PGCET-2013 011 DAY and TIME COURSE/SUBJECT DAY-2 10.30 am to 12.30 pm MASTER OF COMPUTER APPLICATIONS SESSION: FOREMOON MAXIMUM MARKS TOTAL DURATION MAXIMUM TIME FOR ANSWERING 100 150 MINUTES 120 MINUTES MENTION YOUR PGCET NO. QUESTION BOOKLET DETAILS VERSION CODE SERIAL NUMBER A - 1 186949

DOs:

- Check whether the POCET No. has been entered and shaded in the respective circles on the OMR answer shoot. This Question Booklet is issued to you by the invigilator after the 2th Bell La., after 18.25 a.m.

- The Serial Number of this question booklet should be entered on the OMR answer sheet.

 The Version Code of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- Compulsorily sign at the bottom portion of the OMER asswer sheet in the space provided.

DON'Th:

- THE TIMENG AND MARKS PRENTED ON THE OMR ANSWER SEELT SHOULD NOT BE DAMAGED/MUTILATED/SPORLED.
- The 3" Bell rings at 10.36 a.m., 42 the
 - Do not remove the paper seal / polythene bag of this question bookies.

 Do not look inside this question bookies.

 Do not start answering on the ObdR answer sheet.

- is question bookiet conseins 80 (lieum) questions and each question will have one statement and four answers.

 or this 3" Bell is rung at 10.30 a.m., remove the paper seal / polythese bag of this question bookiet and chack
 this bookiet does not have any suprimed or torn or minning pages or items etc., if so, get it replaced by a
 splate test bookiet. Read each item and start answering on the OMR answer sheet.
- Complete test booklet. Road each item and start answering on the OMR answer sheet.

 During the subsequent 120 minutes:

 Read each question (item) carefully.

 Choose one correct answer from out of the four available responses (options / choices) given under each question / item. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose early one response for each item.

 Completely durium / sheath the relevant circle with a BLUE OR BLACK INK BALL POINT PEN against the question number on the OMR moreor sheet.

 Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet.
- After the last Bell is rung at 12.30 pm, stop marking on the OMR answer sheet and affix your left hand thumb imprension on the OMR answer sheet as per the instructions.

 Hand over the OMR ANSWER SHEET to the room invigilator as it is.

 After repensing the top sheet, the invigilator will return the bottom sheet replica (Candidato's copy) to you to carry home for self-evaluation.

- Preserve the replica of the OMR enewer sheet for a minimum period of OME year.

 Only Non-programmable calculators are allowed.

Martu Distribution

PART-1 : 60 QUESTIONS CARRY ONE MARK EACH (1 TO 60)

PART-2 : 20 QUESTIONS CARRY TWO MARKS EACH (61 TO 80)

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There Over

MASTER OF COMPUTER APPLICATIONS

PART-1

Each question carries one mark.

 $(69 \times 1 = 60)$

1. $2\log_{10}5 + \log_{10}8 - \frac{1}{2}\log_{10}4 = 0$

(A) 2

(C) 2+2log102

(B) 4 (D) 4-4log₁₀2

2. Find 20th term of G.P. 5 5 5 8

(A) $\frac{5^{10}}{2^{19}}$

(B) 5¹⁹

(C) 515

(D) None of these

The arithmetic mean of 4 and another number is 10. Find the other number.

(A) 16

(C) 10

(D) 2

4. Find the eccentricity of ellipse $\frac{x^2}{16} + \frac{y^2}{9} = 1$

W) Ž

(B) 3

(C) 4

(D) 16

5. Evaluate lim (x+1)5-1

(A) 4

(B) 5

(C) 0

(D) None of these

Find the equation of circle with radius 4 and centre (-2, 3)

(A) $x^2 + y^2 + 4x - 6y - 3 = 0$

(B) $x^2 + y^2 - x = 0$

(C) x2+y2=1

(D) None of these

- 7. If a and b are unit Vectors, then a + b is
 - (A) Also a unit vector
 - (B) A unit vector when a perpendicular to b
 - (C) A unit vector when a is parallel to b
 - (D) None of these
- 8. If $A = \begin{bmatrix} -1 & 2 \\ -2 & 1 \end{bmatrix}$, $B = \begin{bmatrix} 3 & 4 \\ 2 & -1 \end{bmatrix}$ and A + 2X = B, then X = A + B
 - (A) $\begin{bmatrix} 2 & 1 \\ -2 & -1 \end{bmatrix}$

