

Welcome to Brilliant!

1. Enrolment for our One-Year course towards the IIT-JEE (Main and Advanced) e-tutor, 2027, opens in January 2026.
2. Despatch of course material begins in April / May to be in sync with the school academic year.
 - Students who enroll after despatch has begun, will be sent all material due until the date of enrolment in one lot. Subsequent despatches will be as per the Schedule.
3. Material is usually sent monthly by Registered Parcel Post.
4. The corresponding video lecture (if opted for) will be uploaded at the same time as the material is despatched. Instructions for accessing the lectures will be sent to all students who opt to receive the videotaped lectures.
5. The despatch of study material for each course will be completed one month prior to the actual examination.
6. All enrolled students will be sent a user id and password with instructions on how to access the online Tests.
7. All enrolled students will be also be sent a circular and schedule prior to the commencement of the Online Tests.
8. For fees and other information specific to each course, please refer to the attached Prospectus and Application Form.



For Office Use only

Student No: _____

APPLICATION FOR ENROLMENT
ONE-YEAR e-tutor Course
with VIDEOTAPED LECTURES
Towards
IIT-JEE (Main & Advanced), 2027

Brilliant Learning Solutions Pvt. Ltd.

No. 14, 1st Floor,
 Haddows Road, 1st Street,
 Nungambakkam,
 Chennai – 600006
 Ph: +91 8939188133

 PLEASE ENSURE THAT THIS
 IS THE COURSE YOU WISH
 TO APPLY AND ENROL FOR.
Affix Photo here

Enclose one signed
 photograph with this
 Form

(Enrolment forms
 will not be accepted
 without two
 photographs)

(Please complete and sign both sides of this Form)

Sir,

I am/was studying in(Name and Place of Institute)
 Board : CBSE ICSE State Other
 Please specify

I am studying in Std XII.
 I will be entering Std. XII in (Month/year)
 I have passed/am in the pre-final year of the Diploma Course offered by the State of Board of Technical Education
 Please enrol me as a student of your One-Year course towards IIT-JEE, 2027 as marked overleaf:

* **I understand that:**

- I am responsible to ensure my eligibility for the exam I am preparing for through this course
- Fees once paid will not be adjusted or refunded under any circumstances
- I will abide by the rules for this course given in the Prospectus
- All Tests will be conducted online only.
- All matters are subject to the jurisdiction of courts in Chennai only

Yours faithfully,

Signature of Applicant

Date:

Signature of Parent/Guardian
Relationship to applicant

(PLEASE PRINT IN BLOCK LETTERS)

APPLICANT'S NAME (as in school records)**Date of Birth** : Date Month YearSex: Male Female

Name of Parent/Guardian:

Permanent Home Address:

Telephone Number (with STD Code)

Cell Phone: *

E-Mail: *

PIN CODE: *

--	--	--	--

Address to which all Correspondence and study material
should be despatched:

Telephone Number (with STD Code)

Student's Cell Phone: *

E-Mail: *

PIN CODE: *

--	--	--	--

* Denotes mandatory fields. Our course material is in the English Medium only • No instalment facility. • Enrolment Form will not be accepted without the photograph/s. • PIN CODE, AN ABSOLUTE MUST.

Brilliant Learning Solutions Pvt. Ltd. reserves the right to use the photographs and/or testimonials from students in promotional / publicity material.
 The Application Form should be sent to **Brilliant Learning Solutions Pvt. Ltd.** at the address above.

Tel. +91 8939188133, +91 8148629169; website: www.brilliant.study**REMEMBER TO SEND ONE ADDITIONAL SIGNED PHOTOGRAPH WITH THIS FORM.****Please keep a copy of this application for your records and send a scanned copy to info@brilliantlearningsolutions.com**

Please enroll me for your course towards **IIT-JEE, 2027** as marked below:

STUDY MATERIAL:

Please the subjects of your choice:

Mathematics Physics Chemistry Biology

I. IIT-JEE, 2027 (PCM Study Material + Online Tests)

- Any 1 Subject: Fees: Rs.7,800/- + GST. Rs. 1,404/- **Total: Rs. 9,204/-**
- Any 2 Subjects: Fees: Rs. 15,600/- + GST. Rs.2,808/- **Total: Rs. 18,408/-**
- PCM: Fees: Rs. 20,000/- + GST. Rs. 3600/- **Total: Rs. 23,600/-**

