

## FOUNDATION \& NTEERRATED

## APRIL  <br> 

Brilliant Study Centre Pala proudly announces the commencement of admission to the Foundation / Integrated Batches-2024-2025. There are two modes of courses for these batches
i) Online + Classes Room ii) Online Only
) The Class Room Batches: We are conducting these classes at Pala and our various satellite centres, students studying in schools around our centres can join in the class room batches. Programme will be combination of online \& class room coaching
ii) The Online Batches: Those students who are not opting our class room coaching and studying in schools anywhere.

## CLASS PROGRAMME

- Periodic test papers \& evaluation
- Medium of instructions is English. If necessary, explanation will be given in Malayalam
- Specical Classes \& Exams for NTSE, IOQ JS \& IOQM etc.



## ONLINE

- Classes will be through both live and recorded sessions.
- There will be online meetings after every exam to announce the results.
- In online mode students can stay \& study at the comfort \& safety of the home \& hence travelling are not required.
Doubt clearance facility
A group of students will be put under a tutor who will monitor and motivate
- them throughout the programme
- Active interaction with the parents.
- Time management practise

Available for students residing at any where

## CLASS ROOM

- Programme will be combination of online classes / class room coaching
- Class Centres: Pala, Kanjirappally, Kottayam, Thodupuzha, Ernakulam, Changanassery, Thrissur, Kozhikode Thiruvananthapuram, Kollam, kannur, Kottakkal
- Doubt clearance facility available
- A group of students will be put under a tutor who will monitor and motivate them throughout the programme
- Active interaction with the parents.
- Time management practise
- Classes will be conducted on selected Saturdays, Sundays, Public Holidays, Onam, Christmas \& Summer Vacations ${ }^{*}{ }^{*} 0^{n}$ ony only 1 tor class $8,9,10$


## FOUNDATION PROGRAMME



## ADMISSION PROCEDURE

## 1. Screening Test Registration

Registration can be done online through www.brilliantpala.org After successful submission of your data, USER ID and PASSWORD will be generated. Complete the remaining steps of the application and all further purposes.
2. Mode of 'Registration Fee Payment'
(I) Online payment by credit card/debit card/ Internet banking through the payment gateway
(ii) e-chalan generated on completion of the application can be used to remit the fee in any branch of The South Indian BankLtd. / Any Bank
(iii) Directly our centres at Ernakulam, Pala, Thiruvananthapuram, Thrissur \& Kozhikode
3. Pattern of Screening Test

The objective type questions are in English with 4 marks for each correct answer and negative 1 mark for each incorrect answer. No negative mark for unattended questions.
Test is common irrespective of CBSE, ICSE \& State Syllabus.

## 4. Hall Ticket

Hall ticket can be downloaded from our website from APRIL 10 onwards. In case of any unforseen situation, the Brilliant Study Centre has absolute right to postpone and / or cancel the test scheduled for $12^{\text {ITH }}$ APRIL 2024.

## SCREENING TEST SYLLABUS

# FOUNDATION PROGRAMME-VI 

(Studying in Class-V)
Science:-Food \& Health, Teeth, Plants \& their food, Adaptation in plants \& Animals, Matter \& its three states, Force, Work \& energy, Air, Energy sources, Water \& wealths, Earth \& other planets, Seasons, Green world, Separation of substance, Mix \& separation, Experiment with water life giving water. Knowing the plant world closely, Life within a seed, Windows of knowledge, Super senses, From tasting to digestion, Seeds and seeds. Caskets of life (Basics of cells \& tissues), Flower to flower (Flower parts \& pollination), Food for health (Food \& nutrition), Components of food, Getting to know plants. Living in harmony, For shape \& strength, Body movements, Living organisms characteristics \& habitat. Mathematics :- Number beyond
10,000, Test of divisibility, Factors \& Multiples, Fractions, Circles, Time, Measurements, Angles, Polygon (basic level)

## FOUNDATION PROGRAMME-VII

(Studying in Class-VI)
Science :-Force and work - How things move, Natural calamities, Along with motion and space-a world of wonders, simple machines, Natural resources, Fuel, Air and its usage, Living and non living objects, Our bodyorgans and their functions, Diseases - causes and cure, safety and first aid, plants \& animals.Acids base, Physical \& chemical changes, Seperation of substance, Mix \& Seperation, experiment with water, Life giving water.Reaping gold from soil, Through the alimentary canal, Nutrition in plants, Nutrition in Animals, Breath \& blood of life, For a pollution free nature, Respiration in organisms, Forests : our lifeline.
Mathematics:- Numbers, Fractions, Decimals, Angles, Triangles, Area \& Perimeter, Multiplication and division, Playing with numbers (L.C.M, H.C.F, prime factorisation), BODMAS rule, Divisibility test, Integers (Addition, subtraction \& multiplication of +ve \& -ve - basic level), Understanding elementary shapes.

