DEPARTMENT OF PRODUCTION ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI-620015.

COURSE OUTLINE				
Course Title	Engineering Practice Lab			
Course Code	Course Code PRIR11 No. of Credits			02
Department	Production Engineering			
Course Coordinator(s)	Dr. V.Anandakrishnan			
Other-Course Teacher(s)	Mr. A.Dhinakar/Mr. S.Mohan /Mr. P.Reginald Elvis/ Mr.G.Seshanand/ Mr. V. Chakkravarthy/ Mr. R. Manivanan			
Course Type	Core course	~	Electiv course	
Course overview				
 Making of Mould using foundry technique Joining of Metal by GMAW process Working on wood, metal and sheet metal to make some shapes 				
Course objectives				
	on to the use of tools and r Fitting and Sheet Metal Work	•	arpentry,	Welding,

COURSE TEACHING AND LEARNING ACTIVITIES					
S. No	Week	Date	Торіс	Mode of Delivery	
1.	1 st Week	-	Introduction to EP/ Demonstration on Experiment	Practical	
	FITTING				
2.	2 nd Week	-	RECTANGLE	Duratiant	
3.	3 rd Week	-	'L' FITTING	Practical	
WELDING					
4.	4 th Week	-	BUTT JOINT	Practical	
5.	5 th Week	-	LAP JOINT		
CARPENTRY					
6.	6 th Week	-	T JOINT	Practical	
7.	7 th Week	-	SCARF TENON JOINT		
	FOUNDRY				
8.	8 th Week	-	STEPPED FLANGE	Practical	
9.	9 th Week	-	HAND WHEEL		
SHEET METAL OPERATION					
10	week	-	HOOKED GROOVE JOINT		
11.	11 th Week	-	DUST PAN		

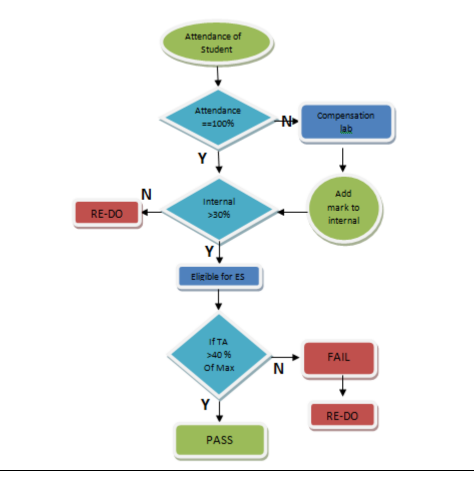
	COURSE ASSESSMENT METHODS					
S.No.	Mode of Assessment	Syllabus	Duration	% Weightage		
1.	Regular practical lab	-	*150 Minutes	75		
2.	End Practical Examinations	-	180 Minutes	25		
	Total Assessment		33 Hrs	100		

*150 minutes for one experiment (Total – 10 Expt.)

ASSESSMENT

- 1. Attending all the assessments is MANDATORY for every student.
- 2. If any student is not able to attend any of the Lab section due to genuine reason, student is permitted to attend the compensation Lab at the end of the semester
- 3. Students are expected to score minimum 30% of the maximum mark of the class in the internals to attend the end semester examination in addition to the attendance requirement.
- 4. Finally, every student is expected to score minimum 40% of the maximum mark of the class in the total assessment (internal and external) to pass the course. Otherwise the student would be declared fail and 'F' grade will be awarded. Further he can take up only re-do or summer term course.

Refer the following flow chart for more clarity:



ACADEMIC HONESTY & PLAGIARISM

j t	All the students are expected to be genuine during the course work. Taking of information by means of copying simulations, assignments, looking or attempting to look at another student's paper or bringing and using study material in any form for copying during any assessments is considered dishonest.			
	Tendering of information such as giving one's program, simulation work, assignments to another student to use or copy is also considered dishonest.			
	Preventing or hampering other students from pursuing their academic activities is also considered as academic dishonesty.			
1	Any evidence of such academic dishonesty will result in the loss of marks on that assessment. Additionally, the names of those students so penalized will be reported to the class committee chairperson and HoD of the concerned department.			
	Students who honestly producing ORIGINAL and OUTSTANDING WORK will be REWARDED.			
	TIONAL COURSE INFORMATION Aculty is available for consultation at times as per the intimation given by the			
faculty				
FOR A	PPROVAL			
Course Faculty CC-Chairperson HOD Dean (Academic) Director				