VLSI DESIGN - Section - 'A'

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

B) Application Group – 102: VLSI DESIGN, Section-A for regular candidates (VLSI – Sec A Subject Code : 1021) : 2-Year (4 Semesters) M.Tech. course in the Department of Radio Physics & Electronics (Self Financing Course)

General Eligibility:

B.E./B. Tech. Degree in:

- (i) Electronics & Communication Engineering /
- (ii) Radio Physics & Electronics
- (iii) Electronics & Communication /
- (iv) Electronics & Telecommunication Engg./
- (v) Instrumentation Engg./
- (vi) Electronics & Instrumentation Engg./
- (vii) Computer Sc. & Engg./
- (viii) Information Technology
- (ix) M.Sc. degree in Electronic Science with Physics & Mathematics as subjects at UG level
- (x) M.Sc. degree in Computer Science with Physics & Mathematics as subjects at UG level
- (xi) MCA degree with Physics & Mathematics as subjects at UG level
- (xii) M.Sc. degree in Physics (specialization in Electronics)

from any UGC / AICTE recognized University / Institute or equivalent.

(xii) At least 60% marks or its equivalent grade in B.Tech/ B.E. level

Additional Criteria:

i) Maximum age limit 45 years as on first day of the calendar year.

Final year/semester appeared candidates may also apply, subject to production of final result at the time of admission, if selected.

GATE qualified valid score is not mandatory for both CU & Non C.U. candidates. But weightage on marks obtained in GATE out of 100 will be given to the GATE qualified candidate, as well as the candidate not qualified in GATE (Supporting document in favour of marks obtained out of 100 in GATE is must for the candidate qualified GATE and the candidate appeared in GATE but not qualified).

Seat: {Non sponsored: 10 (UR 5+ SC 2+ ST 1+ OBC-A 1+ OBC-B 1) Sponsored: 0}+1 (EWS)*

** Vacant seats (if any) may be shifted to Section-B for working professional.

- *N.B.: + Seat(s) incurred as 10% supernumerary additional seats for EWS category which cannot be converted into any other category but conversion from PART-A to PART-B & vice versa are allowed.
- PART A: Current year C.U. B.Tech. in ECE students will be considered in PART A. These candidates are exempted from Interview.
- PART B -: All eligible candidates other than current year B.Tech. in ECE, C.U. and those not eligible under PART-A.

All have to go through Interview.

Relaxation of cut of marks in General Eligibility of reserve category candidates as per admission rule.