

1. $\lim_{x \to \frac{\pi}{4}} \frac{\sin x - \cos x}{x - \frac{\pi}{4}}$ is equal to

ASPIRE STUDY

MCA ENTRANCE CLASSES

(a) 1

(b) ∞

(c) 0

(d) 1/3

JAMIA MILLIA ISLAMIA- 2016

ORIGINAL PAPER

l		*	4.50	· 5	(1) E	14.	If $\cos \theta + \cos \theta$	$s^3 \theta = \sin^2 \theta$, the	en	
l		(a) 1	(b) 2	$(c) - \sqrt{2}$	(d) $\sqrt{2}$			$^4\theta + 8\sin^2\theta$ is		
l	2.	$\lim_{h \to 0} \frac{\sqrt{x + h} - \sqrt{x}}{h}$	is equal to				(a) 2	(b) 3	(c) 4	(d) 1
l		(a) \sqrt{x}	(b) $\frac{1}{\sqrt{x}}$	$(c)2\sqrt{x}$	(d) $\frac{1}{}$	15.		$ec^2 \theta = a$, then.	A CONTRACTOR OF THE PARTY OF TH	
l					(a) $2\sqrt{x}$		(a) $a < 1$		(b) $a = 1$	
l	3.	If $\lim_{x \to a} \frac{a - x}{x^x - a^a}$	=-1, then 'a' is	s equal to			(c) $2 > a > 1$		(d) $a \ge 2$	
l		(a) 0	(b) 1		(d) - 1	16.		e of $\frac{1+i\sqrt{3}}{\sqrt{3}+1}$ is equal	al to	
l	4.	$\lim \frac{x^{10}-a^{10}}{x^2-a^2}$ is	s equal to				(a) $\frac{\pi}{3}$	$(b)\frac{\pi}{2}$	$(c)\frac{\pi}{6}$	(d) π
l		(a) $10a^9$		(b) $5a^9$		17.	If z be a com	plex number an	d \bar{z} be its conjug	gate, then
l		(a) $10a$ (c) $5a^8$		(d) $10a^8$			the number of	solutions of the	equation $z^2 + 2$	$\bar{z} = 0$ is
l			x ¹⁰ -10				(a) 1	(b) 2	(c) 3	(d) 4
l	5.	$\lim_{r\to 1} \frac{x+x}{5x-}$	$\frac{x^{10}-10}{5}$ is equal to)		18.	If z be a com	plex number, th	en one of the so	olution of
l		(a) 55			(d) 2		the equation z	$z^2 + z ^2 = 0$ is.		
l					(0)2		(a) $2 + 3i$	(b) $3 + 2i$	(c)4 <i>i</i>	1) $3 - 4i$
l		. ^	equal to			19.	If ω is a cube	root of unity, the	en the value of	
