DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

COURSE PLAN – PART I							
Name of the programme and specialization	M.TECH. INDUSTRIAL METALLURGY						
Course Title	METAL JOINING						
Course Code	MT703	No. of Credits	4				
Course Code of Pre- requisitesubject(s)	Nil						
Session	Aug. 2020	Section (if, applicable)	NA				
Name of Faculty	Dr. A. Muthuchamy	Department	ММЕ				
Email	muthuchamy@nitt.edu	Telephone No.	9445939319				
Name of Course Coordinator(s) (if, applicable)							
E-mail		Telephone No.					
Course Type	Core course	Elective co	urse				
Syllabus (approved in BoS)Classification of welding processes, energy sources used in welding, working principle,advantages,limitations of arc welding processes –MMAW, GTAW, GMAW, SAW, ESW &EGWWorking principle, advantages and limitations of solid state welding processes Friction,friction stir,explosive, diffusion and ultrasonic welding.Working principle, advantages and limitations of power beam processes: Plasma arc welding,electronbeam & laser beam welding.Principles of operation, process characteristics, types and applications – Resistance welding,Gaswelding, brazing, soldering and joining of non-metallic materials.Welding metallurgy: Introduction, thermal cycles, prediction of peak temperature, pre heat andcooling rate, PWHT. Weldability of carbon steel, stainless steel & aluminum. Hot & coldcracking phenomenon, weld defects, causes and their remediesCOURSE OBJECTIVESTo know the concepts of different materials joining technology and emphasis onunderlying science and engineering principle of every processes.							
COURSE OUTCOMES At the end of the course, students will be able to PO Correlation							
CO1 Understand the working principle, merits and demerits of different joining processes. 1, 5 CO2 Understand the working principle and importance of welding allied processes 1, 2, 6							
(())	and welding related proble Solve welding heat flow re	1, 2, 5, 6, 9					

S.No.	Mode of Assess	ment	Week/Date	Durati (in Mir	•••	% Weightage
COURS	SE ASSESSMENT ME	THODS (s	hall range from 4 t	:0 6)		
5	XII-XIII	Welding metallurgy of steels and some non-ferrous alloys				
4	X-XI	Advanced welding processes		Online power point+ animated/real videos		
3	VII-IX	Solid-state welding processes				
2	IV-VI	l A	Arc welding processes			
1	1-111		tant aspects of Weld ication of welding p			
S.No.	Week/Contact Hours		Торіс		Mode	e of Delivery
COURS	gmetallurgyandapplythos	<u> </u>	ACTIVITIES	ations		
The co	urse discuss in detail abo	ut the basic	principlesofWelding p	processes and	d	
COURS	SE OVERVIEW					
		COUR	SE PLAN – PART	II		

S.No.	Mode of Assessment	Week/Date	(in Mins)	% Weightage
1	Mid-term exam	VI	60	30
2	Technical Presentation	IV-X	30	20
3	Assignment	V		20
СРА	Compensation Assessment*	XIII	60	30
5	Final Assessment *	XVI	120	30(Max. 30 marks)

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

The exit survey will be assessed based on questionnaire prepared by the class teacher and expected attainment is 75% on 1-10 scale basis

COURSE POLICY (preferred mode of correspondence with students, compensation assessment policy to be specified)

MODE OF CORRESPONDENCE (email/ phone etc)

Email/Mobile: Email

COMPENSATION ASSESSMENT POLICY

It will be given during XIII week for those who are absent on genuine grounds for any one of the Cycle Tests.

<u>ATTENDANCE POLICY(</u>A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
- Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.

ADDITIONAL INFORMATION

The Course faculty is available for consultation at any time. Students can also contact him at any time through phone call or by mail.

FOR APPROVAL

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Course Faculty

CC-Chairperson

HOE