



# SAMVAAD

An International Lecture Series hosted by  
Sree Chitra Tirunal Institute for Medical  
Sciences and Technology, Trivandrum



Lecture by

**Dr. Rajagopala Chidambaram**

*Former Principal Scientific  
Adviser to the Govt. of India;  
Former President of SCTIMST;  
Renowned Indian Physicist  
having stellar role in India's  
nuclear weapons program; Key  
coordinator in test preparation  
for the Pokhran-I and Pokhran-II.*



## Achievements in Indian Science & Technology: from Raman Effect to Nuclear Power

Date: 1<sup>st</sup> August 2022

Time: 4:00 PM to 5:05 PM

Venue: ONLINE

Youtube Link:

<https://youtu.be/TGwMAu6OabA>



sample

light

Raman scattered light

diffraction grating

500

500

500

500

500

500

500

500

500

500





# **SAMVAAD**

An International Lecture Series hosted by  
**Sree Chitra Tirunal Institute for Medical  
Sciences and Technology, Trivandrum**



## **Program Schedule**

**Introduction to the speaker**

**Prof. Easwer H.V., HOD, Neuro-Surgery**

**4:00 PM – 4:05 PM**

**Lecture by Dr Rajagopala Chidambaram**

**4:05 PM – 4:40 PM**

**Comments from the Panelists and QA session**

**Dean, Prof. Ajit Kumar VK & Prof. Easwer H.V.**

**4:40 PM – 5:00 PM**

**Vote of Thanks**

**5:00 PM – 5:05 PM**

**Youtube Link: <https://youtu.be/TGwMAu6OabA>**

**ALL ARE CORDIALLY WELCOME**