

# Sri Venkateshwar International School

Sector 18, Dwarka, New Delhi-78

Ref. No.: SVIS/PC/2020-21/VI-XI/17 August 31, 2020

**Dear Parent** 

#### Namaskaar

**Vidyarthi Vigyan Manthan (VVM)** is an initiative of Vijnana Bharati (VIBHA), in collaboration with Vigyan Prasar, an autonomous organization under the Department of Science and Technology, Government of India and National Council of Educational Research and Training (NCERT), an institution under the Ministry of Education (earlier known as Ministry of Human Resources and Development). **VVM is a national program for popularizing science among school students of standard VI to XI**.

We would like to advise all the students of VI –XI to register for VVM, irrespective of future choice of subjects. Inculcation of scientific attitude is one of the basic aims of education.

We have had many state and National level winners in past. Those who were National winners earlier, should apply again.

### **REGISTRATION PROCESS FOR STUDENTS:**

# Registration will be available only through Online Mode on VVM's website www.vvm.org.in.

Due to the Covid-19 pandemic, the student will register him/herself on the link given below <a href="https://vvm.org.in/registration.php">https://vvm.org.in/registration.php</a> after which a Referral Code, School Specifi: **SCDL10930** is to be filled in the dashboard and the student will be registered under Sri Venkateshwar International School.

The student will enter details like Photo, Name, DoB, Class, School Name, Address, City, District, State, etc. and then the entered data will be verified by VVM admin by sending OTP on registered Mobile Number and Email Id respectively. Both the OTPs will be different and required to be entered for completion of verification process.

After completion of verification, the student will be provided with a unique username and password.

Now students will be provided with an option to make the online payment after logging into the website. They can select from options of payment according to their ease using the payment gateway.

Date for the examination will be pre-selected (either 29th or 30th November, 2020) and students will not be allowed to make any changes in the same. Student has to arrange for a device with good internet connectivity on the pre-selected date and time of examination.

The student must also specify the details of the device (as the Apps for each device varies) from which he is planning to take the exam in order to download the VVM Exam App compatible with his/her device.

Students registering individually or through school will have to pay a fee of Rs. 100/- (till 30th September) without late fee or Rs. 120/- (From 1st October to 15th October) with late fee.

# Remember to fill in the Referral Code which is School Specific: SCDL10930

# Exam Application (App) Download and Installation:

Once the registration process is complete, the exam App will be available for download from the profile page of the student. The App (app) will be installed and will function properly only if the registered device (laptop/tablet/mobile) details are correct or it is downloaded according to the operating system of the desired device from student's profile page. The profile page will contain

detailed instructions for App download and installation. Request support link will be available in case of any issues.

#### **Notifications and Mock Test:**

To build confidence of the students and to make exam user friendly, mock tests will be conducted regularly. The registered students will get regular notifications regarding the availability of mock exams. On the specified date and time, the student can login in Exam App and take the mock test.

Once the App is downloaded, the user will have the option to test the same by writing Mock Exams. Students will have to update it regularly and for this purpose he/she will have to allow push notification from this App for update notifications.

We advise all to take the Mock Tests to understand the pattern.

#### **Examination:**

There will be only one examination total of one hour thirty minutes duration at school level with 100 multiple choice questions, each weighted for one mark.

## Examination will consist of two segments:

Section-A comprising 40 questions from study material Indian Contributions to Science; Life story of Vyankatesh Bapuji Ketkar & His Work in the field of the Measurement of Time provided by Vijnana Bharati

**Section-B** (comprising 60 questions based on the Text Books of NCERT Curriculum & Logic and Reasoning (open source)

**NOTE:** Do read about the life and work of the Indian scientist **Shri Vyankatesh Bapuji Ketkar**, **his story and Ketkar** and his **contribution Measurement of Time** a**nd prepare it well.** It is available under VVM Study material on wwww.vvm.org.in.

The examination will be conducted separately for Junior Group (Classes VI to VIII) and for Senior Group (Classes IX to XI).

Answers of Section-B will be evaluated only if a student secures equal to or more than 50% (i.e., equal to or more than 20 Marks) in Section-A.

The registered students will be allowed to take exam from his/her own device, namely, a smart phone (mobile), laptop or desktop from his/her home. Exam will be conducted on windows and android platforms ONLY.

First level examination will be conducted on 29th and/or 30th November, 2020. Timing of the examination will be the same all over India.

VVM Study Material is available in PDF format on the VVM Website www.vvm.org.in

# Students' Awards

**Merit Certificates to LEVEL-I -SCHOOL LEVEL** Top 3 Rankers per class will be SCHOOL winners (i.e. 18 students from each school). Minimum 10 students per class must be registered from a school to qualify for this category.

Certificates will be generated online only. Participating students can download them from profile account after logging into it on our website. No printed copy of the same will be provided.

**DISTRICT LEVEL:** Top 3 rankers per class will be DISTRICT winners (i.e. 18 students from each district). [All schools from that district will be part of the evaluation].

**STATE LEVEL:** Top 20 rankers from each class from a state will qualify to participate in the state level camp.

The camp will be organised at any location within the state, depending on the Covid situation.

**NATIONAL LEVEL**: Top 2 winners at the state level, from each state, will qualify to participate in the National Camp.

Top 3 rankers per class will be National winners, 18 students at national level. (3\* 6 classes from VI – XI)

**Important Dates:** 

Registration Opens 01st August, 2020

Registration Closes 30th September, 2020

Mock Tests: 01st November, 2020 onwards

Date of Examination (Login any day) Sunday, 29th November, 2020 and / or Monday, 30th Nov, 2020

Time of Examination 10:00 AM to 08:00 PM (90 minutes)

Declaration of Result 15th December, 2020

Subject	Junior and Senior (Classes VI to XI)	
No. of Questions	100	
Marks	100*	
Structure of Questions	Multiple Choice Questions [1 Mark each]	
Segments	Section – A	<ol> <li>Indian Contributions to Science</li> <li>Life story of Vyankatesh Bapuji Ketkar</li> <li>Vyankatesh Bapuji Ketkar's work in the field of the Measurement of Time</li> </ol>
	Section – B	Text Books of NCERT Curriculum     Logic and Reasoning (open source)
Duration	90 minutes	
	Section – A	30 Minutes (40 Questions, 40 Marks)
	Section – B	60 Minutes (60 Questions, 60 Marks)
Qualifying Criteria	Answers of Section-B will be checked only if a student secures equal or more than 50% (i.e., equal to or more than 20 Marks) in Section-A.	

## Syllabus for VVM:

- Science and Mathematics from the NCERT text books 50% (50 Questions) [1 Mark Each]
- Indian Contributions to Science 20% (20 Questions) [1 Mark Each]

(VVM Study Material on Life story of **Vyankatesh Bapuji Ketkar** and his **contribution Measurement of Time** 20% (20 Questions) [1 Mark Each])

 Logic & Reasoning 10% (10 Questions) [1 Mark Each]
 Our students are used to MAT questions as we have it as an integral part of General Awareness.

Register your ward and may he/she enjoy preparing.

**Best regards** 

Nita Arora

Co Learner, Co Creator

Ohta Asora