

Role Model Interactions


WOMEN

in

STEM

Science 

Technology 

Engineering 

Mathematics 

This lecture is part of a series of Role Model Interactions organized by S. N. Bose National Center for Basic Sciences to address the issue of gender equality in STEM fields. Young students and researchers will get a chance to interact with eminent women scientists and learn about their triumphs against the challenges faced by them.



**Satyendra Nath Bose
National Centre for Basic Sciences**

Block JD, Sector III, Salt Lake, Kolkata 700106

Visit us: bose.res.in

 **4th FEB 2022**

 **03:00 pm**

75
Azadi Ka
Amrit Mahotsav

Professor Sudipta Sengupta

Department of
Geological Sciences
Jadavpur University



“Chase your dreams”

About the Speaker: Prof. Sudipta Sengupta is a professor in the Department of Geological Sciences in Jadavpur University. She has made numerous important contributions in the field of structural and precambrian geology. During the 80's when women were discouraged to take part in any field work, Prof. Sengupta was one of the first Indian women to set foot on Antarctica. She has twice participated in Antarctica expedition in 1982 and 1989. She is the author of the popular Bengali book Antarctica. She was the recipient of S. S. Bhatnagar prize in 1991, which is the highest award in Indian science.

 [rhn-oqnd-rwa](https://meet.google.com/rhn-oqnd-rwa)

 [SNBoseNationalCentreforBasicSciences](https://www.youtube.com/SNBoseNationalCentreforBasicSciences)