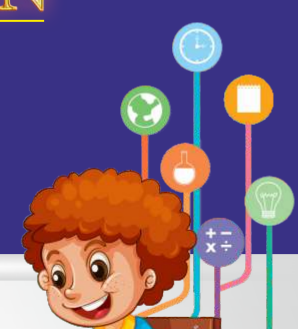
FOUNDATION



2026-2027

FOUNDATION VI,VII,VIII
INTEGRATED IX - X

OFFLINE SCREENING CUM SCHOLARSHIP TEST



O TEST DATE
05 Oct 2025

ELIGIBILITY: STUDENTS STUDYING IN

CLASS

5,6,7,8,9

LAST DATE OF ONLINE REGISTRATION:

LAST DATE OF EXAM FEE REMITTANCE:

03-10-2025

04-10-2025

TARGET

NSEJS, INMO, RMO, IMO IOQM, NSO, USS, NMMS

CLASS ROOM CENTRES

THIRUVANANTHAPURAM | KOLLAM | CHANGANASSERY | MANANNAM
PALA | VAZHAKULAM | ERNAKULAM | THRISSUR | KOTTACKAL | KOZHIKODE | KANNUR

*Students who are studying Foundation & Integrated Programme of Brilliant need not appear for screening test

LIPPATED ON 20-06-2025

FOUNDATION / INTEGRATED CLASS ROOM BATCHES

CLASS ROOM COACHING (ONLINE+CLASS ROOM)

This is a combination of class room and online coaching. The classroom coaching will be conducted at our centres.

- Students of any stream (CBSE/ICSE/STATE) can take admission to these batches.
- Entrance classes are handled by Brilliant Study Centre, Pala
- Eligibility: Class: 5-9 students of academic year 2025-'26
- Selection: Based on screening test.
- Medium of Teaching: Combination of English & Malayalam
- Classes commence in the month of April 2026
- Offline Classes: Selected Saturdays, Sundays public holidays and vacations.
- Online classes: 2 8 hrs per week.
- Classroom Centers:

Thiruvananthapuram | Kollam | Changanassery | Manannam Pala | Vazhakulam | Ernakulam | Thrissur | Kottackal | Kozhikode | Kannur Thevara | Edapally | Vazhakala,

E-Learning App
TUITION CLASS 6 - 10

CLASS ROOM BATCH

FEE STRUCTURE

CBSE / STATE

CLASS STUDYING	REGISTRATION FEE (NON REFUNDABLE)	COST OF STUDY MATERIAL (NON REFUNDABLE)	COURSE FEE	TOTAL FEE	GST
CLASS VI	₹3000	₹3000	₹21000	₹27000	18%
CLASS VII	₹3000	₹3000	₹21000	₹27000	18%
CLASS VIII	₹3000	₹3000	₹21000	₹27000	18%
CLASS IX	₹3000	₹3000	₹32000	₹38000	18%
CLASS X	₹3000	₹3000	₹32000	₹38000	18%

FOUNDATION / INTEGRATED ONLINE BATCHES

Those students who are not able to join our class room coaching and studying in schools anywhere in the globe can join the online course. The entire coaching is through online only.

- 8 10 hrs class in a week, besides more classes during vacations
- Periodic test papers and model exams.
- Live & Recorded classes.
- Online doubt clearing sessions
- Every batch is under the direct supervision of a class teacher & group co-ordinator.
- Periodic interaction with parents for evaluation & feed back
- Eligibility: Class: 5-9 students of academic year 2025-'26.
- Selection : Based on screening test.
- Medium of Teaching: Combination of English & Malayalam
- Classes commence in the month of April 2026
- Motivation and career guidance sessions.
- Proper guidance and feed back through social media.