(B) $\begin{bmatrix} 2 & 1 \\ 2 & -1 \end{bmatrix}$

(C) $\begin{bmatrix} 2 & -1 \\ 2 & 1 \end{bmatrix}$

- (D) $\begin{bmatrix} -2 & -1 \\ -2 & -1 \end{bmatrix}$
- 9. What is the value of $\cos\left(\frac{\pi}{4} x\right) \cos\left(\frac{\pi}{4} y\right) \sin\left(\frac{\pi}{4} x\right) \sin\left(\frac{\pi}{4} y\right)$?
 - (A) sin(x + y)

(B) sin(x - y)

(C) cos(x + y)

- (D) cos(x-y)
- 10. The formula for mean deviation of grouped data about mean
 - (A) $\frac{\sum f_i |x_i F|}{N}$

(B) \(\frac{\sum_{1}^{2} \cdot_{1}^{2}}{N} \)

(C) $\frac{\sum |x_i - \overline{x}|}{N}$

- (D) None of these
- 11. If G be the geometric mean of x and y, then $\frac{1}{g^2-x^2} + \frac{1}{g^2-y^2} = \frac{1}{g^2-y^2}$
 - (A) G²

(B) 1/G2

(C) 급

(D) 3G²

Space For Bough West

12. Find the distance between 3x + 4y + 5 = 0 and 6x + 8y + 2 = 0

(A) 3/4

(B) $\frac{2}{3}$

(C) \$\frac{5}{4}

(D) 4/5

13. Solve 5x - 3 < 7, when x is a positive integer.

(A) 1

(B) 2

(C) 0

(D). 4

14. A committee of two persons is selected from two men and two women. What is the probability that the committee will have so man?

(A) $\frac{1}{6}$

(B) $\frac{1}{3}$

(C) $\frac{1}{2}$

(D) None of these

15. What is probability mass function for Poisson distribution?

- (A) $f(x) = \frac{m^2 e^{-m}}{x!}$
- (B) $g(x) = \frac{x^m e^{-x}}{m!}$

(C) $f(x) = \frac{e^{-x}x^{-1}}{x!}$

(D) None of these

16. A list of instruction used by computer is called

(A) Program

(B) CPU

(C) Text processing

(D) Video input/output

17. A collection of four bits is called

(A) Nibble

(B) Byte

(C) Word

(D) Double-word

18.	A CPU generally contains			
	(A) Register and ALU	(B)		0
	(C) Instruction decoding	circuit (D)	All the above	
19.	Which of the following con	nputers is least por	werful ?	
	(A) Minicomputer	(B)	•	
	(C) Mainframe computer	(D)	Supercomputer	
20.	Magnetic tape can serve as			
	(A) Input media	(B)	•	
	(C) Secondary storage me	edia (D)	All the above	
21.	Which of the following is t	he internal memor	y of the computer?	
	(A) CPU register	(B)		
	(C) Main memory	(D)	All the above	
22.	The use of computer for bu	siness applications	is attractive because of its	
	(A) Accuracy	(B)	Reliability	
	(C) Speed	(D)	All the above	
23.	In computer terminology is	aformation means		
	(A) Raw data			
	(B) Data in more useful of	er intelligible form		
	(C) Alphanumeric data			
	(D) Program			
24.	Linux is a			*
	(A) Operating system sol			1
	(C) Compiler	(D)	Interpreter	
25.	• • • • • • • • • • • • • • • • • • • •			
	(A) 0000010	(B)	0010010	- 4
	(C) 0010011	(D)	1101110	

