



Winners Will be Awarded with **Scholarship** 

For  $6^{th}$  to  $12^{th}$  Std.

Year



## **Nature of Question Paper**

Sr. No.	Subject	Questions	Marks
1	English	20	40
2	Mathematics	30	60
3	Science	30	60
4	Intelligence Test	20	40
		100	200



### **Syllabus**

The question are based on 80% regular school curriculum (NCERT Syllabus) and 20% on General Knowledge and Intellignce.

## Registration

Registration starts: 10 th July 2025 on words

#### **About Me Vaidyanik**

(An Initiative to Ignite Scientific Curiosity and Research Mindset) Me Vaidyanik is a science awareness and talent discovery initiative under the INSPIRE ISRO, DRDO etc. Scheme, aiming to foster scientific thinking, creativity, and research-based learning among school students from 6th to 12th standard. This drive is more than just a competition — it is a movement to shift focus from rote learning to scientific exploration, helping students see science not only as a subject, but as a career and a way of thinking.

#### **Objectives of Me Vaidyanik**

- \* To promote interest in core sciences like Physics, Chemistry, Biology, and Mathematics.
- \* To help students explore research careers beyond conventional streams like engineering and medicine.
- \* To identify and nurture young scientific minds through activities, competitions, and mentorship.

#### **Features**

#### Me Vaidyanik Drive (Under INSPIRE MANAK Scheme)

- \* Provide a strong, scientific temperament-building platform to help students explore research as a career and foster critical thinking.
- \* Help students set a definite target for scientific achievement and inspire innovation through hands-on activities and real-world exposure.
- \* Raise awareness about core science and research by introducing the importance of scientific thinking beyond just engineering or medical fields.
- \* Scientifically designed Talent Search Exam to assess aptitude and spark curiosity in science and innovation among students from 6th to 12th.
- \* multi-dimensional activity framework including
  - 1)Talk with Scientists (गप्पा वैज्ञानिकांशी)
  - 2) Science Exhibitions (विज्ञान प्रदर्शन)
  - 3) Study Tours to IISER, DRDO, ISRO, BARC
  - 4) Idea Box Installation
  - 5) Research-based Project Competitions
  - 6) Poster/Cartoon Making on Scientific Themes
  - 7) Science Street Plays (Nukkad Natak)
  - 8) Science-based Quiz/Puzzle Challenges
  - 9) Problem Solver Challenge
  - 10) Tinker Lab Setup
- \* Attractive prizes at School, Taluka, District, and State levels for various activities and exam performance.
- \* Encouragement for schools to become Science Activity Hubs, conducting outreach for neighboring institutions.



#### **Purpose of Research**

- \* Discover new facts
- \* Solve problems
- \* Improve existing systems
- \* Support decision-making
- \* Promote innovation





For 6 th to 12 th Std.

#### **Eligibility**

Students of Classess VI, VII, VIII, XI, X, XI, XII (All States Central and International Boards)

#### **Examination Pattern**

There will be separate Question paper for each class. All questions are objective type with no negative marking for the wrong answers.

#### **Application Fee**

Class 6 th to 12 th Rs 250/(Includes Exam Fees )

#### **Admit Card**

Examination Center details will be sent to all the participating Schools/ Students / Co-ordinators in moth of the January.

**Note -** Available for Download on WWW.mevaidnyanik.com

#### **Examination**

Exam Date: February 3rd week of August

Time: 11.00 AM to 1.00 PM

Medium: English, Semi English, Marathi

#### **Prize Distribution**



#### **Details of Awards**

Attractive Cash Prizes & mementoes awarded for rank holder students as per criteria.

#### **For Student**

#### **State Level Prizes**

Prize / Std.	6 <sup>th</sup> to 8 <sup>th</sup>	9 <sup>th</sup> & 10 <sup>th</sup>	11 <sup>th</sup> & 12 <sup>th</sup>
First Rank	Gold Medal	Gold Medal	Gold Medal
Second Rank	Silver Medal	Silver Medal	Silver Medal
Third Tank	Bronze Medal	Bronze Medal	Bronze Medal

#### **School / Center Level for every Standard Prizes**

## \* Certificate

#### **For Schools**

State & Destrict Level Trophies for cultivating Me Vaidnynik Exam. cultures in the school like

- \* Conducting class room session for Me Vaidnynik Exam Preparation.
- \* Promoting Me Vaidnynik Examination by offering student participation.
- \* Enhanced Student ExposureStudents get access to science exhibitions, idea competitions, and research projectsEncourages scientific temperament and curiosity
- \* Teacher EngagementTeachers get a chance to coordinate innovative science activitiesOpportunity for nomination to attend science orientation workshops
- \* Parent-School Trust BuildingActive programs like "Talk with Scientists" and "Idea Box" create positive impressionsBoosts school image among science-focused parents
- Networking OpportunitiesConnect with reputed science institutes like IISER, DRDO, BARC, ISROPossibility of future collaborations and study tours



Idia box Igauguration at Maratha High School



Inauguration of Idea Box by Hon. Dignitaries



Hon. Adv. Shri. Nitin Thakare Secretary, MVP Society



Hon. Ashima Mittal Mam CEO, ZP, Nashik







# Adhayan Foundation

Mr. Ravi Mob. 8668756035 Mr. Mukund Mob. 8975581293



## **Contact:**

Dr. Vinit Chordia Mob. 9921686271