E-Learning App

TUITION CLASS 6 - 10 CBSE / STATE

ONLINE BATCH

FEE STRUCTURE

CLASS STUDYING	REGISTRATION FEE (NON REFUNDABLE)	COST OF STUDY MATERIAL (NON REFUNDABLE)	COURSE FEE	TOTAL FEE	GST
CLASS VI	₹3000	₹3000	₹10000	₹16000	18%
CLASS VII	₹3000	₹3000	₹15500	₹21500	18%
CLASS VIII	₹3000	₹3000	₹15500	₹21500	18%
CLASS IX	₹3000	₹3000	₹21000	₹27000	18%
CLASS X	₹3000	₹3000	₹21000	₹27000	18%

FOUNDATION / INTEGRATED ONLINE ABROAD BATCH

Those students who are not able to join our class room coaching and studying in schools anywhere in the globe can join the online course. The entire coaching is through online only.

- 8 -10 hrs class in a week, besides more classes during vacations
- Periodic test papers and model exams.
- Live & Recorded classes.
- Online doubt clearing sessions
- Every batch is under the direct supervision of a class teacher & group co-ordinator.
- Periodic interaction with parents for evaluation & feed back
- Eligibility: Class: 5-9 students of academic year 2025-'26.
- Selection: Based on screening test.
- Medium of Teaching : English only
- Classes commence in the month of April 2026
- Motivation and career guidance sessions.
- Proper guidance and feed back through social media.



E-Learning App

TUITION CLASS 6 - 10 CBSE / STATE

ONLINE ABROAD BATCH

FEE STRUCTURE

CLASS STUDYING	REGISTRATION FEE (NON REFUNDABLE)	COST OF STUDY MATERIAL (NON REFUNDABLE)	COURSE FEE	TOTAL FEE	GST
CLASS VI	₹3000	₹3000	₹10000	₹16000	18%
CLASS VII	₹3000	₹3000	₹15500	₹21500	18%
CLASS VIII	₹3000	₹3000	₹15500	₹21500	18%
CLASS IX	₹3000	₹3000	₹21000	₹27000	18%
CLASS X	₹3000	₹3000	₹21000	₹27000	18%

PRE-FOUNDATION COURSE 2026-27

FOR Class V

Students who join our course will improve their academic skills and prepare for future competitive exams through our Pre-Foundation Program for Class 5. This program includes online classes and chapter-wise exams to track progress.



- Flexible Online Learning Attend classes from anywhere.
- Interactive Sessions Fun, live learning with guizzes and discussions.
- Chapter-wise Tests Track progress and prepare for future exams.
- Expert Teachers Skilled educators with experience.
- 24/7 Mentor Support

SUBJECTS COVERED:

MATHEMATICS

LEARN ARITHMETIC, FRACTIONS, GEOMETRY, AND PROBLEM-SOLVING.

SCIENCE

EXPLORE BIOLOGY, PHYSICS, CHEMISTRY, AND THE ENVIRONMENT IN SIMPLE WAYS.

ADMISSION PROCEDURE

THE ADMISSION TO FOUNDATION BATCHES IS BASED ON A SCREENING CUM SCHOLARSHIP TEST

DURATION

2.00 Hrs. TEST MEDIUM ENGLISH

NDIA ₹ 300/- (INCLUDING GST)

DUBA [+3150/- (AED)

EXAMINATION FEE

EXAM SCHEDULE

05/10/2025 - 2.00pm - 4.30pm *

SCREENING TEST REGISTRATION

- Registration can be done online through www.brilliantpala.org
- After successful submission of the data, user ID and password will be generated. It is to be used to complete the remaining steps of the application form & is also required for all future correspondence.
- Subsequent logins; candidate will be able to login directly with his/her respective User ID & Password.
- Candidates are advised to visit the Brilliant Website Student Portal Notifications, SMS and check their e-mails regularly for the latest updates.



