

SHRINE VAILANKANNI SENIOR SECONDARY SCHOOL



(Affiliated to CBSE - New Delhi)

9, DHANDAPANI STREET, T. NAGAR, CHENNAI-17
PH: 044-24344479 / 24344501 www.vailankanni.org

Rules and Regulations: (for Catalyst)

- 1. Eligibility: Participation is open to all students within the specified grade levels.
 - 1. Category I Grades 6 to 8
 - 2. Category II Grades 9 to 12
- 2. Group Projects: Students are allowed to participate in groups, with a 2(min) to 3(max) number of participants.
- 3. Last Date for Registration: 1st August 2024



4. Project Areas: Projects must fall within these designated Areas.

Science Fusion - Bridging Minds Across Disciplines.

Bio-Tech Wonder - Innovating Life Through Science.

Data Dynamo - Unleashing The Power Of Information.

Quantum Quest – Journeying Into The Mysteries Of Physics.

Chem Craft – Creating Wonders Through Chemistry.

Eco Tech Marvels – Engineering Sustainable Solutions.

Space Odyssey – Exploring The Final Frontier.

- 5. Original Work: Projects must represent the student's original work.
- 6. It's preferred that the participants do not submit the same project mentioned in the **Project Area document.**
- 7. Safety: Projects involving potentially hazardous materials or procedures must adhere to strict safety Protocols.
- 8. Ethical Standards: Projects must adhere to ethical standards, including respect for human subjects and animals.
- 9. Presentation: Participants must be prepared to present their projects to judges and spectators, explaining their research methods, findings, and conclusions.
- 10. Materials: Every team **should bring all necessary materials for proper display**. If the team presents any chemistry project, **they have to bring relevant chemicals and reagents.**



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- 11. Judging Criteria: Criteria for judging will be based on
 - Scientific Thought
 - Creativity and Originality
 - > Thoroughness and Effort
 - Data Analysis
 - Presentation and Communication

Please note that the judge's decisions will be final.



- 12. Project set-up and clean-up: Participants are responsible for setting up their projects at the designated time and location and cleaning up their materials and display area subsequently.
- 13. Things that will be provided: Extension boxes, Water, and Bunsen burners.
- 14. Awards: Awards will be given for both categories and all participants will receive participation certificates.
- 15. Code of Conduct: Participants **must adhere to the school's code of conduct** throughout the Science Fair.
- 16. Disqualification: Projects that violate any of the rules or regulations may be subject to disqualification.
- 17. Teacher/Advisor Oversight: Participants must have a designated teacher or advisor overseeing their projects, providing guidance and assistance as needed.
- 18. These rules and regulations aim to ensure fairness, safety and academic integrity throughout the Science Fair Process.