l		(a) $\frac{1}{2}(1 + \log x)$	$(x)^2$	(b) $\frac{1}{2} (\log x)^2$			$(1+\omega-\omega^2)$	$(1-\omega+\omega^2)$ is	· · ·	
l		(c) $(1 + \log x)$	$(x)^2$	$(d) (\log x)^2 \triangle$			(a) 1	(b) 2	(c) 3	(d) 4
l			$\int x ^3 dx$ is equ		6.4	20.	Let cube roo	ot of unity are	$1, \omega, \omega^2$. Which	h of the
l		(a) $-\frac{x^4}{4}$		(b) $\frac{x^4}{4}$			following is a	cube root of equ	uation $(x-1)^3$ -	+ 8 = 0?
l		-		(6) 4			(a) 1		(b) $(1 - \omega)$	
l		(c) $\frac{ x ^4}{4}$		(d) $ x ^4$			(c) -1		(d) $(1 - 2\omega^2)$)
l	Q	If $\int_{0}^{\pi/4} \sec^2 x$	$a \sin x dx = a +$	$\sqrt{2}$ then 'a' is a	anal to	21.	If m^{th} term of	of an A.P. is n as	nd its n^{th} term i	s m , then
l			893000000	V2, tileir a 15 c			its 10th term			
l		(a) 0	(b) 1	(C) -1	(d) 2		(a) $m + n - 1$	(b) m	-n - 10	
l	9.	$\int_0^{\infty} \frac{dx}{(1-x)^{1/2}} dx$	cis equal to	>			(c) $n - m - 1$		(d) $m + n + 1$	10
l		(a) 1/3		(b) $-1/3$		22.	Let sum of n	terms of an A.P	is $3n^2 + 5$. If '	T_n of this
l		(c) $-3/4$		(d) -4/3				then n is equal to		
1	0.	$\int \sqrt{x}e^{\sqrt{x}} dx$	is equal to				(a) 12	(b) 2	(c) 27	(d) 36
		(a) $(2x-4$	$(x+4)e^{\sqrt{x}}$	(b) $(2x^2 - 4x - 4$	$+4)e^{\sqrt{x}}$	23.	If the roots o	f the equation x	$x^3 - 9x^2 + 23x$	-15 = 0
l		(c) $(2x - 4)e^{-x}$	VX	(d) $(2x^2 - 4)e$	\sqrt{r}				difference will	
ļ.							(a) ± 1	(b) ± 2	(c)±4	$(d) \pm 3$
1			$2\sin^2\theta.\cos^2\theta$	50,		24.	If $\log_2(5.2^x \cdot$	$+1$), $\log_4(2^{1-x})$	+ 1), and 1 are	in A.P.,
ļ,		(a) 1	(b) 2	(c) 4	(d) 0			equal to		
1	2.	$\cos \theta + \sec \theta$	$c\theta = 3$, then $\cos\theta$	s-θ + sec-θis			(a) log ₂ 5		(b) $1 + \log_2 5$,

