II- <br> (domain <br> specific <br> subjects ) | 301 | Accountancy/ Bookkeeping | 40 questions to be attempted out of 50 | Input text can be used for MCQ based questions . MCQ based on class 12 syllabus only | 45 minutes for each domain specific subjects chosen |
|  | 302 | Agriculture |  |  |  |
|  | 303 | Anthropology |  |  |  |
|  | 304 | Biology /Biological Studies/ Biotechnology /Biochemistry |  |  |  |
|  | 305 | Business Studies |  |  |  |
|  | 306 | Chemistry |  |  |  |
| A candidate may choose a maximum of 6 domains as desired by the applicable university/ universities | 307 | Environmental Studies |  |  |  |
|  | 308 | Computer Sciences/ Informatics Practices |  |  |  |
|  | 309 | Economics /Business Economics |  |  |  |
|  | 310 | Engineering Graphics |  |  |  |
|  | 311 | Entrepreneurship |  |  |  |
|  | 312 | Fine Art /Visual Art /Painting /Commercial Art |  |  |  |
|  | 313 | Geography /Geology |  |  |  |
|  | 314 | History |  |  |  |
|  | 315 | Home Science |  |  |  |
|  | 316 | Knowledge Tradition Practices India |  |  |  |

## COMPUTER SCIENCE/ INFORMATION PRACTICES

There will be one question paper which will contain two sections:

Section A will have $\mathbf{1 5}$ questions covering both CS/IP which will be compulsory for all candidates.

Section B1 will have $\mathbf{3 5}$ questions from computer science out of which 25 questions need to be attempted.

## OR

Section B2 will have $\mathbf{3 5}$ questions purely from IP out of which 25 questions will be attempted.

| Sections |  | Subject code /tests | Questions to be attempted | Question type | Duration |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Section II(domain specific subjects ) | 317 | Legal Studies | 40 questions to be attempted out of 50 | Input text can be used for MCQ based questions. MCQ based on class 12 syllabus only | 45 minutes for each domain specific subjects chosen |
|  | 318 | Mass Media /Mass Communication |  |  |  |
|  | 319 | Mathematics |  |  |  |
|  | 320 | Performing Arts - <br> Dance /Dance Theatre /Music General |  |  |  |
| A candidate may choose a maximum of 6 domains as desired by the applicable university/ universities. | 321 | Physical Education/National Cadet Corps /Yoga |  |  |  |
|  | 322 | Physics |  |  |  |
|  | 323 | Political Science |  |  |  |
|  | 324 | Psychology |  |  |  |
|  | 325 | Sanskrit |  |  |  |
|  | 326 | Sociology |  |  |  |
|  | 327 | Teaching Aptitude |  |  |  |

## MATHEMATICS /APPLIED MATHEMATICS

There will be one question paper which will contain two sections:

Section A will have $\mathbf{1 5}$ questions covering both maths /applied mathematics which will be compulsory for all candidates.

Section B1 we have $\mathbf{3 5}$ questions from mathematics out of which 25 questions need to be attempted .

## OR

Section B2 Will have $\mathbf{3 5}$ questions purely from applied mathematics out of which 25 questions to be attempted .

## List B- BI and B2

Subjects / test papers mentioned in Section II of CUET 2022 have been categorised under list B1 and list B2. Candidates must refer to program specific eligibility to choose the subjects in which he/she should appear in CUET 2022 to be considered for admission to the selected program .

