

Department of Computer Science and Automation Indian Institute of Science



Welcome to Mid-Year Research Interviews 2021

Dear Applicant,

We are pleased to invite you to attend an interview for a research student position in our department. The interviews will be held **online** during **22–24 November**, **2021**. Each day will have two sessions, beginning at 9am and 2pm, respectively. The exact date and session of your interview will be communicated to you separately by the Admissions Office of IISc. We will shortly send you the logistic details for attending your online interview.

The attached note gives you more information about the interview process and will help you to prepare for the interview. Once you have gone through this note, please remember to fill in the online Option Form available at https://forms.gle/UmHnbybYmdi2K927A by 12pm (Noon) on Friday 19 November 2021. Among other things in this form you will be asked to choose a research stream, research sub-areas, and background subjects. Please enter your choice carefully as it will determine which panel you will be interviewed by and the topics on which you will be asked questions. Please also note that in case you are admitted to the research programme, you will be expected to work on a research topic within the chosen research stream.

To help you make informed choices during your interview process we encourage you to learn more about our activities by visiting the faculty and lab pages at the CSA website: https://www.csa.iisc.ac.in. Additional information is available at https://www.csa.iisc.ac.in/people-all/join-us/prospective-students.

You are welcome to email us at office.csa@iisc.ac.in if you have further questions.

With best wishes,

Chiranjib Bhattacharyya Professor and Chair Deptartment of Computer Science and Automation Indian Institute of Science, Bangalore.

Research Interview Process at CSA

- This round of interviews will be held **online**. You will separately receive information on the logistics for attending your interview online.
- The interview will test your aptitude and suitability for research in your chosen research sub-areas, as well as your proficiency in the related background subjects. The emphasis will be on testing your understanding of fundamental concepts and problem solving. The interview will typically take around 30 minutes, though it may sometimes extend up to an hour.
- In the online Option Form you will be asked to indicate your choice of a *Research Stream*, up to two *Research Sub-Areas* within that stream, and two *Background Subjects* corresponding to that research stream. Please see Table 1 below for details on the available choices. A list of representative books for these background subjects is available at



Department of Computer Science and Automation Indian Institute of Science



https://www.csa.iisc.ac.in/academics-all/courses/books-for-basic-subjects

Please remember to fill in the Option Form online at https://forms.gle/UmHnbybYmdi2K927A by 12pm (Noon) on Friday 19 November 2021.

- You will first be examined in your chosen background subjects. This may be followed by more questions related to your choice of research sub-areas.
- Please note that if you are admitted to the research programme, you will be expected to work on a research topic within the research stream you have chosen in the form.

Table 1: Research areas where positions are available, and corresponding background subjects

Research Stream	Sub-Areas where positions are open	Background Subjects
Theoretical Computer	Computational Geometry, Cryptography,	Data Structures and Algorithms,
Science	Graph Theory, Secure Distributed Com-	Discrete Math, Linear Algebra,
https://www.csa.iisc.ac.in/	puting, Privacy-Preserving ML	Probability Theory, Theory of
theoretical-computer-science		Computation
Computer Systems	Computer Architecture, Formal Verifica-	Programming is mandatory. In
and Software	tion, High Performance Computing, Pro-	addition, two subjects from Com-
https://www.csa.iisc.ac.in/	gramming Languages	puter Organization, Data Struc-
computer-systems		tures and Algorithms, Engineer-
		ing Math (including Automata
		Theory, Discrete Math, Linear
		Algebra, and Probability), Oper-
		ating Systems.
Intelligent Systems	Adverserial Machine Learning, Learning	Linear Algebra, Probability The-
https://www.csa.iisc.ac.in/	for Robotic Systems, Machine Learning	ory
intelligent-systems	and Deep Learning, Machine Learning on	
	Edge, Safety-Critical Robotics, Statistical	
	Machine Learning, Unsupervised Learn-	
	ing	