## FOUNDATION PROGRAMME-VIII

## (Studying in Class-VII)

Science:-Motion \& measurement, Light, Shadows, Electricity, Fibre to fabric, Moon \& stars, Mixtures, magnets, sorting materials into groups, Separation of substances, changes around us, water, food, components of food, Getting to know plants, Body movements. Acid base, Physical \& Chemical charges, Separation of substance, Mix \& separation, Properties of matter, Basic constituents of matter, Chemical charges, Metal. Lets
regain our fields, Life's mysteries in little chambers, Micro-organisms: friend \& foe, Conservation of plants \& animals. Life mysteries in little chambers, Cell clusters, Micro organisms : Friends \& Foe, Nutrition in plants \& Animals, Respiration in organisms. Mathematics :Knowing our numbers, Whole numbers, Playing with numbers, Integers, Algebra, Basic geometrical ideas, Ratio \& Proportions, Adding angles, Parallel lines, Repeated multiplication, Area of triangles, Lines and angles, Data handling

## INTEGRATED PROGRAMME-IX (Studying in Class-VIII)

Science :-Measurement, Motion and time, Heat, Sound, Electrical current and its effects, Properties of matter, Magnetism, Light, General chemistry, Fibre to fabric, Acid base and salt, Physical and chemical changes, Nutrition in plants and animals, Weather, Climates \& adaptations, Respiration, Reproduction, Transportation in plants and animals. Matter in surrounding, Matter around us, properteis of matter, Basic constituents of matter, ato \& molecule, Structure of atom, Acid base, Physical \& Chemical changes, Chemical bonding, Redox reactions \& rate of chemical reactions, Metals, Solutions, Water, Fibres and plastics. Food through digestive tract, Simple nutrients into cells, Breathing for energy, The fundamentals of units of life, Tissues. Mathematics:Integers, Fractions and decimals, Rational numbers, Lines and angles, Triangles, Exponents, Algebraic expression, Understanding Quadrilaterals, Data Handling, Equations, Polygon, Identities, Money Maths

## INTEGRATED PROGRAMME-X

(Studying in Class-IX)
Science :-Measurement, Motion, Force, Pressure, Friction, Electricity, Light, General Chemistry, Equations of motion, Gravitation, Properties of matter, Acid base and salt, Physical and chemical changes, Metals and non metals, Synthetic fibers and plastic, Coal and petroleum, Crop production and management, Micro organisms, Conservation of plants \& animals, Cellular level of organisation, Reproduction, Transportation. Sensations \& responses, Windows of knowledge, Chemical messages for homeostasis, Life processes, Control \& co-ordination. Mathematics:- Rational numbers, Squares and square roots, Cubes and cube roots, Linear equation in one variable, Quadrilaterals, Playing with numbers, Algebraic expressions, Algebraic identities, Exponents \& powers, Percentage and its applications, Compound interest, Polynomials, Coordinate geometry, New numbers (irrational), Circles, Parallel lines, Decimal form

## NORMS FOR REFUND OF FEES - FOUNDATION 2024-'25

## 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 towardsCOSTOF STUDY MATERIALFEE 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 .

|  | Date of Submission of Refund Application (Column A) | Amount Deducted (Column B) <br> Reg. Fee (RF), Material Fee (MF), Course Fee (CF) |
| :---: | :---: | :---: |
|  | Before the commencement of the class | Registration Fee only |
|  | Within 2 Weeks* | $\mathrm{RF}+\mathrm{MF}+10 \% \mathrm{CF}$ |
|  | Within 4 Weeks* | $R F+M F+25 \% C F$ |
|  | Within 6 Weeks* | $\mathrm{RF}+\mathrm{MF}+40 \% \mathrm{CF}$ |
|  | Within 8 Weeks* | $R F+M F+60 \% C F$ |
|  | Within 12 Weeks* | RF + MF + 80\% CF |
|  | Above 12 Weeks* | No Refund |

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.

## FEE STRUCTURE

| COURSE | tuplng | ONLINE+CLASS ROOM | ONLINE ONLY |  |
| :---: | :---: | :---: | :---: | :---: |
| FOUNDATION PROGRAMIME |  |  |  | WHY FOUNDATION |
| vi | v | ₹ 25,0001 +GST | ₹ 15,0001 - +GST |  |
| vil | vi | ₹ $25,0001-$ GST | ₹ $20,0001-$ +GST | - Gives deeper understanding of basic |
| vill | vil | ₹ $25,0001-$ GST | ₹ $20,0001+$ GS | concepts |
| Integrated programme |  |  |  | - Lays strong foundation for competitive |
| IX | VIII | ₹ 35,0001 - +GST | ₹ 25,0001 + GST |  |
| x | IX | ₹ $35,0001-$ GST | ₹ 25,0001 - +GST |  |

HELPLINE ® 9188900565 | 9188900566 | 04822-206100/206800
*Students who are studying Foundation \& Integrated Programme of Brilliant need not appear for screening test

## PALA

Mutholy, Puliyannoor 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

## DUBAI

PALA BRILLIANT STUDY CENTRE FZ-LLC.G11, Block No. 03, Dubai Knowledge Park, Dubai, United Arab Emirates, Ph: +971569435446 E-mail: dubai@brilliantpala.ae

