## GENERAL APTITUDE TEST

## Paper-II

1.	Find the missing term N 5 V, K 7 T,	n ( , E	) in the follow 14 P, B 19 N	ving:			
	(a) H 10 R	(b)	H 10 Q	(c)	I 10 R	(d)	H 9 R
2.	Choose the correct n	umber	from the follow	ing:			
	B: 16:: D:? (a) 150	(b)	200	(c)	256	(d)	276
3.	A is B's sister.	` ′	B's mother	(0)	230	(u)	270
J.	D is C's father.		D's mother.				
	How A is related to						
	(a) Grand mother	(b)	Grand daughter	(c)	Grand son	(d)	Grand father
4.	Choose the word from		following, which	can n	ot be formed by	using	letters in the word:
	'RECOMMENDAT (a) MEDICINE	ION'		(b)	MEDIATE		
	(c) REMINDER			(d)	COMMUNICA	ATE	
5.	If the radius of a circ	ele is d	oubled, its area i	` /			
	(a) 100%	(b)	200%	(c)	300%	(d)	400%
6.	Choose the best rela	ted alto	ernative (?) from	the fo	ollowing:		
	Calendar : Dates : : 1		•				
	(a) Words	(b)	Books	(c)	Language		Vocabulary
7.	A man walks 1 km.						
	East and walks 2 ki starting point?	m. ine	en ne turns to in	ortn a	ind walks 9 km	. Hov	v iar is ne irom the
	(a) 2 km	(b)	3 km	(c)	5 km	(d)	9 km
8.	A man is facing Sou		e turned 135° an		kwise and then		clockwise. In which
	direction he is now?	•					
_	(a) North-East	(b)		(c)		(d)	West
9.	If + stands for $\times$ , - s	tands f	for $\div$ , $\times$ stands fo	r – an	$d \div stands for +$	, then	find the value of
	$26 + 74 - 4 \times 5 \div 2$ . (a) 336	(b)	376	(c)	428	(d)	478
10.	Which term of the se	` ′	370	(0)	120	(4)	170
10.	5, 10, 20, 40,	is 128	0 ?		a		
				(c)	10 <sup>th</sup>	(d)	None of the above
11.	Consider the six stat		s:	D	A 11 1	1 1	
	<ul><li>A: All balls are lo</li><li>C: All keys are ba</li></ul>			B D	<ul><li>: All keys ar</li><li>: Some keys</li></ul>		
	E : Some locks are				: No ball is l		CKS.
	Choose the option						
	statements, that is, v	where	the third stateme	ent is	the conclusion of	drawn	from the preceding
	two statements. (a) ACD	(b)	BEF	(c)	CDE	(d)	CEF
12.	Consider the following	` /		, ,		` ′	
12.	strong.	ing sta	tement and the t	ar guilli	cins and decide	WIIICI	ir or the argument is
	Statement:						
	Should income tax b	e abol	ished in India?				
	Arguments: I. Yes, it is a bur	den or	wage earners				
	II. No, it is a good						
	(a) I	(b)	II	(c)	I and II both	(b)	None

