

### Research Eligibility Test (RET) 2022

## For admission to Ph.D. Programme in Polymer Science & Technology

### UNIVERSITY OF CALCUTTA

Applications are invited for admission to the Ph.D. programme in Polymer Science & Technology. Candidates willing to pursue research work leading to the Ph.D. (Tech.) degree in Polymer Science & Technology, University of Calcutta, should apply **online** in the enclosed prescribed format to the HOD dskrpoly@caluniv.ac.in by 3<sup>rd</sup> August. samitcu2@gmail.com or email address **2022.** All candidates are requested to download the Application Form from University website (www.caluniv.ac.in) and submit the filled up Application Form, self-attested copy of relevant mark sheets, along with the receipt of deposition of Application Fee of 100% (one hundred only) paid through State Bank Collect (Go to https://www.onlinesbi.com/sbicollect/ then proceed then state (West Bengal), type of corporate -educational institution-calcutta university online payment-payment for MISC fees-category- application for admission to Ph.D. Fill up, ignore registration no, in the remark box also write application for admission to Ph.D., take pdf soft print out and attach with your soft filled application form) and

send within the due date to the mentioned email

#### **Eligibility**

Interested candidates (including those working in various projects under departmental faculties but yet to register for Ph.D.) having degree in Bachelor of Technology (subject to provision of 4.4 of Ph.D. regulation) or Engineering (any stream) or Master of Science (any stream) without NET/GATE/M.Phil. are invited to appear for a written examination of RET. Candidates having degree in Master of Science with NET/GATE/M.Phil or candidates having degree in Master of Engineering or Technology **need not sit for the written test of RET** and they may directly appear for the interview of the RET. Percentage of marks obtained at the Master's level should be at least 55% . Successful candidates (in written test and/or interview of RET) will be eligible to enroll for their Ph.D. in the Department of Polymer Science and Technology.

**Examination Mode:** RET Examination will be through online mode entirely using **Google Classroom platform (For written test) and Google Meet (For subsequent Interview)**.

Vacancy: Total number of seats 20

Last date of submission of application form: 03/08/2022 Date of written examination (RET): 05/08/2022, 3 pm, Date of interview 08/08/2022 NOTE:

- 1. No TA/DA shall be paid to the candidates appearing in the online test or subsequent online interview of RET.
- 2. Research interest and area of work of individual faculties may be seen from the departmental website (<a href="www.caluniv.ac.in">www.caluniv.ac.in</a>).
- 3. The reservation of SC/ST/OBC etc. will be applicable as per the rules of West Bengal higher education institutions (reservation in admission) rules, 2013 following 100 point roster.



### Research (Ph.D.) Eligibility Test (RET) 2022

# Application form for the admission to the Ph.D. Program in Polymer Science & Technology

Name (in Block I	Letters):				
Date of Birth:					
Father's Name:					
Marital Status:					
Whether SC/OBO	C/ST/Physical	ly Challenged:			
Nationality:					
Address for Com	munication:				
Phone No (Reside	ence & Mobil	e):			
E-mail ID:					
Academic Qualifi	cations:				
Name of the Examination	Subjects	School/ College/ Institution	Year of Passing	Board/ University	Percentage of Marks (%)

Candidates are requested to deposit Application Fee of Rs. 100/-, paid through State Bank Collect within the due date. Attested photo-copies of the testimonials are to be submitted along with this form. Original documents may be asked for as when required by the appropriate authority.

Signature of the applicant with date: .....

Whether qualified in NET/SET/GATE or equivalent etc: