

IN	IPS CLASSES	[2	]	web.:inpsclasses.com
10.	If $\cos^{-1}\frac{x}{2} + \cos^{-1}\frac{y}{3} =$	$=\phi$ , then $9x^2 - 12xy \cos \theta$	$s\phi + 4y^2$ is equal to	
	(a) $-36\sin^2\phi$	(b) $36\sin^2\phi$	(c) $36\cos^2\phi$	(d) 36
11.	If the roots of the quantum $2 + p - q$ is	adratic equation $x^2 + px$	+q = 0 are tan 30° and	tan 15° respectively, then the value of
	(a) 3	(b) 0	(c) 1	(d) 2
12.	If $\csc \theta - \cot \theta = 2$	2. Find $\csc \theta$ is		
	(a) 5/3	(b) 3/5	(c) 4/5	(d) 5/4
13.	Solution of the equation	$\sin \tan^{-1} \sqrt{x^2 + x} + \sin^{-1}$	$\sqrt{x^2 + x + 1} = \frac{\pi}{2}$ are	
	(a) 0, 1	(b) 1, -1	(c) 0, -1	(d) 0, -2
14.	If $a < b$ , then $\int_{a}^{b} ( x - a ) dx = b$	+ x-b dx, is equal	to	
	$(a) \frac{\left(b-a\right)^2}{2}$	$(b) \frac{\left(b^2 - a^2\right)}{2}$	$(c) \frac{\left(b^3 - a^3\right)}{2}$	(d) $(b-a)^2$
15.	Let $\hat{a} = 2i + 2j + k$ and	hd $\hat{\mathbf{b}}$ be another vector s	such that $\hat{a} \cdot \hat{b} = 14$ and	$\hat{a} \times \hat{b} = 3i + j - 8k$ the vector $\hat{b} =$
	(a) $5i + j + 2k$	(b) $5i - j - 2k$	(c) $5i + j - 2k$	(d) $3i + j + 4k$
16.	Let a be the distance $4x - 3y = 5$ and $6y - 3y = 5$		= 2 and $2x - y = 2$ , and	d b be the distance between the lines
	(a) $40b = 11\sqrt{5}a$	(b) $40\sqrt{2}a = 11b$	(c) $11\sqrt{2}b = 40a$	(d) $11\sqrt{2}a = 40b$
17.	The area enclosed with	thin the curve $ \mathbf{x}  +  \mathbf{y}  = 2$	2 is	
	(a) 16 sq. units	(b) 24 sq. units	(c) 32 sq. units	(d) 8 sq. units
18.	In a Harmonic Progre	ession, p <sup>th</sup> term is q and o	q <sup>th</sup> term is p. Then pq <sup>th</sup> te	erm is
	(a) 0	(b) 1	(c) pq	(d) $pq(p+q)$
19.				y) = $4x^2 - 4xy + y^2$ . An ant, walking on ne highest temperature encountered by
	(a) 125	(b) 120	(c) 0	(d) 25
20.	$If\left(\frac{x}{a}\right)^2 + \left(\frac{y}{b}\right)^2 = 1,$	$a > b$ ) and $x^2 - y^2 = c^2$	cut at angles, then	
	(a) $a^2 + b^2 = 2c^2$	(b) $b^2 - a^2 = 2c^2$	(c) $a^2 - b^2 = 2c^2$	(d) $a^2 - b^2 = c^2$

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21.	If $(\hat{a} \times \hat{b}) \times \hat{c} = \hat{a} \times (\hat{b})$	$\times \hat{c}$ ), then		
	(a) $\hat{a}$ and $\hat{b}$ are colli	near	(b) $\hat{a}$ and $\hat{b}$ are perp	pendicular
	(c) $\hat{a}$ and $\hat{c}$ are colli	near	(d) $\hat{a}$ and $\hat{c}$ are perp	endicular
22.		the top of the tower frond 60° respectively. The		B and C on a road leading to the foot of
	(a) $\sqrt{3}:1$	(b) $\sqrt{3}:2$	(c) 1 : 2	(d) $2:\sqrt{3}$
23.	Let a, b and c be disti then c is equal to	nct non-negative numbe	ers. If the vector $a\hat{i} + a\hat{j} + d\hat{j}$	$c\hat{k}$ , $\hat{i} + \hat{k}$ and $c\hat{i} + c\hat{j} + b\hat{k}$ lie in a plane
	(a) The Arithmetic M	lean of a and b	(b) The Geometric N	Aean of a and b
	(c) The Harmonic M	lean of a and b	(d) Equal to zero	
24.			B  = n. If $ P(A)  -  P(B) P(A) denotes the power$	= 112 then choose the wrong option set of A)
	(a) $m + n = 11$	(b) $2n - m = 1$	(c) $2m - n = 1$	(d) $3n - m = 5$
25.	The mean of 25 obse and 36, then the mea		be 38. It was later discov	ered that 23 and 38 were misread as 25
	(a) 32	(b) 36	(c) 38	(d) 42
26.				0 and $x^2 + y^2 - 2y - 3 = 0$ . A point (x, y) t the point has been taken from smaller
	(a) 1/3	(b) 2/3	(c) 1/2	(d) 1/4
27.	The value of $\int \frac{(x)}{x^3 \sqrt{2}}$	$\mathbf{X} = 2\mathbf{X} + \mathbf{I}$		
	(a) $2\sqrt{2-\frac{2}{x^2}+\frac{1}{x^4}+\frac{1}{x^4}}$	-c (b) $2\sqrt{2+\frac{2}{x^2}+\frac{1}{x^4}}$	+ c (c) $\frac{1}{2}\sqrt{2-\frac{2}{x^2}+\frac{1}{x^4}}$	+c (d) None of the above
28.	If $0 < P(A) < 1$ and (	0 < P(B) < 1, and $P(A)$	$(\cap B) = P(A)P(B)$ , then	
	(a) $P(B   A) = P(B)$ -	- P(A)	(b) $P(A^c - B^c) = P(A^c)$	$A^{c}$ ) – P(B <sup>c</sup> )
	(c) $P(A \cup B)^c = P(A)$	$A^{c})P(B^{c})$	$(\mathbf{d}) \mathbf{P}(\mathbf{A} \mid \mathbf{B}) = \mathbf{P}(\mathbf{A}) -$	– P(B)
29.	Which of the following	ng is NOT TRUE?		
	(a) $\lim_{x\to\infty}\frac{x}{e^x}=0$	(b) $\lim_{x\to 0^+} \frac{1}{xe^{1/x}} = 0$	(c) $\lim_{x \to 0^+} \frac{\sin x}{1 + 2x} = 0$	(d) $\lim_{x \to 0^+} \frac{\cos x}{1+2x} = 0$
30.	A four digit number i by 3 is	s formed using the digits	s 1, 2, 3, 4, 5 without repo	etition. The probability that it is divisible
	(a) 1/3	(b) 1/4	(c) 1/5	(d) 1/6

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31.	The correct expression	on for $\cos^{-1}(-x)$ is		
	(a) $\frac{\pi}{2} - \cos^{-1} x$	(b) $\pi - \cos^{-1} x$	(c) $\pi + \cos^{-1} x$	$(d) \frac{\pi}{2} + \cos^{-1} x$
32.	If $\alpha$ and $\beta$ are the ro	pots of $x^2 - x - 1 = 0$ , an	$dA_n = \alpha^n + \beta^n$ , then An	rithmetic Mean of $A_{n-1}$ and $A_n$ is
	(a) $2A_n - 1$	(b) $\frac{1}{2}A_{n+1}$	(c) $2A_n - 2$	(d) None of the above
33.	If D = $\begin{vmatrix} 1 & 1 & 1 \\ 1 & 2+x & 1 \\ 1 & 1 & 2+x \end{vmatrix}$	, $x \neq 0, y \neq 0$ then I	D is?	
	(a) Divisible by x and	у	(b) Divisible by x but	not by y
	(c) Divisible by $(x + 1)$	() and $(y + 1)$	(d) Divisible by $(1 + 2)$	x) but not $(1 + y)$
34.		e tangent of half the diffe ratio of the sides oppos		ual to one third of the tangent of the sum
	(a) 2 : 1	(b) 1 : 2	(c) 3 : 1	(d) 1 : 1
35.	If the volume of a para 15, then $\alpha$ is equal to		ent edges are $\hat{a} = 2\hat{i} + 3\hat{j}$	$+4\hat{k}, \hat{b} = \hat{i} + \alpha \hat{j} + 2\hat{k}, \hat{c} = \hat{i} + 2\hat{j} + \alpha \hat{k}$ is
	(a) 1	(b) 5/2	(c) 9/2	(d) 0
36.	The first three mome distribution are	nts of a distribution abo	ut 2 are 1, 16, 40 respec	ctively. Then mean and variance of the
	(a) (2, 16)	(b) (2, 15)	(c) (3, 15)	(d) (1, 16)
37.	Inverse of the function	$h f(x) = \frac{10^{x} - 10^{-x}}{10^{x} + 10^{-x}} is$		
	(a) $\log_{10}(2-x)$	(b) $\frac{1}{2}\log_{10}\left(\frac{1+x}{1-x}\right)$	(c) $\frac{1}{2}\log_{10}(2x-1)$	$(d) \frac{1}{4} \log_{10} \left( \frac{2x}{2-x} \right)$
38.	Coordinate of focus of	of the parabola $4y^2 + 12$	2x - 20y + 67 = 0 is	
	$(a)\left(-\frac{5}{4},\frac{17}{4}\right)$	(b) $\left(-\frac{17}{2},\frac{5}{4}\right)$	$(c)\left(-\frac{17}{4},\frac{5}{2}\right)$	$(d)\left(-\frac{5}{2},\frac{17}{4}\right)$
39.	Which term of the ser	ies $\frac{\sqrt{5}}{3}, \frac{\sqrt{5}}{4}, \frac{1}{\sqrt{5}}, \dots$	$is \frac{\sqrt{5}}{13}?$	
	(a) 12	(b) 11	(c) 10	(d) 9
40.	-	-	ng the x-axis with an acc les to rest after it has cov	eleration $x - x^2$ , where x is the distance vered a distance
	(a) 1	(b) 1/2	(c) 3/2	(d) 2

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41.	The function $f(x) = location f(x) = location f(x)$	$\log\left(x+\sqrt{x^2+1}\right)$ is		
	(a) an even function		(b) an odd function	
	(c) a periodic function		(d) neither an even nor	r an odd function
42.	The domain of the fund	ction $f(x) = \frac{\cos^{-1} x}{[x]}$ is		
	(a) $[-1,0) \cup \{1\}$	(b) [-1, 1]	(c) [-1, 1)	(d) None of the above
43.	population like tea and	• • • •	ike coffee. Let x be the n	a or coffee. It is found that 60% of the number of people who like both tea and
	(a) $n - m = 56$	(b) $n - m = 28$	(c) $n - m = 32$	(d) $n + m = 92$
44.	The solutions of the ec	quation $4\cos^2 x + 6\sin^2$	x = 5 are	
	(a) $x = n\pi \pm \frac{\pi}{4}$	(b) $x = n\pi \pm \frac{\pi}{3}$	(c) $x = n\pi \pm \frac{\pi}{2}$	(d) $x = n\pi \pm \frac{2\pi}{3}$
45.	f(x) = x +  x  is cont	inuous for		
	(a) $x \in (-\infty, \infty)$	(b) $\mathbf{x} \in (-\infty, \infty) - \{0\}$	(c) only $x > 0$	(d) No value of x
46.	The 10 <sup>th</sup> and 50 <sup>th</sup> perc	entiles of the observatio	ons 32, 49, 23, 29, 118 r	espectively are
	(a) 21, 32	(b) 23, 32	(c) 23, 33	(d) 22, 31
47.	For $a \in \mathbf{R}$ (the set o	f all real numbers), a ≠	-1, lim (	$\frac{(1^{a} + 2^{a} + + n^{a})}{(n+1) + (na+2) + + (na+n)]} = \frac{1}{60}.$
			$n \to \infty (n+1)^{n-1} \lfloor (na)$	(na+1)+(na+2)++(na+n) = 60
	Then one of the values			
	(a) 5	(b) 8	(c) - 15/2	(d) - 17/2
48.	The eccentricity of an e of ellipse is	ellipse, with its centre at the	he origin is 1/3. If one of	the directrice is $x = 9$ , then the equation
	(a) $9x^2 + 8y^2 = 72$	(b) $8x^2 + 9y^2 = 72$	(c) $8x^2 + 7y^2 = 56$	(d) $7x^2 + 8y^2 = 56$
49.	If the foci of the ellipse	$e \frac{x^2}{25} + \frac{y^2}{b^2} = 1$ and the hyperbolic equation (1)	yperbola $\frac{x^2}{144} - \frac{y^2}{81} = \frac{1}{25}$	$\frac{1}{5}$ are coincide, then the value of b <sup>2</sup> is
	(a) 25	(b) 16	(c) 64	(d) 49
50.	If the angle of elevation height of the hill is	on of the top of a hill from	m each of the vertices A	, B and C of a horizontal is a, then the
	(a) $\frac{1}{2}$ b tan $\alpha$ sec B	(b) $\frac{1}{2}$ b tan $\alpha$ cos ecA	(c) $\frac{1}{2}$ c tan $\alpha \sin C$	(d) $\frac{1}{2}$ a tan $\alpha$ cos ecA

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		R	easoning	
01.	Select the pair of wo	ords, which are related i	n the same way as the ca	apitalized words are related to each other.
	Frugal : Extravaga	ant		-
	(a) Predecessor : Pr	ecursor	(b) Criticis	e: Advocate
	(c) Teacher : Philant	hropist	(d) Hermit	: Philosopher
02.	Fill in the blank : HI	EC, JGE, LIG, NKI,		
	(a) PMK	(b) HGF	(c) KMP	(d) ONM
03.	Replace the questio	n mark with an appropr	iate image to complete t	he analogous pair.
		Pai		
			?	
	(a)	(b)	(c)	(d)
04.	Deepak, Rahul, Ma	noj and Vinod are broth	ners. Who is the heavies	t?
	I. Rahul is hea	avier than Deepak and V	inod, but lighter than M	anoj.
	II. Deepak is li	ghter than Rahul and M	anoj, but heavier than V	inod.
	(a) Data in both the	statements together are	not sufficient.	
	(b) Statement II alon	ne is sufficient, but state	ment I alone is not suffic	cient.
	(c) Either I or II is su	ufficient.		
	(d) Statement I alon	e is sufficient, but staten	nent II alone is not suffic	cient.
05.	Select the related we	ord from the given altern	natives.	
	MELT:LIQUID::	FREEZE:?		
	(a) PUSH	(b) CONDENSE	(c) ICE	(d) SOLID
06.	Identify the fifth nur	mber in the series : 122,	144, 166, 188, ?	
	(a) 210	(b) 310	(c) 345	(d) 234
07.	Today is Wednesda	y. What would be the d	ay after 61 days?	
	(a) Sunday	(b) Monday	(c) Tuesday	(d) Saturday
08.	Fill in the blank : JA	AK, KBL, LCM, MDN	,	
	(a) NEO	(b) OEP	(c) MEN	(d) PEQ

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09.	DNN, FQQ, HTT, _			( 1) 19792
10	(a) JWW	(b) IWW	(c) JVV	(d) JXX
10.	In the following figur	e, find the total numb	C D E H G H	
	(a) 24	(b) 20	(c) 36	(d) 18
11.	Find the synonym that	t is most nearly simila	ar in meaning to the word :	DEBACLE
	(a) Catastrophe	(b) Dandy	(c) Opulence	(d) Corker
12.	Looking at the portra and sister." Whose po			e of my father's son and I have no brother
	(a) His son	(b) His daughter	(c) His nephew	(d) His father
13.	Identify the sixth nur	mber in the series : 6,	11, 21, 36, 56, ?	
	(a) 82	(b) 21	(c) 81	(d) 52
14.		he bench. V is in the se	econd position from the ri	ing next to W, W is not sitting with X who ght. T is to the right of U and X. T and V
	(a) Between U and V	(b) Between X an	d W (c) Between V and	X (d) Between U and W
15.	If in a certain languag	ge, KOLKOTA is co	ded as LPMLPUB, how i	s MUMBAI coded in that code?
	(a) NVNBCJ	(b) OVNBBH	(c) NUNBCH	(d) NVNCBJ
16.	Select the pair of wor	rds, which are related	in the same way as the cap	pitalized words are related to each other.
	<b>BUTTERFLY : FR</b>	EEDOM		
	(a) Frog : Water	(b) Self-reliant : B	uoyant (c) Horse :	Speed (d) Chicken : Rooster
17.	Which of the following	ng diagrams correctly	represents lions, elephant	s and animals?
	(a) (b) (		) (c)	(d)
18.	Choose the word opp	posite in meaning to t	he given word : MITIGA	TE
	(a) Abate	(b) Tranquilize	(c) Intensify	(d) Alleviate
19.	Which of the following	ng is to odd one from	the given alternatives?	
	(a) Diving	(b) Driving	(c) Swimming	(d) Sailing
20.	Comprehension:			

In each question below are given two statements followed by two conclusion numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts.

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Read the conclusion and then decide which of the following given conclusions logically follows from the two given statements, disregarding commonly known facts.

Statements : No women teacher play. Some women teachers are athletes.

#### **Conclusions:**

- **I.** Male athletes can play.
- **II.** Some athletes can play.
- (a) Neither I nor II follows (b) Only conclusions I follows
- (c) Either I or II follows (d) Only conclusions II follows

### 21. Comprehension:

In each question below are given two statements followed by two conclusion numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts.

Read the conclusion and then decide which of the following given conclusions logically follows from the two given statements, disregarding commonly known facts.

Statements : All mangoes are golden in colour. No golden-coloured things are cheap.

### **Conclusions:**

- I. All mangoes are cheap.
- **II.** Golden-coloured mangoes are not chap.
- (a) Neither I or II follows (b) Only conclusions II follows
- (c) Only conclusions I follows (d) Either I or II follows

# 22. Comprehension:

In each question below are given two statements followed by two conclusion numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts.

Read the conclusion and then decide which of the following given conclusions logically follows from the two given statements, disregarding commonly known facts.

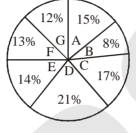
Statements : All young scientists are open-minded. No open-minded men are superstitious.

### **Conclusions:**

- I. No scientist is superstitious
- **II.** No young people are superstitious.
- (a) Either I or II follows (b) Neither I or II follows
- (c) Only conclusions II follows (d) Only conclusions I follows
- 23. Six books are labelled A, B, C, D, E and F are placed side by side. Books B, C, E and F have green covers while others have yellow covers. Book A, B and D are new while the rest are old volumes. Book A, B and C are law reports while the rest are medical extracts. Which two books are old medical extracts and have green covers?
  - (a) B and C (b) E and F (c) C and F (d) C and E

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24.	Find out the wr	ong number in the FOLL	OWING series.	
	30, -5, -45, -9	0, -145, -195, -255.		
	(a) –145	(b) –255	(c) –5	(d)-195.
25.	Find out the wro	ong number in the FOLI	OWING series.	
	2, 5, 10, 17, 26	5, 38, 50, 65		
	(a) 26	(b) 38	(c) 65	(d) 50
26.	-	-		ow: Percentage-wise distribution of students bifferent institutions – A, B, C, D, E, F and G.

Total number of students studying Arts = 3800.



Total number of students studying commerce = 4200



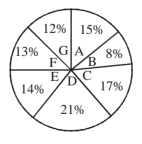
# What is the total number of students studying Arts in Institutes A and G together?

(a) 1206 (b) 1226

(c) 1026 (d) 1126

27. The following questions are based on the pie-charts given below: Percentage-wise distribution of students studying in Arts and Commerce in seven different institutions Different institutions – A, B, C, D, E, F and G.

Total number of students studying Arts = 3800.



Total number of students studying commerce = 4200



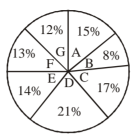
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[10]

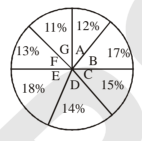
How many students from Institute B study Arts and Commerce?

- (a) 1108 (b) 1180 (c) 1018 (d) 1208
- **28.** The following questions are based on the pie-charts given below: Percentage-wise distribution of students studying in Arts and Commerce in seven different institutions Different institutions A, B, C, D, E, F and G.

Total number of students studying Arts = 3800.



Total number of students studying commerce = 4200



The ratio of the number of students studying Arts to that studying Commerce in institute E is:

(a) 27 : 14 (b) 19 : 28 (c) 19 : 27 (d) 19 : 16

**29.** Statement: Many shops in the local market have extended their shops and occupied most part of the footpath in front of their shops.

#### **Cause of Action:**

- I. The civic authority should immediately activate a task force to clear all the footpaths encroached by the shop owners.
- **II.** The civic authority should charge hefty penalty to the shop owners for occupying the footpath.
- **III.** The civic authority should setup a monitoring system so that encroachments do not recur in future.

(a) None follows (b) II and III follows (c) I and II follow (d) All I, II and III follows

- 30. Statement: There is a significant increase in the number of patients affected by some disease in a city. Cause of Action:
- **I.** Municipal corporation of the city should take immediate action.
- **II.** This problem should be raised in the UNESCO.
- **III.** Hospitals in the city should be equipped properly for the treatment of the patients.

(a) Only III follow (b) All follow (c) I and II follow (d) I and III follow

- 31. Direction: Read the following information carefully and answer the questions.Five Dramas A, B, C, D and E have to be staged in 6 hour where 1 hour needs to be given per drama.
- 1. A break of 1 hour has to be taken in third or four hour.
- 2. Drama show cannot be started with A and cannot end in C.

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3.	D has to follow B im	mediately with n					
4.	A cannot be done imi	mediately after D	).				
5.	A has to precede E in	nmediately with	no break in between.				
	Which hour is a bre	eak hour?					
	(a) 5th	(b) 2nd	(c) 3rd	(d) 4th			
32.	Direction: Read the	following inform	ation carefully and answer t	he questions.			
	Five Dramas A, B, C, D and E have to be staged in 6 hour where 1 hour needs to be given per drama.						
1.	A break of 1 hour has to be taken in third or four hour.						
2.	Drama show cannot be started with A and cannot end in C.						
3.	D has to follow B im	mediately with n	o break in between.				
4.	A cannot be done imi	nediately after D	).				
5.	A has to precede E in	nmediately with	no break in between.				
	Which is the drama to be staged first?						
	(a) A	(b) D	(c) B	(d) None of these			
33.	Direction: Read the	following inform	ation carefully and answer t	he questions.			
	Five Dramas A, B, C	, D and E have t	o be staged in 6 hour where	e 1 hour needs to be given per drama.			
1.	A break of 1 hour has to be taken in third or four hour.						
2.	Drama show cannot	be started with A	A and cannot end in C.				
3.	D has to follow B im	mediately with ne	o break in between.				
4.	A cannot be done imi	•					
5.	A has to precede E in						
		J	iately after the break?				
	(a) A	(b) D	(c) B	(d) None of these			
34.		-	ation carefully and answer t	-			
			0	e 1 hour needs to be given per drama.			
1.	A break of 1 hour has	~					
2.			A and cannot end in C.				
3.	D has to follow B im	•					
4. -	A cannot be done imi	-					
5.	A has to precede E in	•					
	Which drama is sta	-	-				
	(a) None of these	(b) E	(c) B	(d) C			

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35.	Direction: Read	the following information	on carefully and answer the	-			
	Five Dramas A, B, C, D and E have to be staged in 6 hour where 1 hour needs to be given per drama.						
1.	A break of 1 hour	r has to be taken in third	or four hour.				
2.	Drama show can	not be started with A an	d cannot end in C.				
3.	D has to follow E	3 immediately with no br	eak in between.				
4.	A cannot be done	e immediately after D.					
5.	A has to precede	E immediately with no l	oreak in between.				
	Which drama is staged immediately after E?						
	(a) C	(b) A	(c) E	(d) None of these			
36.		nt age two-fifth of the a he present age of the mo	•	ears, he will be one-half of the age of his			
	(a) 40	(b) 60	(c) 30	(d) 50			
37.	0		tical machines can produce chines produce in 4 minute	a total of 270 bottles per minute. At this s?			
	(a) 2700	(b) 648	(c) 10800	(d) 1800			
38.	At what time, in	minutes, between 3 o'cl	ock and 4 o'clock both the	needles will coincide each other?			
	(a) $5\frac{1"}{11}$	(b) $12\frac{4"}{11}$	(c) $13\frac{4"}{11}$	(d) $16\frac{4"}{11}$			
39.	The greatest num	nber which on dividing 1	657 and 2037 leaves remai	inders 6 and 5 respectively is			
	(a) 127	(b) 123	(c) 235	(d) 305			
40.	1. A is the b	prother of B.					
	<b>2.</b> C is the f	ather of A.					
	<b>3.</b> D is broth	her of E.					
	4. E is the d	aughter of B.					
	Then, the uncle o	of D is?					
	(a) B	(b) C	(c) E	(d) A			
		<u>(</u>	<u>Computer</u>				
01.	The Boolean exp	pression AB + AB '+ A '	C + AC is unaffected by the	e value of the Boolean variable			
	(a) C	(b) A	(c) B	(d) None of these			
02.		est n bit number requires, 'd' approximately correc		entation. Which of the following relations			
	(a) $d = 2^n$	(b) $n = 2^d$	(c) $d < n \log_{10} 2$	(d) $d > n \log_{10} 2$			
03.	FFFF will be the	last memory location in	a memory is size				
	(a) 32 k	(b) 16 k	(c) 64 k	(d) 1 k			