|  | Subjects in list B1 |  | Subjects in list B2 |
| :---: | :---: | :---: | :---: |
| 1 | Accountancy/Bookkeeping | 1 | Agriculture |
| 2 | Anthropology | 2 | Engineering Graphics |
| 3 | Biology /Biological Studies Biotechnology /Biochemistry | 3 | Entrepreneurship |
| 4 | Business Studies | 4 | Knowledge Tradition And Practices India |
| 5 | Chemistry | 5 | Fine Art/Visual Art /Painting /Commercial Art |
| 6 | Computer Sciences/Informatics Practices | 6 | Mass Media/ Mass Communication |
| 7 | Economics /Business Economics | 7 | Physical Education /NCC/Yoga |
| 8 | Environmental Studies | 8 | Performing Arts |
| 9 | Geography /Geology | 9 | Teaching Aptitude |
| 10 | History |  |  |
| 11 | Home Science |  |  |
| 12 | Legal Studies |  |  |
| 13 | Mathematics |  |  |
| 14 | Physics |  |  |
| 15 | Political Science |  |  |
| 16 | Psychology |  |  |
| 17 | Sanskrit |  |  |
| 18 | Sociology |  |  |

## Section III

General Aptitude Test

## General Test

- General Knowledge
- Current Affairs
- General Mental Ability
- Numerical Ability
- Quantitative Reasoning (simple application of basic mathematical concepts arithmetic/algebra geometry mensuration /start /top till grade 8 )
- Logical and Analytical Reasoning
- 60 questions out of 75 are to be attempted in 60 Minutes


## The CUET Structure

Section I
IA 13 languages
IB 20 languages

## $2+6$ <br> 

Candidates can choose a total of 09 subjects

Section II
27 Domain Specific Subject

Section III
General Aptitude
Test

5
$+$
1

## Level of Questions

- As it is an entrance test, it will be of higher level than CBSE examinations. Though the syllabus is from NCERT, the difficulty level will be higher .
- All questions will be Application Based Questions.
- MCQ Questions to be answered swiftly. 40 Qs in 45 Mins
- Marks for each Correct Answer is + 5 .
- There will be Negative Marking (-1) for every wrong answer .
- Marks for an unanswered question is zero.


## PROGRAMME SPECIFIC ELIGIBILITY

## PROGRAMME SPECIFIC ELIGIBILITY- Delhi University

University of Delhi offers admission in 73 undergraduate programs which include Bachelor of Arts, Science, Commerce, Management Courses, Vocational Subjects , Professional Courses , and performancebased courses.


UNDER -GRADUATE PROGRAMS IN
Arts, Humanities and Social Sciences

## Eligibility for Admission in B.A.(Hons.) English

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

Combination I: English from List A + Any two subjects from List B1 + Any one subject from either List B1 or List B2

OR
Combination II: Any one language from List A + Any two subjects from List B1 + Any one subject from either List B1 or List B2

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

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

> Eligibility for Admission in B. A.(Hons.) Applied Psychology/ Psychology/ Geography/History/ Pol Sc./Social Work/Sociology

Program Specific Eligibility

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

Any one Language from List A + Any two subjects from List B1 + Any one subject from either List B1 or List B2

## Program Specific Eligibility

## Eligibility for Admission in B.A.(Hons.) Economics

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

Any one Language from List A + Mathematics + Any two subjects out of which one should be from List B1

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

## Program Specific Eligibility

## Eligibility for Admission in B. A.(Hons.) Humanities \& Social Sciences

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

Any one Language from List A1 + Any three subjects out of which at least two should be from List B1

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

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

## Eligibility for Admission in B. A. (Hons.) Journalism

- Combination I: English from List A + Any two subjects from List B1 + Any one subject from either List B1 or List B2


## OR

- Combination II: English from List A + SECTION III of CUET (General Test)

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

## Program Specific Eligibility

## Eligibility for

 Admission in B. A.(Hons.) Multimedia and MassCommunication

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

Any one Language from List A + Mass Media/Mass Communication + SECTION III of CUET (General Test)

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

UNDER -GRADUATE PROGRAMS IN

Sciences,
Mathematics and Technology


## Program Specific Eligibility

## Eligibility for Admission in

 B.Sc.(Hons.) Biological Science/ Botany/ Biomedical Science/ MicrobiologyCandidates must appear in CUET in any of the following subject combinations:

- Physics + Chemistry + Biology/Biological Studies/ Biotechnology/ Biochemistry
- Candidates must have obtained a minimum of $\mathbf{3 0 \%}$ score in any one language of List $A$ in CUET.

