Paper	Code: ICT	103	Paper	: Electri	cal Scie	псе					IL I TII	ΡΙС	
PaperID: 164103 3 - 3													
Marking Scheme:													
Teachers Continuous Evaluation: 25 marks													
2. Term end Theory Examinations: 75 marks													
Instruction for paper setter:													
1. Th													
	ne first (1st) question should be compulsory and cover the entire syllabus. This question should be												
	bjective, single line answers or short answer type question of total 15 marks.												
	Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus.												
	Every unit shall have two questions covering the corresponding unit of the syllabus. However, the												
	student shall be asked to attempt only one of the two questions in the unit. Individual questions may												
	contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.												
	he questions are to be framed keeping in view the learning outcomes of the course / paper. The												
standard / level of the questions to be asked should be at the level of the prescribed textbook. 5. The requirement of (scientific) calculators / lol!-tables / data - tables may be specified if required.													
Course Objectives:													
1: To impart knowledge of the basics electrical engineering.													
2:	To impart knowledge of the basics electrical engineering. To impart knowledge of the working of RLC circuits.												
3:	To impart basic knowledle about filters and magnetic circuits.												
4:	To impart basic knowledle about electrical machines.												
Course Outcomes (CO):													
C01: Ability to understand and use Kirchpff's Laws to solve resistive circuit problems.													
CO2:	·												
CO2:	sinusoidal solutions.												
C03:	Understand the first order filters and mal!netic circuits.												
	C04: Understand the desil!n of electrical machines.												
Course Outcomes (CO to Programme Outcomes IPO) Map>in'! (scale 1: low, 2: Medium, 3: High													
CO/P	P001	P001	P003	P004	P005		P001		P009	P010		P012	
0			3000		2000	3000			3000		-		
C01	3	3	3	3	3	-	-		1	1	1	2	
CO2	3	3	3	3	3	-	-	-	1	1	1	2	
C03	3	3	3	3	3	-	-	-	1	1	1	2	
C04	3	3	3	3	3	-	-	-	1	1	1	2	

Unit -

assignment 1

DC Circuits: Passive circuit components, Basic laws of Electrical Engineering, Temperature Resistance Coefficients, voltage and current sources, Series and parallel circuits, power and energy, Kirchho 's Laws, Nodal & Mesh Analysis, delta-star transformation, superposition theorem, Thevenin's theorem, Norton's theorem, maximum power transfer theorem. Time domain analysis of first Order RC & LC circuits. [10Hrs]

Unit - II

AC Circuits: Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single phase as sircuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance. Three phase balanced circuits, voltage and current relations in star and delta connections.

assignment 2

Unit - II

D. C. Generators & Motors: Principle of operation of Generators & Motors, Speed Control of shunt motors, Flux control, Rheostatic control, voltage control, Speed control of series motors.

A. C. Generators & Motors: Principle of operation, Revolving Magnetic field, Squirrel cage and phase wound

A. C. Generators & Motors: Principle of operation, Revolving Magnetic field, Squirrel cage and phase wound rotor, Starting of Induction motors, Direct on line and Star Delta starters, Synchronous machines. [10Hrs]

Unit - IV:

Transformers: Construction and principle of operation, equivalent circuit, losses in transformers, regulation and efficiency. Auto-transformer and three-phase transformer connections.

Measuring Instruments: Electromagnetism, Different Torques in Indicating instruments, Moving Iron Instruments: Construction & Principle, Attraction and Repulsion type; Moving Coil instruments: Permanent Magnet type; Dynamometer type Instruments. [10Hrs]

Textbooks:

1. Electrical Engineering Fundamentals by Vincent Del Toro, PHI (India), 1989

References:

- 1. An Introduction to Electrical Science by Adrian Waygood, Routledge, 2" Ed. 2019.
- 2. Electrical Circuit Theory and Technology by John Bird, Elsevier, 2007.
- 3. Principles and Applications of Electrical Engineering by Giorgio Rizzoni, MacGraw-Hill, 200].
- 4. Electrical Engineering by Allan R. Hambley, Prentice-Hall, 2011.

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Approved by BoS of USICT:31/10/2021,

Approved by AC sub-committee: 22/11/2021

Applicable from Batch Admitted in Academic Session 2021-22 Onwards

- 5. Hughes Electical & Electronic Technology by Edward Hughes revised by Hohn Wiley, Keith Brown and Ian McKenzie Smith, Pearson, 2016.

- Electrical and Electronics Technology by E. Hughes, Pearson, 2010.
 Basic Electrical Engineering by D.C. Kulshrestha, McGraw-Hill, 2009.
 Basic Electrical Engineering by D. P. Kothai and I.J. Nagrath, McGraw-Hill, 2010.