(c) $1 - \log_5 2$

Add: Lakhanpur (Nr. Petrol Pump), Gurdev, Kanpur

(b) 6 (c) 4 (d) 7

13. The value of $\tan 1^0$. $\tan 2^0$. $\tan 3^0$ $\tan 89^0$ is

8400072444 8960730798

(d) $1 - \log_2 5$



MCA ENTRANCE CLASSES

25. If sum of n terms of a series is $3n^2 + 4n$, then the	39. If $y = x + e^x$, then $\frac{dx}{dy}$ is
series is	
(a) A.P. (b) G.P. (c) H.P. (d) A.G.P.	$(1+e^{\lambda})^2$
26. If ${}^{8}C_{r} - {}^{7}C_{3} = {}^{7}C_{2}$, then r is equal to	(c) $\frac{1}{(1+e^x)}$ (d) $-\frac{1}{(1+e^x)}$
(a) 4 (b) 5 (c) 6 (d) 7	40. If $y = (x^x)^x$, then $\frac{dy}{dx}$ is equal to
27. The number of arrangement of the letters of the word	(a) $xy + 2xy \log x$ (b) $xy + xy \log x$
BANANA in which two N's do not appear adjacently	(c) $xy + \log x$ (d) $y + 2xy \log x$
is	41. The points $A(12,8), b(-2,6)$ and $C(6,0)$ are the
(a) 40 (b) 50 (c) 60 (d) 70	vertices of
28. The number of numbers greater than 23000 can be	(a) Right angled triangle (b) Isosceles Triangle
formed from the digits 1, 2, 3, 4, 5 (a) 80 (b) 90 (c) 120 (d) 150	(c) Straight Line (d) Equilateral Triangle
29. The coefficient of x^8y^{10} in $(x + y)^{18}$ is	42. If the point $P(x,y)$ be equidistant from the points
79.0	A(a+b,b-a) and $B(a-b,a+b)$, then
(a) 2^{18} (b) $^{18}P_{10}$ (c) $^{18}C_8$ (d) $^{18}C_{10}$	(a) $ax = by$ (b) $bx = ay$
30. The coefficient of x^4 in expansion of	(c) xy = ab (d) x + y = a + b
$(1+x+x^2+x^3)^{11}$ is	43. The number of the lines that are parallel to $2x + 6y +$
(a) 900 (b) 990 (c) 999 (d) 1000	7 = 0 and have an intercept of length 10 between the
31. If A be a set of cardinality n, then number of one to	coordinate axes is
one onto functions from set A to A is	(a) 4 (b) 3 (c) 2 (d) 1
(a) 2^n (b) $n!$ (c) n^n (d) n^3	44. The four lines $ax \pm by \pm c = 0$ enclose a
32. If f is a function from a finite set A having 10	(a) Square (b) Parallelogram
elements to a finite set B having 5 elements, then the	(c) Rectangle (d) Rhombus
number of functions from A to B is	45. The area bounded by the lines $y = x - 1$ and
(a) 5^{10} (b) 50 (c) 10^5 (d) 10^5	y = - x + 1 issquare unit.
33. If A and B are two sets, then $(A \cup B)' \cap B$ is equal to	(a) 1 (b) 2 (c) 3 (d) 4
(a) B (b) A (c) ϕ (d) A - B	46. The number of vectors of unit length perpendiculars to
34. If $A = \{a, b, c\}$ and $B = \{a, b, d, e, f\}$ are two sets,	vectors $\vec{a} = i + j$ and $\vec{b} = k + j$ is
the number of elements in $(A - B) \times (A \cap B)$ is (a) 3 (b) 2 (c) 1 (d) 0	(a) 1 (b) 2 (c) 3 (d) infinite
35. If A and B are two disjoint sets having 3 and 5	47. The angle between vectors $\vec{a} \times \vec{b}$ and $\vec{b} \times \vec{a}$ is
elements respectively, then power-set of $A \times (B - A)$	(a) 0^0 (b) 45^0 (c) 90^0 (d) 180^0
containselements.	48. Two dice are thrown. The probability that the sum of
(a) 1 (b) 2^3 (c) 2^6 (d) 2^{15}	the numbers on two dices will be 7 is
36. If $y = \tan^{-1}\left\{\frac{1+\tan x}{1-\tan x}\right\}$, then $\frac{dy}{dx}$ is equal to	(a) 5/36 (b) 1/36 (c)1/6 (d) 8/36
	49. A single letter is selected at random from the word
(a) 1 (b) 0 (c) -1 (d) $\sec^2 x$	"JAMIA". The probability that it is a vowel is
37. If $y = \log \tan \theta$, then $\frac{dy}{d\theta}$ is equal to	(a) 3/5 (b) 2/5 (c)1/5 (d) 4/5 50. One die and a coin are tossed simultaneously. The
(a) $2 \sec 2\theta$ (b) $2 \sec^2 \theta$	probability of getting 6 on die and head on coin is
(c) $\sec \theta \ cosec \theta$ (d) $2 \ cosec^2 \theta$	
38. If $\sqrt{x+y} + \sqrt{y-x} = a$, then $\frac{d^2y}{dx^2}$ is equal to	(a) $\frac{1}{3}$ (b) $\frac{1}{4}$ (c) $\frac{1}{12}$ (d) $\frac{1}{6}$
(a) $-2a$ (b) $2/a^2$ (c) $2/a$ (d) $2a$	51. The 2's complement of the binary number
(a) 2a (b) 2/a (c) 2/a (d) 2a	$(10101000)_2$ is?

