**R09** 

## Code No: D4902, D6402

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech II - Semester Examinations, March/April 2011 ADVANCED POWER SYSTEM PROTECTION (COMMON TO ELECTRICAL POWER ENGINEERING, POWER ENGINEERING & ENERGY SYSTEMS)

Time: 3hours Max. Marks: 60

## Answer any five questions All questions carry equal marks

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- 1. Write short notes on the following:
  - a) Quadrilateral Relay.
  - b) Reactance Relay.

[6+6]

- 2. a) Explain the principle of operation of distance relays and discuss the effect of power swing and fault impedance on distance relay.
  - b) Explain the working of a MHO relay.

[6+6]

- 3. a) What are the merits and demerits of a Static relay over electromechanical relay?
  - b) Draw the block diagram of Static relay and explain various functional blocks with individual circuits. [6+6]
- 4. a) Draw a schematic diagram of Transley scheme and explain its principle of operation.
  - b) Explain about phase comparison carrier current protection with a neat sketch.

[6+6]

- 5. a) Explain the working of A/D converter.
  - b) Write a brief note on rationalized HAAR transform techniques.

[6+6]

- 6. a) Obtain generalized equations for Distance relays and Offset MHO relays.
  - b) Explain the principle of operation of Microprocessor based Reactance relay with a suitable diagram. [6+6]
- 7. a) Discuss the advantages and disadvantages of Static relays as protective devices.
  - b) Obtain the time current characteristic of Static relay.

[6+6]

- 8. a) Give the merits of distance protection compared to over current protection for protection of transmission lines.
  - b) Discuss how to realize different conic characteristics of Distance relays with a neat diagram. [6+6]

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