Annexure-I
Shortlisting criteria for M.Tech. programmes in Mechanical Engineering

| MTech shortlisting | Qualifying Degree | College of qualifying exam | GATE Score | CGPA cut |
|-----------------------|------------------------------------|----------------------------|---------------|----------|
| Full-Time Reg | ular, Direct Admission without | test/interview | | |
| GE | B.Tech./B.E. or equivalent | Non-IIT | 725 | 7.5 |
| OBC (NCL) | B.Tech./B.E. or equivalent | Non-IIT | 650 | 7.5 |
| SC | B.Tech./B.E. or equivalent | Non-IIT | 500 | 7.0 |
| ST | B.Tech./B.E. or equivalent | Non-IIT | 300 | 7.0 |
| EWS | B.Tech./B.E. or equivalent | Non-IIT | 650 | 7.5 |
| РН | B.Tech./B.E. or equivalent | Non-IIT | 300 | 7.0 |
| All | B.Tech./B.E. or equivalent | IIT | Nil | 8.0 |
| Part-Time Reg | ular/Sponsored/Full-time Spon | sored, with interview | | |
| GE | B.Tech./B.E. or equivalent | All | Nil | 7.0 |
| OBC (NCL) | B.Tech./B.E. or equivalent | All | Nil | 7.0 |
| SC | B.Tech./B.E. or equivalent | All | Nil | 6.5 |
| ST | B.Tech./B.E. or equivalent | All | Nil | 6.5 |
| EWS | B.Tech./B.E. or equivalent | All | Nil | 7.0 |
| PH | B.Tech./B.E. or equivalent | All | Nil | 6.5 |
| oreign candic | lates, Full-time regular, with int | erview | | |
| | B.Tech./B.E. or equivalent | All | Nil | 7.0 |

For full-time regular candidates, direct admission without test/interview to the M.Tech. programmes will be offered to the candidates based on the merit list.

For part-time and sponsored candidates, selection will be through an interview to be held on May 17, 2019. These candidates will have to bring all original documents along with NOC in IIT Delhi prescribed format failing which they may be not allowed to appear in the interview.

*Note: (a) For colleges where the percentage (P) system is followed, candidates should check the cut-off criteria in GPA (G) using the formula: $G = \frac{P}{10}$. For GPA with scales of other points, a linear interpolation will be used, i.e., $G = 10 \times G_X / X$ where G is the GPA on 10 point scale and G_X is the GPA on 'X' point scale. (b) Rounding-off to the nearest decimal will not be allowed.