

DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

COURSE PLAN – PART I							
Name of the programme an specialization	d M.TE	M.TECH. WELDING ENGINEERING					
Course Title	Weld	Welding Laboratory					
Course Code	MT63	0	2				
Course Code o requisite subje	- NII						
Session	Jan 2	2021	Section (if, applicable)	NA			
Name of Facult	br. A	. Muthuchamy	Department	ММЕ			
Email	muth	uchamy@nitt.edu	Telephone No.	9445939319			
Name of Cours Coordinator(s) (if, applicable)							
É-mail			Telephone No.				
Course Type	✓ Co	✓ Core course Elective course					
by¬GTAwelding ¬GMAwelding ¬Submerged arcwelding. Microstructural observation of weldments¬Carbonsteel ¬Stainless steel ¬Aluminium alloy ¬Titaniumalloy ¬Dissimilarjoint. Practice for preparation of welding procedure specification. Practice for preparation of procedure qualification record. COURSE OBJECTIVES To gain knowledge on practical aspects of different welding processes and able to apply them for various engineering applications.							
COURSE OUT	Aligned Programme Outcomes (PO)						
At the end of the course student will be able to:							
1. Select proces	1, 2, 3, 4						
2. Gain knowled	6, 7, 10, 12						
3. Gain knowledge on welding of carbon steel, stainless steel, aluminum, titanium and dissimilarjoints 10, 12							
4. To carryout re	2, 3, 6, 7						
COURSE PLAN – PART II							
COURSE OVERVIEW							
The course discuss in detail about the practical aspects of different welding processes and their various engineering applications.							
		ARNING ACTIVITIE	S				
	ek/Contact Hours	То	pic	Mode of Delivery			

1	1-111	Arc striking practice. Bead-on- platewelding.	
2	IV-VI	Process parameter studies by bead on plate trials TIG, MIG, SAW	
3	VII-IX	Microstructural observation of weldments–Carbonsteel –Stainless steel –Aluminium alloy –Titaniumalloy	Online lectures + animated/real videos
4	X-XI	Dissimilar joints	
5	XII-XIII	Practice for preparation of welding procedure specification. Practice for preparation of procedure qualification record.	

COURSE ASSESSMENT METHODS (shall range from 4 to 6)

S.No.	Mode of Assessment	Week/Date	Durati on	% Weightage
1	Technical presentation	Feb 22 nd to Feb 26 th	60	30
2	Quiz	March 22 nd to March 26 th	20	20
3	Assignment	April 22 nd to April 26 th		20
СРА	Compensation Assessment	XIII	60	30
4	Final Viva-voce	XV	120	30

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, compensation assessment policy to be specified)

MODE OF CORRESPONDENCE (email/ phone etc)

Email/Mobile

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.

ATTENDANCE POLICYInstitute guidelines will be followed for attendanceADDITIONAL 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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HOD

Course Faculty Dr. A. Muthuchamy

CC-Chairperson Dr. Ramesh Babu

Prof. B. Ravisankar