Course Course Course							· ·	ourse								LIT	l P	) C						
Code 18MES103L Course Name CIVIL AND MECHANICAL ENGINEERII			NICAL ENGINEERING W	ORKSHOP		ourse tegory	,	S		Engineering Science				es				1 0	4					
Pre-requisite Courses   Nil   Co-requisite Courses   Nil									gress		lil													
Cours									Nil															
Caura	Course Learning Rationale (CLR): The purpose of learning this course is to:																I a	rning	0	/	ח ט			
									Le	earnir										,				
CLR-1: Practice machining and glass cutting shop floor trade							!		1	2	3	1	2	3	4	5	6	7 8	9	10	11	12 1	3 1	4 15
CLR-2: Practice arc & gas welding, and fitting and make new assemblies according to various dimensions and tolerances CLR-3: Practice basic carpentry joints and sheet metal shop floor practices.															둥		i	ž l						
			ding, & smithy trac		op noor praoacco.				00m	(%) /	t (%)	ge		ŧ	sear			i i	ş		ce			
			I & P.V.C. plumbin						g (Bl	iency	men	owle	<u>.v</u>	obue	, Re	age	و و	onenc	<u>ب</u>		inan	ing		
CLR-6	: Practi	ice machining, gl	ass cutting, weldir	ng, fitting, d	carpentry, sheet me	etal, casting, moulding, s	mithy and plumbing		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Engineering Knowledge	Problem Analysis	Design & Development	Analysis, Design, Research	✓ Modern Tool Usage	Society & Culture	ğ	Individual & Team Work	Communication	Project Mgt. & Finance	Life Long Learning		
			<u> </u>						⊢ f	led F	ed A	erin	m Ar	8 D	is, D	٥	∞ ~		nal 8	uni iğ	t Mgi	ng L	_   .	7-7
Cours	Learnin	g Outcomes (Cl	LO): At the end	of this cour	rse, learners will be	e able to:			%e	kbec	ped	gine	eldo.	esign	lalys	oder	ciet	Ethics	divid	mmc	ojec	e le		PSO-
CL O-1	: Mach	ine in a lathe. Dri	ill usina drillina ma	achines Cu	ut alass. Create ne	w components according	to specifications		1	90	<u>6</u>	<del>й</del> Н	L	H	Z L	<u>≥</u> M		d L	<u>⊆</u> M	L	L			L L
CLO-2	: Weld	joints using arc &	& gas welding. Fit	pipes and	fixtures. Make new	v assembly for given dime	ensions, and tolerances	S	1	90	85	Н	L	Н				1 L	Н	L	L			M M
CLO-3	: Practi	ice basic carpent	try joints used in h	ouse hold	furniture items, and	d sheet metal items used	shop floor practices		1	90	85	Н	L	Н				1 L	М	L	L	М	L 1	L L
CLO-4			ding, & smithy tra						2	90	85	Н	L	М				1 L	L	L	L	М	<u> </u>	L L
CLO-5			e line connections			ontry shoot motal agatir	a mouldings smithy s	nd	2	90	85	Н	L	Н	L	М	H I	1 L	L	L	L	М	L   1	L L
CLO-6: Practice basic skills of machining, glass cutting, welding, fitting, carpentry, sheet metal, casting, mouldings, smithy and 2 90 85 H L H L M H L M H L M L								L	L	М	L	L L												
Machining, Drilling, Tapping, Glass cutting Welding (Arc and Gas) and fitting				Carpentry an	d Shee	et meta	ıl		Casting, moulding and smithy					Plumbing (G.I and P.V.C)										
Duration (hour) 15				15	15				15						15									
S-1	SLO-1 Machining: Basics of Machining Processes Basics of Metal Arc weld Equipment's Equipment's				Equipments					Basics of Casting, processes, Equipment's					P.V.	P.V.C.								
0-1	SLO-2 Tools and demonstration of machining to produce models		ŭ	models	stration of producing	Tools and demonstration of producing models			mo	Tools and demonstration of producing models					Tools and demonstration of producing models									
s	SLO-1 Simple turning of cylindrical surface on MS Butt joi rod using lathe machine tool welding		welding process	, ,	at perpendicular direction 10 make the mould using stepped flange using G					lumbing of bathroom/ kitchen fittings sing G.I. fittings														
2-5	[ [ [ [ ] ] ] ] [ [ ] [ ] [ ] [ ] [ ] [			etal plates overlapping sing arc welding process.	To make duster from wooden pie carpentry tools.			e usir	ng To	make the	make the mould using stepped flange				usin	Plumbing of bathroom/ kitchen fittings using G.I. fittings								
S-6	SLO-1 Basics of drilling and tapping processes, Equipment's, tools Basics of gas welding operations, Equipment's,		ding operations,	Basics of Sheet meta Equipment's	t's E			Eq	Equipment's,						PVC Plumbing of bathroom/ kitchen fittings using P.V.C. fittings									
3-0	SLO-2 Demonstration of drilling and tapping to produce models.  Tools and demonstration of producing models.		stration of producing					Tools and demonstration of producing models					Tools and demonstration of producing models											
s				To make Rectangular shaped tray using To mak										Plumbing of bathroom/ kitchen fittings using P.V.C. fittings										
7-10	SLO-2	SLO-2 Generate internal thread on a metal piece TIG weldin		TIG welding of me	etal plates	To make bigger size scoop using GI sho		To	To make plastic models using injection moulding of simple part			Plumbing of bathroom/ kitchen fittings using P.V.C. fittings												
	SLU-1 Fauinment's		Basics of fitting practice, tools and method basics of different geon of producing models Sheet metal operations			metrical shapes in			asics of Smithy processes, Equipment's,					Basi	Basics of Plumbing practices for G.I pipe lines and fittings for pumps and machines									
S-11	SLO-2 Tools and demonstration of producing models			stration of producing	Equipment's, tools ar		1.5			Tools and demonstration of producing models					Equ	Equipment's, tools and demonstration of producing models.								
S 12-15	S SLO-1 Make glass panels for hoves Step fitting of to			metal plates using fitting	To make geometrical shape like fro Cone and Prism using G.I sheet			e frustum, To forge chisel from MS rod us				sing b	lack	Plumbing of pipe lines and fitting for Pumps using G.I fittings				r						

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4. Rajendra Prasad A. & Sarma P.M.M.S., Workshop Practice, Sree Sai Publication, 2002.

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 Rao P.N., Manufacturing Technology, Vol. 1 & Vol. II, Tata McGrawHill, 2017.
 Gopal T.V., Kumar. T., Murali. G., A first course on workshop practice – Theory, Practice and Work Book,

5. Kannaiah P. & Narayana K.L., Manual on Workshop Practice, Scitech Publications, 1999.

- Suma Publications, Chennai, 2005.

Learning Assessment												
	Bloom's	Continuous Learning Assessment (50% weightage)									(50% woightogo)	
	Level of Thinking	CLA – 1 (10%)		CLA – 2 (15%)		CLA – :	3 (15%)	CLA – 4	ł (10%)#	Final Examination (50% weightage)		
	Level of Thirking	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember		40%		30%		30%		30%		30%	
Level I	Understand	-		-		-	3070	-	30%	-	3070	
Level 2	Apply		40%		40%		40%	_	40%		40%	
Level 2	Analyze	-	4070	-	4070	-	4070	-	4070	-	40%	
Level 3	Evaluate		20%		30%	_	30%	_	30%		30%	
LC ACI 2	Create	-	2070	_	3070	-	3070	_	3070	_	3070	
	Total	100 %		100 %		100	) %	10	0 %	100 %		

#CLA - 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers									
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