

## **BRAINWARE UNIVERSITY**

## Term End Examination 2020 - 21

## **Programme – Bachelor of Computer Applications Course Name – Electronics Measurement** Course Code - BCA304A

Semester / Year - Semester III

Time allotted: 85 Minutes

Full Marks: 70

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

·A	
e Type Question)	1 x 70=70
b) Three arms	
d) Five arms	
b) Current	
d) Power	
wing undesirable static	
b) Accuracy & Sensitivit	y
d) None of these	
b) Andasore Bridge	
d) Maxwell Bridge	
b) As null-point detectors	s in ac bridges
d) For measuring power	
	<ul> <li>d) Five arms</li> <li>b) Current</li> <li>d) Power</li> <li>wing undesirable static</li> <li>b) Accuracy &amp; Sensitivit</li> <li>d) None of these</li> <li>b) Andasore Bridge</li> <li>d) Maxwell Bridge</li> <li>b) As null-point detectors</li> </ul>

(vi) In the electro dynamometer type of wat	tmeter
a) The current coil is made fixed	b) The pressure point is fixed
c) Any of the two coils can be fixed	d) Both the coils should be moveable
(vii) . Q-meter is defined as	
a) Reactance divided by resistance	b) Resistance divided by reactance
c) Resistance divided by impedance	d) Impedance divided by resistance
(viii) Schering bridge is also used to measur	re
a) Q-meter	b) Resistance
c) Frequency	d) Dissipation factor
(ix) A $0 - 10$ A ammeter has a guaranteed a deflection. The limiting error while reading	•
a) 0.01	b) 0.02
c) 0.04	d) None of these
(x) A wattmeter has a full scale range of 250 value. What would be range of reading if true	
a) 1225W – 1275W	b) 1245W – 1255W
c) 1200 W – 1300W	d) 1237.5 W – 1262.5 W
(xi) The power in a circuit is measured by n resistor. The current is measured with an ac band of the resistor 0.5%. The errors are lin accuracy with which power is measured is	curacy of 1.5% and the tolerance
a) 0.01125	b) 0.035
c) 0.02	d) 0.025

(xii) The permanent magnet moving coil ammeter the deflection of the pointer is proportional to product of flux density of magnetic field produced by the permanent magnet and the current in the moving coil. If the strength of the

permanent magnet becomes 95% of the origina	•
reading resulting into error. This error can be cl	lassified as
a) Gross error	b) Systematic error
c) Random error	d) None of these
(xiii) A set of readings has a wide range and the	erefor it has
a) Low precision	b) High precision
c) Low accuracy	d) High accuracy
(xiv) Focusing and accelerating anodes are	
a) rectangular	b) cylindrical
c) spherical	d) square
(xv) The degree of closeness of the measured v true value is known as	ralue of a certain quantity with its
a) Accuracy	b) Precision
c) Standard	d) Sensitivity
(xvi) Noise is a function of	
a) voltage	b) current
c) bandwidth	d) frequency
(xvii) 1 Angstrom (Å) =	
a) 10^-6m	b) 10^-8m
c) 10^-10m	d) 10^-12m
(xviii) A Wien bridge oscillator is suitable for	
a) RF generator	b) Function generator
c) Pulse generator	d) AF generator

(xix) The principle used in the operation of a function generator is by using an

a) I	LC oscillator	b) RC oscillator
c) I	Integrator	d) Derivation
(xx) A	pulse generator generating a square wav	e has a duty cycle of
a) (	0.25	b) 0.5
c) (	0.75	d) 0.4
(xxi) T	The comparator used in a function generation	tor produces
a) \$	Square wave	b) Triangular wave
c) S	Sine wave	d) Pulse wave
(xxii) A	A sweep generator is used for	
a) I	Fault finding	b) Frequency generation
c) A	Amplification	d) Alignment
	Picture centering and aspect ratio using and by the pattern	a pattern generator can be
a) I	Horizontal bar	b) Vertical bar
c) (	Cross bar	d) Checker bar
suitable present	Consider the following statements in respect of measurement of capacitance. 2. It is tin the applied voltage. 3. It is suitable for these statements are corrected?	s not affected by harmonics
a) 1	1,2 & 3	b) 2 & 3
c) 1	1 & 3	d) 1 & 2
(xxv) I	n Wien bridge	
	Balanced conditions are independent of quency	b) Balanced conditions are dependent on frequency
	Capacitance is measured in terms of	d) Frequency is measured in terms of resistance and capacitance values

