



**DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/
MANAGEMENT/COMMERCIAL PRACTICE, NOVEMBER – 2022**

ELECTRICAL AND ELECTRONICS MEASURING INSTRUMENTS

[Maximum Marks: 75]

[Time: 3 Hours]

PART-A

I. Answer *all* the following questions in one word or one sentence. Each question carries ‘one’ mark.

(9 x 1 = 9 Marks)

Module Outcome Cognitive level

1.	Name any two methods used to provide controlling torque in indicating type instruments.	M1.02	R
2.	Name the type of instruments which has uniform scale and can be used only for DC measurements.	M1.03	U
3.	Name any one bridge which can be used to measure unknown capacitance.	M2.03	R
4.	List out the two types of coil present in an electrodynamic meter type instrument.	M2.04	R
5.	Murray loop test is used to find out.....	M2.02	U
6.	List out any two uses of Cathode ray oscilloscope.	M3.04	R
7.	Write one example for an instrument which is used to measure insulation resistance.	M3.02	R
8.	Define the term transducer.	M4.01	R
9.	Write one application of thermistor.	M4.02	R

PART-B

II. Answer any *eight* questions from the following. Each question carries ‘three’ marks.

(8 x 3 = 24 Marks)

Module Outcome Cognitive level

1.	Define indicating and recording type instruments with one example.	M1.01	R										
2.	Write down the resistance ranges of the following A) Low resistance B) Medium resistance C) High resistance	M2.01	R										
3.	Draw the connection diagram of an electrodynamic meter type watt meter.	M2.04	U										
4.	Match the following related to an energy meter.	M2.04	U										
	<table border="1"> <tbody> <tr> <td>System</td> <td>Main component</td> </tr> <tr> <td>Driving system</td> <td>Aluminium disc</td> </tr> <tr> <td>Breaking system</td> <td>Electromagnets</td> </tr> <tr> <td>Moving system</td> <td>Permanent magnet</td> </tr> <tr> <td>Registering system</td> <td>Gear mechanism</td> </tr> </tbody> </table>	System	Main component	Driving system	Aluminium disc	Breaking system	Electromagnets	Moving system	Permanent magnet	Registering system	Gear mechanism		
System	Main component												
Driving system	Aluminium disc												
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5.	Describe the voltmeter ammeter method to measure resistance.	M3.01	
6.	Draw the block diagram representation of a digital frequency meter.	M3.03	
7.	List out any six basic requirements of a transducer.	M4.01	R
8.	Define following specifications of a transducer. A) Operating range B) accuracy C) sensitivity	M4.01	R
9.	Distinguish between active and passive transducers.	M4.01	R
10.	Describe the operation of DC tacho generator.	M4.03	U

PART-C

Answer all questions. Each question carries 'seven' marks

(6 x 7 = 42 Marks)

Module Outcome Cognitive level

III.	Find the value of shunt and multiplying power of an MC instrument which is extended to measure 20 A. if the meter has a full scale deflection at 1mA and internal resistance of 5 ohm. OR IV. Develop circuit diagrams to extend the range of an MC instrument which has a full scale deflection at 20mA and 1V to A) 1A ammeter B) 30 V voltmeter.	M1.04	A
V.	Explain the construction and working principle of a moving iron instrument. OR VI. Describe different types of damping mechanism used in indicating type instruments.	M1.03	U
VII.	Describe the method of medium resistance measurement using wheatstone bridge. OR VIII. Describe the use of a Maxwell inductance bridge.	M2.01	U
IX.	Explain the working principle of digital voltmeter with the help of block diagram. OR X. Explain the operation of a reed type frequency meter.	M3.03	U
XI.	Explain the mechanism of westone type synchroscope. OR XII. Describe the block diagram representation of cathode ray oscilloscope.	M3.01	U
XIII.	Illustrate general block diagram of a data acquisition system. OR XIV. Describe the method of measurement of displacement using LVDT.	M4.04	U
		M4.02	U
