

National Webinar to Celebrate National Science Day, 2022
Organized by the Department of Physics in Collaboration with IQAC,
Victoria Institution (College)
28th Feb, 2022

Sudipta Kanungo is presenting

Relativistic Quantum Physics

Text book to Technology

Sudipta Kanungo
School of Physical Sciences
Indian Institute of Technology Goa.

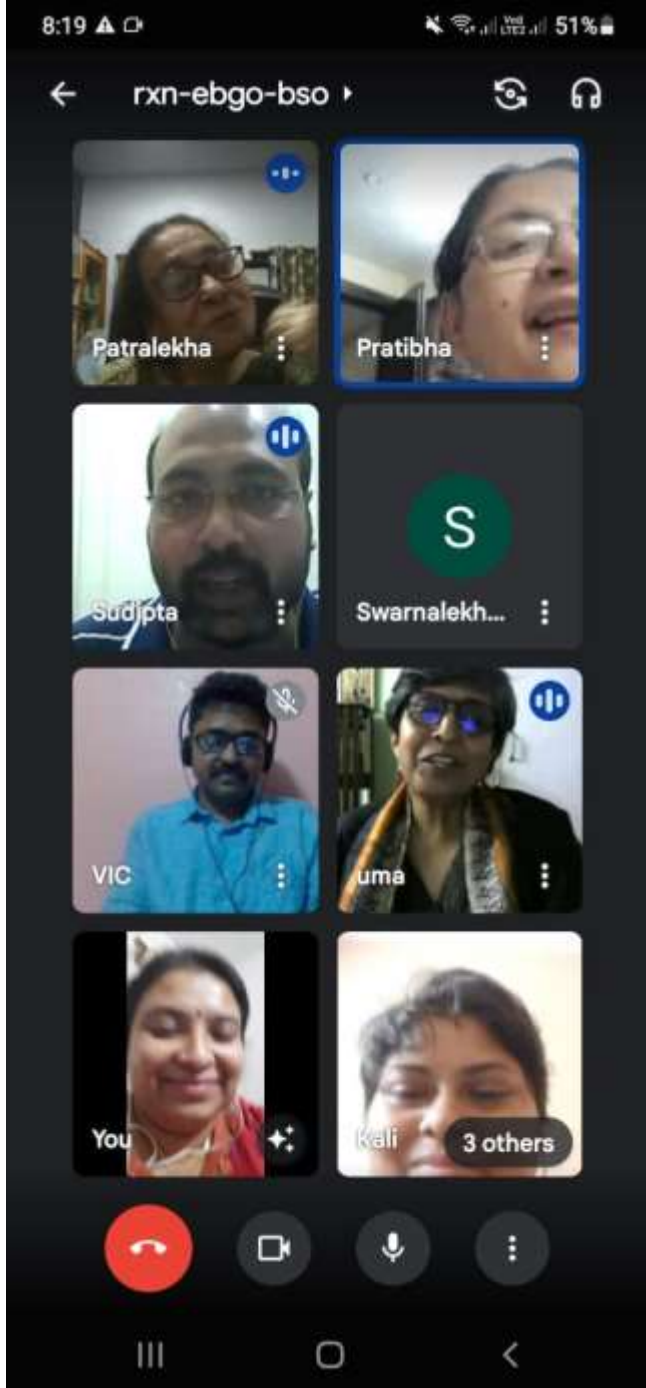
Government of India
Department of Science & Technology

National Science Day Celebration 2022
Organized by Victoria Institution

Sudipta Kanungo
uma raysrinivasan
VIC PHYSICS
Gayatri Pal
Kali
Sayan Sen
Dhriti Nath
34 others
You

7:14 PM | Celebration of National Science Day 2022 _--

Activate Windows
Go to Settings to activate Windows.



Resource person, Dr. Sudipta Kanungo along with Teacher-In-Charge Dr. Uma Ray Srinivasan, Coordinator, IQAC, Dr. Patralekha Mukhopadhyay, convenor, joint convenor and some of the members of the organizing committee

**Students of Physics Department are engaged in preparation of Wall Magazine, Posters etc
25th Mar, 2022**





Workshop on
Digital INGA@VECC: The Milestones Achieved & The Miles Ahead

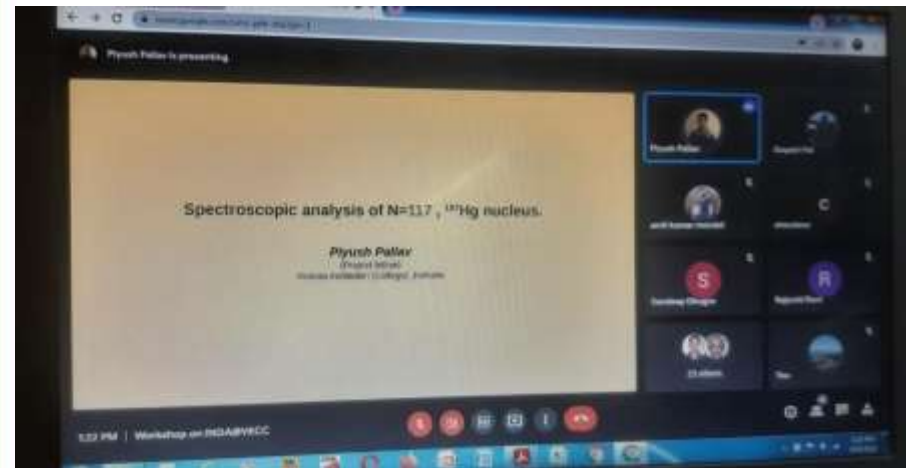
organized by
Department of Physics & IQAC, Victoria Institution (College)
78B Acharya Prafulla Chandra Road, Kolkata 700009

in collaboration with
UGC-DAE Consortium for Scientific Research, Kolkata Centre
Sector III, LB-8 Bidhannagar, Kolkata 700106

10th & 11th of March, 2022

The recent campaign of the Indian National Gamma Array (INGA), that was setup at the Room Temperature Cyclotron (RTC) in VECC, Kolkata has been implemented through more than 30 experiments carried out in different phases of the programme. The facility was sustained by resources pooled from VECC, SINP, and the Kolkata Centre of UGC-DAE CSR. The User Groups included those from Institutions, Universities and Colleges across the country such as Victoria Institution (College), Visva Bharati, TIFR, BARC, IIT-KGP, IEST, University of Delhi, University of Mumbai, CEBS-UM, SINP, VECC, UGC-DAE CSR and others. Results from some of these efforts have already been published in international peer reviewed journals (Physical Review Letters, Physics Letters B, Physical Review C, Nuclear Physics A) of repute while some are currently in submission. Data analysis is in progress for some of the projects. The present Workshop proposes to review the accomplishments from the campaign as well address issues that might be impeding the progress of the data analysis endeavors that are presently underway. The forum will deliberate on the modalities for the next campaign of INGA at VECC, in the light of several developments that have come up since the previous campaigns. The programme of the Workshop will principally consist of invited talks by research scholars who have been working on the analysis of data from the experiments at VECC and by resource personnel associated with the INGA facility at VECC and other accelerator centers in the country. Intent for participating in the Workshop may please be communicated to Dr. Shinjinee Das Gupta, Victoria Institution (College) at ingavecc@gmail.com by 8th March, 2022.

**Dept. of Physics and IQAC, VIC
have organized a workshop in
Collaboration with UGC-DAE CSR, KC
On 10th and 11th March.**



**Project Fellow of Physics Dept.
Mr. Piyush Pallav have presented
a paper in that workshop.**