Version: D

### Common Entrance Test, PGCET - 2010

## **Master of Computer Applications (MCA)**

Time: 2 Hours Max. Marks: 100

## Read the following instructions before answering the test

i) Write / Darken the particulars of your identity, Test Seat Number and affix your signature on the OMR Response Sheet before the start of the test.

#### **IMPORTANT**

Darken the oval corresponding to the correct version of the Question paper you are answering on the OMR Response sheet.

- ii) All Questions have multiple choices of answers, of which only one is correct.
- iii) Mark the correct answer by completely darkening only one oval against the Question number using **Black Ink Ball Point pen** only.
- iv) There will be no negative evaluation with regard to wrong answers. Marks will not be awarded if multiple answers are given.
- v) Do not make any stray mark on the OMR Response sheet. For rough work, use blank page on the Question paper.
- vi) Taking the Question paper out of the test hall is permitted only after the full duration of the test.
- vii) Use of calculator is NOT permitted.
- viii) START ANSWERING ONLY AT THE SPECIFIED TIME WHEN THE INVIGILATOR GIVES INSTRUCTIONS.

#### MARKS DISTRIBUTION

PART – A PART – B 60 Questions:  $60 \times 1 = 60 \text{ Marks}$ 

20 Questions:  $20 \times 2 = 40 \text{ Marks}$ 

Total = 100 Marks

# Conserve goisson PART -A a ai agree of lot will be during

# (One Mark Questions)

1 ) The following is used	to connect compon	ents in a computer sy	stem	
a) van b) car		c) bus	d) None of these	
	biteqteo(b			
2 )'IR' stands for				
a) Instruction Re	egister	b) Instrument Register		
c) Information R	Register	d) Invalid Register		
		al DOTE No		
3) Maximum number of t	unique characters th	nat can be represented	using ASCII format is	
a) 127	b) 128	c) 255	d) 256	
4) Pick the odd one out:		, smertanedavisa 40>MA (d.: MH=M		
a) COBOL	b) dBase	c) ORACLE	d) MS- Access	
5 ) Supply the appropriate	question -tag:			
She sings well.	7/4 (4			
a) Does she	b) Doesn't she	c) Isn't she	d) Hasn't she	
6 ) A philanthropist is:				
a) One who hates	mankind	b) One who loves	films	
c) One who loves	mankind	d) One who loves comfort		
7) A number of ships or ca	ars is called a			
a) swarm	b) bevy	c) constellation	d) fleet	
8) The interjection, 'wow'	expresses			
a) grief	b) pain	c) great surprise	d) recognition	
9) All the proper nouns be		A constitue of the	d) howhen	
a) colon	b) capital letter	c) small letter	d) hyphen	
10 ) She can sing film annu	Con' indicates			
10) She can sing film songs.		c) ability	d) obligation	
a) futurity	b) probability	c) ability	u) obligation	

11 ) •	inch of the 10	dumming	is a muit	iuser opera	iting system?	
	a) PC-DO	OS	b) MS-	-DOS	c) LINUX	d) None
· 12 ) Pr	rinter is a	ee vatera				maisonfini on I
	a)input de	evice			b) cache memory	
	c) both in	put and o	output de	vice	d)output device	
13 ) In	the floating p	oint num	ber 0.1 x	10 <sup>-12</sup> , 0.1	is	
	a) mantiss	sa	b) expo	nent	c) base	d) None
14)2's	complement	of 0100	is			
	a) 1011		b) 1100		c) 0101	d) None
15 ) W	hen all the ob	servation	s are sam	ne, then va	riation between A.M	M, G.M and H.M is
	a) AM=G	М=НМ	b) AM<	GM <hm< td=""><td>c) AM<hm<gm< td=""><td>d) GM<am<hm< td=""></am<hm<></td></hm<gm<></td></hm<>	c) AM <hm<gm< td=""><td>d) GM<am<hm< td=""></am<hm<></td></hm<gm<>	d) GM <am<hm< td=""></am<hm<>
16) If A	A⊂B, then pro	obability	P(A B) is	s equal to:		
	a) 0		b) 1		c) 1/2	d) P(A)/P(B)
17) If t	he first quarti	le Q <sub>1</sub> =15	and third	d quartile (	<sub>3</sub> =25, the co-efficie	ent of quartile deviation
is:						
	a) 4		b) 1/4		c) 5/3	d) 3/5
18) If a	random varia	able X ha	s the foll	owing prol	bability distribution:	98 3030 (s
	X: -	1000	-2	1	2 means avol or	
	Prob:	/3	1/6	1/6	1/3	
Then 1	E(X) is					
	a) 3/2		b) 1/6		c) 1/2	d) None of these
19 ) The	mean and va	riance of	a binom	ial distribu	tion are 8 and 4 resp	pectively. Then P(X=1)
is					essendro , non, "	
	a)(1/2) <sup>12</sup>		b) (1/2) <sup>8</sup>		c) $(1/2)^6$	d)(1/2) <sup>4</sup>
20 ) If th	e coefficient	of correla	ation bety	ween two v	variables X and Y, p	=1, then the angle
between	the two lines	of regre	ssion is:			
	a) $0^{0}$		b) 90 <sup>0</sup>		c) 60 <sup>0</sup>	d) 30 <sup>0</sup>
21 ) <b>If yo</b>	ou convert the	decimal	number :	32 into bin	ary number, how m	any 1s are there in the
binary n	umber?					
	a) 2	1	5) 5		c) zero	d) 1

