			1/2
	SECTION 'C'	Course Objecti ve	San
0	N.3. Attempt any one part of the following:		5/
a)	Explain two wattmeter-method for the measurement of three phase AC power.	CO ₂	10
b)	Three phasors: $X = 3 + j4, Y = 3 + j0, Z = 10 \le 60^{0}$ Find: $\frac{YZ}{X}$ Calculate the current in branch AB in given circuit, using Thevenin theorem. 25 ohm A 25 ohm T 5 V	CO1	10
c)	Three similar coils each having a resistance of 50hm and an inductance of 0.02H are connected in delta to a 440V, 3-phase, 400V, and 50Hz supply. Calculate the line current and total power absorbed.	CO2	10

Table 1: Mapping between COs and questions
(Number of COs may vary from course to co

COs	Questions Numbers	Total Marks	
CO1	1 (a, b, c), 2(a, b), 3(b)	t otal Marks	
CO2	1(d, e) 2(c, d) 3(a, c)	28	
	-(a, c) 2(c, d) 3(a, c)	37	

THE BANK!

Define half life of reaction.

Why is teflon highly chemical resistant?

Name:	Printe			
Student University Roll No.: School of Engineering	Pages:	2		
First Sessional Examination, Odd Semester B. Tech: CS1K, CS1L, CSE(CCML)-1, CSE(IOTBC)-1 & Year: I	(AS: 2023- CSE(AI) 1A Semes	TO 1F		
Course Title: Basic Electrical Engineering		Max Marks: 3		
Course Code: NEE4101	Time: 1			
Instructions if any: Read the question Carefully.	Time. Till			
SECTION 'A'	Course	124		
Q.N.1. Attempt all parts of the following:	Objecti	Ma ks		
a) What is an ideal voltage source?	ve			
State Millman's Theorem.	CO1	1		
c) Define Kirchhoff's voltage Laws.	CO1	1		
d) Define active power in AC.	CO1	1		
e) State Bandwidth and Quality factor.	CO2	1		
SECTION 'B'	CO2	1		
Q.N.2. Attempt any two parts of the following:	Course Objecti ve	Mar ks		
a) State and explain Maximum Power transfer theorem to solve network problems, and also write two applications. By using nodal analysis, find the total power consumed in given circuit:	CO1	7.5		
Prove that the average power consumed in the surface of the capacitive circuits and the capacitive circuits and the capacitive circuits and the capacitive circuits are capacitive circuits and the capacitive circuits are capacitive circuits and the capacitive circuits are capacitive circuits and capacitive circuits and capacitive circuits are capacitive circuits and capacitive circuits are capacitive circuits and capacitive circuits and capacitive circuits are capacitive circuits and capacitive circuits and capacitive circuits are capacitive circuits and capacitive circuits are capacitive circuits and capacitive circuits and capacitive circuits and capacitive circuits and capacitive circuits are capacitive circuits and capacitive circuits an	CO1	7.5		
Prove that Is zero.	CO2			
Prove that $Irms = Im/\sqrt{2}$ for single phase AC		7.5		
, sold	CO2			
		7.5		