# KING FAHD UNIVERSITY OF PETROLEUM \& MINERALS <br> ELECTRICAL ENGINEERING DEPARTMENT <br> Dr. Ibrahim O. Habiballah <br> EE-360 

Key Solution
Quize \# 5 Serial \# Name: I.D.\#
Circle the correct answer.

1) Two synchronous generators are to run in parallel. The first one has four-poles and runs at a speed of 1500 rpm . If the second one has six-poles, the speed at which it should run is
a. $\quad 1500 \mathrm{rpm}$.
b. 1200 rpm .
c. $\mathbf{1 0 0 0} \mathrm{rpm}$.
d. 900 rpm .
2) Two synchronous generators are to run in parallel. The first one has two-poles and runs at a synchronous speed of 3000 rpm . If the second one has six-poles, the speed at which it should run is:
a. 1000 rpm
b. 1200 rpm
c. 3600 rpm
d. 3000 rpm
3) The phasor diagram shown below is for

a. an under-excited synchronous generator.
b. an under-excited synchronous motor.
c. an over-excited synchronous generator.
d. an over-excited synchronous motor.
4) The V-curves of a synchronous motor shows relation between
a. excitation current and back EMF.
b. armature current and supply voltage.
c. excitation current and armature current.
d. load current and terminal voltage.