34	C	100		
26.	Convert((בטג	10 10	(<u>)</u> ,

(A) 011100

(B) 111000

(C) 101111

(D) 110111

27. The 2's complement of the binary number 10111 is

(A) 011000

(B) 111000

(C) 01001

(D) 10111

28. Convert (1245)₈ to ()₂

(A) 001010100101

(B) 001011111110

(C) 010011111101

(D) 110110110111

29. Addition of two binary numbers (1101)₂ + (0011)₂

(A) 0111

(B) 1110

(C) 1000

(D) 0101

(A) 8

(B) 9

(C) 7

(D) 6

31. The missing number in the given figure is





- (A) 44
- (C) 40

(B) 48 (D) 50

32. Ten men can finish construction of a wall in eight days. How much men are needed to finish the work in half-a-day?

(A) 80

(B) 100

(C) 120

(D) 160

33.	 A shop gives 10% discount on the purchase of an item. If paid for in cash immediately further discount of 12% is given. If the original price of the item is ? 250, what is the pr 			
	of the	article if a cash purchase is		
	(A)	₹ 200	(B)	₹ 195
	(C)	₹ 198	(D)	₹ 190
34.	Bang	radius of the pool in a Sout palore club. The area of the sol in the North Bangalore (pool in South Jub ?	Club is twice the radius of the pool in North Bangalore Club is how many times the area
	(A)	4	(B)	
	(C)	2	(D)	4.
35.	A so	fa set carrying a sale-price or carns a profit of 20%. The	ticket of ₹ 5, trader's cost	000 is sold at a discount of 4%, thereby the price of the sofa set is
		₹ 4,200	(B)	
		₹ 3,600	(D)	7 3,800
*	Whi	ch of the following is the sa	nallest ?	
_		15/16	(B)	16/6
		7/8	(D)	11/12
37.	Suld	hbir is taller than Ranbir b ter than Ajit, then who smo	og them is the	ns Ajit. If Manoj is taller than Nitin, who is thortest?
		Nitin	· (B)	Sakhhir
		Manoj	(D)	Data Inadequate
38.	Exp	ress 1999 in decimal.		
	(A)	0.946	(B)	0.904
		0.893	(D)	0.981
39.	The	smallest number of 5 digit	beginning wit	h 3 and ending with 5 will be
		31005	(B)	30015
		30005	(D)	30025
_			Space For Mi	West West

40.	HD	ROWSY is	miste de H	VBAWO,	BEA	TYPWHII TOWN	cittee as			
		FIEYXC				EHDXWC		14		
	(C)	GJFZYD		3"	(Q)	KFBVUC				
41.	Wb	o is the winne	r of Regii	Trophy 20	12 - 20	013 7				
	(A)	Mumbai	30 SAM (Ci		Kolksta			3	
	(C)	Delhi			(D)	Notes of the	i dbóvo			
42.	Who	scored faste	et hundred	on debut is	n Test	Cricket ?				
	(A)	Shikar Dha	wen		(B)	M S Dhoni		* /*		
	(C)	Sachia Ten	dulkar		(D)	Kapil Dev				
43.	44.60	kataraman Ri For	amakrishna	n was join	triy sh	arded Nobel	Prize in Cl	emistry in	the ye	ær
	(A)	Theory of e	lectron tran	sfer limit	(C	,				
	(B)	Studies of the	ne structure	and funct	on of	the ribosome				
	(C)	Palindrum e	etaPylied cr	ole colliplis	No fact	eganic synth	cels TYPE .			
	(D)	Work in the	area of ole	fin metath	ecis			5.6		
				11/2/1	· č				*	
44.	A DO	a-convention	al source o	f pit/weir ts					3-	
	(A)	Solar-power	1		(B)	Coal				
	(C)					Petroleum				
		•400,000	100 .21	11.4500	6.4	ADM: 34	C-75 H	. 7	•	
45.	Worl	d Environme	est Day is o	elebrated o	very y	ear on			,	
	(A)	January 15			(B)	August 26		7	2.	
	(C)	June 5			(D)	July 10,	40.0	2	1	
46.	The t	w ni bosu llac	hich of the	games is t	sually	oval in shape	of of news	40		
	(A)	Rugby			(B)	Colf	Bern Cha	*		
	(C)	Polo				Volleyball	e in eil -			
47.	Humi	dity is meser	and by whi	ch of the f		a instrument				
	(A)	Barometer		20 4	assi .	Thermomete	-	4,		
		Hygrometer		2		Hydrometer			1,0	
	,-,				(2)	yww.				