Add: Lakhanpur (Nr. Petrol Pump), Gurdev, Kanpur

8960730798

8400072444



MCA ENTRANCE CLASSES

		520					
	(a) (01010111) ₂			(c) EEPROM		(d) All of th	
	(c) $(01011000)_2$	(d) (11111000) ₂	64.	Who originated	d the conce	ept of pro	ogrammabl
52.	Which of the following is no	et a universal logic gate?		computer, and	considered	as the 'fatl	her of th
	(a) NAND	(b) NOR		computer'?			
	(c) Both (a) and (b)	(d) XNOR		(a) Bill Gates		(b) Tim Ber	ners – Lee
53.	Intel 8085 is a(n) bi	t microprocessor?		(c) Steve Jobs		(d) Charles	Babbage
	(a) 4 (b) 8	(c) 16 (d) 32	65.	Which of the fol	lowing statem	ents is false?	
54.	Which of the following is no	ot a Web Browser?		(a) Static RAM	is faster than o	dynamic RAI	М.
	(a) iOS	(b) Internet Explorer		(b) Static RAM	uses transistor	is	
	(c) Chrome	(d) Safari		(c) Dynamic RA	M uses capac	ritors	
55.	Which of the following CF	PU registers contains the		(d) Static RAM	requires refres	shing	
	address of next instructi	ion during a program	66.	The binary of the	e decimal num	ber 219 is	
	execution?	MON MON MON MAN MAN MAN MAN MAN MAN MAN MAN MAN MA		(a) (11011011)	2	(b) (10101	$010)_2$
	(a) Program Counter	(b) Accumulator		(c) (11110000)	2	(d) (11001	$100)_2$
	(c) Index Register	(d) Instruction Register	67.	The Octal equi	valent of the	e Hexadecin	nal numbe
56.	1 Petabyte is equivalent to 1	024		$(A07)_{16}$ is			
	(a) Megabytes	(b) Gigabytes		(a) (7005) ₈		(b) (1007) ₈	3
	(c) Exabyte's	(d) Terabytes		(c) $(5007)_8$		(d) (4055) ₈	3
57.	Which of the following is a	Class-A IP address?	68.	If $(2?5)_8 = 141$	then the mis	sing digit is	
	(a) 191.10.50.0	(b) 164.255.10.1			0) 2	(c) 3	(d) 4
	(c) 125.10.10.1	(d) 220.10.10.1	69.	Which of the fol	lowing is a hi	gh – level pi	rogrammin
58.	The default subnet mask for	class-A IP address is		language?			
	(a) 255.255.255.0	(b) 255.255.0.0		(a) Machine Lan	guage	(b) Assembl	y Language
	(c) 255.0.0.0	(d) 0.0.0.0		(c) Both (a) and	(b)	(d) COBOL	
59.	Which of the following IP	address class is reserved	70.	If $(123)_b = 291$	then the valu	ie of the base	b' is?
	for multicasting?		Ch. Shille		9) 8	(c) 10	(d) 16
	(a) Class – A	(b) Class – B	71.	If '120456' is to	'315', then '2	204562' is to	
	(c) Class – C	(d) Class – D	5.3 -1 110		0) 2134	(c) 613	(d) 415
60.	The number of links in a fu	lly mashed network of N	72.	263:36::139:	?		
	nodes is			(a) 36 (b)	o) 27	(c) 63	(d) 72
	(a) N	(b) N^2	73.	MNPQ: QTRU	::FIGP:?		
	(c) $\frac{N(N-1)}{2}$	(d) $\frac{N(N+1)}{2}$		(a) JMTK (b	o) JMKU	(c) JMKT	(d) MKU
61	Which of the following is an	4	74.	Three of the foll	lowing four ar	re alike in a	certain wa
01.	(a) Operating System	(b) Compiler		and so form a g	roup. Which	is the one th	at does no
	(c) BIOS	(d) Word Processor		belong to that gre	oup?		
62	Which of the following			(a) 185 (b)	o) 165	(c) 65	(d) 85
02.			75.	Three of the foll	lowing four ar	re alike in a	certain wa
	principle of the 'locality of r			and so form a gre	oup. Choose th	he odd one o	ut?
	(a) Flash Memory	(b) Associative Memory		(a) 3, 7, 11, 13		(b) 6, 8, 15	, 18
63	(c) Cache Memory Which of the following ca	(d) Magnetic Tape		(c) 2, 7, 19, 23	(d) 3, 5	, 7, 17	
os.	Which of the following ca		76.	Which of the f			nber in th
	data to be erased at byte-leve			series: 78,57,3	6, 19, 10, 2, ?	17.1	
	(a) PROM	(b) EPROM	1	(a) 2 (b) 10		(d) None	

