

Research Eligibility Test (RET) 2021 For admission to Ph.D. Programme in Textile Technology under UNIVERSITY OF CALCUTTA at Department of Jute and Fibre Technology

Applications are invited for admission to the Ph.D. programme in Textile Technology (TT). Candidates willing to pursue research work leading to the Ph.D. (Tech.) degree in Textile Technology of University of Calcutta should apply in the prescribed format attached herewith and submit the same to the office of the Department of Jute and Fibre Technology, University of Calcutta,35, Ballygunge Circular Road, Kolkata-700019 by 13th December'2021. The candidate has to pay Rs. 100/- as application fee. The prescribed application fee of Rs. 100/- is to be deposited online through SBI Collect ; https://www.onlinesbi.com/sbicollect/. A proof of payment of fee (E receipt) for Research Eligibility Test (RET) must be attached with the application form by the candidate.

In case of Foreign Candidates with eligible qualifications, the applicant should send his/ her application on or before the last date of application specified above to the HOD, Department of Jute and Fibre Technology, University of Calcutta, 35, Ballygunge Circular Road, Kolkata-700019.

<u>Eligibility</u>:

A person having degree in Bachelor of Technology (subject to provision of 6.4 of Ph.D. regulation) or Engineering (any stream) or any of Master of Physics ,Chemistry and Textiles/Clothing without NET/GATE/M.Phil. is to appear for a written test for RET. Candidates having Master of Science degree in any of the above subjects with NET/GATE/M.Phil or candidates having degree in Master of Engineering or Technology <u>need not to appear for</u> <u>the written test of RET</u> 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 get enrolled for their Ph.D. in Textile Technology under the Department of Jute and Fibre Technology, University of Calcutta, 35, Ballygunge Circular Road, Kolkata-700019.

Written Examination: The mode of written examination (online/offline) will be intimated to the candidate at a later date.

Vacancy: Total no. of seats (for this year) - 22(Twentytwo)

NOTE:

No TA/DA shall be paid to the candidates appearing for written test or for subsequent interview of RET.
Research interest and area of work of individual faculties may be seen from the departmental website (www.caluniy.ac.in).

3. The reservation of SC/ST/OBC etc. will be applicable as per the rules of West Bengal Higher Educational Institutions (reservation in admission) rules, 2013, as followed by University of Calcutta.

IMPORTANT DATES				
Last Date of Submission of Application	13.12.2021			
Date of RET written examination	21.12.2021			
List of candidates qualified in written test and selected for interview will be published in website (www.caluniv.ac.in)	28.12.2021			
Date of Interview for candidates declared successful in written examination and that for candidates applied after having NET/GATE/M.Phil or equivalent examinations (12 PM)	05.01.2022			
Publication of list of Selected Candidates for Ph.D. (Tech.) admission in TT	12.01.2022			

IMPORTANT DATES



Department of Jute and Fibre Technology University of Calcutta Research Eligibility Test (RET) 2017

Application form for the admission to the Ph.D. Programme in Textile Technology, CU

Name (in Block Letters):

Date of Birth:

Father's Name:

Marital Status:

Whether SC/OBC/ST/PhysicallyChallenged:

Nationality:

Addressfor Communication:

Phone No (Residence & Mobile):

E-mail ID:

Academic Qualifications:

Name of the Examination	Subjects	School/ College/ Institution	Year of Passing	Board/ University	Percentage of Marks (%)

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

Signature of the applicant with date:

Attested photo-copies of the testimonials are to be submitted along with this form. Original documents are required to be produced as and when will be asked for by the appropriate authority.