

**NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI**

**Dept. of Metallurgical and Materials Engineering (MME)**

**INVITATION TO JOIN ONLINE MEETING**

**About the Proposed ONLINE COURSE IN STEEL TECHNOLOGY**

NITT / META (MME) / STEEL / P L M 2

June 13, 2023

Good day. The Indian steel industry has been expanding over the recent few years; and is moving from annual production of one hundred million Tonnes of saleable steel (few years ago) to annual production of almost three hundred million Tonnes of saleable steel, within the next decade. **This growth is accompanied by huge investment; and one of the associated requirements is well trained manpower.**

NIT Trichy is launching an **one year online certificate course in STEEL TECHNOLOGY**, in this context. This course will help fresh engineering graduates (of variety of disciplines) to explore career in the steel industry (and allied businesses such as refractories). This will also help those working in the steel industry (and allied businesses) towards boost in their career. Admission to this self – supporting one year online course does NOT require exams such as JEE and GATE.

The second pre – launch meeting is scheduled to be conducted online on Monday, the 19<sup>th</sup> June 2023, between 300 pm and 500 pm. Recent engineering graduates (any discipline) and students in the final year engineering programme (any discipline) are encouraged to attend the proposed meeting of 19<sup>th</sup> June.

Please register yourselves for this online meeting, using this link:

<https://forms.gle/BVWXaKcm46gTvuEH7>

Registration using the above link necessary to join this free online meeting.

**Warm Welcome to NIT Trichy.** Thank you.

Course Coordinator (Prof SRS) and HoD MME (Prof SM)

[raman@nitt.edu](mailto:raman@nitt.edu); [slagdoctor@gmail.com](mailto:slagdoctor@gmail.com); [hodmet@nitt.edu](mailto:hodmet@nitt.edu)