II. IIT-JEE, 2027 (PCM Study Material + Online Tests) + YG FILES:

- Any 1 Subject + YG FILE: Fees: Rs. 15,300/- + GST. Rs. 2,754/- **Total: Rs. 18,054/-**
- Any 2 Subjects + YG FILE: Fees: Rs. 23,100/- + GST. Rs. 4,158/- **Total: Rs. 27,258/-**
- PCM + YG FILE: Fees: Rs. 27,500/- + GST. Rs. 4,950/- **Total: Rs. 32,450/-**

III. IIT-JEE, 2027 + BIOLOGY (PCMB Study Material + Online Tests)

- Any 1 Subject + Biology: Fees: Rs. 15,600/- + GST. Rs. 2,808/- **Total: Rs. 18,408/-**
- Any 2 Subjects + Biology: Fees: Rs.23,400/- + GST. Rs.4,212/- **Total: Rs. 27,612/-**
- PCM + Biology: Fees: Rs. 27,800/- + GST. Rs. 5,004/- **Total: Rs.32,804/-**
- PCMB + YG FILE: Fees: Rs. 35,300/- + GST. Rs. 6,354/- **Total: Rs.41,654/-**

IV. YG FILE (Printed Problems, Solutions, Compendium) + Online Tests

- YG FILE ONLY: Fees: Rs. 7,500/- + GST. Rs. 1,350/- **Total: Rs. 8,850/-**

V. TOTAL FOR VIDEOTAPED LECTURES (From Page 6): Rs. _____ /-

VI. Total Payable:

Study material as marked above: Rs. _____ /- (a)

Video lectures from Page 6: Rs. _____ /- (b)

TOTAL PAYABLE (a) + (b): Rs. _____ /-

I herewith remit the **full course fee of Rs. _____ /-** by

DD drawn in favour of **Brilliant Learning Solutions Pvt. Ltd**, payable at Chennai.

_____ DD No. _____ Bank _____ Date

Net Banking/ Online Bank Transfer _____ UTR Number _____ Date
(Bank routing instructions given below)

I have scanned the QR Code below. The UPI Reference No. is _____

I have paid by debit/credit card on your payment gateway at www.brilliant.study/courses
Transaction confirmation No. _____

BANK ROUTING DETAILS
Pay to: Brilliant Learning Solutions Pvt. Ltd.
Account No. 000905033440
CURRENT ACCOUNT
ICICI BANK
NUNGAMBAKKAM BRANCH,
PRAKASH PRESIDIUM
110, NUNGAMBAKKAM HIGH ROAD
CHENNAI – 600 034.
IFSC Code: ICIC0000009
Note: Bank charges to be paid by student.



Student's Signature

Date:

Parent/Guardian's Signature

Date:

IIT-JEE, 2027 VIDEO TAPE LECTURES

(Please the topics you wish to receive in each subject)

I. PHYSICS

TOPICS	Time (Hours)	Fees (Rs.)	GST (Rs.)	Total (Rs.)
<input type="checkbox"/> Units, dimensions, Significant Figures and Errors, Newton's Laws of Motion I	2	550	99	649
<input type="checkbox"/> Kinematics	3	825	149	974
<input type="checkbox"/> Newton's Laws of Motion II	3	825	149	974
<input type="checkbox"/> Work, Energy and Power	3	825	149	974
<input type="checkbox"/> Impulse and Momentum	2	550	99	649
<input type="checkbox"/> System of Particles & Motion of Rigid Bodies	4	1100	198	1298
<input type="checkbox"/> Solids and Fluids	4	1100	198	1298
<input type="checkbox"/> Surface Tension and Viscosity	2	550	99	649
<input type="checkbox"/> Gravitation	2	550	99	649
<input type="checkbox"/> Thermal Physics	4	1100	198	1298
<input type="checkbox"/> Simple Harmonic Motion	3	825	149	974
<input type="checkbox"/> Waves	4	1100	198	1298
<input type="checkbox"/> Electrostatics	4	1100	198	1298
<input type="checkbox"/> Direct current circuit	2	550	99	649
<input type="checkbox"/> Magnetics	2	550	99	649
<input type="checkbox"/> Electromagnetic Induction	2	550	99	649
<input type="checkbox"/> T.C and A.C Circuit and RC circuit	3	825	149	974
<input type="checkbox"/> Optics	4	1100	198	1298
<input type="checkbox"/> Modern Physics	5	1375	248	1623
<input type="checkbox"/> Error analysis in Experiments	1	275	50	325

