



Daffodil International University
 Department of Electrical and Electronic Engineering
 Faculty of Engineering
Mid-Term Examination, Spring – 2025

Course Code: **0713-213**

Section: A / B / C

Full Marks: **25**

Course Title: **Energy Conversion I**

Level-Term: **L2-T1**

Exam Date: **March 11, 2025**

Teacher's Initial: **DRA**

Time: **1.5 Hours**

Attempt to Answer all 4 Questions

- Q1. a) Derive the EMF equation of a single-phase transformer.** **CO-1 3**
C(3)
- b) A 25 kVA, 230/11000 V single-phase, 50 Hz transformer has 2400 turns in its high voltage side winding.** **CO-1 4**
C(3)
Calculate (i) full-load primary and secondary currents, (ii) the number of turns in its low-voltage side and (iii) the maximum flux in the iron core.
- Q2. a) Describe with supporting figures that whatever the load conditions, the net flux passing through the core is approximately the same as at no-load.** **CO-1 3**
C(2)
- b) A single-phase transformer has 75 turns in secondary and 320 turns in primary. The no-load power factor is 0.1736 lagging and the magnetizing component of no-load primary current is 4.7 A. If the load component of primary current (I_2') is 35 A at 0.891 lagging. Determine the no-load current (I_0) and the current delivered by secondary (I_2).** **CO-1 4**
C(3)
- Q3. a) Explain - how the exciting circuit components are measured using open-circuit test of a transformer. Provide free-hand drawing and associated equations.** **CO-2 2**
C(2)
- b) A 20 kVA, 2200/240 V, 50 Hz transformer has a high-voltage winding resistance of 0.15 Ω and a leakage reactance of 0.35 Ω . The low-voltage winding has a resistance of 0.04 Ω and a leakage reactance of 0.015 Ω .** **CO-2**
C(5) 4
Find the equivalent winding resistance, reactance and impedance referred to the (i) high-voltage side and (ii) the low-voltage side and (iii) total Cu loss of the transformer.
- Q4. A 25 kVA, 2300/240 V, 50 Hz transformer has $R_1=25 \Omega$, $X_1=110 \Omega$, $R_2=0.05 \Omega$, $X_2=0.4$, no-load current of 4.5 A leading the flux by 25° and delivers full-load secondary current of 130 A at 240 V with a power factor of 0.85 lagging.** **CO-2 5**
C(5)
Calculate the supply voltage.