

CELEBRATING

NATIONAL SCIENCE DAY 2023



Theme:

"Global Science for Global Wellbeing"



Jointly Organized by



Sri Sathya Sai Seva Organisations, India (SSSSO, India)





Dr. K. V. Rao Scientific Society (KVRSS)



वशुंधेव कुदुम्वकम् ONE EARTH · ONE FAMILY · ONE FUTURE



Sri Sathya Sai Institute of Higher Learning (SSSIHL)









The importance of Science and its contribution to Human development has been phenomenal over the last century.

In 1986, the Government of India declared February 28 as National Science day (NSD) to commemorate the discovery of the Raman Effect by prominent physicist

Sir Chandrasekhara Venkata Raman who was awarded the Nobel Prize for the discovery in 1930. Since then, NSD is celebrated across the country to highlight the significance and role of Science in everyday life, on February 28.

On this occasion, theme-based science communication activities are carried out all over India. Sri Sathya Sai Institute of Higher Learning (SSSIHL) has been celebrating National Science Day every year on all its campuses. This year, SSSIHL is jointly organizing and celebrating National Science Day 2023 (NSD - 2023) in collaboration with Dr. K. V. Rao Scientific Society, Sri Sathya Sai Seva Organisations, India & Nexus Consulting.

As part of these celebrations, three competitions namely Essay, Painting, and Quiz will be conducted inviting school students from across India to participate. The registrations for these different competitions will start on January 16th and close by February 7th, 2023.

FOR MORE DETAILS AND REGISTRATION

<u>NSD-2023</u>

FOR ANY QUERIES CONTACT

Email: nsd2023@sssihl.edu.in Mobile: +91 7901286254

















THE QUIZ FINALS WILL BE HOSTED BY QUIZMASTER MR. VENKATESH SRINIVASAN CEO AND CO-FOUNDER, NEXUS CONSULTING



FINALS FOR THE ESSAY, PAINTING AND QUIZ COMPETITIONS WILL BE HELD AT

SRI SATHYA SAI INSTITUTE OF HIGHER LEARNING

PUTTAPARTHI, A.P. ON FEBRUARY 28, 2023

FOR MORE DETAILS AND REGISTRATION

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Chief Patrons

Prof. B. Sai Giridhar, Vice - Chancellor (Acting), SSSIHL Prof. Pallav Kumar Baruah, Registrar (Acting), SSSIHL Mr. Anil Kumar Kutty, President, KVRSS Mr. K Ramamurthy, Vice - President, KVRSS

Organizing Committee

Dr. D. K. K. Vamsi, DMACS, SSSIHL (Convener) Dr. K Ratna, Secretary, Founder Member, KVRSS (Co-Convener)

Planning & Executive Committee

Dr. Gadige Paramesh, DPHY, SSSIHL Dr. Swarup Kundu, DPHY, SSSIHL Dr. P Sujith Kumar, DBIOS, SSSIHL Dr. Naga Sai Visweswar K, DCHEM, SSSIHL Dr. B Praphulla Chandra, DCHEM, SSSIHL Dr. K Sreedhar Rao, Committee Member, KVRSS Ms. N V Aparna, Manager - Admin, KVRSS



About Us

Sri Sathya Sai Institute of Higher Learning (SSSIHL) is a manifestation of the vision of value based integral education of the Revered Founder Chancellor, Bhagwan Sri Sathya Sai Baba to develop students into professionally sound, socially responsible and spiritually aware individuals. This is a modern Gurukula where academic excellence and all round personality development go hand in hand. A unique feature of the institute is that it offers Quality education to all its students without creating any financial burden on them.

VISION

To assist generations of students to acquire self-knowledge (Atma Vidya) and self confidence (Atma Vishwas), so as to cultivate Self-sacrifice and earn Self-realization; thereby moulding them into leaders who will benefit society.

MISSION

To mould well-rounded holistic individuals professionally sound, socially responsible and spiritually aware - who embody noble values and a right attitude, through Educare (Integral Education based on Human Values) that caters to the physical, intellectual, emotional, psychological and spiritual dimensions of the human personality.

www.sssihl.edu.in



About Us

Dr. K. V. Rao Scientific Society was formed in 2001 with a view to promoting and popularizing science among students. The Society was formed in the memory of Late Dr. K. V. Rao who had retired as Superintending Chemist of Geological Survey of India.

The passion of Dr. K. V. Rao in promotion of young scientists has been instrumental in bringing about this Society to promote scientific temper by making learning of science experiential and thereby encourage school students and young scientists to pursue a career in science.

The Society has successfully built a solid foundation over the last 23 years through various activities. Starting with one state, the erst while Andhra Pradesh, KVRSS now conducts its activities across India. KVRSS, which has been a forum to spot talent and recognise students till 2019, has now expanded to mentoring the students through establishment of an Innovation centre and a Mobile Science Lab for hands-on concept learning.

An important aspect of the Society has been the unstinted support from eminent scientists, teachers, and academicians from various educational and research institutions in the conduct of its activities.

In its 23 years of working KVRSS has impacted more than 30000 students and with the establishment of Innovation Centre and Mobile Science Lab, the Society is now capable of impacting more than 10000 students each year.

KVRSS plans to expand reach and sphere of activities and plans to develop into an institution with a pool of scientists where leading scientific work can be done and establish itself as an organization par excellence in its pursuit of popularising and promoting science throughout India.

<u>www.kvrss.org</u>