



IOP Colloquium series
In memory of
Prof. Durga Prasad Roy
29th July 1941 - 17th March, 2017

Professor D.P. Roy was an internationally renowned stalwart of particle physics. Professor D.P. Roy's dedication to science was exceptional. He made outstanding contributions in S-Matrix Theory, QCD, Neutrino Physics, Collider Physics, and many other areas of High Energy Physics. He also contributed a lot in popularising the science among students. Throughout his life, he generated huge man power and a vast bank of human knowledge, which will continue to benefit our country for generations to come. He was a true well wisher of our Institute and played an important role to enhance the scientific activity at IOP. The vacancy created by his sad and sudden demise will be very hard to fill up in future.

13th November/ 4:00 PM

Speaker: Professor Sreerup Raychaudhuri (TIFR)

Title: The early history of particle physics research in India

15th November/ 3:30 PM

Speaker: Professor Gobinda Majumder (TIFR)

Title: Past, present and future of the CMS experiment

22nd November/ 4:00 PM

Speaker: Professor Amol Dighe (TIFR)

Title: Looking at the sky with neutrinos

24th November/ 3:00 PM

Speaker: Professor Rohini M. Goldbole (CHEP, IISc, Bangalore)

Title: Whither with Colliders?

29th November/ 4:00 PM

Speaker: Professor Rajiv V. Gavai (TIFR)

Title: Exciting Odyssey in the Femto-world: QCD Critical Point

Venue: IOP Lecture Hall, Block-A, Institute of Physics, Bhubaneswar

Contact

Prof. Sanjib Kumar Agarwalla, Reader-F

Tel: +91-91788-45656 | Email: sanjib@iopb.res.in, sanjib.agarwalla@gmail.com