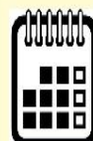




Bose Colloquium

S. N. Bose National Centre for Basic Sciences
(An Autonomous Research Institute established
under DST, GOI)



06th March,
2026

Title: Isolation of ra and Po from
Pitchblend : A facinating analytical
chemistry research by a physicist



4.00 PM



Silver Jubilee Hall



YouTube Link



Webinar Link



Speaker: Prof. Ashutosh Ghosh, FRSC, FASc, FWAScT
Vice-Chancellor of the University of Calcutta.

Short Biography of the Speaker: Prof. Asutosh Ghosh is a renowned academician presently serving as the Vice-Chancellor of Calcutta University. Prof. Ghosh obtained his master's degree in chemistry from Calcutta University in 1981 and Ph.D. degree from Indian Association for the Cultivation of Science in 1987. After working as a post-doctoral fellow at Charles University, Prague and Nagoya University, Japan, he served as a faculty member in different state colleges in West Bengal. He joined the Department of Chemistry in Calcutta University as a senior lecturer in 1998 and became a professor there in 2005. His research interest includes syntheses, structural analyses, magnetic properties and catalytic activities of transition metal complexes. He has published more than 300 research papers and has guided 27 PhD students. He is a fellow of the Royal Society of Chemistry, London (FRSC), Indian Academy of Sciences, Bangalore (FASc), West Bengal Academy of Science and Technology (FWAScT) and is a recipient of several awards/accolades which includes CRSI Bronze Medal.