Department of Electrical Engineering Sessional Assignment Course Details

Course Title:	Instrumentation and Measurement	Module:	6 th (BE)
	Student Details		
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0.7Ω. The wattn the supply side. connected in sea) Power losb) True load	•	e power with its potent and the reading on the	tial coil on
c) Percenta	ge error due to wattmeter connection		
	ters have the same range 0-500V. The inely. If they are connected in series and 70 dings?		
Answers:			

Q 1:-

Sol:- Given Data:-

Two current coils Resistance =

R1 = 0.71

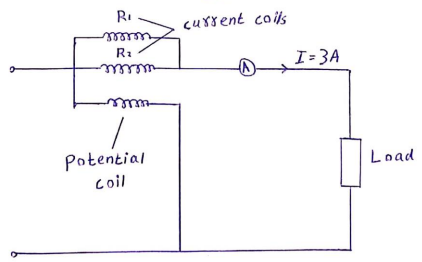
connected in $R_2 = 0.71$.

wattmeter P = 100w

current I= 3A

Required:(a) Power loss in the wattmeter.

- (b) True load power.
- (c) Percentage error due to wattmeter connection.



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Sol:

Effect tow Resistance of current

$$R = \frac{R_1 R_2}{R_1 + R_2} = \frac{0.7 \times 0.7}{0.7 + 0.7} = 0.35\Omega$$

(i) Power loss in watemeter

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Q (2)

Given data:-

V= 0-500V

 $R_1 = 30 kn$

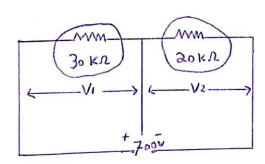
Rz = 20KA

VT = 700V

Required;

V1= ?

V2=7



voltage divides rule, the readings of the two voltmeter are:

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$$V_1 = \frac{30 \, \text{K} \, \text{N}}{30 \, \text{K} + 30 \, \text{K}} \times 700$$