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04.	Which of the following	g is equivalent to the Bo	olean expression : $(X + )$	-		
	(a) <b>VV</b>	(b) $\overline{Y}X$	(c) $\overline{X}Y$	(d) $\overline{X}\overline{Y}$		
05.	(a) XY 'Electing point repress	entation' is used to repre				
03.	(a) Integers	(b) Real numbers	(c) Boolean Values	(d) Whole numbers		
06.	C C		ycles per second, then it			
00.	(a) $2.50 \times 10^{-10}$ sec		(c) $1.00 \times 10^{-10}$ sec	(d) None of these		
07						
07.	is	of NAND gates require	d for implementing of Bo	bolean expression, $AB + A\overline{B}C + A\overline{B}\overline{C}$		
	(a) 1	(b) 0	(c) 2	(d) 3		
08.	The maximum and min	nimum value represente	d in signed 16 bit 2's con	plement representations are		
	(a) -16384 and 16383 (b) 0 and 32767 (c) -32768 and 32767 (d) 0 and 65535					
09.	Write the simplified fo	rm of the Boolean expre	ession $(A+C)(AD+A)$	D')+AC+C		
	(a) A+C'	(b) A + C	(c) A'+C	(d)A+D		
10.	If a signal passing through a gate is inhibited by sending a low into one of the inputs, and the output is high, the gate is a(n):					
	(a) OR	(b) NOR	(c) NAND	(d) AND		
		Ε	nglish			
01.	"Bite the bullet" means					
	(a) to stop a conflict		(b) to become	emad		
		g that is difficult or unpl				
02.			nventional style or living	•		
	(a) Cynic	(b) Bohemian	(c)Altruist	(d) Agnostic		
03.	Fill in the blanks with t	he correct option.				
	Technical writing de	emands use o	f language.			
	(a) Poetic	(b) Factual	(c) Figurative	(d) Dramatic		
04.	The county cleared th	is <u>path and paved</u> it with	packed gravel, so they	have a peaceful place to hike and bike.		
	Which of the following	g alternatives to the und	erlined portion would N	OT be acceptable?		
	(a) path, paving	(b) path and then pave	ed (c) path before paving	g (d) path paved		
05.	Select the correct form	n of verb/subject verb ag	greement.			
	The principal, along	, with his assistants, _	the meeting.			
	(a) are attending	(b) attend	(c) is attending	(d) attending		

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06.	Select correct art	icles.			
	He is M.A	. with PhD and teach	es in university.		
	(a) the, the	(b) an, the	(c) a, an	(d) a, the	
07	Fill in the blonk w	with the most energy ist	ontion		

**07.** Fill in the blank with the most appropriate option.

# Kedar \_\_\_\_\_\_ this project for a month and now he is about to join a new project.

# (a) guides (b) guided (c) has been guiding (d) guiding

### 08. Comprehension:

Read the following passage carefully and answer the questions:

You might think you've experienced VR, and you might have been pretty impressed. Particularly, if you're a gamer, there are some great experiences to be had out there (or rather, in there) today. But over the next few year, in VR as in all fields of technology, we're going to see things that make what is cutting-edge today look like space Invaders. And although the games will be amazing, the effects of this transformation will be far broader, touching on our work, education, and social lives.

Today's most popular VR applications involve taking total control of user's sense (sight and hearing, particularly) to create a totally immersive experience that places the user in a fully virtual environment that feels pretty realistic. Climb up something high and look down, and you're likely to get a sense of vertigo. If you see an object moving quickly towards your head, you'll feel an urge to duck out of the way.

Very soon, VR creators will extend this sensory hijacking to our other facilities – for example, touch and smell – to deepen that sense of immersion. At the same time, the devices we use to visit these virtual worlds will become cheaper and lighter, removing the friction that can currently be a barrier.

I believe extended reality (XR) – a term that covers virtual reality (VR), augmented reality (AR), and mixed reality (MR) – will be one of the most transformative tech trends of the next five years. It will be enabled and augmented by other tech trends, including super-fast networking, that will let us experience VR as a cloud service just like we currently consume music and movies. And artificial intelligence (Al) will provide us with more personalized virtual worlds to explore, even giving us realistic virtual characters to share our experiences with.

# Q. The passage states all the following about VR applications except.

(a) Future Al will allow us to share our experiences with realistic virtual characters

- (b) Vertigo is a major feature of all Al applications
- (c) VR applications creates a virtual environment that feels pretty realistic
- (d) VR applications takes control of the user's senses

# 09. Comprehension:

Read the following passage carefully and answer the questions:

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### Q. 'Duck out of something' means

(a) To avoid doing something	(b) To hit something hard
(c) To fall down	(d) To meet with an accident

### **10.** Comprehension:

Read the following passage carefully and answer the questions:

You might think you've experienced VR, and you might have been pretty impressed. Particularly, if you're a gamer, there are some great experiences to be had out there (or rather, in there) today. But over the next few year, in VR as in all fields of technology, we're going to see things that make what is cutting-edge today look like space Invaders. And although the games will be amazing, the effects of this transformation will be far broader, touching on our work, education, and social lives.

