## NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

## Dept MME (Meta)

## SRS / IM SM / V Sem / AUG 2022 / v DEC 4 2022 / pp 4 $\,$

(Important details already conveyed to the class)

COURSE OUTLINE TEMPLATE					
Course Title	IRON MAKING AND STEEL MAKING				
Course Code	MTPC 18 (old 21)	No. of Credits	Fou	r (3104)	
Department	MME (Meta)	Faculty	Prof San	SankaraRaman karanarayanan (SRS)	
Pre-requisites Course Code	(MTPC old 13) Metallurgical Thermodynamics and (MTPC old 17) Transport Phenomena				
Course Coordinator(s) (if, applicable)	SRS (Raman)				
Other Course Teacher(s)/Tutor(s) E- mail	(others: Nil) raman@nitt.edu	Telephone No.	<b>9894</b> X 34 WA:	7 02353 150 (MME office) 9385612153	
Course Type Core course (BTech MME Programme Core)					
COURSE OVERVIEW					
A first course in iron making and steel making (IMSM); awareness about steel industry					
COURSE OBJECTIVES					
<ol> <li>Become familiar with iron making and steel making</li> <li>Understand how principles of thermodynamics and metallurgical transport phenomena are used in iron making and steel making</li> <li>Become aware of the steel industry</li> </ol>					
COURSE OUTCOMES (CO)					
Course Outcomes				Aligned Programme Outcomes (PO)	



ESSENTIAL READINGS: Textbooks, reference books, Websites, journals, etc

(Reading materials already listed in NITT web page of teacher)

Primary text:

Ahindra Ghosh and Amit Chatterjee, Iron making and steel making: Theory and practice, PHI EEE, New Delhi, 2008 (listed price Rs375/-) (students advised to have a personal copy – for usage during the course and for subsequent reference)

**COURSE EXIT SURVEY** (mention the ways in which the feedback about the course is assessed and indicate the attainment also)

Feedback encouraged; (will use input from dept MME for format)

COURSE POLICY (including plagiarism, academic honesty, attendance, etc.)

Students expected to participate in earnest and honest manner

Active discussion encouraged in the class room

Students will be **mentored** towards challenges in / competitions organized by the steel industry

Students expected to attend all classes

Attendance requirement - vide prevailing policy

ADDITIONAL COURSE INFORMATION

Contents of this IMSM course will also be useful if the student opts to attend an **elective in process modeling** OR an **elective in ladle metallurgy and continuous casting**;

Subject to Institute guidelines, effort will be made towards guest lectures by external experts.

Subject to Institute guidelines, effort will be made towards visiting a steel plant (has materialized only for some batches).

INSTRUCTIONS Regarding ASSIGNMENT:				
(teams of three or four students each)				
(one submission per team)				
(requires independent reading)				
(consultation with the teacher – strongly recommended)				

FOR SENATE'S CONSIDERATION

Course FacultySRS	CC-Chairperson	HOD
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