

SATYENDRA NATH BOSE NATIONAL CENTRE FOR BASIC SCIENCES

Block – JD, Sector – III, Salt Lake, Kolkata – 700106

No. SNB/AP-5-519/A-

Date: April ____,2025

Detailed Advertisement for Admission into the Ph.D. Programmes in Physical, Chemical & Biological Sciences Academic Year: 2025-2026

The **S. N. Bose National Centre for Basic Sciences (SNBNCBS)** invites applications with consistently good academic record (First Division/Class) to apply for Admission into the Ph.D. Programme in Physical, Chemical & Biological Sciences for the academic year 2025-2026.

- ✓ The applicants are expected to be motivated to make a career in Research.
- ✓ The programme is **fully residential** and the students are offered on-campus accommodations and boarding facilities. Externally funded students may stay off campus if permitted by the Competent Authority.
- ✓ The students, after registering with a Research Supervisor, have to undertake prescribed Course Work Programme. Students will be awarded Doctoral degree based on the PhD. registration made in the University of Calcutta / Jadavpur University / Presidency University, West Bengal.

The details of the Admission Programme are furnished below:

[A] Department-wise Admission Criteria

Department of Astrophysics & High Energy Physics (AHEP)		
Focused Research Areas for Admission:	 Star formation and Pre-main Sequence stars Spectroscopic studies of Novae, Wolf-Rayet, and Planetary Nebulae Low-mass stars, Brown dwarfs, and Exoplanets Black hole Physics, dark matter, and dark energy Quantum Information Theory Theoretical High Energy Physics, Quantum Field Theory, String Theory 	
Basic qualification:	BTech in Engineering Physics or allied subjects / Masters in Science or Technology in the subjects Physics and Applied Mathematics with First Class / Division i.e., <u>minimum 60%</u> (55% for SC / ST / OBC (non-creamy layer) / EWS / Differently-abled candidates).	

Further Qualifications:			
	CSIR-NET-JRF */ UGC-NET-JRF with award letter having validity at least upto September 2025.		
	OR		
	NET - CSIR-NET-LS / UGC-NET-LS Upto AIR 100 (Qualified in June & December 2024 NET Examination)		
	OR		
	GATE* - Upto AIR 300 (2023, 2024, 2025)		
	OR NBHM 2025 doctoral scholarship with award letter having validity at least upto September 2025		
	OR		
	INSPIRE** - PROVISIONALLY SELECTED and Award Letter to be valid up to September 2025. OR		
	UGC-MANF (Maulana Azad National Fellowship for Minority Students) / UGC-NFSC (National Fellowship for Scheduled Caste students) / UGC- NFOBC (National Fellowship for OBC Candidate) along with a valid award letter having validity at least upto September 2025		

(* Should have validity of the Score/Award letter at the time of admission.)

(**In the event of final rejection by INSPIRE, qualification of some National Level Test (NLT) like JEST or GATE examination will be required before registering for their PhD. later).

Department of Chemical & Biological Sciences (CBS)		
Focused Research Areas for Admission:	 Focused Research Areas for Admission: Experimental Biophysical Chemistry Experimental LASER Spectroscopy, Ultrafast LASER Spectroscopy Biomedical Optics Optical Physics, Nano-Photonics and Plasmonics Physical Chemistry, Chemical and Soft Matter Physics, Biophysics Theoretical & Computational Chemistry Materials Chemistry, Porous Materials, Photocatalysis, Electrocatalysis Mechanobiology, mechanochemical signalling, magnetic tweezer, single molecular technologies 	

	 Cell and molecular biology, cancer biology Computational biology, bioinformatics 	
Basic qualification:	BTech in Engineering Physics or allied subjects / Masters in Science or Technology in the subjects Chemistry, Physics, Biophysics, Biochemistry, Biotechnology, Microbiology, , Bioinformatics, Computational Biology, Biological Sciences, Applied Optics and/or Photonics, Applied Physics, Electronics, Material Science	
	with First Class / Division i.e., <u>minimum 60%</u> (55% for SC / ST / OBC (non-creamy layer) / EWS / Differently-abled candidates).	
Further Qualifications:	CSIR-NET-JRF*/ UGC-NET-JRF* with a valid award letter having validity at least upto September 2025 OR NET - CSIR-NET-LS / UGC-NET-LS: All qualified candidates (Qualified in June & December 2024 NET Examinations) OR GATE* - All qualified candidates with valid GATE score card (2023, 2024, 2025) OR DBT - JRF with award letter having validity at least upto September 2025 OR INSPIRE** - PROVISIONALLY SELECTED and Award Letter to be valid upto September 2025. OR UGC-MANF (Maulana Azad National Fellowship For Minority Students) / UGC-NFSC (National Fellowship for Scheduled Caste students) / UGC-NFOBC (National Fellowship for OBC Candidate) along with a valid award letter having validity at least upto September 2025	

(* Should have validity of the Score/Award letter at the time of admission.) (**In the event of final rejection by INSPIRE, qualification of some National Level Test (NLT) like JEST or GATE examination will be required before registering for their PhD. later).

