DEPARTMENT OF METALLURGICAL and MATERIALS ENGINEERING

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

COURSE PLAN – PART I						
Course Title	Introduction to Metallurgical and Materials Engineering					
Course Code	MTIR 15	No. of Credits	02			
Course Code of Pre- requisite subject(s)	Nil					
Session	July 2022	Section (if, applicable)	NA			
Name of Faculty	B. Ravisankar	Department	MME			
Email	brs@nitt.edu	Telephone No.	9443578303			
Name of Course Coordinator(s) (if, applicable)	NA					
E-mail		Telephone No.				
Course Type	GIR					
Syllabus (approved in BoS)						
Refer : https://www.nitt.edu/home/academics/curriculum/B.Tech-MME-2019.pdf Page No 22						
COURSE OBJECTIVES						
To develop an understanding of the basic knowledge of Metallurgical and Materials Engineering and						
gain knowledge on overview of developments in the field of materials over periods ; to become						
ramiliar with the metals and materials industry.						
Course Outcomes	Aligned Programme Outcomes (PO)					
 Define engineering materials material selection criteria 	1,2					
2. Understand the impact of Metallurgical and Materials Engineering solutions in a global, economic, environmental, and societal context 1,3,6						
3. Become familiar with the science behind the development of metals and materials 1						
4. Become familiar with current trends / developments and the prevailing industrial scenario in metals and materials 1,12						

Programme Outcomes:

1. The Metallurgical and Materials Engineering graduates are capable to apply knowledge of mathematics, science and engineering.

2. The Metallurgical and Materials Engineering graduates are capable to design and conduct experiments, as well as to analyze and interpret data.

3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations

6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

	COURSE PLAN – PART II							
COURSE OVERVIEW								
The course covers basic knowledge of Metallurgical and Materials Engineering and gain								
knowledge on overview of developments in the field of materials over periods ; to become familiar with the metals and materials industry.								
COURSE TEACHING AND LEARNING ACTIVITIES								
S No.	Week/Centest		Tonio	NA NA	lada	of Dolivory		
5.NO.	Hours		Topic	141	noue	of Delivery		
		Historical perspective, scope of						
1	1_111	materials science and of materials						
	1-111	engineering – Role of metals in						
		civilizatio	on and in wars		Plack Poord and			
	IV-V	rise and fall of emperors who conquered Black Board and						
2		world- Metallurgy and materials of India						
		– Damas	cus sword – Delhi iroi	n Pillar etc.				
		Metals and Materials – Classification –						
3	VI-VII	thermal magnetic ontical decorative						
	VI-VII	and its applications. Illustrative						
		examples	s of practical uses of I	materials.				
		Modern materials – Bio and Nano						
4	VIII-IX	materials	s. Role of metals and	materials				
		in aerospace and telecommunication						
5	X-XI	Role of m	netals and materials i	n Indian				
		medicine	s – Siddha, Ayurveda	, etc.				
S.No.	Mode of Assessment		Week/Date	Duration (mi	iin)	% Weightage		
1	Cycle test – I			45 mins		20		
2	Cycle test – II		VI	45 mins		20		
3	Assignment		IX			10		
4	Attendance		XIII			10		
4	Compensation assessment		IX	45 mins				
5	End semester exam		XIII	120 min		40		
COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)								
The exit survey will be assessed based on the questionnaire prepared by the class teacher and expected attainment is 75% on 1-10 scale basis								
COURSE POLICY (preferred mode of correspondence with students, policy on attendance, compensation assessment, academic bonesty and placiarism etc.)								
attendance, compensation assessment, academic nonesty and playiansin etc.)								
MODE OF CORRESPONDENCE (email/ phone etc)								
Email : <u>brs@nitt.edu</u> Mobile: 9443578303								
ATTENDANCE								

Minimum 75% excluding ODs. Medical certificate for genuine cases is permitted

COMPENSATION ASSESSMENT

It will be given during IX week for those who are absent on genuine grounds for the tutorial.

ACADEMIC HONESTY & PLAGIARISM

Plagiarism will be checked for assignments.

ADDITIONAL INFORMATION

The Course faculty is available for consultation at any time. Students can also contact him at any time through phone or by mail. The phone number and mail id will be given to the students at the beginning of the course

FOR APPROVAL	\bigcap	
B. active Course Faculty (B. Ravisankar)	CC-Chairperson (Dr.S.Kumaran)	B - A - isy HOD (B.Ravisankar)