IMPORTANT STEPS

- STEP-1: Visit web www.brilliantpala.org and select option STUDENT PORTAL under menu
 - REGISTRATION
- STEP-2 : Provide basic details Name, Mobile Number, Active email ID, Account Password & Select
 - Class Studying, Accept Terms and Conditions and click Create Account
- STEP-3 : System will create a Student Account with 6 digit Student ID and will share the Student
 - Account details to your registered email ID, mobile Number (on WhatsApp).
- STEP-4: Continue login using the student ID and password created during signup.
- STEP-5 : Select the Screening Test and Click Apply
- STEP-6 : Select the City and Centre of Examination of your Choice and click Register.
- STEP-7: Remit the Fee Online using UPI, Debit / Credit Card or Net Banking.
- STEP-8 : Mock Test, Screening Test Orientation Programme
- STEP-9: Hall Ticket can be downloaded from our website 4 days before the exam date
- STEP-10: Screening Test
- STEP-11: Admission Orientation Programme
- STEP-12: Allotment Process

SCREENING TEST SYLLABUS

CLASS 5 STUDYING (FOUNDATION: CLASS 6)

PHYSICS: Night sky and solar system, Sources of energy

CHEMISTRY: Water and life, Different forms of water, Soluble and insoluble, Source of energy: What helps in burning, Other use of fuels, Different forms of fuels, Hydroelectricity.

BIOLOGY :Growing up with nature, Food for health, Fields and forests, From tasting to Digesting, Seeds of life, Chain of life (food web),Sense organs

MATHEMATICS: Long and short(Centimeter, kilometer, meter) Play with patterns, Fields and fences(Perimeter) How heavy how light(gm, kg) Halves and quarters, Among four digit numbers, Wheel of time, Joining thousands more or less, Length and weight, Equal shares and what is left, Lines and circles, Number world

CLASS 6 STUDYING (FOUNDATION: CLASS 7)

PHYSICS: Night sky and solar system, Sources of energy, Magnets, Temperature and its measurement

CHEMISTRY: Water and life, Sources of energy, Essence of change, Mix and separate, Journey through states of water, Experiments with water

BIOLOGY: Food chain and food web, Habitat, Photosynthesis, Away from diseases, Seeds of life, Diverse of organism, Cell, Flower parts and functions, Sense organs, Seeds, From tasting to digesting, Food and components of food, Plant parts

MATHEMATICS: Shapes and angles, How many squares, Parts and wholes, Multiples and factors, Tenths and hundreds, Area and its boundary, Ways to multiply and divide, How big how heavy, Lines and circles, With the times measure math, Fractions, Within numbers, Rectangle math, Lines and circles, Number world

CLASS 7 STUDYING (FOUNDATION: CLASS 8)

PHYSICS: Eelectricity, Magnet, Temperature and its measurement, Physical properties of materials, Night sky and solar system, Refelction of light

CHEMISTRY: Sorting materials and groups, Methods of separation of substances, Essence of chang (Different forms of energy, energy conversion) Mix and separate, Acids bases and salts, Physical and chemical changes

BIOLOGY: Caskets of life, Flower to flower, Food for health, Living in harmony, For shape and strength, Components of food, Getting to know plants, Body Movements, The living organisms, Reproduction in Animals, Crop production and Management

MATHEMATICS: Angles, Average, Fractions, Volume, Decimal forms, Decimal operations, Numbers, Lines and Angles, Number play, Prime time, Perimeter and Area, Parallel lines, Integers, Simple equations

CLASS 8 STUDYING (FOUNDATION: CLASS 9)

PHYSICS: Motion and measurement of length, Electricity, Reflection of light, Heat, Motion and time, Magnetism

CHEMISTRY: Acids, Bases, Salts(Properties of acids and bases, indicators, neutralisation in everyday life)Physical and chemical changes(Properties and differnt examples of physical and chemical changes) Hurt not the environment (Burning of garbage and air pollution, environmental pollution, purification of drinking water, degradable and non degradable waste, scientific method of waste management) Combustion and flame(Different type of combustion fire exinguisher, parts of a flame, fuel efficiency, harmful effect of burning fuels) Coal and petroleum(Coal, petroleum and natural gas-origin, use and different constituents) Basic constituents of matter, Properties of matter