Department of Condensed Matter & Material Sciences (CMMP)			
Focused Research Areas for Admission:	 Physics of Materials Theoretical and Computational Condensed Matter Physics Electronic Structure Ultrafast spin Dynamics and spintronics Electron transport in nanoscale devices Electronic and magnetic properties of topological materials Materials and devices for quantum technology Resistive memory devices for neuromorphic applications Quantum many-body theory, Critical phenomena, and Quantum topological phases Photoemission spectroscopy studies of topological systems 		
Basic qualification:	BTech in Engineering Physics or allied subjects / Masters in Science or Technology in the subjects Physics, Chemistry, Applied Mathematics, Engineering Physics, Electronics, Nanotechnology, Material Sciences with First Class / Division i.e., <u>minimum 60%</u> (55% for SC / ST / OBC (non-creamy layer) / EWS / Differently-abled candidates).		
Further Qualifications:	CSIR-NET-JRF */ UGC-NET-JRF* with award letter having validity at least upto September 2025. OR NET - CSIR-NET-LS / UGC-NET-LS Upto AIR 100 (Qualified in June and December 2024 NET Examination) OR GATE *- Upto AIR 400 (2023, 2024, 2025) OR INSPIRE* *- PROVISIONALLY SELECTED and Award Letter to be valid up to September 2025. OR UGC-MANF (Maulana Azad National Fellowship for Minority Students) / UGC- NFSC (National Fellowship for Scheduled Caste students) / UGC-NFOBC (National Fellowship for OBC Candidate) along with a valid award letter having validity at least upto September 2025.		

(* Should have validity of the Score/Award letter at the time of admission.) (**In the event of final rejection by INSPIRE, qualification of some National Level Test (NLT) like JEST

(**In the event of final rejection by INSPIRE, qualification of some National Level Test (NLT) like JEST or GATE examination will be required before registering for their PhD. later).

Department of Physics of Complex systems (PCS)				
Focused Research Areas for Admission:				
Focused Research Areas for Admission:	 Many-body entanglement Quantum Information Theory Statistical physics (equilibrium and non-equilibrium) Quantum many-body theory, topological phases of matter Mesoscopic Physics Biological Physics 			
Basic qualification:	BTech in Engineering Physics or allied subjects / Masters in Science or Technology in the subjects Physics and Applied Mathematics with First Class / Division i.e., <u>minimum 60%</u>			
	(55% for SC / ST / OBC (non-creamy layer) / EWS / Differently-abled candidates).			
Further Qualifications:	CSIR-NET-JRF */ UGC-NET-JRF*with award letter having validity at least upto September 2025. OR NET - CSIR-NET-LS / UGC-NET-LS Upto AIR 100 (Qualified in June & December 2024 NET Examination) OR GATE *- Upto AIR 500 (2023, 2024, 2025) OR UGC-MANF (Maulana Azad National Fellowship For Minority Students) / UGC-NFSC (National Fellowship for Scheduled Caste students) / UGC-NFOBC (National Fellowship for OBC Candidate) with a valid award letter having validity .			

[B] Date of Interview for AHEP, CBS, CMMP, CBS Dept.:

May 28 - 30, 2025

[C] Age Limit:

None. However, the last qualifying University examination (Masters in Science/Technology) should have been taken not earlier than 2023.

[D] Fellowship:

As per GOI rule.

[E] Tuition Fee:

Currently Rs. 13,000/- each year is payable in two equal instalments at the beginning of the Autumn and Spring Semester.

[F] Application Fee:

There is a non refundable application fee of Rs. 250/- for General category candidates & Rs. 100/- for reserved categories (including Women). The fee to be paid through NEFT / RTGS / UPI Mode only.

The account details are as follows:

Name of Account Holder	: S. N. Bose National Centre for Basic Sciences	
Account Number	: 08930200000220	
Bank Name and Branch	: Indian Overseas Bank, Salt Lake City Branch	
Account Type	: Current Account	
IFSC Code	: IOBA0000893	

[G] Application Portal:

•	Online Application Portal Starts on	: 26/ 4/ 2025
•	Online Application Portal Closes on	: 18 / 5/ 2025

[H] General Information:

- Only online applications will be accepted. Please log on to <u>http://www.bose.res.in</u> or <u>http://newweb.bose.res.in/AcademicProgrammes/Admission.jsp</u> for further details.
- In matters of admission, the decision of the Director of the Centre is final and binding
- For any issue or technical query related to online application portal, please write to: <u>admission-help@bose.res.in</u>
- For any academic/official query, please write to: <u>admission@bose.res.in</u>.

Sd/-DEAN (ACADEMIC PROGRAMME)

About The Centre:

The Centre is a premier autonomous research institute under the Department of Science and Technology, Government of India. In addition, the Centre receives extramural funding from various funding agencies of India and abroad for its different research programmes. The Centre has extensive collaborative programmes with other premier institutions in India and abroad through bi-lateral exchanges in which the PhD research scholars take active part. The Centre is fully equipped with the state-of-the art infrastructure (experimental and computational) including a digital library for advanced research in chosen areas of Physical, Chemical, Biological and Mathematical Sciences. The research programme in biological sciences focuses on the areas of overlap with chemical and biophysical problems. Students joining the centre get contingency grants to meet research contingency expenses that include expenses for attending conferences and training programmes in India. The students also get generous support to attend International Conferences outside India. The Alumni of the Centre have gone on to work in academic and research sectors in India and abroad. The Centre offers an excellent atmosphere for academic development of students.

For research profiles of the members of the Faculty and for the facilities available, for more details please visit <u>http://www.bose.res.in</u>