UNIVERSITY OF SWAZILAND

FACULTY OF SCIENCE Department of Electrical and Electronic engineering

MAIN EXAMINATION 2018

Title of the paper: Fundamentals of Power and Machines

Course Code: **EEE352** Time allowed: **Three Hours**

Instructions:

- 1. To answer, pick any 5 questions from the 6.
- 2. The answer must be written in the space provided in the question book; those in elsewhere considered invalid. Use the answer book as a scratch pad. Both question and answer book must be handed-in and marked with name and ID.
- 3. This paper has 7 pages, including this page.

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Q1(20 pts): Draw a one-line diagram to show the typical structure of a distribution system, which down to the loads. Mark all necessary components. The system in Uniswa is the best example. (2 pts for each component or group of components of the same level)

Q2(20 pts): Draw a per-unit reactance diagram for the 3-Φ system shown in Fig. Q2-1. Choose a 80 MVA, 66 KV base at the transmission line. (10 pts for structure; -2 pts for each component mistake until a total 10)



Q3(20 pts): 3 impedances, $Z_a=3 \angle 0^\circ$, $Z_b=4 \angle 60^\circ$, and $Z_c=5 \angle 90^\circ \Omega$, are connected in Y. This Y-connected load is supplied by a 60 Hz, balanced positive sequence 3-phase source with line voltage, $E_{ab}=380 \angle 0$ V,. Determine (i)(6 pts). the line currents; (ii)(6 pts). the power drawn by each impe-



dance; (iii)(4 pts). the reactive power in each phase; and (iv)(4 pts). the over-all power factor of the load.

Q4(20 pts):

- (i)(4 pts) Given a 300 rpm, 60 Hz, and $3-\Phi$ synchronous machine, find how many pairs of poles per phase?
- (ii)(4 pts) Describe the differences between a synchronous generator and a synchronous motor.
- (iii)(12 pts) List power source quality factors, most concerned to the base users, 4 items least (3 pts each). Following the list, a key definition or explanation is required.

Q5(20 pts): A rotating magnetic field, shown in Fig. Q5-1, has two coils Ch and Cv; each is energized respectively by the current:

 $i_h = I \cdot \cos .\omega t$ $i_v = I.\sin .\omega t$

such that i_h produces a field Bh and i_v a field Bv. (15 pts) Prove the resultant magnetic field will rotate at an angular speed ω ; ie, $\theta_0 = \omega t$. (5 pts) Find out the rotating is CCW or CW.



Q6(20 pts): The power system shown in Fig. Q6-1 is a continuation of Q2. (i) Convert the one-line diagram into a 2 source circuit diagram. (ii) Solve the no load voltage V_{NL} , and (iii) the full load volt-

r



age V_{FL} . (iv) Calculate the voltage regulation. (5 pts each)