Shivneri Mahavidyalaya

Shirur Anantpal Dist, Latur-41354

A Report on

NATIONAL SCIENCE DAY CELEBRATION

(28-02-2020)

Organized by

Science committee and All Science Departments

Theme for NSD-2020

"Women in Science"

Introduction:-

28th February is celebrated as National Science Day (NSD) in India. NSD is celebrated to commemorate discovery of the 'Raman Effect', which led to Sir C.V. Raman winning the Noble Prize.

In 1986, the National Council for Science and Technology Communication (NCSTC) asked the Government of India to designate 28 February as National Science Day which the then Govt. of India accepted and declared the day as National Science Day in 1986. The first National Science Day was celebrated on February 28, 1987.

What is Raman Effect?

Raman Effect is a phenomenon in spectroscopy discovered by the eminent physicist Sir Chandrasekhara Venkata Raman in 1928. After two years in 1930, he got Nobel Prize for this remarkable discovery and this was the first Nobel Prize for India in the field of Science. While working in the laboratory of the Indian Association for the Cultivation of Science, Kolkata.



Raman Effect is a change in the wavelength of light that occurs when a light beam is deflected by molecules. When a beam of light traverses a dust-free, transparent sample of a chemical compound, a small fraction of the light emerges in directions other than that of the incident (incoming) beam. Most of this scattered light is of unchanged wavelength. A small part, however, has wavelengths different from that of the incident light; its presence is a result of the Raman Effect.

Objective of the programme:-

The basic objective of National Science Day is to spread the message of the importance of science and its application among people. Every year, National Science Day is celebrated as one of the main science festivals in India in order to achieve a number of goals.

The objectives include spreading a message about the significance of scientific applications in the daily life of people, displaying all the activities, efforts, and achievements in the field of science for the welfare of human beings, discussing all the issues and implementing new technologies for the development of science, and encouraging people as well as popularizing science and technology, among others.

National Science Day is a great occasion to highlight the importance of science in the world and to encourage young minds to take up this subject

Programme Details:-

This was a great opportunity for us to show our models and Poster's. There was science fair all around and class were decorated as the Science Fair where students had kept their models on tables and exhibit posters and also drawn Rangoli on the passage of ground floor.

As, the programme was started on 28th February 2020 at 9:00 AM. We started the programme after the Deep prajwalan and felicitation of Dr C V Raman photo by the chief guest Founder President Adv Vishwambharraoji Mane Saheb I/C Principal Dr N. B Surywanshi, Dr A S Bondge, Dr R R Jadhav, Dr M D Wakade, Dr U K Raybhole and Dr J U Shinde. Our Science committee Chairman Dr A S Bondge gave a introductory speech on science day. This included why we celebrate Science day and its importance.



Our Principal I/C Dr N. B Surywanshi shares their thought on science. Our science teacher Dr R R Jadhav shares their thought on career in Life Sciences and Dr J U Shinde focused on role of women in science and their scope. Our B Sc Third year students also share their thought on science.

Then at 11:30 AM our science fair was started. This science fair included many Posters and Models. The hard work of many students, teachers and others result the success of this science fair. All appreciated this science fair as they enjoyed it a very lot.

Our B Sc T Y student Miss. Telange Vaishnavi (First). Miss Ghuume Kalpana (Second) and Miss.Muujewar Tamna (Third) prize in while Miss Sumaya Shaikh(First), Miss. Kasale Aditi (Second) and Mr Bhange Dnyaneshwar (Third) in experiment exhibition.

After the science fair the chief guests appreciated our Science Committee, Science teachers and students. As, they said that they had never experienced this type of science fair anywhere. They enjoyed this very well. Then at the end of the programme our science teacher shared his vote of thanks to all. He also thanked the chief guests who attended the programme without any fail. In this way the programme finished successfully.

Chairman

Dr A S Bondge

PRINCIPAL
ShivneRiMehavidyalaya
(Arts, Copprincipe & Science)
Shirur Anantpal, Dise Watur (M.S.)



Glimpses of National Science Day Celebration 28th February 2019



















President Adv. Vishwambharraoji Mane Saheb with Students





8 | Page











Rangoli Presentation by Stuudents

10 | Page





Experimental Presentation by Students



Model Presentation by Students

























शिवनेरी महाविद्यालयात राष्ट्रीय विज्ञान दिनानिमित्त विविध स्पर्धा



शिरुर अनंतपाळ: येथील शिवनेरी महाविधालयात राष्ट्रीय विज्ञान दिनानिभित्त आयोजित त्यर्थेत प्रथम क्रमांक पटकविणाऱ्या सुभव्या शेख या विधार्थीनीचा सत्कार करतानात्रा. हॉ. सुर्यवंशी, प्रा. हॉ. वॉडमे, हॉ. जांचव, हॉ. रयभोळे, हॉ. शिवे आदी.

शिरुर अनंतपाळ । नालुका प्रतिनिधी

राष्ट्रीय विशान दिनाध्या निर्मालने येथील जिपलेरी महापिद्यालयान महापिद्यालयाच्या विशान समितीच्या वतीने नहाविद्यालयान रांगोडी सार्था, पोस्टर साइरीकरण तशेच ज्ञान्यज्ञिक व महिल स्पर्धेच आयोजन करण्यान आले बोते.

सदरील सर्थेनध्ये महाविद्यालयाच्या विज्ञान शाखेतील विद्यार्थी व विद्यार्थीनांनी प्राप्यायकाच्या जार्गदर्शनाव्याली विविध्य स्पर्यंत सहसार चेतला. त्यात विज्ञान शाखका तृतीय पर्यातील शेख सुमप्या महताय वा विद्यार्थितील प्रतिक्रिक्त प्रमादल या प्रयोगातून अप्र सेस्टस्ट्र वाल्याने

आरोग्यावर काम परिणाम होती, मेसळ पुन्तः कोणलेही धदार्थं खाल्याने मानव जीवन है किशी रोगाचे शिकार चन् शकती हे प्रयोगानून दाखपून दिले. स्मप्या शेखनमा या सादरीकरणाना प्रथम क्रमांक मिळाला. पा प्रदर्शनाचे उद्घाटन सस्येचे अध्यक्ष विश्वनरराय माने याच्या हरते करण्यात आहे. त्यानंतर स्पर्धेतन प्रथम, हिनीय य तुनीय क्रमास्त्रस्या स्पर्वकार्या परिज्ञफामार्फत निवड करण्यात आली. प्रमारी प्राथार्थ हो, एन, थी, सूर्यक्शी याच्या अध्यक्षतेखाली परितोषिक वितरण करण्यात आले. यात्रसंगी विज्ञान समितीचे चे अरमन प्रा. डॉ. ए. एस. बोडने, डॉ. आर. आर. आध्य, डॉ. यू. के. रचनी है, डॉ. जे. यू. शिदे, डॉ. एच. डी. पागलगावे, प्रा. एम डी. बाकडे, डॉ. ए. एम. लाटे, जा. एस. पाप. माने, जा. एस. एम. पडनेरे, जा. गामकवाड, जा. सूर्यक्यी हे उपस्थित होते. यापेडी सहनागी विद्यार्थ्यांना प्रथम, दिलीय व तृतीय पारितोषिक वितरण करण्यात आले.



Mon. 02 March 2020

https://deshonnati.digitaledition.in/c/49559041

