



B. V. Shah (Vadi Vihar) Science College
&
C. U. Shah Institute of Life Sciences
Wadhwan City- 363030, Gujarat, India
Phone: 02752- 294003, 240591
Website: www.cushahuniversity.ac.in



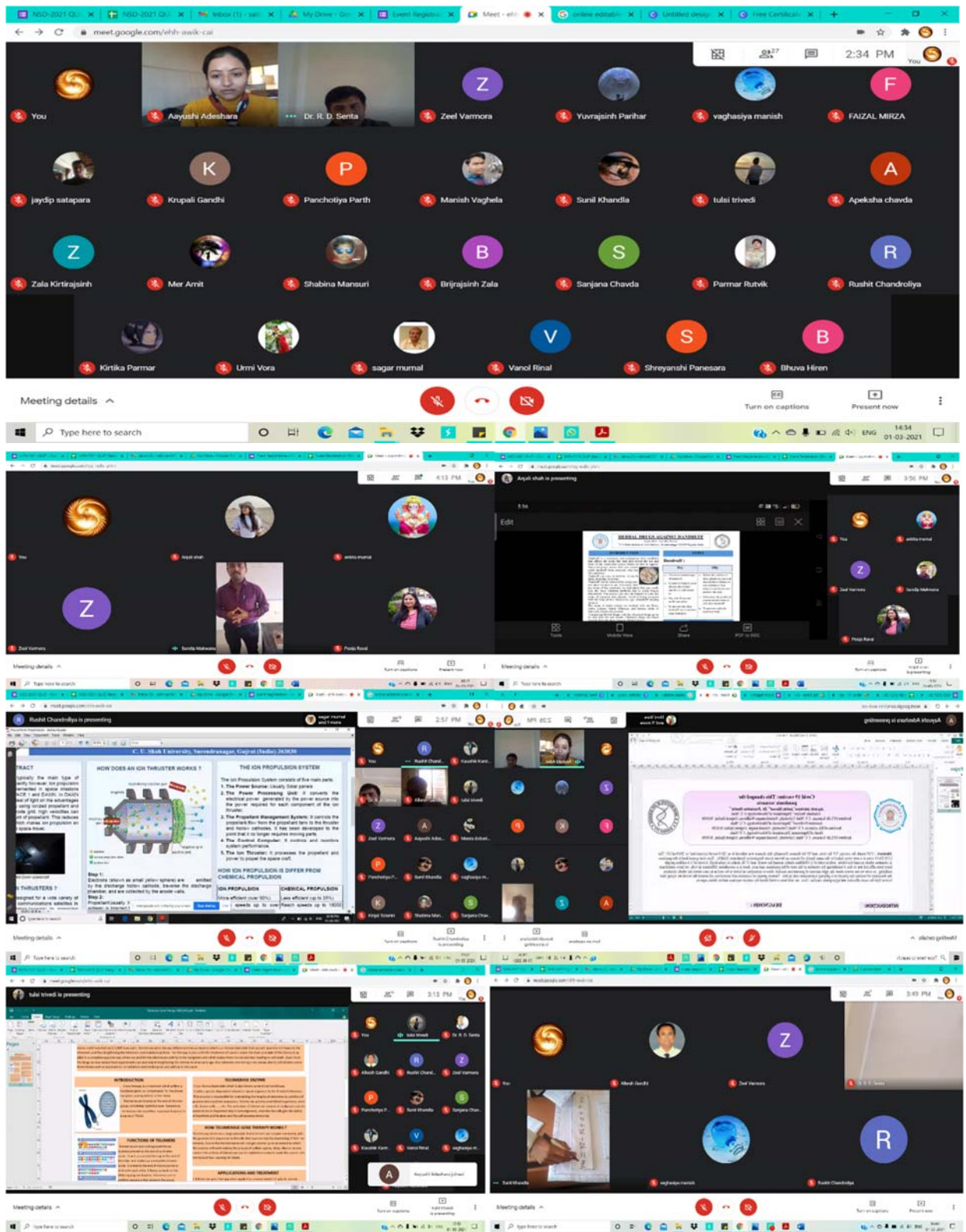
NATIONAL SCIENCE DAY 2021 (NSD-2021) CELEBRATION - REPORT

A matter of great privilege for the **Faculty of Science, C. U. Shah University** was in celebrating the **National Science Day** in all its solemnity and grandeur on 01st March 2021 as a mark of respect to the most eminent scientists of India and winsome teacher, **Dr. C.V. Raman**. Educational institutions all over India commemorate the day i.e. 28th February every year as Dr. C. V. Raman discovered the *Raman Effect*, which won India its first-ever *Nobel Prize in Science*. The Department of Science and Technology (DST) has been selecting the theme for observing National Science Day for the year 2021 as "**Future of STI: Impacts on Education, Skills, and Work**". The program was organized with the prior permission and guidance of Hon'ble Provost, **Dr. Hemant Trivedi**, and Dean, Faculty of Science, **Dr. Dharamvirsinh Parmar**.



Keeping the Covid-19 pandemic conditions in mind, NSD-2021 was organized on various online platforms which limited the number of events to just two technical events viz. Quiz and Scientific Poster/Model Presentations. Despite the limitations, more than **140** students took part in the Quiz competition, and around **15** students registered for Poster/Model presentations.

Quiz competition was prepared and coordinated by Mr. Jaydip Satapara, Dept, of Mathematics, Mr. Gopal Italiya, Dept. of Life Sciences, and Mr. Manish Vaghasiya, Dept. of Chemistry. The Poster/Model presentations were subdivided into Undergraduate (UG) and Post Graduate (PG) categories. Dr. Ramesh D. Senta, I/c HoD, Department of Chemistry, and Mr. Alkesh Gandhi, I/c HoD, Department of Physics cooperated with the coordinators of NSD-2021 in evaluating the UG Poster/Model presentation. Whereas, Dr. Pooja Raval, Assistant Professor, Department of Physics, and Ms. Ankita Murnal, Assistant Professor, Department of Life Sciences justified their position as evaluators for the PG Poster/Model presentations. All the Model/Poster presentations were relevant to the theme of the event as the topics were briefing about scientific and technological innovations in the field of Education, Skills, and Work.



Above are some remarkable glimpses of the Event

Mr. Salil Nair
 (Asst. Prof., Dept. of Physics)

Dr. Dharamvirsinh Parmar
 (I/c Dean, FoS)