22 ) The binary equivalent of (A) <sub>16</sub> is				
a) 1010 b) 1011	c) 11	10 d) None		
spoid				
23 ) The decimal equivalent of (1A)16	is			
a) 31 b) 26	c) 32	d) None		
24 ) The sum of two binary numbers	111 and 101 is			
a) 1000 b) 1110	c) 110	00 d) None		
25) 'A' and 'B' can do a piece of wor many days can 'B' alone do the same	k in 8 days which	'A' alone can do in 12 da	ays. In how	
a) 24 days b) 16 da		days d) 18 days		
26 ) The average temperature of Monda and that of Tuesday, Wednesday, Thur Monday was 30 degrees, the temperature	rsday and Friday		-	
a. 40 degrees b) 39 deg		degrees d) 30 degre	es	
The same relationship obtains between alternative letter groups. Pick the corre PNDY:QMEX::JRSF:?		f letters and one of the for	ır	
a) KQRE b) KSTE	c) KS	RE d) KQTE		
28) Anil travels 4 mils towards north, right and travels 4 miles. How far is he			n he turns	
	es c) 10 r			
29 ) The difference between the square a) An even number		cutive integers is equal to ifference of two numbers		
c) Product of two numbers	d) Si	d) Sum of two numbers		
4) 34		<b>经</b> 份	<b>(a</b>	
30) If in a certain code language, '123' and '637' means 'beautiful little flower a) 1 b) 3				
		v & (d = grasy L (a		
31) Subtracting (1111) <sub>2</sub> from (10000) <sub>2</sub>		0 00		
a) 1111 b) 11111	c) 100	d) None		
32 ) Expansion of http is				
a) hypertext transport protoco	al h) hym	ertech transport protocol		
c) hypertext transmission prof		ne Of these.		
VINITURAL HOUSINGSHULL DIO	WWW WITHUI	ie ot mede.		

33 ) Expand MSI						
a) Medium Scale Industry			b) Medium Scal	b) Medium Scale Integration		
c) Medium Span Industry		n Industry	d) None			
34 ) In 1	the following group	os of words, o	ne is spelt wrongly. Identif	y the wrong word.		
	a) illiterete	b) illegal	c) illogical	d) illegible		
35 -) NS	E is anold (b	0014 (	011) (d			
	a) National Stoc	k Exchange	b) NATO Stock	Exchange		
	c) National Stoc	k Election	d) National Share	es Exchange		
0 ( ) *****	ayab 81 (a	25.000	Space of the sy			
36 ) Wil	MAX is related to v		values in probably to bree			
	a) Biotechnology		b) Space technology			
	c) Missile techno	ology	d) Communication Technol	ogy		
37 ) Whi	ich one of the follo	wing is not a c	lrug/ pharma company			
	a) Chevron	l	b) Nicholas Piramal			
	c) Pfizer	C	l) Zydus Cadila			
			outh, it has two turnings tow s can a person coming fron			
80 11000	a) 2	b) 3	c) 9	d) 6		
	out the missing nu, 3, 7, 15, ?, 63	mber in the se	eries below:			
a	) 30	b) 25	c) 31	d) 24		
The second secon			er and my father is 24 years er is 25 now. What is the di			
	a) 3 years	b) 4 years	c) 5 years	d) 6 years		
41 ) <b>Adv</b> i	se is					
/ / / / / / / / / / / / / / / / / / / /	a) noun	0001 ()		d) adianting		
	w) HOUH	b) verb	c) adverb	d) adjective		
42 ) <b>A sy</b> ı	nonym for 'adversa	ry' is				
	a) agent	b) ally	c) opponent	d) poor		

