

“e-Celebration of National Level Science Carnival-2021”

National Science Day is celebrated every year on February 28. This day recalls the notable invention "Raman Effect" by India's greatest scientist C.V Raman. He was awarded the Nobel Prize for this discovery. Since that day, February 28 is being commemorated as National Science Day to recall the great discovery of CV Raman.

Basic Objective: To propagate the message of the importance of science and its application among the students.

Theme: Future of Science, Technology & Innovation (SIT): Impacts on Education, Skills and Work

Humankind has the science and technology to destroy itself or to provide prosperity for all. But while science offers us these opportunities, science will not make that choice for us.

Only the moral powers of a world acting as a community can (Margaret Beckett).

PROGRAM (Special Day Celebration : Science Carnival)



The National Level Science Carnival-2021 was jointly organized by Dept. of Botany, Biochemistry, Biotechnology and Zoology Dr. Ambedkar College Deekshabhoomi Nagpur, on the eve of National Science Day on 26-27/02/2021. The Chief Guest of the event were Professor (Dr.) N. S. Gajbhiye Retd. Prof. IIT, Kanpur Ex.-VC HS Gour Uni. Sagar, Ex.-VC Deendayal Upadhyay Gorakhpur Uni. and Dr. Ravindra Satpute Scientist-E Defence Research and Development Organisation-DRDO.

Popular Science Lecture, delivered by Professor (Dr.) N. S. Gajbhiye. His lecture focused on new techniques involved in Science and technology for the welfare of society. He put light on the sustainable use of natural resources for securing our future developments without destructions by citing various explicative examples. His PowerPoint presentation was a perfect tool for providing knowledge to the students. He acknowledged the students with various government schemes like 'Inspire Scholarship', 'Research Fellowships' in order to promote students towards basic science research opportunities.

Dr. Ravindra Satpute Scientist-E, DRDO, focused on this year's National Science Day-2021 theme "Future of Science, Technology & Innovation (SIT): Impacts on Education, Skills and Work". He motivated the students to utilize their talents and skills in Science, Technology and Innovation for the future of nation.

Principal, **Dr. (Mrs.) B. A. Mehre** addressed the event and welcomed the guests. Vice-Principal **Dr. K. G. Rewatkar** briefed the gathering about National Science Day and stressed that events like documentary making, virtual chart, poster, model, PPT context should be regularly organized to help students to



develop scientific spirit and technological Innovation.

The documentary making, virtual chart, poster, model, PPT context received a huge response from several colleges of Maharashtra and other State. 49

students participated in the competition while 297 participant registrations were recorded for this event.



Teaching staff of Botany Dept., (Dr. S.R. Somkuwar & Dr. Rahul Kamble), Biochemistry Dept. (Dr. U.D. Dongre, Dr. Deorat Begde, Mr. Rohan Thawre & Mr. Pradip Hirapure) Zoology Dept. (Dr. R.S. Bagde & DVNS Suresh) including Non-Teaching Staff of Deptt. had a huge contribution for making this event successful. The programme was compered by Dr. Archana Meshram while a formal vote of thanks was proposed by Ms. Rita Lakkakul.

CERTIFICATES



GLIMPSES of NATIONAL SCIENCE DAY-2021



