

Brownware University

## BRAINWARE UNIVERSITY

Term End Examination 2021 - 22
Programme – Bachelor of Computer Applications
Course Name – Mathematics-II
Course Code - BCA204
(Semester II)

Full Marks: 70 Time allotted: 1 Hrs.25 Min. [The figure in the margin indicates full marks.] Group-A  $1 \times 70 = 70$ (Multiple Choice Type Question) Choose the correct alternative from the following: (1) The mode of the observations 2,1,1,2,3,5,2,1,2,6,4,4,21,3 is b) 4 a) 3 d) 1 c) 2 (2) You asked five of your classmates about their height. On the basis of this information, you stated that the average height of all students in your university or college is 67 inches. Thi s is an example of: b) Inferential Statistics a) Descriptive statistics d) Population c) Parameter (3) Every vertex of a null graph is a) Pendant b) Isolated c) Odd d) none of these (4) An edge whose two end vertices coincide is called b) adjacent edge a) ring c) loop d) none (5) The degree of an isolated vertex is a) 0 b) 1 c) 2 d) 3 (6) A complete graph must be a

b) regular graph

a) circuit

	d) null-graph
c) non-simple graph	
(7) The degree of the common vertex of two edges in	b) 1
a) 0	d) 3
c) 2 **	
(8) A self-loop cannot be included in a	b) circuit
a) walk	d) path
c) trail	
(9) A minimally connected graph cannot have a cycl	b) component
a) cycle	d) pendant vertex
c) even vertex	
(10) Each vertex (except one) of a binary tree has deg	1) 2 0 7 3
a) 1 or 2	b) 2 or 3
c) 1 or 3	d) 2 or 4
(11) A tree always is a	
a) self-complement graph	b) Euler graph
c) simple graph	d) Hamiltonian graph
(12) Dijkstra's algorithm is used to	u diana fa aranh
a) find maximum flow in a network	b) to scan all vertices of a graph
<ul> <li>c) find the shortest path from a specified vertex t o another</li> </ul>	d) none of these
(13) The minimum number of pendant vertices in a tr	ee with five vertices is
a) 1	b) 2
c) 3	d) 4
(14) A connected graph with 150 vertices and 149 ed	ges is
a) Not a minimally connected graph	b) Euler graph
c) Binary tree	d) Tree
(15) Minimal spanning tree is found by	
a) Dijkstra's algorithm	b) Ford-Fukerson's algorithm
c) Floyd algorithm	d) Kruskal's algorithm
(16) A graph with no circuit and no parallel edges is of	called
a) Multi graph	b) Pseudo graph
c) Simple graph	d) None of these
(17) Number of edges in a complete graph with n-ver	tices is:
a) n C <sub>1</sub>	b) n C <sub>2</sub>
a) n C <sub>1</sub> c) n C <sub>3</sub>	d) n C <sub>n</sub>
(18) A minimally connected graph is a	
a) Binary tree	b) Hamiltonian graph

1) Demular graph
d) Regular graph
ircuit of length 11 is
b) 2
d) 4
b) Regular graph
d) None of these
ferent sectors
b) Line graph
d) Conversion graph
of a class is called
b) Class Boundary
d) Mid-Point
b) Never
d) cannot say
b) Non-Asymptotic to y-axis
d) None of these
y the following formula
b) component Part
$\frac{component\ Part}{Total} \times 360^{\circ}$
d)
None of these
observations?
b) Median
d) None of these
is
b) Mode=3 Median+2 Mean
d) Mode= 2Median+3 Mean
f x
b) 9 d) 2v+18
d) 2x+18
ove it and half the observations below it is c
h) Madian
b) Median

(30)			v Var ()	(X) = 1, then	Vai
If for a rai	ıdom va	riable 2	x , var (-	- /	
a) 1 c) 4			b) 2 d) None o	these	
(31) The A.M of 2,4,6 a) n+1 c) (n+1)/2	,2n is		b) n(n+1) d) n(n+1)/	2	
(32)			riabl	es such that	Y =
Let $X$ and	Y be tw	vo rando	m variabi	es such that	
constants.	Then Va	$\operatorname{ar}(Y)$ is	5 · E ·		
a) $b^2 Var(X)$			b) Var		
c) a <sup>2</sup> Var(X	)		$^{d)} \left( \frac{b}{c} \right)$	Var(X)	
(33) The median of the	scores of 9 s	students 9,8,4	,6,7,4,11,13,10	is	
a) 9			b) 8		
c) 8.5			d) None of	of these	
(34) The standard devi	ation of the o	bservations 5,	1,7,2,6,3 is		
a) 4.66			b) 2.16		
c) 1.47			d) None	of these	
(35) The mode of the f	requency dist	ribution giver	below is		
X	2	4	6	8	
f	29	23	30	27	
a) 2			b) 3		
c) 6			d) 8		
(36) If the A.M 2,6,x,5,7	be 4, then the	value of x is			
a) 0			b) 4		
c) 5			d) 12		
(37) If $var(x)=5$ and $y=$	=5x+6 then va	ar(y) is equal	to		
a) 125			b) 150		
c) 5			d) 6		
38) Largest value is 60 nterval is	and smalles	t value is 40	and number of o	classes desired is 5 tl	nen class i
a) 20			b) 4		
c) 25			d) 15		
39) Subset of selected	population is	scalled			
a) descriptive portion			b) eleme	entary portion	

