PROPOSED COURSE

1. FIRST YEAR

Candidate should be an Indian National and should have passed the HSC(Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and any one of this subjects Chemistry/Biology/Biotechnology/Technical Vocational and securing minimum 45% (Min. 40% marks in case of candidates of Backward class categories and Person with Disability belonging only to Maharashtra State) and obtained a non-zero score at(JEE)exam.

2. DIRECT SECOND YEAR

The candidate must be an Indian National and should have passed Post-SSC or Post-HSC Diploma Course in Engineering/Technology with at least 45% marks (40% marks in case of candidate of backward class categories and persons with disability belonging only to Maharashtra State) In appropriate branch of Engineering/Technology from an AICTE approved institution with English as a medium of instruction at Diploma level

OR

The candidate must be an Indian National and should have passed B.Sc. degree from a UGC/Association of Indian Universities recognized University with at least 45% marks (40% marks in case of candidates of Backward Class categories and Persons with Disability belonging only to Maharashtra State) and passed XII standard examination with Mathematics as the subject and with English as the medium of instruction at B.Sc. Level. The Diploma students can get admissions to any branch of Engineering irrespective of their branch at Diploma level.

OR

The candidate must be passed D.Voc. Stream in the same or allied sector.

(The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering Drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme)

It is therefore clarified that B.Voc. Course is treated as per with Diploma in Engineering and B.Sc Degree for the purpose of admission in B.Tech / BE program through lateral entry