

BTS PHASE I STUDENTS WILL GET 75% SCHOLARSHIP FOR BTS PHASE II

A mentor will be in close touch with our students to assess the performance and to provide necessary guidelines.

NEW BATCH STARTS ON: MARCH-18

ADDITIONAL FACILITIES



ONLY FOR NON BRILLIANT STUDENTS

STAR ATTRACTION AND BENEFITS OF BTS

The star attraction of BTS is that it provides an opportunity for Students who are outside of our normal batches, to compete with the gems of Brilliant. This will undoubtedly provide them a platform to assess their strength and weakness. BTS certainly develop the examination writing skills of students thereby enabling them to compete with best rank holders of the nation. Also BTS will enhance the efficiency and competitive spirit of students. After each Test there will be live doubt clearance cum concept strengthening sessions for each topic.

HELPLINE:

8330813682 / 04822-206100

SCHOLARSHIP CRITERIA

Based on jeemain 2025 percentile score	Scholarship
97% Above	100% of course fee

75% Scholarship

Students who have registered for BTS jeemain 1st session are eligible for a 75% Scholarship on their registration for the BTS 2nd session.

FEE STRUCTURE

SL. No.	COMBO NAME	COMBO CONTENT + E-LEARNING APP	REG: FEES	COURSE FEES	TOTAL AMOUNT
1.	JEE ADVANCED	UNIT+ALL UNIT	₹1000+GST	₹1000+GST	₹2000+GST
2.	JEE MAIN + KEAM	UNIT+ALL UNIT	₹1000+GST	₹1000+GST	₹2000+GST
3.	JEE ADVANCED+ Jee main+keam	UNIT+ALL UNIT	₹1000+GST	₹2000+GST	₹3000+GST

*An additional fee of ₹100/- per exam will be charged for texams attending CBT exams at our centers.

EXPERIENCE THE BENEFITS OF AI INTEGRATED E-LEARNING APP:

- Comprehensive recorded classes covering all chapters
- Previous year's questions (PYQs) organized by chapter
- PYQs from major engineering exams (JEE Mains, Adv, KEAM, CUSAT, IISER, NISER, B.Arch & B.PLanning, IMU CET, BITSAT, UCEED etc)
- Personalized doubt clearance support
- Customizable exams on any topic
- Offline exam access
 And many more features to or
- And many more features to enhance your learning!

GENERAL INFORMATION FOR THE **TEST SERIES**

- Test will be available only in online mode
- Answer key will be available immediately after the test

KEY BENEFITS

WHO ALL CAN APPLY



PIVOT FEATURES

- Answer key with hints & Question discussion videos
- Acquaintance with real exam atmosphere
- Opportunity to compete with our talented student community
- Access to E-learning app
- 1. The primary area focus for this course is to provide sample practice, simulating the real time JEE Main Examination atmosphere
- 2. JEE Main 2024 Pattern & Mock Tests
- 3. Accurate assessment of preparation level
- 4. Test Analysis, Discussion & Evaluation
- 5. Helps student to design an exam strategy
- 6. Helps student to manage time better
- 7. Instant performance analysis
- 8. Boost the level of familiarity in writing the JEE Main Exam

DISCLAIMER:

Brilliant Pala has the best methodology and technology to train students for JEE MAN Students enrolled with Brilliant Pala are the exclusive students of Brilliant. Hence students of other institutes are advised not to join BTS. Also Brilliant has the absolute power to alter and / or modify the provisions and schedule of BTS

IMPORTANT NOTE: The BTS is designed for those students who are not able to enroll in any of the JEE MAIN 2025 batches of Brilliant. This is only a test series and can not be regarded as an alternative for a full time coaching programme.



Helpline: 8330813682 Website: www.brilliantpala.org 04822-20 61 00 for instant replies

Whatsapp 'Hai' to



			SCHE	DULI	E OF E	KAMIN/	ATIONS		
NO	DATE	1	DAY SYLLABUS DUR		DURATIO	N EXAMINATION			
				EXAMI	NATION - A	ALL UNIT	·/////////////////////////////////////		
01	18/03	/2025	TUESDAY		3 hrs	;	JEE Main		
02	19/03	/2025	WEDNESDAY		6 hrs/ 3	hrs	JEE ADVANCED/KEAM		
03	20/03	20/03/2025 THURSDAY		3 hrs	5	JEE Main			
04	20/03/		INURSDAT		3.30 h	rs	Barch/B.Planning		
05	22/03	/2025	SATURDAY		6 hrs/ 3	hrs	JEE ADVANCED/KEAM		
06	23/03	/2025	SUND	AY	3 hrs		JEE Main		
07	24/02/2025	24/03/2025		04/02/0005	MOND		3 hrs		JEE Main
	24/03			MONDAY		rs	Barch/B.Planning		
08	25/03	/2025	TUESD	YA	3 hrs JEE Main/ JEE Adv		JEE Main/ JEE Advanced		
09	26/03	/2025	WEDNES	DAY	3 hrs JEE Main/ K		JEE Main/ KEAM		
10	27/03	/2025	THURS	DAY	3 hrs		JEE Main		
11	28/03	/2025	FRIDA	١Y	3 hrs JEE Main/ JEE A		JEE Main/ JEE Advanced		
12	29/03	/2025	SATUR	DAY	3 hrs JEE Main		JEE Main		
13	30/03	/2025	SUND	AY	3 hrs JEE Main/ KEA		JEE Main/ KEAM		
14	31/03	/2025	MOND	AY	3 hrs	5	JEE Main		

