RPE, VLSI & VLSI-PT

Department of Radio Physics and Electronics Address- Rash Bihari Shiksha Prangan, Rajabazar Science College, 92, A.P.C. Road, Kolkata-700009

A) Radio Physics & Electronics (RPE): 2-Year (4 Semesters) Full time M.Tech. Course in the Department of Radio Physics & Electronics (Subject Code: 101)

Eligibility:

- (i) B.Tech degree in Radio Physics & Electronics of C.U
- (ii) B.Tech degree in Information Technology of C.U. only
- (iii) B.Tech./B.E. in Electronics & Communication /Telecommunication Engg from any recognized University.
- (iv) M.Sc. degree in Electronics Science.
- (v) M.Sc. degree in Physics (with advanced papers in Electronics) of the University of Calcutta and B.Sc with Hons. in Physics & Mathematics as general subjects.
- (vi) A degree from any other University / Institution equivalent to (i) above.

Seat: Non Sponsored: 36 OBC: 1 Sponsored: 4

- 1. **Non-CU** applicants should have the following eligibility criteria:
- (i) Secured at least 60% marks or its equivalent grade in B.Tech level;
- (ii) Secured at least 60% or its equivalent grade in best four subjects except EVS in (10+2) level
- (iii) A valid GATE qualified score in relevant subject (Electronics and Communication).

Except C.U. current year B.Tech. in Radiophysics & Electronics & Information Technology students. All have to go through Entrance Test followed by Interview.

Separate Application to be submitted for the course.

CATEGORY A: Current year C.U. B.Tech in RPE & IT students will be considered in Category A.

CATEGORY B - : All eligible candidates including those are eligible for Category A.

B) VLSI DESIGN: 2-Year (4 Semesters) Full time M.Tech. course in the Department of Radio Physics & Electronics (Self Financing Course) (Subject Code: 102)

Eligibility:

- i) B.Tech. degree in Radio Physics and Electronics of C.U.
- ii) B.Tech / BE degree in Electronics & Communication / Telecommunication Engg. From a regognised University / Institute
- iii) B.Tech. degree in Information Technology of CU
- iv) B.Tech degree in Computer Science and Engineering of CU
- v) M.Sc. degree in Electronics Science
- vi) A degree equivalent to (i), OR (iv) from any University/Institute recognized by the University of Calcutta.

- 1. **Non-CU** applicants should have the following eligibility criteria:
- (i) Secured at least 60% marks or its equivalent grade in B.Tech level;
- (ii) Secured at least 60% marks or its equivalent grade in best four subjects except EVS in (10+2) level
- (iii) A valid GATE qualified score in relevant subjects (Electronics & Communication and Computer Science).

Separate Application to be submitted for the course.

Except C.U. current year B.Tech. in Radiophysics & Electronics and Information Technology, All have to go through Entrance Test followed by Interview.

Seat: Non sponsored: 13 including 3 yr. part -time (103) OBC: 1 Sponsored: 5

CATEGORY A:- Current year C.U. B.Tech in RPE & IT students will be considered in Category -A.

CATEGORY B -: All eligible candidates including those are eligible for Category A.

C) VLSI DESIGN (VLSI-PT): 3-Year (6 Semesters) Part time M.Tech. course in the Department of Radio Physics & Electronics (Self Financing Course) (Subject Code: 103)

Eligibility:

- i) B.Tech. degree in Radio Physics and Electronics of C.U.
- ii) B.Tech / BE degree in Electronics & Communication / Telecommunication Engg. From a regognised University / Institute
- iii) B.Tech. degree in Information Technology of CU
- iv) B.Tech degree in Computer Science and Engineering of CU
- v) M.Sc. degree in Electronics Science
- vi) A degree equivalent to (i), OR (iv) from any University/Institute recognized by the University

of Calcutta.

Candidates employed in a relevant Industry / Institute are only eligible to apply.

For Non-C.U. candidates, at least 60% marks or its equivalent grade in last qualifying examination is required. Except C.U. current year B.Tech. in Radiophysics & Electronics and Information Technology. All have to go through Entrance Test followed by Interview.

Appeared candidates are not eligible to apply.

Total Seat: included in 2-yr. Full Time course (102)

Candidates applying for Part-Time option must be employed in an organization involved in VLSI Design related activities. Such candidates must submit Certificates from their employers indicating that

a) the company is engaged in VLSI related activity and that the candidate is employed in the company for involvement in such activities

and

that he/she will be released from the place of employment to attend classes in the University of Calcutta in the first half (upto 2:00 PM) of each working day during the entire period of the course of 3-year duration.

Separate Application is to be submitted for the course.