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			not a missile, costad		
	(A)	Agni	· (B)	Trisbul	
	(C)	Prithvi	· (D)	Arjun	· ·
49.	The	multi-lingual natural o	Sisaster information	system (MDIS) h	as been developed by
	(A)	Geneva Software Te	chnologies Ltd		
	(B)	Infosys			
	(C)	Wipro		4	
	(D)	Microsoft			+ e =
50.	Ator	nic power station is k	ocated in which of t	he following place	es in India ?
	(A)	Kalpakkam	(18)	Allehebed	
	C	Pune	(D)	Shimla	
٠			- Dark '"		Das word is wrongly spelt.
	(A)	tify the word. Severity	(8)		94
	(A)	•		Cruelity Superiority	
52.	(A) (C)	Severity Sincerity entence has been give	(D)	Superiority voice. Out of the	four alternatives suggested in passive/active voice.
52.	(A) (C) A so bek	Severity Sincerity entence has been give	(D) on in active/passive ich best expresses d	Superiority voice. Out of the	four alternatives suggested in passive/active voice.
52.	(A) (C) A so beak	Severity Sincerity entence has been giv ow, select the one wh	(D) on in active/passive ich best expresses d	Superiority voice. Out of the	n passive/active voice.
52.	(A) (C) A so bek	Severity Sincerity entence has been giv ow, select the one who e tiger caught a fox."	(D) on in active/passive ich best expresses d ight by the tiger.	Superiority voice. Out of the	n passive/active voice.
52.	(A) (C) A so beach The (A) (B)	Severity Sincerity entence has been giv ow, select the one who te tiger caught a fox." A fox has been cau	(D) on in active/passive ich best expresses d ight by the tiger. by the tiger.	Superiority voice. Out of the	n passive/active voice.
52.	(A) (C) A s bek (A) (B) (C)	Severity Sincerity entence has been give, select the one who tiger caught a fox." A fox has been caught & fox was caught &	(D) on in active/passive ich best expresses ti ight by the tiger. by the tiger. the tiger.	Superiority voice. Out of the	n passive/active voice.
	(A) (C) A ** bek Th (A) (B) (C) (D)	Severity Sincerity entence has been give, select the one who tiger caught a fox." A fox has been caught to A fox was caught by	on in active/passive ich best expresses d ight by the tiger. by the tiger. the tiger. aght by the tiger.	Superiority voice. Out of the	n passive/active voice.
	(A) (C) A so bek (A) (B) (C) (D)	Severity Sincerity entence has been give, select the one who tiger caught a fox." A fox has been caught to A fox was caught to A fox had been caught by A fox had been caught to the caught by A fox had been caught to the caught by A fox had been caught to the caught by A fox had been caught to the caught by A fox had been caught to the caught to the caught by A fox had been caught to the caug	on in active/passive ich best expresses d ight by the tiger. by the tiger. the tiger. aght by the tiger.	Superiority voice. Out of the	n passive/active voice.
	(A) (C) A sek The (A) (B) (C) (D) Fill	Severity Sincerity entence has been give, select the one who tiger caught a fox." A fox has been caught to A fox was caught to A fox had been caught to the tiger caug	on in active/passive ich best expresses d ight by the tiger. by the tiger. the tiger. aght by the tiger.	Superiority voice. Out of the	n passive/active voice.

Speep Per Rough Wash

54.	Fine	Find out the word which is the synonym of seastly.							
	· (A)	Insufficient	(B)	(a-1)**					
	(C)	Enough		Plentiful					
55,	Pind	out the word which	is the antonym of c	ounsel.					
	(A)	Advise	(B)						
	(C)	Publish	• •	Rectify					
56.	Con	Correct the meaning of phrase/idiom out of the four responses given.							
	-10	see eye to eye"		• • • • • • • • • • • • • • • • • • • •					
		To be annoyed	(B)	To be unhappy					
	(C)	To agree with	(D)	Not to be friendly to someone					
57 .	Pron	the given alternativis out and out a reac	ves choose one which	best expresses the meaning :					
		No more							
		In favour of	(B) (D)						
_	<u>.</u>		, ,	• . •					
36.	Selec	Select a word from four elternatives which is closest in meaning to the statement.							
	One	who is at the stage	of growth between b	oyhood and youth"					
		Adolescent	(B)	Equilibrium					
	(C)	Gullible	(D)	Denatured					
59 .	Replace part of the given sentence, which is in bold with an alternative to improve the sentence.								
	She t	eaches us grammar,	ion't it ?						
		Isn't she ?	(B)	Doesn't she ?					
	(C)	Dosen't it ?		No improvement					
60.	Fill u	p the blank with a se	uitable word						
	She o	She completed the work first she had began late.							
	(A)	Though		Because					
	(C)	For	on a						

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11

61. If a" = b, b" = c, c" = a, then the value of xyz is

(A) I

(B) abc

(C) 2

(D) log(abc)

62. The difference between two acute angles of a right angled triangle is $\frac{3\pi}{10}$ radians, Express the _____ angles in degrees.

(A) (90°, 45°)

(B) (144°, 36°)

(C) (15°, 10°)

(D) none of these

63. Find the value of P so that the three lines 3x + y - 2 = 0, Px + 2y - 3 = 0 and 2x - y - 3 = 0 intersect at one point find the point of concurrence.