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

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

Eligibility for Admission in B.Sc.(Hons.) Biochemistry

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

OR

- Combination II: Chemistry + Biology/ Biological Studies/ Biotechnology/ Biochemistry + Mathematics
- Candidates must have obtained a minimum of $\mathbf{3 0 \%}$ score in any one language of List $A$ in CUET.

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

## Program Specific Eligibility

## Eligibility for Admission in B.Sc.(Hons.) Chemistry/ Physics/ Polymer Science

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

- Physics + Chemistry + Mathematics
- Candidates must have obtained a minimum of $\mathbf{3 0 \%}$ score in any one language of List $A$ in CUET.

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

## Program Specific Eligibility

## Eligibility for Admission in B.Sc.(Hons.) Computer Science

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

Any one language from List A + Mathematics + Any two subjects out of which one should be from List B1

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

## Program Specific Eligibility

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

## Eligibility for Admission in B.Sc.(Hons.) Electronic Science/ Instrumentation

- Combination I: Physics + Mathematics + Chemistry


## OR

- Combination II: Physics + Mathematics + Computer Science/ Informatics Practice
- Candidates must have obtained a minimum of $\mathbf{3 0 \%}$ score in any one language of List $A$ in CUET.
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

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

## Eligibility for Admission in B.Sc.(Hons.) Environment Science/ Food Technology

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

> OR

- Combination II: Physics + Chemistry + Mathematics

Candidates must have obtained a minimum of $\mathbf{3 0 \%}$ score in any one language of List $A$ in CUET.

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


## Program Specific Eligibility

## Eligibility for Admission in B.Sc.(Hons.) Mathematics/ Statistics

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

Any one language from List A + Mathematics + Any two subjects out of which one should be from List B1

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

Eligibility for Admission in B.Sc. Applied Physical Science with Analytical Methods in Chemistry $\&$ Biochemistry/ B.Sc. (Prog.) Physical Science with Chemistry

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

- Physics + Mathematics + Chemistry
- Candidates must have obtained a minimum of $\mathbf{3 0 \%}$ score in any one language of List $A$ in CUET.
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.


## Program Specific Eligibility

Candidates must appear in CUET in any of the following

Eligibility for Admission in B.Sc. Physical Science with Electronics
subject combinations:

- Combination I : Physics + Mathematics + Chemistry OR
- Combination II : Physics + Mathematics + Computer Science/ Informatics Practice
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.


## Program Specific Eligibility

## Eligibility for Admission in B.Sc. (Prog.) Physical Science with Computer Science/Informatics Practices

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

- Combination I: Physics + Mathematics + Chemistry OR
- Combination II: Physics + Mathematics + Computer Science/ Informatics Practices
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.


## Program Specific Eligibility

## Eligibility for Admission in B.Tech. (Information Technology and Mathematical Innovation)

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

- Any one Language from List A + Mathematics + Section III of CUET (General Test)
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

UNDER -GRADUATE PROGRAMS IN

COMMIFRCE \& MANAGEMIDNT


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

## Eligibility for Admission in B. Com( Hons.)

- Combination I: Any one Language from List A + Mathematics + Any two subjects out of which at least one should be from List B1


## OR

- Combination II: Any one Language from List A + Accountancy + Any two subjects out of which at least one should be from List B1
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.


## Program Specific Eligibility

Eligibility for
Admission in Bachelor of Management Studies (BMS)/ Business
Administration
(Financial Investment Analysis) BBA(FIA)/ Bachelor of Business Economics (BBE)

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

- Any one Language from List A + Mathematics + SECTION III of CUET (General Test)
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.

UNDER -GRADUATE PROGRAMS IN

## ĐDUCATION



## Program Specific Eligibility

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

Eligibility for Admission in Bachelor of Elementary Education B. El. Ed

- Any one Language from List A + Any two subjects from List B1 + Any one subject from either List B1 or List B2
- Merit will be based on the best CUET score obtained from any of the above-mentioned combinations of subjects.



## Thank you

