

START-2021

(Shivaay Talent cum Academic Reward Test)

START is the opening for your career dream. Herein, we identify brightest minds across the state and train them to crack future competitive entrance exams viz. JEE/NEET/KVPY/NTSE/OLYMPIAD under the expert guidance of most renowned, trusted and stable team of SHIVAAY ACADEMY. It offers a chance to study with the scholars of START as the initial batches formed comprise START qualifiers, the students get ample time for doubt clearance, revision of syllabus and practice. Clearing START proposes each student to get scholarship up to 100% upon admission with various other prizes. Missing out START brings you the last chance of availing admission on old structured fee.

BOOSTER PROGRAMME

for class X boards

(TOTALLY FREE FOR REGISTERED STUDENTS OF START)

Highlights

- Special classes in Science & Mathematics for class 10th Boards.
- Classes will be conducted by Boards experts.
- Important tips & tricks to improve your score.
- Mock Test papers of 5 sets.
- Mock Test paper analysis & discussion along with especially designed doubt clearing sessions.



**COMMENCING ON
16th DECEMBER, 2020**

IMPORTANT DETAILS

Eligibility - For Students presently in class VII, VIII, IX, X, XI & XII

Test Date - Saturday, 19th December 2020
Saturday, 26th December 2020
Sunday, 3rd January 2021
Sunday, 10th January 2021

***Note**- Student can opt for any one date as per their convenience.

Duration of Test - 90 Minutes

Marking Scheme - Multiple Choice Questions (MCQ). +4 / -1

Mode of Test - Test will be conducted in Offline & Online mode.

Offline Venue - Will be communicated via SMS on 16th December 2020

Offline Centers-

Ara | Arwal | Aurangabad | Begusarai | Bettiah | Bihar Sharif | Buxar | Chapra | Darbhanga | Gaya | Gopalganj | Hajipur | Jamui | Jehanabad | Lakhisarai | Madhepura | Motihari | Nawada | Patna | Samastipur | Sasaram | Sheikhpura | Sitamarhi | Siwan | Supaul

REGISTRATION FEE

- For Ex-Shivaay Students (enrolled in any programme) - NIL
For Students registering for START for the first time - ₹ 100/-

***Note**- The test fee is not refundable under any circumstances.

REGISTRATION

ONLINE REGISTRATION: Registration can be done by downloading **SA Online** application through Google Play Store or at www.shivaayacademy.com

Last Date - 16th December 2020 | 23rd December 2020
31st December 2020 | 07th January 2021

OFFLINE REGISTRATION: Registration can be done through filling the Registration Form and submitting it at any of the nearest Offline Centre.

Last Date - 16th December 2020 | 23rd December 2020
31st December 2020 | 07th January 2021

HELPLINE - +91 9708444702 | +91 6209072880

***Note**- Registration is only confirmed and complete upon payment of examination fee.

START Result Declaration

All the results of START will be announced on Webinar and information regarding the same will be communicated online at www.shivaayacademy.com and through SMS/WhatsApp in the second week of January 2020.

Awards & Prizes

We like to celebrate success of our students in all its forms as much as possible. This is just a great thing to do and it's one of the most rewarding things for the students along with their parents. We want everyone to revel in learning and to value it as an activity. Hence, to encourage and keep our students motivated for their hard work we offer awards & prizes.

CLASS VII

- 1^{Rank} 100% OFF on Total Fee
2^{Rank} 90% OFF on Total Fee
3^{Rank} 80% OFF on Total Fee

Rank 4 and onwards

Scholarship upto 100 % on tuition fee depending upon his/her performance in START

CLASS X

- 1 **LAPTOP** 2 **TABLET** 3 **MOBILE**

ALSO 100% SCHOLARSHIP ON TOTAL FEE

- 4-20 - 70% Scholarship on Total Fee
21-50 - 60% Scholarship on Total Fee
51-150 - 50% Scholarship on Total Fee
151-300 - 100% Tution Fee waived
>300 - Scholarship upto 100% on Tution Fee (pro-rated as per performance in START)

CLASS VIII

- 1^{Rank} 100% OFF on Total Fee
2^{Rank} 90% OFF on Total Fee
3^{Rank} 80% OFF on Total Fee

Rank 4 and onwards

Scholarship upto 100 % on tuition fee depending upon his/her performance in START

CLASS XI

- 1 **TABLET** 2 **MOBILE** 3 **₹5100/- Cash Prize**

ALSO 100% SCHOLARSHIP ON TOTAL FEE

- 4-20 - 50% Scholarship on Total Fee
21-100 - 100% Scholarship on Tution Fee
>100 - Upto 100% Scholarship on Tution Fee (pro-rated as per performance in START)

Qualifiers will be enrolled for **EXTENDED ONE YEAR PROGRAMME FOR JEE/NEET**.
This will be special batch commencing on Tuesday, 12th January 2021

CLASS IX

- 1^{Rank} 100% OFF on Total Fee
2^{Rank} 90% OFF on Total Fee
3^{Rank} 80% OFF on Total Fee

Rank 4 and onwards

Scholarship upto 100 % on tuition fee depending upon his/her performance in START

CLASS XII

Each qualifier of START will be awarded with a Scholarship of upto 100% on Tution Fee (pro-rated as per his/her performance)

SYLLABI

Students presently in Class VII (Moving to Class VIII in 2021)

