

# NATIONAL SCIENCE DAY CELEBRATION



**Indian Chemical Society** Kolkata

Date: 28th Feb 2022

Registration Link: https://forms.gle/eKuBycZix4KMxPu68



Mationalscienceday2022(agmail.com

The pride of Indian Science, Sir. C. V. Raman, discovered the Raman Effect on 28<sup>th</sup> February, 1928 who worked in the Indian Association for the Cultivation of Science, Kolkata and was awarded the Nobel Prize in 1930. Govt. of India declared in 1987 the 28<sup>th</sup> February as National Science Day.

Science works for the Benefit of Mankind. Scientific knowledge has led to remarkable innovations that have been of great benefit to the sustainability of the society. Most of the benefits of science are haphazardly distributed although Science does not work for 'Rich' or 'Poor'; Science for all; Science for Self-reliance; Science travels from 'Truth' to 'More Truth' not from 'False' to 'Truth'.

As a part of 'Swadeshi Science Movement' during Azadi ka Amrit Mahotsav the theme of the National Science Day (NSD) 2022 is, "integrated approach in science and technology for a sustainable future". The Indian Chemical Society, one of the oldest societies founded by Acharya P. C. Ray as the First President along with J. C. Ghosh, J. N. Mukherjee, S. S. Bhatnagar and others in 1924 is going to celebrate NSD-2022 on 28<sup>th</sup> February (Monday), 2022 by arranging competitions of Speech, Model and Poster on the Theme topic amongst School children, College/University students and researchers.

This program will be inaugurated by Prof. G. D. Yadav, President, Indian Chemical Society. The Keynote address will be delivered by Dr. T G K Murthy, Former Director, ISRO, Govt. of India on "*An overview of India's Space Journey*". Prof. D. C. Mukherjee will introduce the importance of Science Day. Other speakers are Dr. D. V. Prabhu, Founder General Secretary, Association of Chemistry Teachers and Prof. Ayan Datta, Indian Association for the Cultivation of Science. The students (Class V – PG), young researchers and other dignitaries will present their research on this platform through speech, models and posters.

Participants are requested to fill up the Registration Form (Google form) for participation. Last date of registration is 25<sup>th</sup> February 2022.

	This programme will include following competitions
Science	Group -A: Class V - VI
Competition	For Speech, Model and Poster:
(For Students)	Topic: Save the Biodiversity, Save life / Chemistry & Environment
	Group –B: Class VII – VIII
	For Speech, Model and Poster:
	Topic: Chemistry & Hygiene
	Group –C: Class IX – X
	For Speech, Model and Poster:
	Topic: Water - Crisis and conservation / Plastic - A Boon or A Bane?
	Group – D: Class XI – XII
	For Speech, Model and Poster:
	Topic: Life of C V Raman with reference to Raman Effect / Waste
	Management at Domestic level
	Group – E: UG & PG Students of Science & Technology Departments
	<b>Poster Presentation:</b> - (PPT Presentation, Max. 5 slides, Time 5 min.)
	Topic: Chemistry in Corona Virus & Treatment /
	Experience of Learning Chemistry on-line / Green Alternative Energy
	Sources
Research Scholars /	<b>Poster Presentation:</b> - (PPT Presentation, Max. 7slides; Time (5+2) min.)
Faculty Members	Theme: Molecules and Materials: Today and Tomorrow
For all Participants: Las	st date of registration is 25th February 2022 (05:00 pm).

# **Eminent Speakers**



**Prof. G. D. Yadav** President, ICS Kolkata



Prof. C. Sinha Honorary Secretary, ICS



**Prof. D. C. Mukherjee** Advisor, ICS Kolkata



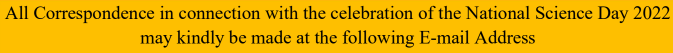
Prof. Ayan Datta
Indian Association for the
Cultivation of Science



**Dr. Thutupalli Gopala Krishna Murthy**Ex-Director, ISRO



**Dr. D. V. Prabhu**, Founder General Secretary, Association of Chemistry Teachers



E-mail: nationalscienceday2022@gmail.com

#### Registration Link: https://forms.gle/eKuBycZix4KMxPu68

#### **Communication Detail:**

Prof. Chittaranjan Sinha

Honorary Secretary, Indian Chemical Society

Email: ics.correspondence@gmail.com; Mob: 7044231277

Dr. Rahul Bhattacharya

**Executive Officer, Indian Chemical Society** 

Email: nationalscienceday2022@gmail.com; Mob: 9875326565

## Registration Fees:

Free for all student participants

Rs. 300/- for Research Scholars, Faculty Members and Others

### **NEFT/RTGS/ECS Details**

Name of Vendor	Indian Chemical Society
Bank Account Number	11152790242
Nature of Account	Current
Name of Bank	State Bank of India
Branch Name	Manicktala, Kolkata
<b>Branch Code</b>	01715
IFSC Code	SBIN0001715
PAN No.	AAAAI1238H
MICR Code	700002062
IBAN No.	SBININBB492
Vendor Address	92, Acharya Prafulla Chandra Road
	Kolkata – 700 009
City	Kolkata
Contact No.	033-2350 3478 (Phone & Fax)
E-mail	nationalscienceday2022@gmail.com