

THE UNIVERSITY OF ZAMBIA SCHOOL OF ENGINEERING Department of Electrical & Electronic Engineering

EEE 3352: Electromechanics & Electrical Machines

ASSIGNMENT 3: MAGNETIC CIRCUITS

(Class Quiz - 11/08/2023) Time 1 1/2 hr

Part I - Multiple choice

1. What happens to the inductance presented by a coil wound on a uniform magnetic circuit if you halve the ...

$S = l/(\mu A) = l$	
i) cross-sectional area of the magnetic circuit [2]	
A. It remains the same. B. It halves. C. It doubles. D. It quadruples. E. I do not know.	ſB1

ii) cross-sectional area of the coil copper conductor [2]

A. It remains the same. B. It halves. C. It doubles. D. It quadruples. E. I do not know.

[A] iii) length of the magnetic circuit [2]

A. It remains the same. B. It halves. C. It doubles. D. It quadruples. E. I do not know.

iv) length of the coil copper conductor [3]

A. It remains the same. B. It halves. C. It doubles. D. It quadruples. E. I do not know.

v) relative permeability of the magnetic circuit iron [3]

A. It remains the same. B. It halves. C. It doubles. D. It quadruples. E. I do not know.

[B]

vi) number of turns of the coil [3]

A. It remains the same. B. It halves. C. It is one-fourth. D. It quadruples. E. I do not know.

Part II - Numerical answers only

A circular magnetic circuit of iron with relative permeability of 2000 and of length of 30 cm and uniform cross-section area of 4 cm^2 is wound with a copper-conductor coil of 150 turns.

2. What is the reluctance, in A/Wb, presented by the magnetic circuit as seen by the coil? [A whole number, i.e., 0 decimal places] [10]

[298416]

$$A = "\pi r^2" = \frac{\pi}{4} \left(\frac{D_2}{2} - \frac{D_1}{2} \right)^2$$

$$S_{Fe} = \frac{l_{Fe}}{\mu_{Fe}A} = 298416 \text{ A/Wb}$$

Ans: 298416 A/Wb

3. With the information in Question 1, what is the inductance, in mH, presented by the coil? [A whole number, i.e., 0 decimal places] [10]

[75]

$$L = \frac{N^2}{S_{Fe}} = 0.075 \text{ H}$$

Ans: 75 mH

4. With the information in Question 1, what is the required mmf, in A, if the desired magnetic flux density in the magnetic circuit is 0.75 T. [A whole number, i.e., 0 decimal places] [10]

[90]

$$F = "\phi S" = BAS_{Fe} = 89.5 \text{ A}$$

Ans: 90 A

5. What is the dc current in the coil, in A, required to achieve the flux density desired in Question 10? [1 decimal place] [5]

[0.6]

"
$$F = NI$$
" $\to I = \frac{F}{N} = 0.60 \text{ A}$

Ans: 0.6 A

6. With the information of Question 1, a saw-cut is made through the cross-section of the magnetic circuit to create an air-gap of 0.5 mm. What is the reluctance of the airgap, in A/Wb? [A whole number, i.e., 0 decimal places] [10]

[994718]

$$S_g = \frac{l_g}{\mu A} = 994718 \text{ A/Wb}$$

Ans: 994718 A/Wb

7. With the information of Question 1 and 6, what is the effective reluctance, in A/Wb, as seen by the coil? [A whole number, i.e., 0 decimal places] [10]

[1293134]

$$S_T = S_{Fe} + S_g = 1293134 \text{ A/Wb}$$

Ans: 1293134 A/Wb

8. The coil wire of Question 1 is now known to have uniform diameter of 1mm, is of total length of 5 m and is made of copper with conductivity of 60 MS/m. What is the value of the series resisance, in Ω , in the equivalent circuit representation of copper loss of the inductor arrangement? [2 decimal places] [10]

[0.11]

$$R_{Cu} = \frac{1}{G_{Cu}} = \frac{l_{Cu}}{\sigma_{Cu} A_{Cu}} = 0.11 \Omega$$

Ans: 0.11 Ω

9. When the coil of Question 1 is connected to a 50-Hz ac voltage of 12 V, a current of 4 A flows with power consumption of 2 W. With the help of the result in Question 8, what could be the value of the parallel resisance, in Ω , in the equivalent circuit representation of iron loss of the inductor arrangement? [A whole number, 0 decimal places] [10]

[476]

$$P_{Loss} = P_{Cu} + P_{FE}$$

$$R_p = \frac{V^2}{P_{Fe}} = 476 \Omega$$
Ans: 476 Ω

10. For the situation described in Question 9, what is value of the peak magnetic flux density, in T, in the magnetic circuit? [1 decimal place] [10]

[0.9]

$$B_m = \frac{V}{4.44 fNA} = 0.90 \text{ T}$$

Ans: 0.9 T

A Zulu 08/08/2023