ELIGIBILITY					
Name of PhD/ I-PhD / MSc program	Offered at	Eligibility (the degree you need to have/ will have by July 2024)	Which GS-2024 subject test should you appear for? Either [A] or [B]		
			[A]The subject test which corresponds to the name of the program (below) OR see next column	[B] Alternatively, your scores in any of the following subjects will be considered if you tick the check-box indicating this at the time of registration for GS-2024	[C] GATE 2022-2024 exam scores/ IEST / NET OP 1PE qualifications
Science Education (PhD only)		Eligibility for PhD: Master's degree in any subject with not less than 5 years of study after Std. XII *Post Graduate Diplomas do not qualify as Master's degrees.	Science Education		
Computer & Learning, Information and Data Sciences (PhD or I-PhD)	(School of Technology and Computer Sciences)	Eligibility for PhD: MTech/ ME/ MCA/ MSc or any other equivalent degree in Computer Science / Electronics & Communications Engineering / Electrical Engineering/ related branches Or Mathematics Or Physics. 4-year degree holders (e.g. B Tech/ BE/ BSc) may be permitted to join as PhD students if they satisfy the criterion of a minimum aggregate score of 75%/ GPA 7.5 in their Bachelors' degree. Eligibility for I-PhD: BSc (or any 3-year degree) in Computer Science/Electronics & Communications Engineering/Electrical Engineering/ related branches/ Mathematics Or Physics OR 4-year degree holders (e.g. B Tech/ BE/ BSc) scoring an aggregate score/GPA less than 75%/7.5 in their Bachelors' degree.	Computer and Systems Sciences	Mathematics	Engineering students may apply using their GATE 2022-2024 scores in Electrical, Electronics and Communications Engineering, or Mathematics. The eligibility criteria for PhD/ I-PhD is the same as that for the GS-2024 test. This application is to be made via a link (available on our website on February 1, 2024). In case a student takes the Computer and Systems Science GS-2024 test and also submits a GATE score based application, the better of the two performances will be considered.
				Physics	
Mathematics (PhD or I-PhD)	TIFR Mumbai (School of Maths) CAM Bangalore ICTS Bangalore (PhD only)	Eligibility for PhD: MA/ MSc/ M Math/ M Stat/ ME/ M Tech in any area of Mathematics/ Statistics/ Science/ Technology. Eligibility for I-PhD: BA/ BSc/ B Math/ B Stat/ BE/ B Tech in any area of Mathematics/ Statistics/ Science/ Technology	Mathematics	Physics (ICTS PhD program only)	
CAM-ICTS Applied and Computational Maths (PhD only)		Eligibility for PhD: MA/ MSc/ M Math/ M Stat/ ME/ M Tech in any area of Mathematics/ Statistics/ Science/ Technology.	Mathematics	Physics	Some admissions based on GATE/ NET/ JEST scores in the relevant subjects are also possible. Details of how to apply will be available on the CAM and ICTS websites at an appropriate time.
Wildlife Biology and Conservation (MSc only)		Eligibility for MSc: Indian nationals who have a Bachelor's degree in any discipline (with a minimum of 50% in core subjects) and a strong interest in wildlife research and conservation. Graduate nationals from Central, South and Southeast Asian countries, with similar qualifications are also eligible to apply.	Wild Life Biology and Conservation		
Biology (PhD or I-PhD)	(DBS) NCBS Bangalore	Eligibility for PhD: Master's degrees in any branch of Biology/Physics/ Chemistry/Computer Science/ Mathematics/ OR 5-year degrees (e.g. MBBS, BDS) OR professional Master's Degrees (MPharm/ MTech). Eligibility for I-PhD: Bachelors in any branch of Biology/Physics/ Chemistry/Computer Science/ OR any 4-year degree program that awards a "Bachelor's degree" including BTech, BE, BVSc, BPharm (4 year course). Candidates with a Master's degree in non-Biology disciplines may join as I-PhD students if they wish to obtain an MSc in addition to the PhD.	Biology (JGEEBILS)	Computer and Systems Sciences Chemistry Physics	Some admissions based on GATE/ NET/ JEST scores in the relevant subjects, Ecology and Evolution GATE scores (NCBS only), or JRF qualifications from CSIR/DBT/ /ICMR/UGC/DBT are also possible. Only candidates in the top 5 percentile are eligible (e.g. if a total of 2000 candidates appeared for the exam, the top 100 ranked candidates are eligible). Such candidates may write to phd[at]ncbs.res.in for instructions on how to apply.
Physics of Life (PhD only)	ICTS Bangalore NCBS Bangalore	Eligibility for PhD: BE/B Tech/ME/ M Tech/ MSc/MS degrees in Engineering, Physics, Chemistry, Mathematics or Computer Science.	there is no "Physics of Life" subject test	Computer and Systems Sciences Mathematics Physics	Some admissions based on GATE/ NET/ JEST scores in the relevant subjects are also possible. Details of how to apply will be available on the websites of NCBS and ICTS at an appropriate time.
Physics (PhD and I-PhD)	TIFR Hyderabad	Eligibility for PhD: MSc/ MS or equivalent degree in Physics of duration not less than 5 years. Eligibility for I-PhD: ME/ M Tech/ BSc/ BS/ BE/ B Tech or equivalent degree in Physics of duration not less than 3 years. Any other degree in Science / Engineering or equivalent, of duration not less than 3 years in total. (Students already having/ completing Master's degree by July 2024 are not eligible for I-PhD)	Physics	No other GS-2024 test score can be considered.	Some admissions based on GATE/ NET/ JEST scores in Physics are also possible. Details of how to apply will be available on the websites of TIFR-Mumbai, NCRA, ICTS, and TIFR-Hyderabad, at an appropriate time.
Chemistry (PhD or I-PhD) *Updated 20th 5	(DCS)	Eligibility for PhD: MSc/ M Tech/ M Pharm or equivalent degree. 4-year degree holders (e.g. BE/ BTech/ BPharm or equivalent) may be permitted to join as PhD students if they satisfy the criterion of a minimum aggregate score of 75%/ GPA 7.5 in their Bachelors' degree. They will not be eligible for the MSc degree. Eligibility for I-PhD:	Chemistry	Biology	Some admissions based on GATE/ NET/ JEST / JAM scores in the relevant subjects are also possible at TIFR-H only. The eligibility criteria for PhD/ I-PhD is the same as that for the GS-2024 test. Details of how to apply will be available on the TIFR-H website at an appropriate time.
	TIFR Hyderabad	3-year BSc/ BS or equivalent degree. 4-year degree holders (e.g. BE/ B Tech/ B Pharm or equivalent) with aggregate score/GPA less than 75%/7.5 in their Bachelors' degree may join as I-PhD students if they wish to obtain an MSc in addition to the PhD.		Physics	