

- Q.27 What do you mean by synchroscope? Explain its working using diagram. (CO-6)

Q.28 Write a short note on Earth tester. (CO-6)

Q.29 Explain the working of digital energy meter with block diagram. (CO-2)

Q.30 Explain any one method for producing controlling torque. (CO-1)

Q.31 Explain any one of the moving iron instruments. (CO-2)

Q.32 List applications of thermistor. (CO-6)

Q.33 Draw and explain the block diagram of basic measurement system. (CO-1)

Q.34 Differentiate between moving iron and moving coil instrument. (CO-2)

Q.35 Explain the terms loading effect and creeping error with example. (CO-2)

SECTION-D

Note: Long answer questions. Attempt any two questions out of three Questions. (2x10=20)

- Q.36 Give the working of (a) current transformer (b) potential transformer. (CO-4)

Q.37 Explain the construction of CRO with diagram. How it is used to measure phase difference between two sinusoidal signals. (CO-6)

Q.38 Explain the construction, working and limitations of LVDT with diagram. (CO-7)

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4th Sem. / Elect., Power Station Engg., Elect. & Eltx. Engg.

Subject : Instrumentation

Time : 3 Hrs.

M.M. : 100

SECTION-A

Note: Multiple choice Questions. All Questions are compulsory. (10x1=10)

- Q.1 In an instrument deflecting torque is used to (CO-1)

 - a) Control the movement of the pointer
 - b) Make the pointer immediately
 - c) Bring the pointer back to zero when disconnected
 - d) Deflecting the pointer proportional to quantity being measure

Q.2 In spring control controlling torque T_c . (CO-1)

 - a) $T_c \propto q$
 - b) $T_c \propto \sin q$
 - c) $T_c \propto \cos q$
 - d) $T_c \propto \tan q$

Q.3 Coil of moving iron instrument has (CO-2)

 - a) Few turns, thick wire
 - b) More turns, thick wire
 - c) Few turns, thin wire
 - d) More turns, thin wire

Q.4 To extend the range of a voltmeter, a resistance is connected in (CO-3)

 - a) Parallel
 - b) Series
 - c) Parallel-Series
 - d) None of these

- Q.5 The ideal resistance of ammeter should ideally be (CO-3)
- a) Infinite
 - b) Very small
 - c) Zero
 - d) Very high
- Q.6 Energy is defined as _____ (CO-2)
- a) Voltage/Current/Time
 - b) Voltage/Current X time
 - c) Voltage X Current/Time
 - d) Voltage x Current X time
- Q.7 A maximum demand indicator measures (CO-4)
- a) Maximum demand of a load during a given period
 - b) Maximum energy consumed of load during a given period
 - c) Maximum current consumed by a load during a given period
 - d) Maximum voltage supplied to the load during a given period
- Q.8 The pressure coil of an energy meter is (CO-6)
- a) Purely inductive
 - b) Purely capacitive
 - c) Purely resistive
 - d) Highly inductive
- Q.9 Flickering of lamp used in synchronization depends upon (CO-6)
- a) Frequency of bus bar voltage
 - b) Frequency of incoming machine
 - c) Difference between frequency of bus bar and incoming machine
 - d) None of these
- Q.10 The voltmeter of the thermocouple is calibrated in terms of _____. (CO-7)
- a) Voltage
 - b) Current
 - c) Power
 - d) Temperature

SECTION-B

- Note: Objective type questions. All questions are compulsory. (10x1=10)**
- Q.11 Expand CRO. (CO-6)
- Q.12 Creeping error occurs in wattmeter. (True/False) (CO-4)
- Q.13 A synchroscope is used to measure _____ of the incoming machine. (CO-6)
- Q.14 Transducer converts a physical quantity into _____. signal. (CO-7)
- Q.15 What is an active instrument? (CO-1)
- Q.16 Name any integrating type instrument. (CO-1)
- Q.17 Give applications of spring control method. (CO-1)
- Q.18 Name the types of moving iron instruments. (CO-2)
- Q.19 What is the use of phase sequence indicator? (CO-6)
- Q.20 On which phenomenon Electrodynamometer Works? (CO-2)

SECTION-C

- Note: Short answer type Questions. Attempt any twelve questions out of fifteen Questions. (12x5=60)**
- Q.21 Explain the working principle of multimeter. (CO-6)
- Q.22 Describe a transducer. What are the advantages of using a transducer? (CO-7)
- Q.23 Write a short note on Resistance Temperature detector. (CO-7)
- Q.24 State the applications of photoelectric transducers. (CO-7)
- Q.25 List the errors of a dynamometer wattmeter. (CO-2)
- Q.26 Explain the working of power factor meter. (CO-2)