Of	fering	Branch		EEE										-	
Offering Branch Course Category:				Open Elective -I							Credits:			3	
				Theory							Lecture-Tutorial-			3-0-0	
Course Type:											Practical:			5-0-0	
Prerequisites:											Continuous Evaluation:			30	
				NIL							Semester End			70	
r rerequisites.											Evaluation:			70	
											Fotal Ma	arks:	1	00	
		tcomes	malati	on of t	ha	naa th	o stude		ha ah	1a tai					
		ssful co derstan									vrules e	electrica	l safety		
CO1												tinguisl		K2	
CO2	Ass	ess the	Electri	cal Saf	fety me	easures	s in ope	eration	and m	aintena	nce.	-		K.	
CO3											ssioning	g.		K:	
CO4 CO5	Ana	alyze th	e Elect	rical S	afety,	Electri	ic Shoc	cks and	Their	Prevent	ion.			K4	
CO5						areas and the fire extinguishers. y measures.								K K	
000							s towa	rds ac	hieven	nent of	Program	n Outco	mes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO	
CO1															
CO2 CO3	3					1		1				1		-	
<u>C03</u> C04	2	3				1		1				1			
CO5		3				-									
CO6	3	3						3	3	3					
Avg.	3	3	_			1		3	3	3		1			
		1- Low				0		dium				3-Hi	gh		
							rse								
		Introduction To Electrical Safety, Shocks And Their Prevention: Terms and definitions, objectives of safety and security measures, Hazards associated with													
				-		-		-				es to pro		CO1 CO2	
UNIT					-	-	-			-		s of ge		CO3	
UNIT				-			-			-		nd its eff	-	CO4	
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		Electri	ical Sa	fety ir	n Resid	lentia	l, Com	merci	al and	Agricu	ltural I	nstallat	ions:	COI	
		Electrical Safety in Residential, Commercial and Agricultural Installations : Wiring and fitting –Domestic appliances –water tap giving shock –shock from													
UNIT	-2	wet wall –fan firing shock –multi-storied building – Temporary installations – Agricultural pump installation –Do's and Don'ts for safety in the use of domestic													
		electric				1011 –1	DUSA		1 15 101	satery i	ii the use	or dom	iestie	COé	
		Electri	ical Sa	fety di	uring I							g, Opera			
												ofplant		CO1 CO3	
UNIT	-3	equipment -safety documentation -field quality and safety -personal protective													
		equipment –safety clearance notice –safety precautions –safeguards for operators –safety.													
		Electri	cal Sat											CO6	
UNIT		Electrical Safety in Hazardous Areas : Hazardous zones –class 0,1 and 2 –spark, flashovers and corona discharge and functional requirements – Specifications of													
		electrical plants, equipment's for hazardous locations Equipment Earthing : Introduction, Equipment earthing, Functional requirements of Earthing system,												CO2	

	Neu	Neutral grounding, Protection against energized Metal parts.							
	Fire Extinguishers: Fundamentals of fire-initiation of fires, types; extinguishing								
UNIT-5	techniques, prevention of fire, types of fire extinguishers, fire detection and alarm								
	system; CO2, Halogen gas and foam schemes.								
		Learning Resources							
		1. Rao, S. and Saluja, H.L., "Electrical Safety, Fire Safety Engineering							
T (D		and Safety Management", Khanna Publishers, 4th edition, 2020							
Text Bo	oks	2. John Codick, "Electrical safety hand book", McGraw Hill In							
		edition, 2006							
		1. Cooper.W.F, "Electrical safety Engineering", Newnes-Butterworth							
		Company, 3rd edition, 1998.							
Referen	nce	2. Kothari, D.P and Nagrath, I.J., "Power System Engineering", McGraw Hill,							
Book	s	3rd edition, 2019.							
		 Wadhwa, C.L., "Electric Power Systems", New Age International, 8th edition, 2004. 							

Page **97** of **278**