

CUET

COMMON UNIVERSITY ENTRANCE TEST

The Common University Entrance Test (CUET 2024) is being introduced for admission into all UG Programmes in all Central Universities under the Ministry of Education (MOE). The Common University entrance test intended to provide a common Platform and equal opportunity to candidates across the country. This single examination will enable the candidates to cover a wide outreach and be part of the admission process of various central universities.

ONLINE
ONLY

ELIGIBILITY
CLASS XII
(STUDYING / COMPLETED)

WHY CENTRAL UNIVERSITIES

- Good Academic Atmosphere
- Lessfee-Course and Hostel
- Excellent Teaching Faculty
- International Exposure
- Best Infrastructure and facilities – Funded By Central Government
- Multicultural Experience – widen our outlook
- Possibility for selecting Academic Domains Based on Aptitude & Interest of students
- Top Research Excellence
- Greater Industry Interface and Placement
- Diversity and Outreach In Courses

APPLY NOW

**PROGRAMME
STARTS ON**

1ST

APRIL 2024

BRILLIANT CUET PROGRAMME 2024

Brilliant Study Centre Proudly announces Entrance Coaching Programme for CUET aspirants. This Programme is designed such that, each student will be able to acquire almost knowledge in subject domains. For this, they will be provided with topic specific Classes & Examinations by our experienced and efficient faculties. Also students will be given the opportunity to attend numerous model examinations so that they can develop exam writing skills. Classes and Examinations will be strictly based on Plus Two NCERT syllabus as proposed by NTA. For those students who are currently studying in any of Brilliant Study Centre Courses, Reference Classes and study materials(Only SoftCopy) will be provided via Brilliant Elearning Application as E-materials.

Examinations are offered in disciplines- Physics, Chemistry, Biology Mathematics, English, General Paper



ADMISSION PROCEDURE

- STEP 01 Visit www.brilliantpala.org and select the "Student Portal"
- STEP 02 Successfully complete the "one time registration" through student portal Provide a valid mobile number & Active Mail ID

- STEP 03 Create student ID and Password. Also upload a Recent Photo Fill personal data
- STEP 04 Login with Student ID & Password and go to programme. New courses
- STEP 05 Apply for the Respective Course.

- STEP 06 Admission will be confirmed based on the criteria & can remit FEE Online
- STEP 07 Go to "Fee payment" and make payment using internet banking / debit / credit card / UPI. Direct payment can be made at South Indian Bank counter using the Brilliant Challan Obtained.
- STEP 08 Upon making payment you will receive a call from Brilliant.

FEE STRUCTURE

COURSE FEE	TOTAL
WITHOUT STUDY MATERIAL	₹3750/- + GST
GENERAL PAPER & ENGLISH	TOTAL
WITHOUT STUDY MATERIAL	₹2000/- + GST
FOR BRILLIANT STUDENT	TOTAL
WITHOUT STUDY MATERIAL	₹2000/- + GST

PIVOTAL FEATURES OF CUET PROGRAMME 2024

- NCERT Based Classes & Examinations to enhance the Knowledge level of aspirants.
- Examinations that challenge the critical thinking of students and help in developing confidence.
- A platform to participate in healthy competition for proving more knowledge and skill
- Enhance efficiency and competitive skills
- Extensive and elaborate study material.
- There will be unit wise examinations on scheduled day (s)
- More individual time with our experts, enriches the educational experience of students
- The medium of instruction is English, Malayalam may also be used in explaining concepts
- Reference classes & mock tests via Brilliant E-learning App
- Detailed Schedule for online examination via student profile
- Guidance for submission of CUET 2024 application, option registration, admission etc. through social media.
- Applying for the ENTRANCE EXAMINATION is the sole responsibility of the students and parents.



