ELIGIBILITY CRITERIA

NOTE:

Being a MINORITY INSTITUTION, reservations for minority quota will be as per Government norms for ALL AIDED and SELF-FINANCED PROGRAMS at UG and PG level.

Reservation as per Government norms will also be there under Special Category for Physically Challenged/Sports/Cultural/Ex-Servicemen/Defense quota for ALL AIDED and SELF-FINANCED PROGRAMS at UG and PG level

M.Sc. – BIG DATA ANALYTICS

Eligibility for Admission:

• For being eligible to apply for admission to the Program, the learner should have passed either B.Sc Data Analytics / B. Sc. Data Science / B. Sc.IT. / B.Sc. C.S. / B. Voc. S.D. / B. Voc. / B.Sc. Mathematics / B.Sc. Statistics / BCA / B.Tech./B.E. degree examination of this University or an equivalent degree of any other University with a minimum of 46 credits or its equivalent (i.e. the minimum credits required for majoring in a subject, and excluding the credits for optional courses) in the subject which he wants to offer for the M.Sc. degree program by papers provided the above candidate undergoes the proposed Bridge Course in Mathematics, Statistics and IT, each for a duration of 15 hours, satisfactorily.

OR

• Students who have graduated majoring in Economics, with Econometrics as one of the Courses or students who have graduated in BA. Econometrics/BAF/BMS/BBA/BFM/BBI/BCom Program of this University or any other University equivalent thereto will also be eligible for admission, provided they had passed Standard XII Board Examination with either Mathematics or Statistics as one of the subjects and undergoes the proposed Bridge Course in Mathematics, Statistics and IT, each for a duration of 15 hours, satisfactorily.

AND

- Provided further the candidates hold a Graduate/Post Graduate Degree with a minimum of 60% marks or CGPA 6.5 on a 10-point scale in the qualifying Degree of BSc/BCA/BVoc./B.Tech./B.E./BA/BAF/BMS/BBA/BFM/BBI/BCom or equivalent will be eligible for this program provided he/she has scored not less than 60% in aggregate at the other threshold Examinations of Standard X and Standard XII.
 - *Note: Candidates from the SC / ST Category will be eligible for a relaxation of 5% in respect of the above requirement.
- Candidates, who are in the Final Year of their Degree Program, are also eligible to apply and will be given conditional / Provisional admission in that they are to appear and pass in the final examination with a

minimum of 46 credits or its equivalent (i.e. the minimum credits required for majoring in a subject, and excluding the credits for optional courses) in the subject and complete other academic requirements as specified above. For such cases, admission will be provisional subject to submission of final mark sheet.

- An Entrance Exam will be conducted for admission to the course.
- Maximum intake for the program per year is 30.

Admissions to MSc Big Data Analytics will be ON THE BASIS OF MERIT ONLY

NO IN - HOUSE QUOTA FOR THE ABOVE MENTIONED PG PROGRAM