

2nd CV Raman Lecture Series

January 28, 2021

Department of Physics, Bodoland University

Rangalikhata, Kokrajhar - 783370, India

The 2nd edition of the C.V. Raman Lecture Series will be held on January 28, 2021 at the Department of Physics, Bodoland University, India. This lecture series is organized every year in honour of the first Asian & Indian Nobel laureate in Science, Sir C.V. Raman. He is one of the greatest scientists who received the Nobel Prize in Physics in the year 1930 for the discovery of *Raman Effect*. Like previous edition, this year too the event will be graced by eminent scientists of international repute from different parts of the globe and deliver lectures on the various topics of current interest in Physics which will help in motivating the students towards research. In view of the current COVID pandemic situation, the event will be organized online via Cisco Webex.

Who can participate:

B.Sc./M.Sc. students, Research Scholars, Post-Doctoral Fellow, Faculties & interested persons.

There is no registration fee.

Registration Link: <https://forms.gle/AoBSNKXyHTTfPGmc9>

The registered participants are also requested to join the Telegram group through the following link. All the necessary information will be shared in this group only.

<https://t.me/joinchat/GTRVU8geTL2Sgf3I>

Last date of registration: 27th January 2021 till 12:00 Noon

Organizing Committee:

- Prof. Laishram Ladu Singh (Patron), Hon'ble Vice-Chancellor, Bodoland University
- Dr. Prince Kr. Mochahari, Associate Professor & Head, Dept. of Physics, BU (Chairman)
- Dr. Kalyan Dey, Assistant Professor, Dept. of Physics, BU (Convenor)
- Dr. Rajeeb Brahma, Assistant Professor, Dept. of Physics, BU (Member)
- Dr. Anjalu Ramchiary, Assistant Professor, Dept. of Physics, BU (Member)
- Dr. Manoj Kumar Deka, Assistant Professor & Head, Dept. of CST, BU (Member)
- Mr. Bikash Dey, Assistant Professor, Dept. of Physics, BU (Member)
- Mr. Saurav Bhattacharjee, Assistant Professor, Dept. of Physics, BU (Member)
- Mr. Suvankar Saha, Assistant Professor, Dept. of Physics, BU (Member)

@ghicZGdYU_Yfg'

Speaker: Prof. D. K. Srivastava, FNASc, FNA, Homi Bhabha Chair Professor

5 Z]U]cb.'National Institute of Advanced Studies, Bengaluru 560 012
(Honorary Professor, Amity University, Former Emeritus Professor, HBNI, Former
Director & Distinguished Scientist, Variable Energy Cyclotron Centre, Kolkata)

- fl fl ' f (' ; ž

5 VgUWh ž
O



O

Speaker: Prof. (Emeritus) G. D. Baruah, FLSS

5 Z]U]cb.' Former Professor of the Department of Physics, Dibrugarh University

- / ž ' 3) f ' 3) f

/ /

O

"

f

-

O

-

"



Hja Y`HUV`Y`

Hja Y`fGHK`	9j YbHg`
	<p style="text-align: center;">O /</p> <p style="text-align: center;">Dr. Kalyan Dey</p> <p style="text-align: center;">/) Ł () fi.</p>
"	<p style="text-align: center;">fi) % % ; ! / fl fi.</p>
	<p style="text-align: center;">- fl fl (. . . . ; Ž</p> <p style="text-align: center;">Prof. (Emeritus) D.K. Srivastava</p> <p style="text-align: center;">. " . / ; fi</p>
	<p style="text-align: center;">- Y Ž 3) (3)†</p> <p style="text-align: center;">†Prof. (Emeritus) G. D. Baruah</p> <p style="text-align: center;">Ž) Ł () Ł :</p>
	<p style="text-align: center;">- † /</p> <p style="text-align: center;">†Dr. Aninda Sinha</p> <p style="text-align: center;">/) " " ; fi</p>
	<p style="text-align: center;">- † Ž)</p> <p style="text-align: center;">†Dr. Nihar Ranjan Sahoo</p> <p style="text-align: center;">/) ; : * fi</p>
	<p style="text-align: center;">/</p> <p style="text-align: center;">Dr. Prince Kumar Mochahari</p> <p style="text-align: center;">/) ! Ł () fi :</p>
"	<p style="text-align: center;">Ž</p>

"

