



On 28 February 1928, the renowned Indian physicist, Sir Chandrasekhara Venkata Raman discovered the phenomenon of scattering of light, popular as Raman Effect, at the Indian Association for the Cultivation of Science in Kolkata. The discovery by C.V. Raman brought him the Nobel Prize in Physics in 1930. To commemorate and honour this event, 28th of February was designated as National Science Day, in the year 1986. The day is also observed to recall and celebrate the contribution of all the great scientists of India who made fundamental discoveries and advanced human knowledge.

Department of Physics, Deva Matha College, is conducting an inter college seminar presentation competition in association with National Science Day 2023 on 25th February 2023. We cordially invite UG and PG students from colleges all over the state to participate.

Convener Dr. Saji Augustine

Faculty Coordinator Dr. Tina Sebastian

## Rules regarding the competition

- Each College can send three teams, each team with maximum two members for seminar competition.
- There is 100 rupees registration fee per team.
- Theme of presentation can be on any topic in physics
- Maximum time for presentation is 7 minutes for presentation and 3 minutes for discussion.
- Presentation can be done via online mode.
- Participants are requested to send their presentations via email well in advance to the faculty coordinator (tina.sebastian@devamatha.ac.in) (+91 9895602191)
- The decision of the judges will be final.

## CLICK HERE TO REGISTER NOW

Registration : Click the above provided link

UPI ID for the payment of fees: 9895602191@ybl

The prizes are:

First prize : 2000

➤ Second Prize : 1500

➤ Third prize : 1000

Sponsored by