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- c) inferential portion
- (40) Subset of selected population is called
  - a) descriptive portion
  - c) inferential portion

(41)

- d) sample
- b) elementary portion
- d) sample

The following data show the number of hours worl

Number of

## Hours Students

		_
Λ		O
v	_	

40

$$10 - 19$$

50

70

$$30 - 39$$

40

The number of students working 19 hours or less is

- a) 40
- c) 90

- b) 50
- d) cannot be determined without the original dat

(42) Questionnaire survey method is used to collect

- a) Secondary data
- c) Primary data
- (43) The weights of students in a college/ school is a
  - a) Discrete Variable
  - c) Qualitative variable
- (44) The grouped data is also called
  - a) Raw Data
  - c) Secondary data
- (45) A constant variable can take values
  - a) Zero

- b) Qualitative variable
- d) None of these
- b) continuous variable
- d) None of these
- b) Primary Data
- d) Qualitative data
- b) Fixed

c) not-fixed	d) nothing
(46) Which of these represent qualitative data?	
	b) Liking or disliking of (500) persons of a prod
a) Height of a student	uct
c) The income of a government servant in a city	d) Yield from a wheat plot
(47) The first hand and unorganized form of data is	called
a) Secondary data	b) Primary Data
c) Organized Data	d) None of these
(48) Dividing the upper and lower limits of a partic	ular class we get
a) Class Interval	b) Class Frequency
c) Class Boundary	d) Class Mark
(49) Total Relative Frequency is always	
a) One	b) Half
c) TWO	d) None of these
(50) The graph of the normal distribution depends o	n
a) Mean and Standard Deviation	b) Harmonic Mean and Standard Deviation
c) Harmonic Mean	d) Standard Deviation Only
(51) The graph of frequency distribution is called	
a) Polygon	b) Cumulative frequency polygon
c) Ogive	d) Histogram
(52) While constructing Frequency Distribution, the	number of classes used depends upon
a) Number of Observation	b) Size of Class
c) Range of Data	d) None of These
(53) A frequency polygon is a c	lose figure of
A nequency polygon is a c	Jose figure of
a) Two sided	b) Three Sided
c) Many sided	d) None of these
72.11	
(54) A frequency curve touches	x-axis
a) Yes	b) Never
c) Sometimes	d) cannot say
(55) In a histogram the area of each rectangle is propo	
a) the class mark of the corresponding class inte	b) the class size of the corresponding class inter
rval	val
c) frequency of the corresponding class interval	d) None of these
(56) A dice is thrown then the probability of obtaining	g a 'six' is
a) 1/6	b) 1/3
c) 1/2	d) None of these
(57) Three coins are tossed at random. Then the proba-	ability that there will be at least one head

15	
a) 3/8	b) 7/8
c) 8/9	d) None
(58) One card is drawn from a point is	ack of 52 cards. The probability which is either king or queen
a) 1/13	b) 3/13
c) 2/13	d) 4/13
(59) The probability of getting a op in rolling of an unbiased	at least one of the following events, point 'six' or 'one' on the t die once is
a) 1/6	b) 1/9
c) 1/3	d) 2/3
(60) A bag contains five red and lity that they match is	d four black balls. Two balls are drawn at random. The probabi
a) 2/9	b) 4/9
c) 1/9	d) 1/3
(61)	
The probability	y that A passes a test is $\frac{2}{3}$ and the pro-
	one of them passes is
a) 4/5	b) 7/15
c) 3/5	d) 8/15
	sed simultaneously, the probability of getting at least one head is
a) 1/2	b) 1/4
c) 3/4	d) 2/3
	ck, four white and three red balls. The probability of drawing re
a) 4/9	b) 1/3
c) 5/9	d) 2/3
	m from a well-shuffled pack of cards. The probability that it is h
a) 4/13	b) 3/13
c) 5/13	d) 2/13
(65) Tickets numbered 1 to 20	0 are mixed up and then a ticket is drawn at random. What is the drawn has a number which is multiple of 3 or 5?
a) 7/20	b) 8/20
c) 1/20	d) 9/20
(66) In a box, there are 8 red, s the probability that it is	, 7 blue and 6 green balls. One ball is picked up randomly. What is neither red nor green?
a) 1/3	b) 2/3
c) 1/4	d) 1/2

	targest, notice
(67) What is the probability of gettin	g a sum 9 from two throws of a dice?
a) 1/3	b) 1/9
c) 2/9	d) 6/9
(68) In a class there are 15 boys and bility that 1 girl and 2 boys are s	10 girls. Three students are selected at random. The probaselected is
a) 21/46	b) 22/46
c) 23/26	d) 1/46
(69) Two dice are tossed. The proba	bility that the total score is a prime is
a) 3/4	b) 1/2
c) 2/3	d) 4/5
	nd 6 blue balls. The balls are drawn at random from the ba
a) 4/26	b) 2/91
c) 2/26	d) Not enough information