A Report

on

Annual Physics Colloquium cum National Science Day held on 28 February 2022

A one day "Annual Physics Colloquium cum National Science Day-2022" was organized by the Department of Physics, Rajiv Gandhi University (RGU) on the 28th February 2022 in hybrid mode with an aim to mark the discovery of the Raman Effect by Indian physicist Sir C V Raman on February 28, 1928. The primary aim of this event is to discuss, interact with an invited expert working closely on a variety of topics on a single platform to motivate and inspire young researchers and students. The event was conducted through the google meet platform, and also simultaneously live-streamed on YouTube for making it available for viewing. The event was focused for UG and PG students, research Scholars and faculties of different Institutes, Colleges and Universities and professionals.

In the event our honorable Vice Chancellor of the University, Prof. Saket Kushwaha, Pro VC-Prof. Amitav Mitra, Registrar-Dr. Nabam Tadar Rikam, Dean of Basic Sciences-Prof. Sanjeev Kumar and Head of Physics Department Prof. Pradeep Kumar Kalita gracing the inaugural gave speeches on similar themes about the importance of celebration of the national science day and urged all participants to come forward in development and welfare of the nation.

An invited talk was delivered by Prof. Prof. S. Dorendrajit Singh, Department of Physics, Manipur University, Canchipur on the topic entitled **"Role of Science and Technology for sustainable future**". More than 35 online participants and 30 offline participants had fruitful discussions and interactions from colleges and universities.

At the end of the invited talk, vote of thanks was given by Dr. Upamanyu Das, Physics Department, RGU followed by an online quiz of 20 minutes, The result of the science quiz was declared timely. The first annual physics colloquium cum national science day-2022 was coordinated by Dr. H. Shanjit Singh, Physics Department, RGU and Dr. Sonika Gupta, Physics Department, RGU.