King Jahd University of Petroleum and Minerals

Electrical Engineering Department

EE 204: Fundamentals of Electric Circuits

Instructor: Umar M. Johan

| | :C10 000= | ~ ^~ | . |
|----------|---------------|-----------|----------|
| Date: A1 | vril 10, 2007 | Term: 062 | Quiz # 4 |
| SR # | ID # | Name: | Sec # 4 |
| SR # | ID # | Name: | Sec : |

For the circuit shown below, find the following.

- a. The **Thevinen** equivalent of the circuit to the left of a & b.
- **b.** The **Norton** equivalent of the circuit to the left of a & b.
- **c.** The **maximum power** that can be delivered to a resistor connected between a & b.