UNIT-WISE DISTRIBUTION OF TOPICS

UNIT - I

Physics: Electrostatics **Chemistry:** Solutions
Mathematics: Relations & Functions **Biology:**
Sexual Reproduction In Flowering Plants,
Human Reproduction **General Paper** (Full
Topics Based On NTA Syllabus) **English** (Full
Topics Based On NTA Syllabus)

UNIT - II

Physics: Current Electricity **Chemistry:** Electro-
chemistry **Biology:** Reproductive Health, Bio-
technology-I **Mathematics:** Inverse Trigonome-
tric Functions **General Paper** (Full Topics
Based On NTA Syllabus) **English** (Full Topics
Based On NTA Syllabus)

UNIT - III

Physics: Moving Charges & Magnetism
Chemistry: Chemical Kinetics **Biology:**
Genetics-I **Mathematics:** Matrices &
Determinants **General Paper** (Full Topics Based
On NTA Syllabus) **English** (Full Topics Based On
NTA Syllabus)

UNIT - IV

Physics: Magnetism & Matter, Dual Nature Of
Matter & Radiation **Chemistry:** The d & f Block
Elements, The p-Block Elements **Biology:**
Biotechnology-II Molecular Basis Of Inheritance
Mathematics: Continuity & Differentiability
General Paper (Full Topics Based On NTA
Syllabus) **English** (Full Topics Based On NTA
Syllabus)

UNIT - V

Physics: Electromagnetic Induction & Ac **Chemistry:** Co-ordination Compounds, Bio-molecules
Biology: Evolution **Mathematics:** Applications of
Derivatives, Vector Algebra **General Paper** (Full
Topics Based On NTA Syllabus) **English** (Full
Topics Based On NTA Syllabus)

UNIT - VI

Physics: Electromagnetic Waves, Atoms & Nuclei
Chemistry: Haloalkanes & Haloarenes **Biology:**
Human Health & Diseases, Ecosystem **Mathematics:** Integration-I, Integration-II **General Paper** (Full Topics Based On NTA Syllabus) **English** (Full Topics Based On NTA Syllabus)

UNIT - VII

Physics: Ray Optics & Optical Instruments
Chemistry: Alcohols, Phenols & Ethers **Biology:**
Microbes In Human Welfare, Organisms &
Populations **Mathematics:** Differential Equa-
tions, Linear Programming **General Paper** (Full
Topics Based On NTA Syllabus) **English** (Full Topics
Based On NTA Syllabus)

UNIT - VIII

Physics: Wave Optics, Semiconductor Electr-
onics **Chemistry:** Aldehydes, Ketones & Carbo-
xylic Acids, Nitrogen Compounds **Biology:** Bio-
diversity & Conservation **Mathematics:** 3 D
Geometry, Probability **General Paper** (Full Topics
Based On NTA Syllabus) **English** (Full Topics Based
On NTA Syllabus)

BRILLIANT CUET 2024 PROGRAMME

NORMS FOR FEE REFUND

1. Refund requests can be initiated through student panels only.
2. No refund will be made for the amount remitted towards REGISTRATION & Study Material.
3. Study Materials can be retained by students.
4. The date of submission of refund application will be considered as the date for refund calculations.
5. Refund of GST will be done as per the norms prevailing at the time.
6. Refund will be done in between 15 to 30 days of receipt of the application by bank transfer in the account provided by the student.

DATE OF SUBMISSION OF REFUND APPLICATION	AMOUNT DEDUCTED	MAXIMUM AMOUNT REFUNDABLE
Before Starting Classes	Registration FEE	Amount remitted towards course fee
Before 3 Class Days of Starting the class	Registration fee + 10% of course fee	Amount remitted towards course fee - 10% of the course fee
Before 4 Class Days of Starting the class	Registration fee + 50% of course fee	Amount remitted towards course fee - 50% of the course fee
After 5 Class Days of Starting the class	Registration fee + 100% of course fee	No Refund

PALA

Mutholy, Puliyanoor P.O.,
Kottayam, Pin-686573,
Ph: 04822-206100, 206800

ERNAKULAM

Sanjos Arcade, Thevara,
Ernakulam
Ph: 0484-2665080/2665090

KOZHIKODE

Near Devagiri College Campus
Medical College Jn.
Ph: 8281619981

THRISSUR

Chaldean Syrian College,
East Fort, Thrissur
Ph: 9633366100

TRIVANDRUM

Cardinal Cleemis Centre
Mar Ivanios Vidya Nagar, Nalanchira
Ph: 0471-2995100 / 9188900418

KOLLAM

Near Younus College,
Vadakkevila P. O., Pallimukku
Ph: 9188900667

THALASSERY

Matha Centre, Near Bishop House,
Thalassery
Ph: 9188900446

 www.brilliantpala.org
 admissions@brilliantpala.org

 04822-206100
9746635937