REGISTRATION ONLINE

Helpline: 8330813682 Website: www.brilliantpala.org



Whatsapp 'Hai' to 04822-20 61 00 for instant replies



SCHEDULE OF EXAMINATIONS

NO	DATE	DAY	SYLLABUS	DURATION	EXAMINATION
01	April 01	TUESDAY	FULL SYLLABUS	3HRS	JEE MAIN
02	April 02	WEDNESDAY	FULL SYLLABUS	3HRS	JEE MAIN
03	April 03	THURSDAY	FULL SYLLABUS	3HRS	JEE MAIN
04	April 04	FRIDAY	FULL SYLLABUS	3HRS	JEE MAIN
05	April 05	SATURDAY	FULL SYLLABUS	6HRS	JEE ADVANCED (Paper I & II
06	April 06	SUNDAY	FULL SYLLABUS	3HRS	JEE MAIN
07	April 07	MONDAY	FULL SYLLABUS	3HRS	KEAM
08	April 08	TUESDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II
09	April 09	WEDNESDAY	FULL SYLLABUS	3 HRS	IIIT - UGEE
10	April 10	THURSDAY	FULL SYLLABUS	3 HRS	KEAM/VITEEE
11	April 11	FRIDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II
12	April 12	SATURDAY	FULL SYLLABUS	3 HRS	IIIT - UGEE
13	April 13	SUNDAY	FULL SYLLABUS	3 HRS	KEAM/VITEEE
14	April 15	TUESDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II
15	April 16	WEDNESDAY	FULL SYLLABUS	3 HRS	KEAM /VITEEE
16	April 19	SATURDAY	FULL SYLLABUS	3 HRS	KEAM
17	April 21	MONDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & I
18	April 22	TUESDAY	FULL SYLLABUS	3 HRS	KEAM
19	April 23	WEDNESDAY	FULL SYLLABUS	3 HRS	KEAM
20	April 24	THURSDAY	FULL SYLLABUS	3 HRS	KEAM
21	April 25	FRIDAY	FULL SYLLABUS	3 HRS	KEAM
22	April 26	SATURDAY	FULL SYLLABUS	3 HRS	KEAM
23	April 27	SUNDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & I
24	April 28	MONDAY	FULL SYLLABUS	3 HRS	CUSAT - CAT
25	April 30	WEDNESDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & I
26	May 01	THURSDAY	FULL SYLLABUS	3 HRS	CUSAT - CAT
27	May 03	SATURDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & I
28	May 05	MONDAY	FULL SYLLABUS	3 HRS	CUSAT - CAT

SCHEDULE OF EXAMINATIONS

NO	DATE	DAY	SYLLABUS	DURATION	EXAMINATION
29	May 06	TUESDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II)
30	May 08	THURSDAY	FULL SYLLABUS	3 HRS	CUSAT - CAT
31	May 09	FRIDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II)
32	May 10	SATURDAY	FULL SYLLABUS	3 HRS	CUSAT - CAT
33	May 11	SUNDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II)
34	May 13	TUESDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II)
35	May 14	WEDNESDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II)
36	May 15	THURSDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II)
37	May 16	FRIDAY	FULL SYLLABUS	6 HRS	JEE ADVANCED (Paper I & II)
38	May 19	MONDAY	FULL SYLLABUS	3 HRS	BITSAT (ONLINE AT HOME)
39	May 20	TUESDAY	FULL SYLLABUS	3 HRS	IAT (ONLINE AT HOME)
40	May 21	WEDNESDAY	FULL SYLLABUS	3 HRS	BITSAT (ONLINE AT HOME)
41	May 22	THURSDAY	FULL SYLLABUS	3 HRS	IAT (ONLINE AT HOME)
42	May 23	FRIDAY	FULL SYLLABUS	3 HRS	IAT (ONLINE AT HOME)
43	May 24	SATURDAY	FULL SYLLABUS	3HRS	BITSAT (ONLINE AT HOME)
44	June 01	SUNDAY	FULL SYLLABUS	3.30HRS	NEST (ONLINE AT HOME)
45	June 07	SATURDAY	FULL SYLLABUS	3.30HRS	NEST (ONLINE AT HOME)
46	June 08	SUNDAY	FULL SYLLABUS	3HRS	BITSAT (ONLINE AT HOME)
47	June 14	SATURDAY	FULL SYLLABUS	3.30HRS	NEST (ONLINE AT HOME)
48	June 15	SUNDAY	FULL SYLLABUS	3HRS	BITSAT (ONLINE AT HOME)
49	June 21	SATURDAY	FULL SYLLABUS	3.30HRS	NEST (ONLINE AT HOME)
50	June 22	SUNDAY	FULL SYLLABUS	3 HRS	BITSAT (ONLINE AT HOME)

