Message From
Head of the Department
Department of Metallurgical Engineering and Materials Science (MEMS)
Indian Institute of Technology Bombay (IIT Bombay)
Mumbai 400076

April 25, 2022

To

Applicants for MTech specialisations MM1, MM2, MM3 & MM4 in MEMS, IIT Bombay (2022-23)

Dear Applicants,

Kindly note the following information specific to the specialisations MM1, MM2, MM3 & MM4 in MEMS, IIT Bombay for the year 2022-23.

## (a) TA Category, GATE based Admissions

The number of seats allocated for the various GATE papers in the M.Tech. specialisations are as given below:

Specialization	GATE Paper and Seats
Materials Science (MM1)	CH: 3 seats; CY or PH: 6 seats; XE*: 8 seats; EE:
Total: 36 seats	1 seat; ME or PI: 3 seats; MT**: balance.
Process Engineering (MM2) Total: 16 seats	CH: 3 seats; ME or PI: 4 seats; XE: 3 seats; MT**: balance.
Steel Technology (MM3) Total: 8 seats	CH: 2 seats; ME or PI: 2 seats; MT**: balance.
Corrosion Science &	AE or CE or EE: 3 seats; CH: 3 seats; CY or XE:
Engineering (MM4)	4 seats;
Total: 27 seats	ME or PI: 4 seats; MT**: balance.

<sup>\*</sup> Please refer to Admissions website for additional criteria regarding XE seats.

## (b) IB/IS/PS/SW Category Admissions

- The shortlisting of candidates for written test and/or interview (to be conducted in online mode) is based on the eligibility criteria as per the Information Brochure (2022-23) available at the website <a href="http://www.iitb.ac.in/newacadhome/mtech.jsp">http://www.iitb.ac.in/newacadhome/mtech.jsp</a>
- The written test and/or interviews will be held in online mode on May 10 and 11, 2022.

With best regards,

Head of the Department

Metallurgical Engineering and Materials Science

Indian Institute of Technology Bombay

<sup>\*\*</sup> Vacant seats remaining from different GATE papers may be filled by MT.