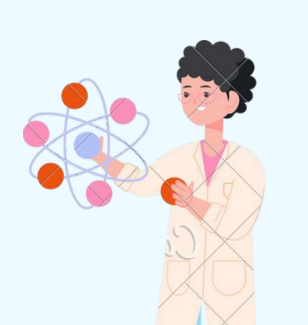


INDIA'S YOUNG SCIENTIST

QUEST TO QUENCH

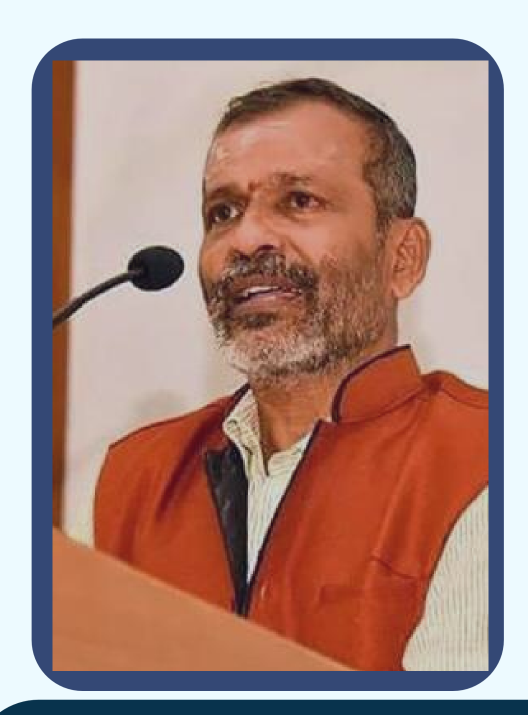












MR. T.K. SUNDARAMURTHY

Retired mission Director, ISRO Principal Advisor, YUCI

"UNITED YOUTH WILL UNITE NATION"

STRIVING TOWARDS A BETTER YOUTH COMMUNITY

WE BELIEVE THAT YOUNG PEOPLE ARE AT THE HEART OF SOLUTIONS TO THE WORLD'S GREATEST CHALLENGES. THAT'S WHY WE'RE DEDICATED TO STRENGTHENING SYSTEMS IN COMMUNITIES TO ACHIEVE SUSTAINABLE OUTCOMES IN HEALTH, EDUCATION, AND POLITICAL AND ECONOMIC EMPOWERMENT. BY HELPING YOUNG PEOPLE PURSUE THEIR ASPIRATIONS, WE EMPOWER THEM TO CONTRIBUTE TO AND BENEFIT FROM, THE CREATION OF MORE PEACEFUL AND PROSPEROUS COMMUNITIES.





ABOUT INDIA'S YOUNG SCIENTIST

INDIA's YOUNG SCIENTIST by YUCI is an exciting educational hunt with a motive to inspire and engage school students in the captivating world of Science. This event is aimed at nurturing the young minds, fostering a love for science, and encouraging them to explore the wonders of the scientific realm. This hunt by YUCI provides the platform to present the young minds their own research or science projects. We strongly believe that the students develop critical thinking, problem-solving, and presentation skills through participation. We aim to create a generation of passionate and curious scientists who will contribute to the betterment of our world.





EVENT GENERAL INSTRUCTIONS:

- Students shall demonstrate either their working model experiment or their idea as a presentation.
- Registration fee will be ₹300 per student.
- Students of Classes 5 to 8 will come under Category 1, and Classes of 9 to 12 will come under Category 2.
- Judging panel will have experts from ISRO and other faculties. The decisions of the judges will be final.
- Criteria for evaluation include creativity, clarity, scientific rigor, and presentation skills.
- Parents are not allowed to attend or interfere during the sessions, events, or activities. This ensures an independent and professional environment for all participants.

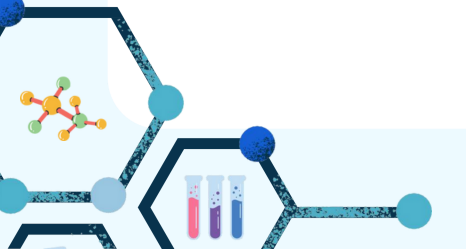




INSTRUCTIONS:

There will be two categories, Category A and Category B. In Category A, the participants have to exhibit their working model.In Category B, the participants have to do a speech explanation for the same.

There will be overall 5 winners from both categories for every 250 participants.







INSTRUCTIONS:

The experiment presented must be the student's brain child.

Infringement of the model will not be entertained.

All of the five winning experiments will be awarded with WINNER certificates and medals.

Remaining participants will be presented with hard-copy certificates.