(xxvi) Schering bridge can be used to measure	which one of the following?
a) Q of a coil	b) Inductance and Q-value
c) Very small resistance	d) Capacitance and its power factor
(xxvii) The dielectric loss of capacitor can be n following?	neasured by which one of the
a) Wien bridge	b) Owen bridge
c) Schering bridge	d) Maxwell bridge
(xxviii) Which one of the following bridges is udielectric loss and power factor of a capacitor?	used for measurement of
a) Anderson bridge	b) De saulty bridge
c) Schering bridge	d) Maxwell bridge
(xxix) AC bridges	
a) Have leakage error and eddy current errors only	b) Have residual errors, frequency errors and wave from errors only
c) both Have leakage error and eddy current errors only and Have residual errors, frequency errors and wave from errors only	
requency errors and wave from errors only	
(xxx) The usage of electronic instruments is bethey have	coming more extensive because
a) A high sensitivity and reliability	b) A fast response and compatibility with digital computers
c) The capability to respond to signals from remote places	d) All of these
(xxxi) Which of the following meters requires a operation?	an external power source for its
a) PMMC meter	b) Hot wire ammeter

c) Electronic voltmeter	d) Electro-dynamometer
(xxxii) Chopper stabilized dc amplifier type e effect of	lectronic voltmeter overcomes the
a) Amplifier CMRR	b) Amplifier sensitivity
c) Amplifier drift	d) Electromagnetic interference
(xxxiii) In an electronic ohmmeter, an op-amp	o is used as a
a) Summer	b) Multiplier
c) Buffer amplifier	d) Integrator
(xxxiv) Which one of the following multi-range constant input impedance?	ge voltmeters has high and
a) PMMC voltmeter	b) Electronic voltmeter
c) Moving iron voltmeter	d) Dynamometer type voltmeter
(xxxv) What is the approximate input impeda	ance of a CRO?
a) Zero	b) 1 M-ohm
c) 10 ohm	d) 1 micro-ohm
(xxxvi) CRT aquadag carries	
a) Aqueous solution of graphite	b) Sweep voltage
c) Secondary emission	d) None of these
(xxxvii) Phase inverter is used in an amplifier	in the CRO because
a) phase inversion is needed	b) no phase inversion is needed
c) it is needed to operate a push pull	d) it provides voltage stability
(xxxviii) The Miller sweep circuit normally u	sed in a CRO is basically
a) A voltage to current converter circuit	b) A current to voltage converter circuit
c) An integrator circuit	d) A differentiator circuit

(xxxix) In a CRT, the highest positive potent	ial is given to
a) Focusing electrodes	b) Cathode
c) Vertical deflection plates	d) Post deflection acceleration anode
(xl) A CRO astigmatism is	
a) A source of generating fast electrons	b) A medium for absorbing secondary emission electrons
c) An additional focus control	d) A time-delay control in the vertical deflection system
(xli) Dynamometer type wattmeter has	
a) strong magnetic field	b) intermediate magnetic field
c) weak magnetic field	d) no magnetic field
(xlii) Lissajous pattern obtained on the screen determine	n of a CRO can be used to
a) Phase shift	b) Amplitude shift
c) Voltage amplitude	d) None of these
(xliii) When a sinusoidal signal 220V, 50Hz deflection of 2 cm at a particular setting of the value of the voltage to be applied is produsame vertical gain?	e vertical control, what would be
a) 330V	b) 220V
c) 110V	d) 55V
(xliv) A dc voltage of 1 V is applied to the X 2 sin 100 t is applied to the Y-plates. The reswill be a	
a) Vertical straight line	b) Horizontal straight line
c) Sine wave	d) Slant line