43 ) The antonym for 'debto	or' is	SHARM AND ALL	
a) plaintiff	b) heterodox	c) tenant	d) creditor
44 ) The original inhabitants	of a place are called	d and DOA to enceive	
a) aborigines	b) altruists	c) immigrants	d) settlers
Cadinom Capt of Cip being			
45 ) Arvind Adiga won the E	Booker Prize for his	book	
a) The Tiger	b) Slur	ndog Millionaire	
c) The White Tig	ger d) Non	ne of these	
46 ) The Swine Flue virus is	also known as		
a) H2N1 b) H1S	1 c) S1N2 d) H1N		
47 ) Who is the Finance Mini			
a) B. S. Yadiyura	ppa b) K. S	. Eshwarappa	
c) Aravinda Limb	oavali d) Non	e of these	
48 ) Which country recently	y conducted the Nuc	lear Test	
a) South Korea	b) Japan	c) North Korea	d) China
49 ) Which other language alo	ng with Kannada was	given 'classical langu	age' status in 2008
a) Tamil	b) Malayalam	c) Telugu	d) None of these
50 ) Which actor won the "B		3	
a) Sharukh Khan	b) Salman Khan	c) Saif Ali Khan	d) None of these
51 ) Choose the appropriate	article: Character is	destiny.	(C)   Goods is a
	b) a		d) None
52 ) Choose the right preposi	tion:		
She lives Bangalo	ore.		
a) at	b) by	c) in	d) within
53 ) Choose the suitable verb	mun stord and bus (		
Boys kites.			
a) will flies	b) flies	c) none	d) fly

54) 'To let the cat out of the	bag' means			
a) to reveal a secre	et	b) to cause an outburst		
c) to disclose fully		d) to get ruined		
55 ) Total number of divisors	s of 200 are			
a) 10	b) 6	c) 12	d) 5	
56 ) What principal would yi	eld a simple interest	of Rs 25, invested a	at 5% for 3 months?	
a) 1000	b) 3000	c) 2000	d) 4000	
57) The value of $\frac{(1+i)^2}{2i}$ is		rsg(Ta)		
a) 2	b) 3+i	c) 1	d) -1	
58) The value of $\sin\left(\frac{\pi}{6}\right) + c$	$\cos{(\frac{\pi}{3})} - \tan^3{(45^0)}$ is			
a) 0	b) 1 441H (a	c) 2/√3	d) 3/√2	
59 ) In which place in Karnat	aka, will the Central	University be set u	p	
a) Gulbarga	b) Mysore	c) Dharwad	d) Hubli	
60 ) Who won the men's Fren	nch Open, 2009 cha	mpionship		
a) Rafal Nadal		c) Andri Agassi		
			48 ) Which county r	
Andread Co. State of the State				
	Part		uutasi serian dolekki 1. 9.5	
	(Two Mark	Questions)		
61) MSB is				
a) Most significant	Bit and the state of	b) Maximum Sign	nificant Bit	
c) Most Scientific	Bit in a comment	d) Maximum Scie	entific Bit	
62) Google is a				
a) Database		b) Search Engine		
c) Programming la		d) Operating Syste		
o) i logianining la	eure		m 52 ) Cicose the (agh)	
63 ) Introducing a woman a related to the woman	man said, "Her Fath			
a) Father	b) Son	c) Uncle	d) Nephew	
64) A three digit number co reversed and then subtracted of the same digits arranged ye	from the original nu	mber the answer yie	elded will be consisting	
	b) 3		d) 1	

