



**Kalyanam Education Society**

**Present's**

**Dr. C.V. Raman Junior Scientist Exam**

**Academic Year 2025-26**



**कल्याणम**  
एज्युकेशन सोसायटी

**Second Price**



**7000/-  
Scholarship**

**Frist Price**



**11000/-  
Scholarship**

**Third Price**



**5000/-  
Scholarship**

# **Dr. C.V. Raman Junior Scientist Exam**

**(Theory Exam - MCQ Based / Practical Exam -  
Research Project Exhibition & Submit Report / Final Interview)**

## **Only Std. 6<sup>th</sup> & 7<sup>th</sup>**



Scan To pay Fees

**Registration Date :- 1st Aug to 30 Oct 2025 (For Schools & Individual)**

**Registration is Offline for schools & Online for Individual**

**Registration Fees :- 320/-**

**For Online Regestration :- [www.kesp.in](http://www.kesp.in)**

**8378954111**

युनिफ़ॉर्म डिप्लोमा  
7798151355

## :- ABOUT THE EXAM :-

**Q1 : Who conducts CV Raman junior scientist Exam?**

Ans: The CV Raman junior scientist Exam is conducted by the Kalyanam Education Trust, Parbhani. This exam is designed for students in 6th and 7th grade to encourage scientific thinking and practical application of science concepts.

**Q2 : What is the website link for CV Raman junior scientist Exam?**

Ans: <https://kesp.in>

**Q3 : Students from which standard can appear for CV Raman junior scientist Exam?**

Ans: Students from standard 6<sup>th</sup>, and 7<sup>th</sup> can appear for CV Raman junior scientist Exam.

**Q4 : CV Raman junior scientist Exam is based on which subjects?**

Ans: The CV Raman junior scientist Exam is based on the subjects Science and General Knowledge in Science. It covers topics from the school syllabus, including :

• Physics / Chemistry / Biology / Environmental Science • General Science

## :- EXAM FORAMAT :-

**Q1. What is the exam format for each level for the CV Raman junior scientist Exam?**

The CV Raman junior scientist Exam consists of four stages/levels:

1. Theory Exam (MCQ Based)

Format : 100 multiple-choice questions.

Duration : 90 minutes Syllabus : Based on the science curriculum of the respective standard  
Top 20 % of students qualify for the next round.

2. Practical Exam for 6th Standard : Hands-on experiments related to Science and Environment

\* for 7th Standard : Experiments based on Physics, Chemistry, and Biology Students must complete a small research project Exhibition and submit a report. Top 10% of students from this round move to the next level. Action Research Project & Exhibition they present and discuss their project in an oral interview.

3. Final Interview (General Viva) this stage assesses scientific knowledge, reasoning skills, and application of concepts. Conducted in front of a panel of experts.

\* Final Selection : Based on performance across all four stages. Top students receive medals, certificates, and scholarships.

## :- EXAM SYLLABUS :-

Books and Syllabus for CV Raman Junior Scientist Exam

**For std. 6<sup>th</sup> CV Raman Junior Scientist Exam Syllabus**

- 1) SSC State Board Books : Science Subject : Standard 4,5,6,
- 2) NCERT Science Books (Class 5,6)
- 3) Students can refer State Board and ICSE Text Book (Class 5,6)

**For 7th std. CV Raman Junior Scientist Exam Syllabus**

- 1) SSC State Board Books : Science Subject : Standard 5,6,7
- 2) NCERT Science Books (Class 5,6,7)
- 3) For Additional knowledge you can refer any CBSE/ICSE Books for class 6,7.
- 4) Students can refer State Board and ICSE Text Book (Class 5,6,7)



## :- EXAM BENEFIT :-

**Q1: Are there any scholarship amount paid or certificate given to student/school for CV Raman junior scientist Exam?**

Ans: Medals & Certificates:

- Gold, Silver, and Bronze medals for top-ranking students.
- Certificates of merit for all students who qualify each round. Scholarship & Cash Prizes:
- Top students receive scholarships or cash awards (amount varies each year).

**Q2: What are the benefits of giving CV Raman junior scientist Exam?**

Ans: Benefits of CV Raman junior scientist Exam

- Enhances Scientific Thinking – Encourages conceptual learning and problem-solving skills.
- Prepares for Competitive Exams – Builds a strong foundation for **JEE, NEET, and Olympiads.**
- Hands-on Learning – Practical & research rounds improve experimental and analytical skills.
- Recognition & Awards – Top performers receive certificates, medals, and scholarships.