BIOLOGY: Nutrition in animals, Nutrition in plants, Reproduction in plants, Cell, Human digestion, Circulation and excretion, Crop production and management, microorganism friend and foe, Respiration in organism, Transportation in animals and plants

MATHEMATICS: Integers (Addition, Subtraction, Multiplication, Division) Properties, Fractions, Decimals, Data handling (Mean, Median, Mode, Bargraph) Equations(Simple equation, Linear equation in one variable) Lines and Angles, Parallel lines, Triangles (Area its properties, Equal triangles) Comparing Quantities(Percent, Ratio) Rational numbers, Algebraic expressions, Exponents and powers, Perimeter and area (Square, Rectangle, Parallelogram, Circle), Square numbers

CLASS 9 STUDYING (FOUNDATION: CLASS 10)

PHYSICS: Force and Pressure, Friction, Sound, Chemical effects of electric current, Reflection and Refraction of light, Stars and Solar system, Motion and Laws of motion, Magnetism, Equations of motion

CHEMISTRY: Combustion and flame(Different type of combustion, fire exinguisher, parts of a flame, fuel efficiency, harmful effect of burning fuels) Coal and petroleum(Coal, petroleum and natural gas-origin, use and different constituents) Basic constituent of matter, Properties of matter, Metals, Water, Solutions, Structure of atom, Atoms and Molecules

BIOLOGY: Crop production and management, Micro organisms friend and foe, Conservation of plant and animals, Reproduction in animals, Reaching the age of adolescence, Life's mysteries in little chambers, Cell clusters, Let's regain our fields, Why classifications, Diversity for sustenence, For the continuity of generations, Fundamental unit of life, Tissues

MATHEMATICS: Rational numbers, Linear equation in one variable, Datahandling: Pie chart, Probability, Square and square roots, Cube and cube roots, Surface area and volume(Cuboid, Cube, Cylinder) Algebraic expressions and identities, Exponents and powers, Triangles, Equals triangles, Money math (Simple and compound interest), Irrational numbers, Polynomials.

SCHOLARSHIPS

We announce fabulous scholarship schemes to motivate and reward meritorious students.





MINIMUM SCHOLARSHIP GUARANTEED

We assure a 10% discount on the course fee to every student joining the offline batch based on the screening tests conducted on

2025 OCT -05

FOUNDATION VI, VII, VIII

RANK	Nos.	SCHOLARSHIP	
1	1	₹ 50000 (100% Course fee+Reg.fee+ Material fee)	
2-10	9	100% (100% Course fee+ Material fee)	
11-25	15	75% (75% Course fee)	
26-50	25	50% (50% Course fee)	
51-90	40	40% (40% Course fee)	
91-110	20	30% (30% Course fee)	
111-130	20	20% (20% Course fee)	
131-150	20	10% (10% Course fee)	

* Conditions apply

INTEGRATED IX - X

DANIZ	Noo	001	
RANK	Nos.	SCHOLARSHIP	
1	1	₹1 Lakh	(100% Course fee+Reg.fee+ Material fee)
2-10	9	100%	(100% Course fee+ Material fee)
11-25	15	75%	(75% Course fee)
26-50	25	50%	(50% Course fee)
51-90	40	40%	(40% Course fee)
91-110	20	30%	(30% Course fee)
111-130	20	20%	(20% Course fee)
131-150	20	10%	(10% Course fee)

* Conditions apply

*If the same rank is secured by two or more students, the award will be shared

For those who qualified in -

- 1 National Standard Examination in Junior Science (NSEJS)100% Scholarship*
- 2 International Mathematics Olympiad (IMO)100% Scholarship*
- 3 Indian National Mathematics Olympiad (INMO)60% Scholarship*
- 4 Regional Maths Olympiad (RMO)50% Scholarship*

