



SVR ENGINEERING COLLEGE

Approved by AICTE, Affiliated to JNTUA)

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REPORT ON SCIENCE DAY CELEBRATIONS

28/02/2023

National Science Day 2023: National Science Day is celebrated every year on February 28 to mark and recognize the contributions of scientists towards the development of the country. On this day, in 1928, Indian Physicist Chandrasekhara Venkata Raman made an important discovery in the field of spectroscopy, which was later named after him – the Raman Effect. For his work, CV Raman was awarded the prestigious Nobel Prize in Physics in 1930. With this view SVREC also celebrated National Science Day to bring an awareness among the students on the importance of Science and Technology. The program began with kindling the lamp and paying honour to the nobel laureate by offering garland to the portrait of Sir C.V. Raman.

Principal Dr. P. Mallikarjuna Reddy addressed the gathering. He spoke on the importance of National Science Day which is celebrated to raise awareness on the importance of science. Educational institutions celebrate National Science Day by organising public speeches, science exhibitions on themes and concepts.

Dr B Narasimha Rao HOD of H&S department, said about uses of science in daily life and importance of science and technology in human life.

The chief guest of the event was Dr. KV SREENIVASULU, Research Associate at HCU, Hyderabad. He focused on the nano science and technology that is Nanotechnology is the application of nanoscience leading to the use of new nanomaterials and nanosize components in useful products. Nanotechnology will eventually provide us with the ability to design custom-made materials and products with new enhanced properties, new nanoelectronics components, new types of “smart” medicines and sensors, and even interfaces between electronics and biological systems... These newborn scientific disciplines are situated at the interface between physics, chemistry, materials science, microelectronics, biochemistry, and biotechnology. Control of these disciplines therefore requires an academic and multidisciplinary scientific education. He even said that in future the fusion of AI, science and Technology will create wonders thereby creating several opportunities to the future generations.

The program concluded with interaction of students with the guest where they could express their queries and get a suitable response for the same.



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Offering garland to the portrait of Sir C. V. Raman



Address note by Principal, SVREC



VIDEO PRESENTATION ON CV RAMAN BIOGRAPHY



Speech by the chief guest Dr. K V SREENIVASULU