

Course Code	18MES103L	Course Name	CIVIL AND MECHANICAL ENGINEERING WORKSHOP	Course Category	S	Engineering Sciences	L	T	P	C
							1	0	4	3

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Civil Engineering & Mechanical Engineering	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR):	The purpose of learning this course is to:	Learning	Program Learning Outcomes (PLO)
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 13 14 15
CLR-2 :	Practice arc & gas welding, and fitting and make new assemblies according to various dimensions and tolerances	Level of Thinking (Bloom)	Engineering Knowledge
CLR-3 :	Practice basic carpentry joints and sheet metal shop floor practices.	Expected Proficiency (%)	Problem Analysis
CLR-4 :	Practice casting, moulding, & smithy trades	Expected Attainment (%)	Design & Development
CLR-5 :	Practice and make G.I & P.V.C. plumbing trade		Analysis, Design, Research
CLR-6 :	Practice machining, glass cutting, welding, fitting, carpentry, sheet metal, casting, moulding, smithy and plumbing		Modern Tool Usage
			Society & Culture
			Environment & Sustainability
			Ethics
			Individual & Team Work
			Communication
			Project Mgt. & Finance
			Life Long Learning
			PSO - 1
			PSO - 2
			PSO - 3
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:		
CLO-1 :	Machine in a lathe. Drill using drilling machines. Cut glass. Create new components according to specifications	1 90 85	H L H L M H H L M L L H L L L
CLO-2 :	Weld joints using arc & gas welding. Fit pipes and fixtures. Make new assembly for given dimensions, and tolerances	1 90 85	H L H L H H H L H L L H M M M
CLO-3 :	Practice basic carpentry joints used in house hold furniture items, and sheet metal items used shop floor practices	1 90 85	H L H L M M H L M L L M L L L
CLO-4 :	Practice casting, moulding, & smithy trades	2 90 85	H L M L M H H L L L L M L L L
CLO-5 :	Make G.I & P.V.C. pipe line connections used in the plumbing trade	2 90 85	H L H L M H M L L L L M L L L
CLO-6 :	Practice basic skills of machining, glass cutting, welding, fitting, carpentry, sheet metal, casting, mouldings, smithy and plumbing	2 90 85	H L H L M H H L M L L L M L L L

	Machining, Drilling, Tapping, Glass cutting	Welding (Arc and Gas) and fitting	Carpentry and Sheet metal	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 Equipment's	Basics of Metal Arc welding operations, Equipment's	Basics of Casting, processes, Equipment's	Basics of Plumbing practices for G.I and P.V.C.
	SLO-2	Tools and demonstration of machining to produce models	Tools and demonstration of producing models	Tools and demonstration of producing models	Tools and demonstration of producing models
S-2-5	SLO-1	Simple turning of cylindrical surface on MS rod using lathe machine tool	Butt joint of two metal plates using arc welding process	Cross halving joint of two wooden pieces at perpendicular direction	To make the mould using stepped flange
	SLO-2	Simple turning of cylindrical surface on MS rod using lathe machine tool	Lap joint of two metal plates overlapping on one another using arc welding process.	To make duster from wooden piece using carpentry tools.	To make the mould using stepped flange
S-6	SLO-1	Basics of drilling and tapping processes, Equipment's, tools	Basics of gas welding operations, Equipment's,	Basics of Sheet metal operations, Equipment's	Basics of injection moulding and processes, Equipment's,
	SLO-2	Demonstration of drilling and tapping to produce models.	Tools and demonstration of producing models	Tools and demonstration of producing sheet metal models	Tools and demonstration of producing models
S-7-10	SLO-1	Generate hole on a metal piece	MIG welding of metal plates	To make Rectangular shaped tray using GI sheet	To make plastic models using injection moulding of simple part
	SLO-2	Generate internal thread on a metal piece	TIG welding of metal plates	To make bigger size scoop using GI sheet.	To make plastic models using injection moulding of simple part
S-11	SLO-1	Basics of Glass cutting processes, Equipment's.	Basics of fitting practice, tools and method of producing models	Basics of different geometrical shapes in Sheet metal operations	Basics of Smithy processes, Equipment's,
	SLO-2	Tools and demonstration of producing models	Tools and demonstration of producing models	Equipment's, tools and demonstration of producing models	Tools and demonstration of producing models
S-12-15	SLO-1	Make glass panels for boxes	Step fitting of two metal plates using fitting tools	To make geometrical shape like frustum, Cone and Prism using G.I sheet	To forge chisel from MS rod using black smithy
	SLO-2				Plumbing of pipe lines and fitting for Pumps using G.I fittings

Learning Resources	1. Jeyachandran K., Natarajan S. & Balasubramanian S., <i>A Primer on Engineering Practices Laboratory</i> , Anuradha Publications, 2007 2. Jeyapoovan T., Saravanapandian M. & Praniitha S., <i>Engineering Practices Lab Manual</i> , Vikas Publishing House Pvt.Ltd, 2006. 3. Bawa H.S., <i>Workshop Practice</i> , Tata McGraw, 2007. 4. Rajendra Prasad A. & Sarma P.M.M.S., <i>Workshop Practice</i> , Sree Sai Publication, 2002.	5. Kanniah P. & Narayana K.L., <i>Manual on Workshop Practice</i> , Scitech Publications, 1999. 6. Hajra Choudhury S.K., Hajra Choudhury A.K., Nirjhar Roy S.K., <i>Elements of Workshop Technology</i> , Vol.I & Vol.II 2010, Media promoters and publishers private limited, Mumbai. 7. Rao P.N., <i>Manufacturing Technology</i> , Vol. I & Vol. II, Tata McGrawHill, 2017. 8. Gopal T.V. Kumar. T, Murali. G, <i>A first course on workshop practice – Theory, Practice and Work Book</i> , Suma Publications, Chennai, 2005.
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Learning Assessment											
	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination (50% weightage)	
		CLA – 1 (10%)		CLA – 2 (15%)		CLA – 3 (15%)		CLA – 4 (10%)#			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	-	40%	-	30%	-	30%	-	30%	-	30%
	Understand										
Level 2	Apply	-	40%	-	40%	-	40%	-	40%	-	40%
	Analyze										
Level 3	Evaluate	-	20%	-	30%	-	30%	-	30%	-	30%
	Create										
	Total	100 %		100 %		100 %		100 %		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		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
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