





The Academy of Sciences Chennai and The Indira Gandhi Centre for Atomic Energy Kalpakkam



Cordially Invite You to Prof. C.V. Sundaram

Distinguished Lecture

"Nuclear safety and need for Nuclear Energy for future survival"

by

Shri G. Srinivasan

Former Director
Reactor Operations and Maintenance Group, IGCAR, Kalpakkam

at

Sarabhai Auditorium Homi Bhabha Building, IGCAR

Date & Time: Tuesday November 22, 2022 at 3:00 p.m.

ALL ARE WELCOME

Program Tuesday, 22 November, 2022

3.00 p.m.: Welcome Address: Dr. T.M. Sridhar, Joint-Secretary, ASC

3.05 p.m.: ASC and Lecture Series: Dr. N. Vasudevan, Convener, ASC

Distinguished Scientists Lecture Series

3.10 p.m.: Power point presentation on Dr. C. V. Sundaram

3:20 p.m.: Presidential Address: Dr. N.V. Chandra Shekar, Associate Director

Materials Science Group, IGCAR, Kalpakkam

3.25 p.m.: Introduction of Speaker: Dr. Vidya Sundararajan, Head, PHRMD,

IGCAR, Kalpakkam

3.30 p.m.: Dr.C.V. Sundaram Distinguished Lecture: Shri G. Srinivasan

Former Director

Reactor and Maintenance Operations Group

IGCAR, Kalpakkam

"Nuclear safety and need for Nuclear energy for future survival"

4.15 p.m.: Presentation of Memento by Director, IGCAR

4.20 p.m.: Vote of Thanks: Dr. S. Ganesamoorthy, IGCAR, Kalpakkam

Web link for the event: URL: https://vimeet.igcar.gov.in/

Meeting ID: 202211_36 Login Password: Yngsdus2

Procedure to join the meeting is available at https://vimeet.igcar.gov.in/inst.html

Recommended browsers: Google Chrome (version 75 and above; Chrome (version 75 and above) or

Microscoft Edge

About Dr. C.V. Sundaram

Dr Chokkanathapuram Venkataraman SUNDARAM was born on 7th November 1929 and doctoral degree from IISc, Bangalore. The foresight and imagination of Prof.C.V. Sundaram in the planning, organization and dedicated efforts in the successive stages of the nuclear programme development over the decades, have paid rich dividends in the form of a strong and comprehensive base that we now have in rare and refractory metals processing and fast breeder reactor technologies in India. His contributions to the nuclear energy programme have been phenomenal and have led to the establishment of large facilities in Bhahba Atomic Research Centre, Nuclear Fuel Complex and Indira Gandhi Centre for Atomic Research. Prof. C.V. Sundaram took over the leadership of the Fast Breeder Reactor Programme at Kalpakkam, as the Director of the then Reactor Research Centre (RRC), at a crucial stage when the construction of the Fast Breeder Test Reactor (FBTR) was nearing completion. Through his dedication, hard work and inspiring leadership, he led the team of scientists and engineers in IGCAR, towards the successful criticality of FBTR in October 1985.

