## NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

COURSE OUTLINE	TEMPLATE								
Course Title	Casting and Welding Technology								
Programme	B.Tech. Production Engineering- III semester								
Course Code	PRPC 11	No. of Credits: 3							
Department	Production		. P.SATHIYA						
	Engineering	Tabulty. DI. 1. SATIII I A							
Pre-requisites	Basic concepts of chemistry, physics								
Course	-								
Coordinators (if,									
applicable)									
Teacher(s) /Tutor(s)	psathiya@nitt.edu Mobile no: 9443494090								
Email		1000 no. 9443494090							
Course Type	Core course								
<b>Course Overview</b>	Course Overview								
Casting and Welding	echnology explains the	basic concer	ots of two important manufacturing						
processes namely cast	ing and welding. Casting	ng process is	covered in the first two units and						
processes namely casting and welding. Casting process is covered in the first two units and the rest of the three units deal with the welding.									
This course explains in detail about the types, advantages, disadvantages applications									
associated with each type of casting and welding processes. The information given in this									
course will help the students to select suitable type of welding and casting process for a									
particular material by understanding the problems associated with different welding and									
casting processes.			<i>C</i>						
<b>Course Objectives</b>		." 8							
To give an introduction about the fundamental concepts of manufacturing processes									
• To make the students understand how the different components in the day to day life,									
industries are made with the help of casting and welding processes.									
To make the students understand the how to select the input parameters in casting and									
welding proces	ses for controlling the p	roduct qualit	y.						
COURSE OUTCOM	E (CO)		-						
Course outcomes	All and a second	Aligned Pr	rogramme outcomes (PO)						
• Summarize tl	ne fundamentals in	PO 1, PO2,	PO3, PO11						
patterns, cores	sand properties and								
molding, include	ling special techniques		÷						
and CAD/CAM	applications.	0							
<ul> <li>Understand</li> </ul>									
techniques, hea	at treatments, defects								
	and inspections.								
<ul> <li>Design a casting</li> </ul>	Design a casting with metallurgical,								
design and economic consideration.									
<ul> <li>Understand the different types of</li> </ul>									
welding	<b>7</b> 1								
• Analyze the parameters that									
influences welding									
Understand the application of various									
welding processes									
COURSE TEACHING		CTIVITIES							
S.No. WEEK	Topic Mode of Delivery								
		1	Triode of Delivery						

1	1	1	Introduct	ion to manufacture	•	DDS		
			Casting	uction to manufacturing processes, g introduction, Core making			Chalk and talk	
			processes	s, gating system	making			
2 2			Types of casting - Centrifugal casting,				Chalk and talk	
			investmen	nt casting, continuo	ous casting, low		The state of the s	
2			pressure o					
3			Melting and quality control of various				PPT /Chalk and talk	
			defects ar	nd non-ferrous alloys, casting				
4	4		T .					
			Inspection and testing of castings, manufacturing of cast irons				PPT /Chalk and talk	
			DESC	RIPTIVE ASSESS	MENIT 1			
DESCRIPTIVE ASSESSMENT-1  5 Arc welding power sources, Different arc PPT /Cha							/0111 1 11	
		welding processes			PPT /Chalk and talk			
6 6			Solid welding process, brazing and				/Chalk and talk	
		adhesive b	onding	111/Chaik and talk				
7				rfacing and spraying thermal			PPT /Chalk and talk	
			cutting pro	ocesses	and tulk			
8 8			Welding o	of advanced materials, welding of			PPT /Chalk and talk	
			plastics, A	-TIG/Hot wire TIC				
9 9		Types of joint configuration and welding				PPT /Chalk and talk		
		position	11					
10	200		Design of	n of weldments and joints			PPT /Chalk and talk	
				CRIPTIVE ASSESSMENT-2			2	
				and testing of welding			PPT /Chalk and talk	
IN CLASS ASSIGNMENT  12 Special welding processes PDT /Challs and to						101 11		
				al welding processes MPENSATION ASSESSMENT			PPT /Chalk and talk	
				CRIPTIVE SEMES				
COURSE A	SSES	SMENT	METHOL	OS	SIEK			
S.No.		Mode	of		DURATION		%	
		Assess		WEETE DITTE	DURATION		WEIGHTAGE	
1			RIPTIVE	End of 4 weeks	1 Hour		20 %	
		ASSES	SSMENT-		11001		20 70	
8		1				4 1		
ASSE			RIPTIVE	End of 10 weeks	1 Hour	2	20 %	
		ASSESSMENT-						
2		2.						
3 In			class	End of 11 weeks	1.5 hours	1	0%	
Assign			F 1 2 42					
_		Assessi	nsation	End of 12	1 hour	20 %		
		Descrip		Weeks	2.1.	50.07		
			er Exam	End of Semester	3 hours	5	0 %	
ESSENTIAL	DF			ks Peference bee	1			

ESSENTIAL READINGS: Textbooks, Reference books website addresses, journals, etc TEXT BOOKS:

1. P.L.Jain" Principles of foundry Technology" Tata Mc Graw Hill Publishers.

2. Dr.R.S.Parmer "Welding processes and Technology" Khanna Publishers.

#### REFERENCES

- 1. H.S.Bawa "Manufacturing Technology-I" Tata Mc Graw Hill Publishers New Delhi, 2007.
- 2. S.V.Nadkarni, Modern Arc Welding Technology, Oxford & IBH Publishing Co. Pvt. Ltd.

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

At the end of the semester students will give feedback online (MIS) about the various aspects of course handling like communication, clarity in delivery the technical concepts etc., Suggestions are also got from the students.

### COURSE POLICY (Including plagiarism, academic honesty, attendance, etc.)

- Students should interact during class hours.
- Students should attend the classes regularly and strict disciplines have to be maintained in the class room.
- Students absent for any of the continuous assessments due to genuine reasons are permitted to attend the compensation assessment. If students didn't attend both of the assessments then, compensation assessment will be held for 40 marks.

### ADDITIONAL COURSE INFORMATION

The course faculty is available for discussion in the department after class hours. Students can also interact with the faculty at <a href="mailto:psathiya@nitt.edu">psathiya@nitt.edu</a>.

FOR SENATE'S CONSIDERATION

Course faculty

CC-chairperson

ПОП