NORMS FOR REFUND OF FEES - FOUNDATION 2026-'27

NORMALLY REMITTED FEE IS NOT REFUNDABLE. HOWEVER, IF THE CASE IS HIGHLY REASONABLE AND JUDICIOUS, IT CAN BE AVAILED OF

- 1. Application for refund is to be submitted through the student portal in the website brilliantpala.org in prescribed form.
- 2. No refund will be made for the amount remitted towards REGISTRATION FEE.
- 3. No refund will be made for the amount remitted towards COST OF STUDY MATERIAL FEE after commencement of the class.
- 4. Refund of the course fee will be made subject to following conditions:
 - a) Application for refund will be considered only if the entire Course fee has been remitted.
 - b) Refund will be calculated based on the date on which proper application is submitted. Number of classes attended is not the criteria while determining the amount of refund.
 - c) The maximum amount of refund is calculated as per the schedule given below .

SCHEDULE FOR REFUND CALCULATIONS

Date of Submission of Refund Application (Column A)	Amount Deducted (Column B) Reg. Fee (RF), Material Fee (MF), Course Fee (CF)
Before the commencement of the class	Registration Fee only
Within 2 Weeks*	RF + MF + 10% CF
Within 4 Weeks*	RF + MF + 25% CF
Within 6 Weeks*	RF + MF + 40% CF
Within 8 Weeks*	RF + MF + 60% CF
Within 12 Weeks*	RF + MF + 80% CF
Above 12 Weeks*	No Refund

* For offline batches days will be calculated from the date of commencement of classroom coaching

** For online batches refund is calculated on the basis of number of classes uploaded

NO REFUND WILL BE MADE TO THOSE WHO SUBMIT THEIR APPLICATION AFTER 3 MONTHS OF THE COMMENCEMENT OF THE CLASSES

- 5. No Dues Certificate from library is to be submitted along with the application for refund.
- 6. Course material supplied need not be returned.
- 7. Refund will be made in between 15 to 30 days of receipt of the application by way of cheque/account transfer in favour of the student.
- 8. Refund of GST will be made as per the prevailing norms of GST



MODE OF PAYMENT

- 1. Online payment through credit card/debit card/ Internet banking through the payment gateway
- 2. By e-chalan generated during the online filling of the application & remitting the same in any branch of The South Indian Bank Ltd.
- 3. Direct payment can be made at Trivandrum, Kollam, Pala, Ernakulam, Thrissur, Kottakkal, Kozhikode & Kannur centers.

ONLINE ORIENTATION PROGRAMME

BEFORE SCREENING TEST

There will be an orientation programme before Screening Test in which mode of conducting Screening Test will be explained. The details will be intimated personally through SMS and e-mail

AFTER SCREENING TEST

There will be an orientation programme after the publication of the Rank List. Every student whose name figure in Merit list together with his/her parent/Guardian/or a person authorized by the parent should attend an orientation programme. Participation of students in the orientation programme is highly advisable but not compulsory. The details regarding the admission will be explained during the orientation programme. The time and date of the orientation programme will be published in the web site and intimation will be given to candidates selected.



FOUNDATION 2026

TERMIS AND CONDITIONS

- All scholarships are applicable for the academic sessions 2026-2027
- A student can choose only one -the best one-scholarship from scheme A or B
- If the scholarship amount exceeds the course fee, the course fee will be deducted from the scholarship amount. The balance amount (scholarship amount minus course fee) will be paid by the student
- If the course fee exceeds the scholarship amount, the student has to pay only the balance amount (course fee minus scholarship amount) towards course fee.
- For availing the next year scholarship the student has to maintain consistent academic performance. A promotion test based on foundation topics will be conducted in February 2027, the details of which will be published in December 2026
- Cash prizes, if any, will be distributed after September 2026
- The amount of scholarship awarded is commensurate with the course fee.
- Brilliant is committed to discharge its duties in most faithful and fruitful way. We expect your cooperation in this regard. If something occurs beyond our means to control, Brilliant Study Centre will not be responsible to complete any programme proposed in this brochure.
- In the case of a tie between two or more students, the scores of the four subjects will be compared to determine the ranking.

