

One-day Seminar on Life and Works of Prof. M N Saha and Prof. S. N. Bose

To celebrate 125th birth anniversary of these two legendary Indian scientists, Jaypee Institute of Information Technology (JIIT), Noida and the National Academy of Sciences India (NASI) (Delhi Chapter) are jointly organizing this one-day seminar at JIIT, Noida on September 15, 2018

Prof. M. N. Saha (born: October 6, 1893), founder president of NASI, is well-known for his works on Saha ionization equation (1919), for which he was nominated for the Nobel Prize several times. He had also contributed immensely in many other areas relevant to Physics and society.

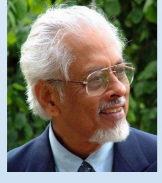
develop awareness among the **Bose and Prof. Saha.**

Speakers



Prof. S. N. Bose (born: January 1, 1894), who was classmate of Prof. Saha is best known for Bose-Einstein statistics. His works in other areas of Physics have also largely enriched research in India.





Prof. Ajoy Ghatak M N Saha Fellow. NASI

Prof. Partha Ghose Former Professor, SNBNCBS, Kolkata

- **Registration fee:** Nil
- Registration is compulsory, and there are only **150** seats. Only pre-registered participants will be able to attend. Registration will be done on first-come-first-serve basis. So, register as soon as possible by filling up the form at https://goo.gl/forms/LBsw6gJjovl0Gl002 We will confirm your registration at your email address.
- **Important dates**

Registration: September 5, 2018 Soft copy poster submission: August 31, 2018

- Acceptance of poster: September 4, 2018
- Topics for poster presentation competition: Posters are to be made on any one or more aspects of scientific works (and their impact on society) of Prof. Saha and/or Prof. Bose.



Prof. S. K. Joshi Former Director, NPL



Prof. Narayan Banerjee **IISER Kolkata**



Prof. S. C. Dutta Roy Former Professor, IIT Delhi



Prof. Anirban Pathak JIIT, Noida

Tentative Schedule

Session and Speaker	Торіс	Time
Registration		9:15-10:00
Inauguration		10:00-10:15
Prof. Ajoy Ghatak	Meghnad Saha and NASI	10:15-10:35
Tea break		10:35-11:00
Session 1: Prof. S. K. Joshi	Meghnad Saha and his Ionization Formula	11:00-11:40
Session 1: Prof. Partha Ghose	Bose Statistics: Its Significance and Impact	11:40-12:20
Session 1: Discussion		12:20-12:30
Poster presentation competition: Students		12:30-13:30
Lunch		13:30-14:30
Session II: Prof. N. Banerjee	Our Universe	14:30-15:10
Session II: Prof. S.C. Dutta Roy	Pofessor Meghnad Saha - As a Human Being	15:10-15:40
Session II: Prof. Anirban Pathak	Influence of Saha's works on society: River planning to Calendar reform	15:40-16:00
Session II: Discussion		16:00-16:10
Valedictory session and prize distribution		16:10-16:30
Теа		16:30-16:45





- Only registered participants can present poster.
- Apart from exciting prizes, poster preparation cost (up to Rs. 400) for selected posters may be reimbursed on production of original bills.
- Posters will be of A_1 size.
- Soft copy is to be submitted in PDF to anirban.pathak@gmail.com.

Certificates will be issued to all participants

Transportation from and to Vaishali metro station may be arranged in morning and after the seminar, respectively For more details see: <u>http://jiit.ac.in</u> or contact **Dr. Papia Chowdhury or Prof. Anirban Pathak,** Department of Physics and Materials Science and Engineering, Jaypee Institute of Information Technology, A-10, Sector-62, Noida-201307, UP Ph: +91 120 2594365 (PC), +91 120 2594361 (AP); Mobile: 09968055283 (PC); 09717066494 (AP) E-mail: papia33@gmail.com, anirban.pathak@gmail.com

Venue: Lecture Theater 4, Jaypee Institute of Information Technology, A-10, Sector-62, Noida-201307