University of Calcutta

Department of Physics

Advertisement for Research Eligibility Test (RET) 2023 for admission to Ph. D Program in Physics

Applications are invited for admission to Ph. D program in the Department of Physics, University of Calcutta in the prescribed pro-forma (attached).

An application fee of Rs. 100 is to be submitted online through SBI Collect https://www.onlinesbi.com/sbicollect (Calcutta University Online Payment-> Payment for Misc Fees-> Application for admission to Ph.D).

Scanned copy of filled in application form together with the SBI Payment receipt are to be uploaded through the google form https://forms.gle/AMQA8urrupyrQ6G56.

Essential qualification: M. Sc in Physics. Those in the **final semester of M.Sc** may also apply, provided they can submit the final semester marksheet before joining.

The eligible candidates will have to appear in a written examination of 1 hour duration to be held on **April 25, 2023 at 11.00 hrs** in Dept of Physics, University of Calcutta. The syllabus of this examination is the Physics M.Sc. syllabus of this University excluding Elective and Advanced Papers. The successful candidates will be called for an interview during April **25-27, 2023**. The final selection and allocation of supervisor will be on the basis of this interview. For details regarding areas of research of individual faculty members please see the departmental webpage https://www.caluniv.ac.in/academic/Physics.html

Candidates who have qualified in NET-JRF/NET-LS/SET/SLET/GATE/already obtained the M. Phil degree would be exempted from the written examination, but must appear for an interview on the scheduled date. During the time of the interview, the candidate must carry all relevant documents in original.

Qualifying the RET will not in any way ensure any form of fellowship from the University.

The number of candidates who may be selected if found suitable, is not more than twenty five (25), including reservations as per Government rule.

Last date of submission of forms: April 17, 2023 (2 PM)

Date of written test: 25/04/2023, Time: 11.00 hrs.

List of candidates eligible (from the written test) for the interview to be published on: 25/04/2023

Interview Dates: 25/04/2023, 26/04/2023, 27/04/2023.

The Dept. Can be contacted through retphysicscu2023@gmail.com



University of Calcutta Application form for Admission in the Ph. D programme in Physics

1. Name:			Paste a recent passport size photograph here		
2. Date of Birth	(DD/MM/YYYY)):			
3. Address for C	communication:				
4. E-mail addres	s:				
5. Mobile numb	er:				
6. General/SC/S	T/OBC-A/OBC-B	6/Physically Cha	llenged: Tick which	never is applicable	
7. Educational C	Qualification:				
Examination	Year of Passing/Appeari ng	University	Special Paper	% of Marks *	
B. Sc					1
M. Sc					1
8. Qualified in I	NET-JRF/ NET-LS	S/ GATE/ SLET	SET/ M.Phil: Tid	the last completed sends whichever (if any) is the sing to items 6,7 and	s applicable
original.]	shormsted for interv	new must carry an	i documents pertan	ing to items 0,7 and	O III
9. Areas of inter	est, in order of pre	eference (see Phys	sics Dept.web page)		
1		<u> </u>			
2					
3		_			
Date :	Place:				
			(Signature)		

Department of Physics, University of Calcutta Ph. D entrance examination (RET) 2023

Ph.D positions are available with the following teachers and in the following research areas:

Teachers Areas of research

Sudipta Bandyopadhyay Condensed Matter Physics

(experimental)

Anindya Datta Particle Physics

Debnarayan Jana Condensed Matter Physics

Parongama Sen Statistical Physics

Aritra Banerjee Condensed Matter Physics

(experimental)

Jayashree Saha Statistical Physics / Soft

Condensed Matter Physics

Arnab Saha Soft Condensed Matter Physics/

Statistical Physics

Atomic Physics

Anirban Kundu Particle Physics

Raka Dasgupta Statistical Physics/

Condendensed Matter Theory

Abhijit Bhattacharyya (CU) and

Kalyan Chakrabarti (Scottish Church

College)

Atish Dipankar Jana (Behala College) Condensed Matter Physics