No. of Questions - Physics - 25 | Mathematics - 25 | Mental Ability - 10

- Physics** - ·Electric Current and Its Effects
·Heat
·Wind, Storm and Cyclone
- Chemistry** - ·Fibre to Fabric
·Acids, Bases and Salts
·Soil

- Biology** - ·Nutrition in Plants
·Nutrition in Animals
·Transportation in Animals and Plants
- Mathematics** - ·Integers
·Fraction & Decimals
·Lines & Angles
·Rational Number
·Comparing Quantities

Students presently in Class VIII (Moving to Class IX in 2021)

No. of Questions - Physics - 25 | Mathematics - 25 | Mental Ability - 10

- Physics** - ·Force and Pressure
·Friction
·Chemical Effects of Electric Current
·Natural Phenomena
- Chemistry** - ·Synthetic Fibres & Plastics
·Metals and Non-Metals
·Coal & Petroleum

- Biology** - ·Crop Production & Management
·Microorganism
·Cell structure of Cell & its Function
- Mathematics** - ·Rational Numbers
·Understanding Quadrilaterals
·Comparing Quantities
·Algebraic Expression & Identities
·Factorisation
·Exponents and Powers

Students presently in Class IX (Moving to Class X in 2021)

No. of Questions - Physics - 25 | Mathematics - 25 | Mental Ability - 10

- Physics** - ·Motion
·Force and Laws of Motion
·Gravitation
- Chemistry** - ·Is matter around us pure?
·Atoms and Molecules
·Structure of Atom

- Biology** - ·Cell: The Fundamental Unit of Life
·Tissues
·Diseases: Why do we fall ill?
- Mathematics** - ·Number System
·Polynomials
·Lines & Angles
·Co-ordinate Geometry

Students presently in Class X (Moving to Class XI in 2021)

No. of Questions -

Engineering - Physics - 10 | Chemistry - 10 | Mathematics - 20 | Mental Ability - 10

Medical - Physics - 10 | Chemistry - 10 | Biology - 20 | Mental Ability - 10

- Physics** - ·Light
·Electricity
·Magnetic effects of electric current (Except Electric Generator and Motor)
- Chemistry** - ·Chemical Reactions & Equations
·Acids, Bases and Salts
·Periodic Classification
·Metals and Non-Metals (Except Metallurgy)

- Biology** - ·Life Process
·How do Organisms Reproduce?
·Heredity and Evolution
- Mathematics** - ·Real Numbers
·Polynomials
·Similar Triangles
·Trigonometry

SYLLABI

Students presently in Class XI (Moving to Class XII in 2021)

No. of Questions -

Engineering - Physics - 20 | Chemistry - 20 | Mathematics - 20

Medical - Physics - 15 | Chemistry - 15 | Biology - 30

- Physics** -
- Physical World and Measurement
 - Vectors
 - Kinematics
 - Laws of Motion
 - Work Energy and Power
 - Conservation of Momentum
 - Rotational Mechanics
 - Gravitation and Fluid
- Chemistry** -
- Some Basic Concept of Chemistry
 - Atomic Structure
 - Classification of Element and Periodic Properties
 - Chemical Bonding & Molecular Structure
 - State of Matter
 - Redox Reaction & Stoichiometry
 - Chemical Equilibrium
 - Ionic Equilibrium
 - Hydrogen & Its compounds
 - s-Block & p-Block Elements (13 & 14 Group)
 - Nomenclature of Organic Compounds & General organic chemistry

- Biology** -
- The Living World
 - Biological Classification
 - Plant Kingdom
 - Animal Kingdom
 - Morphology of Flowering Plants
 - Anatomy of Flowering Plants
 - Structural Organisation in Animals
 - Biomolecules
 - Cell Cycle and Cell Division
 - Transport in Plants
 - Mineral Nutrition
 - Photosynthesis in Higher Plants
 - Respiration in Plants
 - Plant Growth and Development
 - Digestion and Absorption
 - Breathing and Exchange of Gases
 - Body Fluids and Circulation
 - Excretory Products and their Elimination
 - Locomotion and Movement
 - Neural Control and Coordination
 - Chemical Coordination and Integration
- Mathematics** -
- Sets
 - Relations and Functions
 - Linear Inequalities
 - Progression & Series
 - Complex Numbers
 - Trigonometric Ratios and Identities
 - Trigonometric Equations
 - Solution of Triangles
 - Conic Section
 - Circle
 - Parabola
 - Ellipse
 - Hyperbola
 - Calculus – Limits & Derivatives

Students presently in Class XII

No. of Questions -

Engineering - Physics - 20 | Chemistry - 20 | Mathematics - 20

Medical - Physics - 15 | Chemistry - 15 | Biology - 30

Complete syllabus of Class XI and XII (NCERT).

FOR ANY FURTHER QUERY

Download SA ONLINE app
from Google play store



VISIT US

www.shivaayacademy.com

☎ 9708444702 | 9708444703

Boring Road Centre:

405, Surya Crystal Tower,
Fourth Floor, Boring Road
Chauraha, Patna - 800 001

Kankarbagh Centre:

N/5, 2nd Floor, Professor
Colony, Beside Astha Lok Hospital,
Kankarbagh, Patna - 800 020

☎ 6209072880 | 9523042847

FOLLOW US

