University of Calcutta

Rashbehari Shiksha Prangan 92, A. P. C. Road, Kolkata – 700 009 Website Advertisement for Admission to the Ph. D. (Tech.) Program in the Department of Radio Physics and Electronics

Applications are invited for admission to the Ph. D. (Tech.) program in the Department of Radio Physics and Electronics, University of Calcutta. The candidates are advised to apply in the prescribed application form to the Head of the Department and send it to the email ids: <u>phdadmission.rpe@gmail.com</u>, <u>head.rpe20@gmail.com</u>

A maximum number of **30** (**Thirty**) Ph. D. students may be accommodated if found suitable, with reservations as per West Bengal State Higher Educational Institutions (Reservations in Admission) Act 2013. The allocation of supervisors will be finalized by the Department (see CU website link for the areas on which research is carried out in this department). Candidates having an M.Sc. / 4-year B.E. / B.Tech. / post-B.Sc 3-year B.Tech degree will have to appear in an online written admission test followed by an online interview. Candidates having M.Tech. / M. Phil degrees or who have cleared NET / GATE / SLET / SET / equivalent examinations need not appear in the online written test and are entitled directly to appear in the online interview.

The last date for accepting application form is January 10, 2022.

List of eligible candidates for online written examination will be conveyed via email by 12^h January, 2022.

A one-hour online written examination ('Mode of examination' mentioned in the next page) will be held on **January 13, 2022 and/or January 14, 2022** at 01:00 pm. The question will be in the form of Multiple Choice Questions (MCQs) based on fundamentals of physics, mathematics, electronics and communication engineering. Declaration of the results of the online written examination will be conveyed via email.

The online interview of eligible candidates will be held on **January 18, 2022** from 12:00 noon onwards.

Notification of selected candidates for enrolment in the Ph. D. program in the Department of Radio Physics and Electronics will be displayed in the departmental notice board and will be communicated through email. Application form is attached along with this advertisement. Please see below.

Please Note:

- * Related to Application Form:
 - Your email ID should include a gmail ID.
 - Self-attested photocopies of all relevant testimonials [e.g. Birth Certificate, Certificate if belonging to SC/ST/OBC-A/OBC-B/PC, Final marksheets and certificates of B.Tech. and M.Tech. (if applicable), Evidence (if any) of qualifying NET / GATE / SLET / SET / equivalent examinations] must be submitted by the candidate along with the application form. Incomplete applications will not be entertained.

* THIS ADMISSION DOES NOT IMPLY ANY FINANCIAL SUPPORT TO THE SELECTED CANDIDATES.

Mode of examination:

- 1. Online written test will be held on Google Classroom created by the department. Candidates should provide a Gmail ID and join the Google classroom with their full name.
- The link of the question paper (MCQ) will be given in the Google Classroom two
 (2) minutes before the scheduled time of written examination.
- 3. The video as well as the audio of all candidates should remain ON during the Interview process, otherwise his/her candidature may be cancelled.

UNIVERSITY OF CALCUTTA



Application Form for the Admission Test of the Ph. D. Programme

Department / Centre

Name (in block letters)	:
Date of Birth	:
Father's Name	:
Marital Status	:
Whether SC/ST/OBC/ Physically Challenged? (If yes, write the appropriat category, otherwise write no)	: te
Nationality	:
Address for Communication	:
Phone No.	:
E-mail ID	:
Photo Identity Proof (Any one of: Aadhaar Card/Voter card/PAN Card/Driving License/ Passport, /etc.)	:

Academic Qualifications

Name of the Examinations	Year	Board /University	Subjects taken	Div./Class	% of Marks

Whether qualified in NET/GATE/equivalent examination:

Signature of the applicant with date:

*Original documents may be asked for as and when required by the competent authority.

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