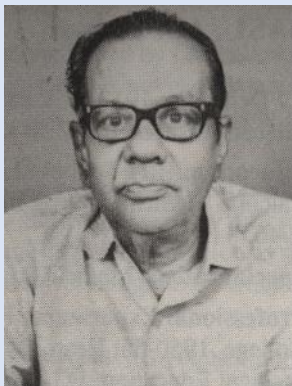




Tribute to Pioneers of Physical Chemistry in India



1. Professor Sadhan Basu Memorial Lecture (2020)

"Possible Enhancement of the Rate of a Chemical Reaction Through a Judicious Combination of Confinement and Fluxionality"

By Pratim Kumar Chattaraj, FNA, Department of Chemistry, Indian Institute of Technology Kharagpur.



2. Professor Mihir Chowdhury Memorial Medal lecture (2019)

"Is it Possible to Bypass the Schrödinger equation?"

By Bidyendu Mohan Deb, FNA, Formerly ISRO Vikram Sarabhai Research Professor of Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bangalore.

Venue: CV Raman Hall, Indian Association for the Cultivation of Sciences, 2A & B Raja S.C. Mullick Road, Jadavpur, Kolkata-700032.

For virtual presence please join the zoom link below:

Time and Date: 4pm to 6pm, **03 Dec, 2021.**

<https://us02web.zoom.us/j/82073875397?pwd=dEtLUUVZVmxHeFNnNit3d1l2YThUUT09>