Add :Lakhanpur (Nr. Petrol Pump), Gurdev, Kanpur 8400072444



MCA ENTRANCE CLASSES

	3371			i	a carl target	/w ·
11.	What will be the next number	er in the followin	g series?		mother of Y' ; X/Y' means	
	2, 6, , 42, 1806,	4. 05. 4.			Then which of the fo	ollowing expression
	(a) 20005	(b) 251645			indicates	
	I 3263442	(d) None of the	550.00		(a) $Q - P + R/T$	
78.	A letter series is given in			1000000	(c) $P \times Q/R - T$	(d) None of these
	missing. The missing letters	are given in t	he proper	89.	A, B, C, D and E when arr	ranged in descending orde
	sequence as one of the o	options. Find th	ne correct		of their weights from the t	op, A becomes third, E i
	options.				between D and A while C	and D are not at the top
	C_BBA_CAB_AC_AB	B_AC			Who among them is the second	ond heaviest?
	(a) BABCC	(b) ACBCB			(a) A (b) B	(c) C (d) E
	I ABCBC	(d) BCACB		90.	Q, R, S, T, U and V are sea	ted in a straight line facing
79.	One terms in the following	number series	is wrong.		North. S is second to the rig	ght of T and T is second to
	Find out the wrong term. 1, 2	2, 6, 15, 30, 56	550		the right of Q. R is to the I	eft of Q and second to the
	(a) 6 (b) 15	(c) 30	(d) 56		left of V. What is Q's position	on with respect to S?
30.	If '234' is to '10', then '345	' is to	20. 23		(a) Third to left	(b) Fourth to left
	(a) 13 (b) 11	(c) 12	(d) 10		ISecond to left (d) F	Fifth to left
31.	Find odd one out		26 80	91.	Which of the following	is not a synonym o
	(a) C (b) I	(c) S	(d) T		"sympathy"?	
32.	If HOTEL = 55, then BORE	= ?	20.18 (3		(a) Pity	(b) Consolation
	(a) 40 (b) 45	(c) 35	(d) 55		All the second s	(d) Commiseration
33.	In a certain code 13479 is w	ritten as AQFJL	and 5268	N		e antonym of "patience"?
	is written as DMPN. How		A	1000	The state of the s	(b) Stoicism
	code?) None of these
	(a) QLPMNF	(b) QLPNKJ			Which of the following wor	And the second s
	I QLPNDF	(d) QLPNMF		86.000		(b) Liasion
	If $54 + 43 = 2$, $60 + 51 =$		2 =?			(d) None of these
		(c) 18	(d) 27	94.	The past participle of the ve	
	A and B are brothers. C and	d D are sisters.	A's son is			(b) Becomed
	D's brother. How is B relate				10 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(d) None of these
	(a) Father	(b) Brother		95.	The simple past of the verb	
	I Uncle	(d) Grandfather			(a) Sit (b) Set	(c) Sat (d) None
36.	Introducing Sanjay, Rinki sa	A STATE OF THE PARTY OF THE PAR		96.	What year did you	
	the only son of my grandfat				(a) Graduate	(b) Graduating
	to Sanjay?				I Graduate from	(d) Graduating from
	(a) Sister (b) Mother	(c) Niece (d)	Daughter	97.	I have trouble	(u) orderdaming from
37	A is the brother of B, B is		_		Thave trouble	
	father of A. Which of the fo				(a) Remembering my passw	ord
	be definitely true?	oiig oddeniei	vannot			
		(b) B is the son	of D		(b) Remember my password	l
	(c) A is the brother of C	(d) C is the bro	The second secon		(c) To remember my passwo	ord
38	'X + Y' means 'Y is the brown	2. 5.			(c) To remember my passwe	Лu
. J.	'Y is the husband of X' ; 'X -				(d) To remembering my pas	sword
	1 15 the husband of A , A =	I means A is	uic		0 /1	
			,			

Add :Lakhanpur (Nr. Petrol Pump), Gurdev, Kanpur

8400072444 8960730798



MCA ENTRANCE CLASSES

98Albert Einste	ein became famous mainly						
for his work on relativity; h							
for his work on photoelectri	c law.						
(a) Because	(b) As long as						
(c) Ever since	(d) Despite the fact that						
99. There are many interesting	ng eventsin the						
night – time sky.							
(a) Being observed	(b) Having observed						
(c) That observed	(d) Which are observing						
100. We must be grateful for	he blessing that God has						
on us.							
(a) Bestowed	(b) Given						
(c) Granted	(d) Presented						

Instructor BP Singh (8960730798) RS Pandey (7417210110)

Add :Lakhanpur (Nr. Petrol Pump), Gurdev, Kanpur

8400072444 8960730798