Reg. No.:
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# **Question Paper Code:U3B05**

### B.E./B.Tech. DEGREE EXAMINATION, NOV.2022

#### ThirdSemester

#### **Biomedical Engineering**

#### 21UBM305– SENSORS AND MEASURING TECHNIQUES

(Regulations 2021)

Duration:3.00hours

Maximum:100Marks

Answer ALL Questions

#### PARTA-(10 x2=20 Marks)

1.	What is active transducer?	CO1-U	
2.	What are primary and secondary standards?	CO1-U	
3.	What are the different principles used in capacitive transducer?	CO1-U	
4.	Compare thermistor and RTD.	CO3-Ana	
5.	Compare the characteristics of photo diode and photo transistor.	CO3-Ana	
6.	Mention the spectro photometric applications of photo electric transducer.	CO1-U	
7.	What is the need of bridges in measurement system?	CO1-U	
8.	List the advantages of AC Bridge.	CO1-U	
9.	Name two types of analog to digital converters used in DVM design.	CO1-U	
10.	Differentiate between CRO & DSO.	CO3-An	
	PART-B(5X 16= 80Marks)		
11. (a)	Discuss the static and dynamic characteristics of transducers. CO Or	1-U (16)	)
<i>(</i> <b>4</b> )			

(b) Explain the different type of errors in measurement systems. CO1-U (16)

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12. (a) Explain the construction, working, characteristics and biomedical CO1-U (16) applications of Strain gauges.

Or

- (b) Describe the working principle and characteristics of thermocouple. CO1-U (16) Also explain the cold junction compensation in thermocouple.
- 13. (a) (i) Describe the construction and working of photomultiplier CO1-U (8) tube.
  - (ii) Compare the different types of photoelectric transducers. CO3-Ana (8)

#### Or

- (b) (i) Explain the construction, characteristics and biomedical CO1-U (8) application of Photovoltaic cell.
  - (ii) Briefly analyze the spectro-photometric applications of photo CO3-Ana (8) electric transducers.
- 14. (a) (i) What are the different problems associated with the CO1-U (8) measurement of low resistance? With necessary illustrations explain the working principle of Kelvin's double bridge.
  - (ii) The arms of an a.c. Maxwell bridge are arranged as follows: CO2-App (8) AB is a non-inductive resistance of  $1,000\Omega$  in parallel with a capacitor of capacitance  $0.5\mu$ F, BC is a non-inductive resistance of  $600\Omega$  CD is an inductive impedance (unknown) and DA is a non-inductive resistance of  $400\Omega$ . If balance is obtained under these conditions, find the value of the resistance and the inductance of the branch CD.

Or

- (b) (i) Describe the working of Function generator. CO1-U (8)
  - (ii) An AC bridge was made up as follows: arm AB, a capacitor of CO2-App (8)  $0.8\mu$ F in parallel with 1k $\Omega$  resistance, BC a resistance of 3k $\Omega$ , arm CD an unknown capacitor Cx and Rx in series, arm DA a capacitance of  $0.4\mu$ F. The supply at 1kHz is connected across BD and a detector across AC. Determine the value of unknown capacitance Cx, unknown series resistance Rx and dissipation factor.

15. (a) (i)	Explain the block diagram of dual slope type DVM.	CO1-U	(8)
(ii)	Draw the block diagram of CRO and explain the function of	CO1-U	(8)
	each block.		
	Or		
(b) (i)	Briefly discuss the working of X-Y recorder.	CO1-U	(8)
(ii)	Draw the complete block diagram of DSO and explain in	CO1-U	(8)
	detail how it is used for measuring bio-signal.		

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