a) $\pm 2/3$	b) $\pm 3/4$	c) $\pm 1/4$	d) $\pm 4/3$
66 ) Equation of the parabo	la whose vertex is (-	-2, 0) and directrix x=	=1 is
a) $y^2 = -2(x+2)$	b) $y^2 = -4(x+3)$	c) $y^2 = -6(x-5)$	d) $y^2=-12(x+2)$
		• \$31.69	(b) (a
67) From a point 100 meter	ers above the ground	, the angles of depres	ssion of two objects due
south on the ground are 60	and 45°. The distant	ace between the object	ets is
a) $\frac{50(\sqrt{3}-1)}{\sqrt{3}}$ mts	b) $\frac{75(\sqrt{3}-1)}{\sqrt{3}}$ mts	c) $\frac{100(\sqrt{3}-1)}{\sqrt{3}}$ mts	d) None of these.
$68$ ) the greatest angle of $\Delta A$	ABC whose sides are	$a=5, b=5\sqrt{3} \text{ and } c=3$	5, is
a) 45 <sup>0</sup>	b) 100 <sup>0</sup>	c) 120 <sup>0</sup>	d) 60 <sup>0</sup>
69) The value of $\log_7^9$ . $\log$	<sub>55</sub> <sup>7</sup> . log <sub>3</sub> <sup>5</sup> is		
a) 3	b) 2	c) 1	d) None of these.
70 ) The value of the determ	inant   91   92   93   94   95   96   97   98   99	is	
a)100	b) 202	c) 303	d) 0
71 ) Area of the triangle who	ose two sides		
71 ) Area of the triangle who			
a) √35	b) $1/2\sqrt{35}$	c) $2\sqrt{35}$ d) None	of these.
72 ) A man goes from his ho	me to his office at th	ne speed of 20 km/h a	and returns from his
office to home at the speed	of 30 km/h. His mean	n speed is	
a) 24	b) 25	c) 20	d) 30
<i>a) a</i> '	0) 23	0) 20	
73 ) If the first 25% observat	ions of a series are 2	0 or less and last 250	% observations of a
series are 50 or more, the qu	artile deviation is		
a) 25	b) 35	c) 15	d) 30
74 ) There are two bags. One	bag contains 4 red a	nd 5 black balls and	the other 5 red and 4
black balls. One ball is to be			
black ball is		, P	,

a) 1

b) 16/81

c) 1/2

d) 10/81

65 ) If the circle  $9x^2+9y^2=16$  cuts the x-axis at (a, 0) and (-a, 0), then a is

75) If  $A = \begin{bmatrix} 2 & -1 \\ 3 & -2 \end{bmatrix}$ , then  $A^4 + A^3 - A^2 =$ 

a) 0

c) A

d) None of these

76 ) Sum up to 10 terms of 1+3+5+7+... is

a) 100

c) 103

d) 104

77 ) The roots of the quadratic equation  $x^2+x-1=0$  are

a)  $\left(\frac{-1+\sqrt{5}}{2}, \frac{-1-\sqrt{5}}{2}\right)$  b)  $\left(\frac{1+\sqrt{5}}{2}, \frac{1-\sqrt{5}}{2}\right)$ 

c)  $\left(\frac{-1+\sqrt{5}}{2}, \frac{1+\sqrt{5}}{2}\right)$  d)  $\left(\frac{1+\sqrt{5}}{2}, \frac{-1-\sqrt{5}}{2}\right)$ 

78) The length of the perpendicular drawn from the point (3, -2) on the line 5x-12y-9=0 is

a)  $\frac{28}{13}$ 

b)  $\frac{31}{13}$ 

c)  $\frac{30}{13}$  d) None of these

79 ) If the lines x-6y+a=0, 2x+3y+4=0 and x+4y+1=0 are concurrent, then the value of 'a' is

It I A man goes from his basic to his office at the speed of 22 km/b and returns from his

a) 4 ' '

80 ) The angle between the lines represented by  $x^2+3xy+2y^2=0$  is

a)  $tan^{-1}(2/3)$ 

b) tan<sup>-1</sup>(1/3) c) tan<sup>-1</sup>(3/2) d) None of these