DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

Date: 04/05/2022

Subject: Short-listing criteria for M.Tech. admission (MSM Programme, M.Tech in Materials Engineering) for 2023-'24

I. For candidates with background in Metallurgy/Materials Engineering/Materials Science and Engineering

General Category/OBC students/EWS: GATE score of 350 or higher and 60% aggregate or 6.00 CGPA on a 10 point scale at B.Tech/ B.E. level/M.Sc

SC/ST/PwD students: GATE score of 280 or higher and 55% aggregate or 5.5 CGPA on a 10 point scale at B.Tech/ B.E. level/M.Sc

II. For candidates with background in Mechanical Engineering

General Category/OBC students/EWS: GATE score of 600 or higher and 60% aggregate or 6.00 CGPA on a 10 point scale at B.Tech/ B.E. level.

SC/ST/PwD students: GATE score of 480 or higher and 55% aggregate or 5.5 CGPA on a 10 point scale at B.Tech/ B.E. level.

III. For candidates with background in Ceramics Engineering

General Category/OBC students/EWS: GATE score of 425 or higher and 60% aggregate or 6.00 CGPA on a 10 point scale at B.Tech/ B.E. level.

SC/ST/PwD students: GATE score of 340 or higher and 55% aggregate or 5.5 CGPA on a 10 point scale at B.Tech/ B.E. level.

IV. For candidates with background in Engineering Physics/Physics

General Category/OBC students/EWS: GATE score of 350 or higher and 60% aggregate or 6.00 CGPA on a 10 point scale at B.Tech/ B.E. level/M.Sc

SC/ST/PwD students: GATE score of 280 or higher and 55% aggregate or 5.5 CGPA on a 10 point scale at B.Tech/ B.E. level/M.Sc

- V. For Part-time and Sponsored (full-time) candidates in Disciplines of Qualifying Degree
 The short-listing will be as per the institute's minimum qualification requirement. However, the
 final admission will be through interview (in-person mode).
- VI. Requirement of qualification in GATE/National Exam is waived in Qualifying disciplines for the following:

General Category/OBC students/EWS & SC/ST/PwD students:

B.E./B.Tech graduates from IITs with CGPA 8.00 or above. The final admission will be through interview (in-person mode).

Prof. Suresh Neelakantan
(M.Tech Coordinator)