IMPORTANT EXAM DATES-2025

JEE MAIN SESSION 2 - APRIL 1-8
VITEEE - APRIL 20 - 27
NEET UG - MAY 04
ISI (Indian Statistical Institute) - MAY 11
CMI (Chennai Mathematical Institute) - MAY 24

BITSAT - MAY 26 - 30, JUNE 22 - 26

IIIT- UGEE - APRIL 19
KEAM - APRIL -22 - 30
CUSAT - CAT - MAY 11, 12
JEE ADVANCED - MAY 18

IAT (IISER Aptitude Test) - MAY 25

NISER - NEST - JUNE 22

UNITWISE DISTRIBUTION OF TOP

UNIT-I

PHYSICS: Units and dimensions, Erros in measurements, Kinematics, Laws of motion, Friction, Work energy power, Circular motion CHEMISTRY: Some basic concept of chemistry, Structure of atom, Classification of elements and periodicity in properties, Redox reaction, MATHEMATICS: Sets, Relations and functions,, Trigonometry (Identities and Functions), Quadratic equations, Complex Numbers, Inverse Trigonometric functions and their properties,

UNIT-II

PHYSICS: Rotational motion, Centre of mass, conservation of linear momentum and collision. Gravitation

CHEMISTRY: Chemical and ionic equilibrium, Chemical thermodynamics, Chemical bonding and molecular structure,

MATHEMATICS: Sequence & Series, Permutation & Combinations, Binomial Theorem, Statistics

UNIT-III

PHYSICS: Heat and Thermodynamics, Kinetic theory gases, Heat transfer Mechanical Properties of solids and liquids, Waves & Oscillation,

CHEMISTRY: Organic chemistry – Some basic principles and techniques (nomenclature of organic compounds, isomerism, organic reaction mechanism, purification of organic

compounds,qualitative &quantitative analysis of organic compounds),Hydrocarbons,

MATHEMATICS: Coordinate geometry (Straight line, Circle, Conic sections)

* For Jee Advanced Only

UNIT-IV

PHYSICS: Electrostatics, Current Electricity & Capacitance

CHEMISTRY: *States of matter *Solid state, Solutions,*Surface chemistry, Electro chemistry, Chemical kinetics

MATHEMATICS: Vector algebra, Three Dimensional Geometry, Probability, Matrices & Determinants

UNIT-V

PHYSICS: Magnetic effects of current & Magnetism, Electromagnetic induction, Alternating current, EM waves

CHEMISTRY: *Hydrogen, *S block elements,

*Extraction of elements, D and F-block elements, Coordination compounds, P-block elements (Class XI and XII) Principle related to practical chemistry (including salt analysis)

MATHEMATICS: Differential Calculus (Real Functions, Limit, Continuity, Differentiability, Derivatives, Applications of Derivatives)

UNIT-VI

PHYSICS: Dual nature of matter and radiation, Atoms and nuclei Ray optics and optical instruments, Wave optics Semiconductor electronics: Materials, devices and simple circuits

CHEMISTRY: Halo alkanes and halo arenes, Aldehydes & ketones,Carboxylic acids & it's derivatives, Alcohols, Phenols & Ethers, Organic compounds containing nitrogen, *Polymers, Biomolecules, *Chemistry in every day life *Environmental chemistry

MATHEMATICS: Integral Calculus (Definite & Indefinite Integrals, Area under a Curve), Differential Equations, Linear programming (KEAM only)



PALA Mutholy, Puliyannoor P.O, Kottayam (Dist.) Ph: 04822-206100, 206800

KOTTAKKAL Near Govt. Womens Polytechnic Puthuparamba PO. Ph: 9188900506 ERNAKULAM Sanjos Arcade, Thevara Ernakulam. Ph: 0484-2665080, 2665090

KOZHIKODE Near Savio HSS Medical College Junction, Kozhikode.Ph: 91 8281619981 KOLLAM Vadakkevila P.O.Pallimukku. Ph: 9188900667

KANNUR College of Commerce, KSCC Rd. Near Old Bus Stand, Thalap. Ph: 9188900505

THIRUVANANTHAPURAM

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

THRISSUR Chaldean Syrian College East Fort, Thrissur. Ph: 9633366100, 9778562610