# KING FAHD UNIVERSITY OF PETROLEUM & MINERALS

### ELECTRICAL ENGINEERING DEPARTMENT

#### Dr. Ibrahim O. Habiballah

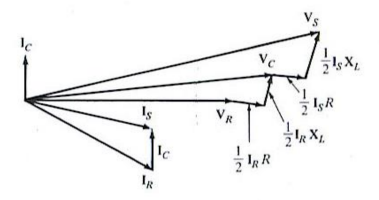
## EE-360

# **Key Solution**

Quize # 7 Serial # Name:

I.D.#

1) The figure below shows the phasor diagram of



- a) a short transmission line with lagging power factor load.
- b) a pi-nominal transmission line with lagging power factor load.

# c) a T-nominal transmission line with lagging power factor load.

d) a long transmission line with lagging power factor load .

(5 Marks)

2) A 60 Hz, 3-phase, transmission line is 40 miles long with a total series impedance of (35 + j 140) Ohm. It delivers 40 MW at 220 kV and 0.9 power factor lagging. The power factor at the sending end is :

a. 0.86 leading

- b. 0.48 leading
- c. 0.86 lagging
- d. 0.48 lagging

(5 Marks)