IT, CEA-PT

A.K.CHOUDHURY SCHOOL OF INFORMATION TECHNOLOGY

Address : CU Technology Campus, JD-2, Sector-III, Salt Lake, Kolkata-700106

A) Information Technology (IT) - 2 Year (4 Semesters) Full time M.Tech. IT (Self Financing Course) (Subject Code: 105) Course in the AK Chowdhury School of IT.

Eligibility :

- i) B.Tech./B.E. in Computer Science & Engineering
- ii) B.Tech./B.E. in Information Technology
- iii) M.Sc. in Computer Science with B.Sc.(Hons.) in Computer Science from University of

Calcutta or equivalent,

iv) M.Sc.in Computer & Information Science with B.Sc.(Hons.) in Computer Science from

University of Calcutta or equivalent,

v) M.C.A. with B.Sc. Honours in Computer Science / Physics / Mathematics / Electronics / Statistics or Computer Application (major) from University of Calcutta. All the candidate should have mathematics as one of the subject and at least 50% marks in Mathematics at (10+2) level).

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) A valid GATE qualified score.

All Non-CU. Degrees must be approved by the UGC/AICTE and equivalent to the C.U. degree in the respective subjects

Except C.U. current year B.Tech. in CSE / IT and M.C.A. candidates, all have to go through Entrance Test followed by Interview.

GATE qualified valid score is not mandatory for CU students.

PART - A :- Current year C.U. B.Tech in CSE / IT and M.C.A students will be considered in PART A.

These candidates are exempted from Entrance Test & Interview.

PART B - : All eligible candidates including those are eligible for PART A. All have to go through Entrance Test followed by Interview.

Seat : - Non Sponsored: 16 OBC – 1 SPONSORED - 2

B) Computer Engineer and Application (CEA-PT) - 3 Year (6 Semesters) Part Time Evening M.Tech. CEA Course in the AKC School of IT (Self Financing Course) (Subject Code : 106)

Eligibility :

- i) Any Engineering Graduate
- ii) MCA with Mathematics as one of the subject at B.Sc (Hons.) level
- iii) Master Degree holder in Science with Mathematics as one of the subject at B.Sc (Hons.) level and having basic knowledge of Computer Science.

Both C.U. and Non-C.U. candidates will have to appear for an Entrance Test followed by Interview.

All Non-CU. Degrees must be approved by the UGC/AICTE and equivalent to the C.U. degree in the respective subjects

For Non-C.U. candidates, at least 60% or its equivalent grade in last qualifying examination. Classes of part time courses are held daily 5.00 P.M. to 9.00.P.M. (Monday to Friday) except holidays.

All have to go through Entrance Test followed by Interview.

Seat:Non Sponsored: 16OBC : 1Sponsored: 2CLASSIFICATION OF PART -A & PART -B ARE NOT APPLICABLESeparate application form is to be submitted in order of preference (if eligible) for the courses.