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FACULTY OF ENGINEERING & TECHNOLOGY

M.E (EPS) Year Examination - June - 2015

Computer Aided Power System

(Revised)

[Time: Three *Hours*]

Q.2

[Max. Marks: 80]

"Please check whether you have got the right question paper."

i) Answer <u>any two</u> questions from section A and two from section B.

ii) Assume suitable data if required.

SECTION-A

- Q.1 a) What are symmetrical components? How are they useful in power system studies? Prove that neutral current can 10 flow only if zero sequence currents are present.
 - b) A 10 MVA, 11 KV generators is directly connected to a transmission line, a short circuit occurs between two phases of the line involving phase b and c. the positive, negative and zero sequence reactance's in ohms are respectively as follows.

Generator line	X_1	X_2	\mathbf{X}_0
up to fault	27	9	4.5
	9	9	0

Write a short note on faults on a known system.

a)	a) Derive the expression for three phase power in terms of symmetrical components.	
b)	b) In a three phase system the phase voltages are given by	
	$Van = 200 < 0^0 V$	

 $Vbn = 600 < 100^{\circ} V$

 $Vcn 400 < 270^{\circ} V$

Find the symmetrical components of the voltage.

- Q.3 a) Two generators are connected in parallel to the same bus and have sub transient reactance of x"=10 % generator / 10 is rated 2,500KVA, 2.4KV and generator 2 is rated 5000 KVA, 2.4KV find the per unit reatance of each generator on a 15MVA, 2.4KV base. what is the per unit reactance of a single generator equivalent to the two generators in parallel on a 15MVA 2.4KV base.
 b) What are the sime and objectives of power system enlysis? State the adventages of per unit system 10
 - b) What are the aims and objectives of power system anlysis? State the advantages of per unit system. 10 SECTION-B
- Q.4a) Draw the zero sequence diagrams of generators and transformers.12b) Explain in detail the sequence impedance of synchronous machine.08
- Q.5 a) Solve the following equations by the Newton Raphson method. $x^2 - 4x - 4 = 0$

$$x_1 - 4x_2 - 4 = 0$$

$$2x_1 - x_2 - 2 = 0$$

b) A power system has been shown in figure 1. Determine V2 by Gauss Siedal method after first relation. 10 $V_1=1.04<0^0$



- Q.6 a) Write the comparison of admittance and impedance matrix techniques.
 - b) Write the algorithm for obtaining y bus from a two bus networks.

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