ONLINE SCREENING TEST



FOUNDATION & INTEGRATED

PROGRAMME 2023-2024

APRIL

2023 **SUNDAY**

TARGET

NTSE, Olympiad, JEE (Main & Advanced), IISER, IISC, NEET & **Several Other Competitive Examinations**

REGISTRATION **ONLINE ONLY**

REGISTRATION FEE ₹500/-

> **ELIGIBILITY FOR FOUNDATION COURSE:**

STUDYING IN CLASS V,VI,VI

ELIGIBILITY FOR INTEGRATED **COURSE:**

STUDYING IN CLASS

MODE OF SCREENING TEST **ONLINE** ONLY

ONLINE / CLASS ROOM DOUBT CLEARING **BATCHES EXAMS**

LAST DATE OF ONLINE REGISTRATION: 30-03-2023 LAST DATE OF EXAM FEE REMITTANCE:

31-03-2023

ONLINE REGISTRATION **STARTS ON**

MARCH

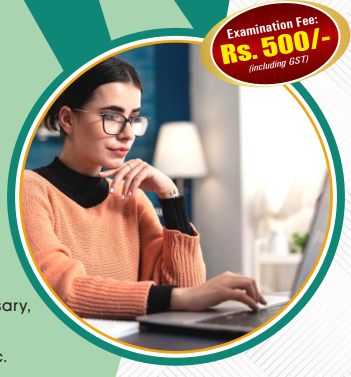
2023

Brilliant Study Centre Pala proudly announces the commencement of admission to the Foundation / Integrated Batches-2023-2024.

The Online Batches: Those students who are not opting our class room coaching and studying in schools anywhere.

PROGRAMME

- Classes commence in the month April 2023
- Periodic test papers & evaluation
- Medium of instructions is English. If necessary, explanation will be given in Malayalam
- Specical Classes & Exams for NTSE, IOQJS & 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

COURSE	ELIGIBILITY
Foundation-VI	Studying in Class-V
Foundation-VII	Studying in Class-VI
Foundation-VIII	Studying in Class-VII

FOUNDATION PROGRAMME

INTEGRATED PROGRAMME

COURSE	ELIGIBILITY
Integrated-IX	Studying in Class-VIII
Integrated-X	Studying in Class-IX

SCREENING TEST RESULT

The list of selected candidates will be published on our website www.brilliantpala.org

ONLINE ORIENTATION PROGRAMME

Before Screening Test

Those who applied for screening test can attend any one of the following orientation programme.

March 30 (Thursday), 2023

MOCK TEST 31-03-2023, 01-04-2023

FEE STRUCTURE

COURSE	STUDYING IN	ONLINE ONLY
FOUNDATION PROGRAMME		
VI	V	₹ 20,000/- +GST
VII	VI	₹ 25,000/- +GST
VIII	VII	₹ 25,000/- +GST
INTEGRATED PROGRAMME		
IX	VIII	₹ 30,000/- +GST
X	IX	₹ 30,000/- +GST

After Screening Test Result

The selected students and their parents are expected to attend an orientation programme, online.

Course details and admission procedure will be explained in the 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 Bank Ltd. / Any Bank

(iii) Directly our centres at Ernakulam, Pala, Thrissur & Kozhikode, Thiruvananthapuram

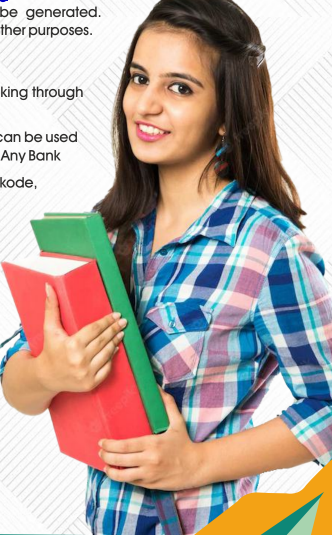
3. Pattern of Screening Test

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 March 30th onwards. In case of any unforseen situation, the Brilliant Study Centre has absolute right to postpone and / or cancel the test scheduled for 2nd April 2023.



SCREENING TEST SYLLABUS

FOUNDATION PROGRAMME-VI (Studying in Class-V)

TOPICS OF CLASS IV & V

SCIENCE: Food & Health, Teeth, Plants & their food, Adaptation in Plants & Animals, Matter & Its three states, Force, work & energy, AIR, water & Wealths, Earth & other Planets, Seasons, Green world.

MATHEMATICS: Number beyond 10,000, Test of divisibility, Factors & Multiples, Fractions, Circles, Time.

FOUNDATION PROGRAMME-VII (Studying in Class-VI)

TOPICS OF CLASS V & VI

SCIENCE: Force and work - How things move, Natural Calamities, Simple Machines, Our Universe, World around us, Natural Resources, Fuels, Air and its usage, Living and non - living objects, Our body - organs and their functions, Diseases - causes and cure, Safety and first aid, Plants and Animals

MATHEMATICS: Numbers, Fractions, Decimals, Angles, Triangles, Area & Perimeter, Multiplication and division

FOUNDATION PROGRAMME-VIII (Studying in Class-VII)

TOPICS OF CLASS VI & VII

SCIENCE: Motion and Measurement, Light, Shadows, Electricity, Fibre to fabric, Sorting materialsinto groups, Separation of substances, Changes around us, Water, Food, Components of food, Getting to know plants, Body movements

MATHEMATICS: Knowing our numbers, Whole numbers, Playing with numbers, Integers, Algebra, Basic geometrical ideas, Ratio and Proportions.

INTEGRATED PROGRAMME-IX (Studying in Class-VIII)

TOPICS OF CLASS VII & VIII

SCIENCE: Measurement, Motion and time, Heat, Sound, Electrical current and its effects, Light, General chemistry, Fibre to fabric, Acid base and salt, Physical and chemical changes, Nutrition in plants and animals, Weather climates and adaptations, Respiration, Reproduction, Transportation in plants and animals, Forests our life line

MATHEMATICS: Integers, Fractions and decimals, Rational numbers, Lines and angles, Triangles, Exponents, Algebraic Expression.

INTEGRATED PROGRAMME-X (Studying in Class-IX)

TOPICS OF CLASS VIII & IX

SCIENCE: Measurement, Motion, Force, Pressure, Friction, Electricity, Light, General chemistry, 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 and animals, Cellular level of organisation, Reproduction, Transportation

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 and powers, Percentage and its applications, Compound interest.



f BrilliantStudyCentrePala



brilliantpala



BrilliantOnline



BrilliantPala



p brilliantstudycentrepala



Access to Brilliant Campuses

MUTHOLY

Mutholy, Puliyannoor P.O., Kottayam Dist., Kerala, Pin-686573, Ph: 04822-206100, 206800

THIRUVANANTHAPURAM

Near Holly cross church, Muttada, P O. Ph: 0471-2995100, +91 9746729659

ERNAKULAM

Sanjos Arcade, Thevara Ernakulam Dist., Kerala, Pin-682013, Ph: 0484-2665080, 2665090

KOZHIKODE

Near Savio HSS, Medical college Junction, Ph: +91 9778531266, +91 8281619981

THRISSUR

Madona Nagar, Ayyanthole, Thrissur Ph: +91 9633366100, +91 7592958118

KOLLAM

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

foundation@brilliantpala.org www.brilliantpala.org