(xlv) Successive approximation type DVM	is based on the principle of
a) acceleration of an object	b) weight of an object
c) velocity of an object	d) momentum of an object
(xlvi) What is the role of logic control and s approximation type DVM?	equencer in a successive
a) generate analog voltage	b) generate power
c) generate current through resistance	d) generate sequence code
(xlvii) Q meter operator is the principle of _	
a) Series resonance	b) Current resonance
c) Self-inductance	d) Eddy currents
capacitance of 150 pF. In this circuit, the curvalue. The deviates from the resonant frequency of the circuit is?  a) 2 ohm	
c) 5.5 ohm	d) 4.7 ohm
(xlix) Q factor of a coil measured by the Q I the coil.	Meter is the actual Q of
a) Equal to	b) Same but somewhat lesser than
c) Same but somewhat higher than	d) Not equal to
(l) Output of a digital multimeter is	
a) mechanical	b) optical
c) electrical	d) analog
(li) Linear ramp technique is based on	
a) voltage measurement	b) time measurement

c) current measurement	d) resistance measurement
(lii) Which is the main device used in the	e linear ramp technique?
a) exponential ramp	b) asymptotic ramp
c) non-linear ramp	d) linear ramp
(liii) What is the typical value of the mu	ltivibrator?
a) 10 cycles/second	b) 0.2 cycles/second
c) 50 cycles/second	d) 5 cycles/second
(liv) Oscilloscope is	
a) a ohmmeter	b) an ammeter
c) a voltmeter	d) a multimeter
(lv) What are the physical parameters thused in control applications?	at are to be controlled when a bridge is
a) area and volume	b) mass and weight
c) pressure and temperature	d) current and voltage
(lvi) Effect of negative voltage to the gri	d is
a) no force	b) a gravitational force
c) an attractive force	d) a repulsive force
(lvii) CRO is used for measurement of _	
a) AC as well as DC current	b) AC current only
c) DC current only	d) AC power only
(lviii) In radio applications, CRO is used	I for measuring
a) audio frequency range	b) a narrow range of frequencies
c) a wide range of frequencies	d) radio frequency range

(lix) Power is	
a) rate of doing work	b) rate of producing voltage
c) rate of generating current	d) rate of overcoming friction
(lx) In D.C. circuits, power is measured using	
a) ohmmeter and galvanometer	b) ohmmeter and voltmeter
c) ammeter and voltmeter	d) ammeter and galvanometer
(lxi) A dynamometer type wattmeter consists of	of
a) only potential coil	b) potential and current coils
c) only current coil	d) no coils
(lxii) When a current carrying coil is placed in	the magnetic field?
a) no force is exerted	b) voltage is produced
c) power is generated	d) a force is exerted
(lxiii) By making use of a CRO	
a) many characteristics of a signal can be measured	b) only a few characteristics of a signal carbe measured
c) no characteristics of a signal can be measured	d) signal can only be displayed
(lxiv) How is error in measurement reduced?	
a) using r.m.s value	b) using absolute value
c) using peak to peak value	d) using a voltmeter
(lxv) Clock pulses are controlled	
a) automatically	b) using microcontrollers
c) using valves	d) manually
(lxvi) Why is dual slope method preferred over	r ramp techniques?

a) no noise	b) partial noise
c) average noise	d) maximum noise
(lxvii) What is the output voltage in a	dual slope integrating type DVM?
a) differential of the input	b) multiple of the input
c) integral of the input	d) zero
(lxviii) For single frequency value, the	e most sensitive detector is
a) tuned detector	b) vibration galvanometer
c) headphone	d) oscillator
(lxix) What is applied to the two oppositions	site junctions of a bridge circuit.
a) source of voltage	b) source of current
c) source of power	d) source of impedance
(lxx) The principle on which a bridge	circuit operates is
a) null indication	b) ampere's rule
c) partial indication	d) kirchhoff's laws