Total No. of Videos selected: _____

Total Payable for Physics: Rs. _____/-

I wish to receive the videotaped lectures for all the topics listed above.

Fees: Rs. 15,000/- + GST. Rs. 2,700/- **Total Payable: Rs. 17,700/-**

II. CHEMISTRY

TOPICS	Time (Hours)	Fees (Rs.)	GST (Rs.)	Total (Rs.)
<input type="checkbox"/> Atomic Structure, Chemical Bonding	2	550	99	649
<input type="checkbox"/> Gaseous State, Stoichiometry & Redox Reactions	2	550	99	649
<input type="checkbox"/> Liquid Solution	1	275	50	325
<input type="checkbox"/> Chemical Equilibrium	2	550	99	649
<input type="checkbox"/> Ionic Equilibrium	2	550	99	649
<input type="checkbox"/> Periodic Classification	1	275	50	325
<input type="checkbox"/> Thermodynamics & chemical Energetics	2	550	99	649
<input type="checkbox"/> Extractive Metallurgy	1	275	50	325
<input type="checkbox"/> General Organic Chemistry	3	825	149	974
<input type="checkbox"/> s-block Elements	1	275	50	325
<input type="checkbox"/> Isomerism	3	825	149	974
<input type="checkbox"/> Electrophilic Aromatic Substitution	2	550	99	649
<input type="checkbox"/> Hydrocarbons	4	1100	198	1298
<input type="checkbox"/> Alcohols, Phenols and Ethers	3	825	149	974
<input type="checkbox"/> Alkyl and Aryl Halides	4	1100	198	1298
<input type="checkbox"/> Aldehydes and Ketones	2	550	99	649
<input type="checkbox"/> Carboxylic Acids and Their Derivatives	3	825	149	974
<input type="checkbox"/> Amines	2	550	99	649
<input type="checkbox"/> Carbohydrates and Amino Acids	3	825	149	974
<input type="checkbox"/> Nuclear chemistry	1	275	50	325
<input type="checkbox"/> Practical Organic Chemistry	3	825	149	974
<input type="checkbox"/> Electro Chemistry	3	825	149	974
<input type="checkbox"/> Solutions	3	825	149	974
<input type="checkbox"/> Solid State	1	275	50	325
<input type="checkbox"/> Chemical Kinetics	1	275	50	325
<input type="checkbox"/> Surface Chemistry	1	275	50	325
<input type="checkbox"/> p-block Elements	4	1100	198	1298
<input type="checkbox"/> Transition Elements and Co-ordination Compounds	2	550	99	649
<input type="checkbox"/> Qualitative Analysis	1	275	50	325
<input type="checkbox"/> Polymers	1	275	50	325

Total No. of Videos selected:

Total Payable for Chemistry: Rs. _____/-

I wish to receive the videotaped lectures for all the topics listed above.