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**Q.** Select an antonym for the word 'argument' from the options given below:

	(a) Aggrandize	(b) Curtail	(c) Inflate	(d) Reinforce			
11.	Read the following sentence to find if there is any error in any part:If I were him / I would teach / him a lesson / No error(a) him a lesson(b) No error(c) If I were him(d) I would teach						
12.	Fill in the blanks with the correct preposition						
	Jugdish is waiting for me the campus.						
	(a) On	(b) At	(c) In	(d) Out			
13.	Select the word which means the same as the following: To read something carefully						
	(a) Presume	(b) Perverse	(c) Peruse	(d) Persiflage			
14.		est expresses the same s to be here this evening		t speech:			

- (a) He says he was glad to be here his evening (b) He said he was glad to be here this evening.
- (c) He said that he was glad to be there that evening (d) He asked he is glad to be here this evening

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15.	Choose the antonym:							
	BOLD							
	(a) Nervous	(b) Timid	(c) Fearful	(d) Coy				
16.	Which of the phrases g correct.	Which of the phrases given below should replace the phrase printed in bold to make the sentence grammatically correct.						
	He is addicted to smoke.							
	(a) addicted with smol	king (b) addict of s	moke (c) used to sm	noke (d) addicted to smoking				
17.	Choose the correct alt	ernative with the correc	t choice given below eac	h statement.				
	You are to conform the rules of the institute.							
	(a) with	(b) to	(c) on	(d) of				
18.	Choose the synonym.							
	LIBERAL							
	(a) Generous	(b) Affectionate	(c) Sober	(d) Reactionary				
19.	Identify the word that	is similar in meaning to t	he underlined word.					
	Raghu make <u>adulatory</u> remarks about the waiter who served the food.							
	(a) Complimentary	(b) Ironic	(c) Derogatory	(d) Slanderous				
20.	Fill in the blank.							
	Neither Peter nor I responsible for this blunder.							
	(a) am	(b) are	(c) is	(d) were				

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	<b>PS</b> sses	<u>Answer Key</u>							INPS CLASSES	
<u>Mathematics</u>										
01. (a)	02. (b)	03. (d)	04. (d)	05. (a)	06. (b)	07. (a)	08. (a)	09. (b)	10. (b)	
11. (c)	12. (d)	13. (c)	14. (d)	15. (a)	16. (a)	17. (d)	18. (b)	19. (a)	20. (c)	
21. (c)	22. (a)	23. (b)	24. (c)	25. (c)	26. (d)	27. (c)	28. (c)	29. (d)	30. (c)	
31. (b)	32. (b)	33. (c)	34. (a)	35. (c)	36. (c)	37. (b)	38. (c)	39. (b)	40. (c)	
41. (b)	42. (a)	43. (a)	44. (a)	45. (a)	46. (b)	47. (d)	48. (b)	49. (b)	50. (d)	
				<u>Reas</u>	<u>oning</u>					
01. (b)	02. (a)	03. (d)	04. (d)	05. (d)	06. (a)	07. (b)	08. (a)	09. (a)	10. (a)	
11. (a)	12. (a)	13. (c)	14. (a)	15. (d)	16. (c)	17. (a)	18. (c)	19. (b)	20. (a)	
21. (b)	22. (b)	23. (b)	24. (a)	25. (b)	26. (c)	27. (c)	28. (c)	29. (d)	30. (d)	
31. (c)	32. (c)	33. (d)	34. (c)	35. (d)	36. (a)	37. (d)	38. (c)	39. (a)	40. (d)	
<u>Computer</u>										
01. (c)	02. (c)	03. (c)	04. (a)	05. (b)	06. (b)	07. (b)	08. (c)	09. (b)	10. (c)	
<u>English</u>										
01. (c)	02. (b)	03. (b)	04. (d)	05. (c)	06. (b)	07. (c)	08. (b)	09. (a)	10. (b)	
11. (b)	12. (a)	13. (c)	14. (c)	15. (b)	16. (d)	17. (b)	18. (a)	19. (a)	20. (a)	

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