



**Brilliant**  
STUDY CENTRE, PALA



# Foundation Programme 2018-2019

**Fabulous  
Scholarship  
Schemes**

*Scholarship for  
All Meritorious Students*

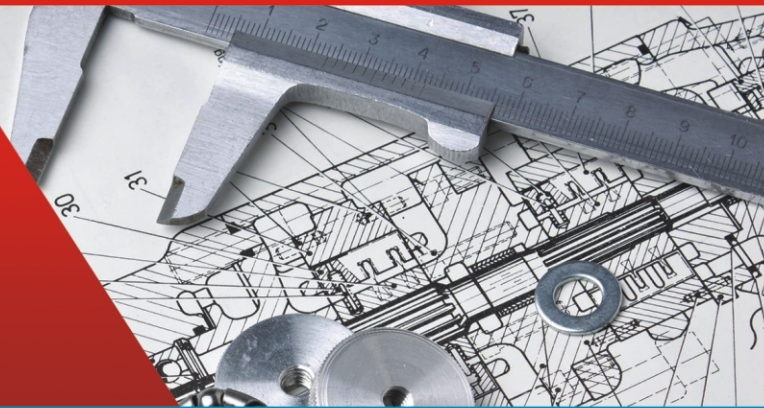
**Classes: VI, VII, VIII, IX & X**

**Eligibility: Students Studying In  
Class V, VI, VII, VIII & IX**

**TARGET**



NTSE, KVPY, Olympiad, IIT, NIT IISER,  
IISc, NEET, AIIMS, JIPMER, Medical,  
Engineering and Several Other  
Competitive Examinations



**Screening Cum  
Scholarship Test**

**31<sup>st</sup> March 2018  
Saturday**

**Test Centres & Class Centres**

- Changanassery ■ Ernakulam ■ Kanjirappally
- Kottayam ■ Pala ■ Thiruvananthapuram ■ Thodupuzha

# About Brilliant

Evershine since the inception of Brilliant Study Centre Pala, in 1984 it turn to become a centre of excellence which provides coaching for Medical / Engineering Entrance Exams for students who aspire bright future. Brilliant Study Centre is undoubtedly the attraction of students all over Kerala and nearby states, who have the potential to build up a Brilliant career. Here in Brilliant, Students work in close association with faculty who are dedicated to excellent teaching thereby making the motto of Brilliant "CHISELLING THE BRILLIANTS" meaningful in every sense.



## OUR VISION

Our Vision is to grow beyond leaps and bounds as an institution of par excellence in the arena of entrance coaching and to improvise everything required for boosting and enlightening the endeavour of our students to attain scholastic excellence and for successfully facing any test with impeccable impunity.

## OUR HILARIOUS ACHIEVEMENT

We thank the Almighty for having bestowed on us the credit of a proven record of highest ranks in entrance examinations, both at the state and national levels, apart from producing a galaxy of winners.

## PRESENT TARGET

Brilliant announces the Foundation Programme for the academic session 2018-2019. It is a systematic target oriented programme meticulously designed to nurture the young talented buds to appear for NTSE/KVPY/Olympiad/IISER/IISc/NEET/AIIMS/JIPMER/IIT/NIT/Engineering/Medical and other competitive examinations.

## Objectives

- To acquire knowledge, understanding and application skill in the subjects of Mathematics, Physics, Chemistry and Biology
- To introduce the course structure and the scheme of examination of various Entrance/Competitive Exams
- To guide & equip the students for the school level examinations
- To boost and nurture confidence
- To build up solid foundation in the subjects
- To develop scientific temperament, mathematical aptitude, logical thinking and reasoning

## Features

- Effective Course Plan and updated notes as per the latest trends
- Guidance for NTSE/KVPY/Olympiad and other competitive tests
- Introducing challenging questions, tips for fast learning & high yield facts of subjects.
- Ultimate students care, complete analysis and feed back of periodic/model tests
- Active interaction with parents



## Class Programme

- Class commence in the month of April 2018
- Class Centers - Changanassery, Ernakulam, Kanjirappally, Kottayam (Mannanam), Pala & Thodupuzha
- New center - Thiruvananthapuram
- Class will be conducted on selected Saturdays, All Sundays & public holidays
- Periodic test papers & evaluation process
- Regular classes will be arranged during Onam, X'mas and summer vacations
- Medium of Instruction is English. If necessary, explanation will be given in Malayalam



**Students who are already studying in our Foundation Programme also should appear in screening test**

## Screening Test

**Date : 31-03-2018, Saturday**

**Time: 10.30 to 1.00 pm**

**Examination Fee: Rs. 300/- (including GST)**

No Examination Fee for Students who enrolled and Studying in Brilliant Foundation Programme, at present.