- (A) P = 1 and (1, -1)
- (B) P=0 and (-1, 1)
- (C) P=2 and (1, 1)

(D) P = 3 and (2, 3)

64. The function $f(x) = \frac{x}{2^4}$, x = 0, 1, 2, 3, 4 represents a probability distribution function

(A) True

- (B) False
- (C) Neither (A) or (B)
- (D) None of these

65. Solve the equation $x^2 + \frac{x}{\sqrt{2}} + 1 = 0$

 $(A) \quad x = \frac{-1 \pm \sqrt{7}i}{2\sqrt{2}}$

(B) $x = \frac{1 \pm \sqrt{54}}{\sqrt{2}}$

(C) $x = \frac{-1 \pm \sqrt{7}i}{2\sqrt{3}}$

(D) $x = \frac{2 \pm 4i}{\sqrt{2}}$

66. The term independent of x in the expansion of $\left(\frac{3x^2}{2} - \frac{1}{3x}\right)^6$

(A) 12/5

(B) 5/12

(C) 12

(D) 5

67. The value of $\lim_{x\to 3} \left(\frac{x-3}{x^2-5x+6}\right)$ is

(A) 2

(B) 4

(C) 1

(D) 3

(A) 0

(B) 1/2

(C) \frac{\sqrt{3}}{2}

(D) 1√2

69. The mean deviation about the median for the following data

3, 9, 5, 3, 12, 10, 18, 4, 7, 19, 21 is

(A) 5.27

(B) 5.20

(C) 4.59

(D) 3

76. The mean and standard deviation of 100 observations were calculated as 40 and 5.1, respectively by a student who took by mistake 50 instead of 40 for one observation. What are the correct mean and standard deviation?

(A) (39.9, 5)

(B) (29.9, 5.5)

(C) (30, 4)

(D) (20, 2)

71. If $A = \begin{bmatrix} 1 & -3 \\ 2 & k \end{bmatrix}$ and $A^2 - 4A + 10I = A$ then k = 1

(A) 1 cr 4

(B) 4 and not 1

(0) 4

(D) 0

- 72. The mean and standard deviation of the binomial distribution with 'a' observations and probability of success p is
 - (A) (np.√(npq))

(B) (nq. mpq)

(C) (mp. pq)

- (D) None of these
- 73. The vector i + xj + 3k is rotated through an angle θ and doubled in magnitude, then it becomes 4i + (4x 2)j + 2k. The value of x is
 - (A) $\left(\frac{-2}{3}, 2\right)$

(B) $\left(\frac{1}{3},2\right)$

(C) $(\frac{2}{3}, 0)$

- (D) (2,7)
- 74. If A and B are mutually exclusive events, P(A) = 0.29, P(B) = 0.43, then $P(A \cup B) =$
 - ____ and P(A \cap B) = ____
 - (A) 0.72 and 0.1653
- (B) 0.9 and 0.15

(C) 0.5 and 0.02

- (D) 0.1 and 0.001
- 75. The angle between two regression lines is given by _____
 - (A) $\tan^{-1} \left[\frac{1-r^2}{r} \cdot \frac{\sigma_x \sigma_y}{\sigma_x^2 + \sigma_y^2} \right]$
 - (B) $\tan^{-1} \left[\frac{1-r^2}{r} \cdot \frac{\sigma_x \sigma_y}{\sigma_x + \sigma_y} \right]$
 - (C) $\tan^{-1}\left[\frac{r}{1-r^2}\cdot\frac{\sigma_y}{\sigma_x^2+\sigma_y^2}\right]$.
 - (D) None of these

Spails Rev Bough Work

76. Ram	chips
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- (A) Allow the computer to store data electronically
- (B) Store data indefinitely unless you delets it
- (C) Are always measured in thousands of bytes
- (D) All the above

77. Word processing is used for

- (A) Presentation of data in graphical form
- (B) What if analysis
- (C) Entry, verifying, updating, retrieving etc. of records
- (D) Creation, storage, editing etc. of text

78. The process of putting data into a storage location is called

(A) Beating

(B) Writing

(C) Handsbaking

(D) Controlling

79. DOS is a

- (A) Makinser operating system
- (B) Multitasking operations
- (C) Spage user operating synam
- (D) Note of the above

96. Who is the founder of Pacebook?

- (A) Bill Gates
- (B) Sabir Bhatia
- (C) Mark Zuckerberg
- (D) None of the above