Fees: Rs. 15,000/- + GST. Rs. 2,700/- **Total Payable: Rs. 17,700/-**

III. MATHEMATICS

TOPICS	Time (Hours)	Fees (Rs.)	GST (Rs.)	Total (Rs.)
<input type="checkbox"/> Sequences and Series, Logarithms, Quadratic Equations	3	825	149	974
<input type="checkbox"/> Trigonometric Functions	1	275	50	325
<input type="checkbox"/> Trigonometric Equations and Inequalities, Inverse Trigonometric Functions	2	550	99	649
<input type="checkbox"/> Properties and Solutions of Triangles, Point and Straight lines	2	550	99	649
<input type="checkbox"/> Circles	2	550	99	649
<input type="checkbox"/> Parabola	2	550	99	649
<input type="checkbox"/> Ellipse	3	825	149	974
<input type="checkbox"/> Hyperbola	2	550	99	649
<input type="checkbox"/> Complex Numbers	5	1375	248	1623
<input type="checkbox"/> Permutations and Combinations	4	1100	198	1298
<input type="checkbox"/> Binomial Theorem	2	550	99	649
<input type="checkbox"/> Matrices	1	275	50	325
<input type="checkbox"/> Determinants	2	550	99	649
<input type="checkbox"/> Functions and their Classifications	1	275	50	325
<input type="checkbox"/> Limits, Continuity and Differentiability	2	550	99	649
<input type="checkbox"/> Applications of Differential Calculus	2	550	99	649
<input type="checkbox"/> Indefinite Integral	2	550	99	649
<input type="checkbox"/> Definite Integral	4	1100	198	1298
<input type="checkbox"/> Areas Bounded by Curves	2	550	99	649
<input type="checkbox"/> Differential Equations	3	825	149	974
<input type="checkbox"/> Probability	5	1375	248	1623
<input type="checkbox"/> Vector Algebra	3	825	149	974
<input type="checkbox"/> Three Dimensional Geometry	4	1100	198	1298

Total No. of Videos selected: _____

Total Payable for Mathematics: Rs. _____/-

I wish to receive the videotaped lectures for all the topics listed above.

Fees: Rs. 15,000/- + GST. Rs. 2,700/- **Total Payable: Rs. 17,700/-**

IV. BIOLOGY

TOPICS	Time (Hours)	Fees (Rs.)	GST (Rs.)	Total (Rs.)
<input type="checkbox"/> Diversity in Living World	11	2783	501	3284
<input type="checkbox"/> Structural Organisation in Plants and Animals	8	2024	364	2388
<input type="checkbox"/> Cell Structure and Functions	8	2024	364	2388
<input type="checkbox"/> Plant Physiology	7	1771	319	2090
<input type="checkbox"/> Human Physiology	9	2277	410	2687
<input type="checkbox"/> Plant and Animal Embryology	5	1265	228	1493
<input type="checkbox"/> Human Reproduction, Plant Reproduction & Genetics	7	1771	319	2090
<input type="checkbox"/> Evolution	2	506	92	598
<input type="checkbox"/> Biotechnology	2	506	92	598
<input type="checkbox"/> Organism and Population, Ecosystem, Biodiversity and Conservation, Environmental Issues	5	1265	228	1493

Total No. of Videos selected: _____

Total Payable for Biology: Rs. _____/-

I wish to receive the videotaped lectures for all the topics listed above.

Fees: Rs. 15,000/- + GST. Rs. 2,700/- **Total Payable: Rs. 17,700/-**

Video Total: Physics: Rs. _____/-

Chemistry: Rs. _____/-

Mathematics: Rs. _____/-

Biology: Rs. _____/-

Video total Payable Rs. _____/- (b)

(Please enter here and on page 2 [Under point VI])

"IIT. That's where I long to belong."

You dream of belonging on an IIT Campus. A member of that revered band of engineers-in-the-making. Each one determined to blaze a trail somewhere in the future.

We, at Brilliant, understand and applaud your dream. For over three decades now we've been assisting students like you in realising that ultimate dream. Because we know that it takes much more than dreaming to approach the daunting **IIT-JEE** with confidence.

In this battle fought by over 20.0 lakh contestants for the Main exam alone followed by about 2 lakh aspirants for a few thousand seats in the IITs, you need to select the winning weapons. Brilliant's Correspondence Courses for students of Standard XII have been developed and honed over several decades. They are power-packed with theory and worked examples, with assignments comprised of problems in varying grades of complexity. There are also Unit Tests to help you evaluate the progress of your preparation, a Doubt Letter Scheme to help clear your doubts at any point during the course, and the famed B. MAT - Brilliant's Mock All-India Test Series to evaluate you against thousands of contestants all over India for the Exams.