Course	Eligibility
Foundation Programme Class VI	Studying in Class V
Foundation Programme Class VII	Studying in Class VI
Foundation Programme Class VIII	Studying in Class VII
Integrated Programme Class IX	Studying in Class VIII
Integrated Programme Class X	Studying in Class IX

### 1. Admission based on Screening Test

The test will be in English which consists of objective type questions with negative mark for incorrect responses. No negative mark for unattended questions. Test is common irrespective of CBSE, ICSE & State Syllabus.

### 2. Screening Test Registration

Registration can be done online through [www.brilliantpala.org](http://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 and is also required for all future correspondence.

Subsequent logins; candidate will be able to login directly with his/her respective system generated user ID and password.

### 3. Mode of Fee payment

- Online payment through credit card/debit card / Internet banking through the payment gateway
- e-chalan generated during the online filling the application form and remitting the same in any branch of The South Indian Bank Ltd.
- DD drawn in favour of "**Brilliant Study Centre Pala**" payable at Pala
- Directly at our centres -

Changanassery \_\_\_\_\_  
 Ernakulam \_\_\_\_\_  
 Kanjirappally \_\_\_\_\_  
 Kottayam (Mannanam) \_\_\_\_\_  
 Pala \_\_\_\_\_  
 Thiruvananthapuram \_\_\_\_\_  
 Thodupuzha \_\_\_\_\_

**Hall ticket can be downloaded from our website 3 days before the test.**

## Screening Test Result

The list of selected candidates will be published in our website on or before 04-04-2018

### Scholarships\*

We announce following scholarships schemes to motivate, reward and financially assist the deserving and meritorious students.



- Only those who continue their study in our centres are eligible for scholarship.
- Scholarship amount will be deducted from the course fee.

### A) Based on Screening Test

**Guaranteed Minimum Scholarship:** We assure a minimum scholarship of Rs. 5000/- for every student who are included in the merit list.

### B) Based on promotion test

Promotion cum scholarship test will be conducted at the end of the academic year 2018-19. Details regarding syllabus & scholarships will be published later.

## Admission Procedure

To the Selected Candidates Admission Procedure will be Intimated Personally

### Course Fee

Foundation Programme-Class VI ₹ 20,000/- + GST

Foundation Programme-Class VII ₹ 25,000/- + GST

Foundation Programme-Class VIII ₹ 25,000/- + GST

Integrated Programme-Class IX ₹ 30,000/- + GST

Integrated Programme-Class X ₹ 30,000/- + GST

## Screening Test Syllabus

### FOUNDATION PROGRAMME - CLASS VI (At present Class V)

General Science: Force and work - How things move, Natural Calamities, Simple Machines, Our Universe, Light and sound, 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 - CLASS VII (At present Class VI)

Science:- Motion and Measurement, Light, Shadows, Electricity, Fibre to fabric, Sorting materials into 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.

### FOUNDATION PROGRAMME - CLASS VIII (At present Class VII)

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 - CLASS IX (At present Class VIII)

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.

### INTEGRATED PROGRAMME - CLASS X (At present Class IX)

Science:- Motion, Force and laws of motion, Gravitation and fluid, Pressure, Work Energy Power, General chemistry, Matter in our surroundings, is matter around as pure, Atoms and molecules, Structure of atom, Fundamental unit of life, Tissue, Improvement in food resources, Diversity of living organisms, Why do we fall ill, Mathematics:- Number system, Polynomials, Co-ordinate geometry, Lines and angles, Triangles, Linear equation in two variables, Quadrilaterals, Area of parallelogram and triangles, Circles.