

# me वै ज्ञा नि क

A Public initiative to enforce  
Pure Science & Study in Research

Know our Indian Scientist and their Biography  
Scientific Approach & Curiosity

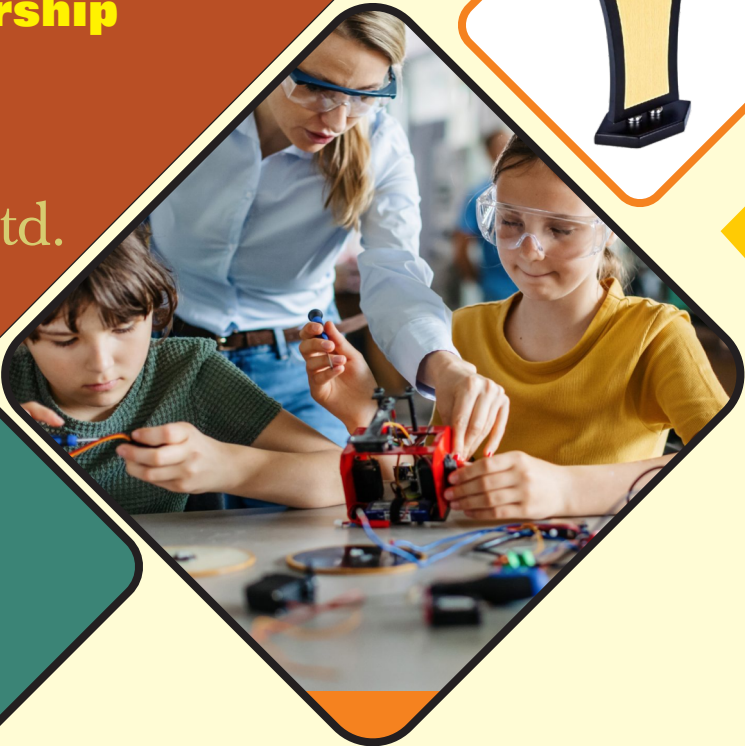


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Winners Will be Awarded with  
Scholarship

For 6<sup>th</sup> to  
12<sup>th</sup> Std.

5<sup>th</sup>  
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 Intelligence.

Registration

Registration starts : 10<sup>th</sup> 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

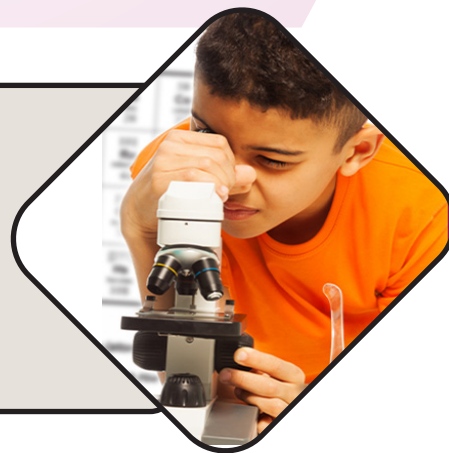
### Me Vaidyanik Drive (Under INSPIRE MANAK Scheme)

- \* 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<sup>th</sup> to 12<sup>th</sup> 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](http://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 Vaidnyanik Exam. cultures in the school like

- \* Conducting class room session for Me Vaidnyanik Exam Preparation.
- \* Promoting Me Vaidnyanik 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**



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## Contact :

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