Brilliant e-tutor: *And now, for the first time ever, Brilliant is proud to present a series of video lectures by the very same professors who have committed themselves to your success over the years. Over 175 hours of lectures, all designed to be in sync with the study material and uploaded at the same time as the corresponding module. Watch these lectures at your convenience without concern about having missed a live class.*

Choose only those topics you think will help you understand the subject better – so you pay only for what you need!

You can come back at any time for other lectures as you progress in your studies.

This is the first time in our 50 year history that we are offering this option because we believe it to be in our students' best interests. We hope you will take full benefit of this offer.

A formidable arsenal of study material and support services to help you take on the IIT-JEE with justified confidence. And get you where you long to belong

Further, in response to requests from several parents and students who wish to appear for both, the IIT-JEE and NEET-UG, after the Class 12 Board Exams, we also offer you the option of receiving our study material and Videolectures for Biology for the NEET-UG Exam along with your study material in Physics, Chemistry and Mathematics for the IIT-JEE (Main and Advanced). This will facilitate your preparation for both the Engineering and Medical Entrance Exams right from Class 11.

If you decide to exercise this option, you will receive the Biology study material at the same time as the IIT-JEE material, according to the dispatch schedule given below. You will also be eligible for the online Test Series in Biology that our NEET-UG students will be administered.

To receive the Biology material all you have to do is to choose that option on the application for enrolment and return it to us with the payment details. Its as easy as that!

We look forward to hearing from you soon.

With our very best wishes always,

The Management and Faculty

Brilliant Learning Solutions Pvt. Ltd.

IIT-JEE e-tutor
ONE-YEAR POSTAL COURSE
With Videotaped Lectures
Towards
IIT-JEE, 2027 (Main & Advanced)
WITH BIOLOGY OPTION FOR NEET-UG, 2027

Study Material:

Modules 1 to 7 for Mathematics, Physics and Chemistry
YG File, 2027 Part I (Problems & Solutions)
Compendium of Important Formula, Equations & Data
YG File, 2027 Part II (Problems & Solutions)

Despatch Schedule

Starts from April 2026
October 2026
October 2026
November 2026

Online Tests

Unit Tests 1 to 7 Starts from August 2026.
(JEE Main Pattern)

Part Syllabus Tests 1 to 3 Starts from October 2026.
(JEE Main & Advanced* Pattern)

B.MAT Mock Test Papers 1 to 10 **Mock Tests 1 and 2** will be available to all students from October 2026.
(JEE Main Pattern)

Mock Tests 3 to 7 will be made available **only** to those students who send us a photo- or scanned-copy of their JEE Main, 2027 Registration Form with the photograph visible.

Mock Tests 8 to 10 will be made available **only** to those students who send us a photo- or scanned-copy of their JEE Main, 2027 Hall Ticket, with the photograph visible.

B.MAT Simulator Test Series 1 to 10

(Paper I & II on the JEE Advanced* Pattern)

Simulator Test Series 1 and 2 will be available to all students from October 2026.

Simulator Test Series 3 to 7 will be made available only to those students who send us a photo- or scanned-copy of their JEE Advanced, 2027 Registration Form with photograph visible.

Simulator Test Series 8 to 10 will be made available only to those students who send us a photo- or scanned-copy of their JEE Advanced, 2027 Hall Ticket with the photograph visible.

B. MAT Full Syllabus Tests 1 to 8

(JEE Main & Advanced* Pattern)

Starts from December 2026.

*** Note:** All papers on the JEE, Advanced Pattern will consist of Papers I & II with questions in Physics, Chemistry and Mathematics

FOR BIOLOGY STUDENTS

Study Material

Sets 1 to 7 for Biology

Self Scorers 1 to 12

Simulator Test Series 1 to 13

Despatch Schedule

Starts from April 2026

Starts from January 2027

Simulator Test Series 1 to 8 will be available to all students from February 2027.

Simulator Test Series 9 to 13 will be made available only to those students who send us a photo- or scanned-copy of their NEET-UG, 2027 Hall Ticket with the photograph visible.

Online Tests

Unit Tests 1 to 7

Starts from August 2026

B.NET Full Syllabus Test 1 to 4

Starts from January 2027