13.	Cons	sider the follow	ing sta	atement and assu	ımptic	ons and decide	which	of the assumption /			
	assui	mptions is / are		it in the statemen				r			
		ment: is increase the t	axes to	cover the defici	t.						
	Assumptions:										
	I. II.	The present ta		e very low. s not desirable.							
	III.	Deficit can no	t be me	et without increa	_						
	(a)	I and II	(b)	I and III	(c)	III	(d)	II and III			
14.		-		year is a Sunda	ay, th	en which day	of the	week will be 25 <sup>th</sup>			
	Dece (a)	ember in that ye Thursday	ear ? (b)	Friday	(c)	Saturday	(d)	Sunday			
15.	Cons	sider the statem	ent giv	en below:		·		·			
	ʻIdle	brain is a devil	's wor	kshop.'							
	Whice (a)	ch of the follow Hardwork is the			(b)	A nerson with	out we	ork is rebellions.			
	(c) Educated people are cultured.				(d)	` '					
16.	It tak	xes 3 hours to	fill a t	ank but because	of so	ome leakage at	the bo	ottom of the tank, it			
			ır to fi	ll the tank. In h	iow m	nany hours, the	tank l	becomes empty just			
	(a)	use of hole?	(b)	10	(c)	12	(d)	14			
17.			` /	aphs can possibly	` /	esent the motion	` ,	ear on road ?			
	Which of the following graphs can possibly represent the motion of a car on road?										
		Distance		acen		Speed					
			A	Displacement	•	N N					
		Time	e ·	Time	<b>→</b>	Time		<b>→</b>			
	(2)	I only	(b)	I and II both	(c)	III and III both	(d)	None of the above			
18.	(a) Six r	•	` ′		(c)			ving conditions :			
10.	1.			to each other.	ona a	tubic us per the	10110 v	ving conditions.			
	2.	M is to the lef		. 1 .1							
	3. 4.	P is to the righ		e to each other.							
		is to the left of		•							
	(a)	M	(b)	P	(c)	O	(d)	N			
19.	Whice (a)	ch one of the fo Gold : Ornam		g pairs of words	is not (b)	rationally relate Wood: Furnit					
	(a) (c)	Pitcher: Potte			(d)	Straw: Nest	uic				
20.	Whic	ch one of the fo	•	g is odd one?							
	(a)	Peso	(b)		(c)	Gamma	(d)	Delta			
21.								000, 17,500, 30,000, more than mode and			
		than mean inco	-	. 1115 ՈսուսԵԵ ՕԼ	emple	Jyces naving in	COME I	more man mode and			
				1		2	/ <b>1</b> \	2			
	(a)	0	(b)	1	(c)	2	(d)	3			

(c)

(d)

ask another person to do his work.

22.	City Area	A B 125 140 25 40	C 180 60	n squar D 200 50		and populat	tion (in la (d)	kh) of four cities :	
23.	A number when	divided by	8, leaves	s a rema	ainder	2. If cube o	f this nun	nber is divided by 8	3.
	the remainder w (a) 2		4		(c)	6	(d)	None of these	
24.				er of E				and Administrator nber of Labours is	S
		50 %			37.5 %	Administ Engineer Labours			
	(a) 100	(b)	150	•	(c)	175	(d)	None of these	
25.	The following to 2008-09 2 590  The period whice (a) 2009-10	2009-10 620	2010-11 656	2011 69	l-12 00	2012-13 726	-		
26.	of boys and girl	s: cience A 20 6 4	rts Con - 10 -	nmerce 15 - 20	Tota 80 - -	al	Commerce (d)	e students in a group	р
27.	The following to Year 2010 Import 150 Export 140 The average trace (a) 8/3	2011 175 183	2012 170 170	t and ex 2013 200 210	, ,	in million de	` ′	a country:	
28.	Electronic data j (a) Programm	processing ned decisio		ern tech	nique (b)	Non-progra	the follow ammed de	wing? ecision	
29.	because he is a l	te requires key person natter to yo	for that w	vork. Y				nance I due to his absenc	e

meet him, discuss about the reason for leave and try to convince him the urgent need of his presence.

30.	(i) (ii) (iii)													
	(iv) (a) (c)	only (i) is o		(	responsible (b) both (i) and (ii) are correct. (d) all the four options are correct.									
31.	beir		nich appears in the y using the firs											
	(a)	C	(b) T	(	(c)	O	(d)	R						
32.	In the process of communication, which one of the following is in chronological order?  (a) Communicator, medium, receiver, effect, message (b) Medium, communicator, message, receiver, effect (c) Communicator, message, medium, receiver, effect (d) Message, communicator, medium, effect, receiver													
33.	Communication via new media such as computers, teleshopping, internet and telephony is termed as  (a) Interactive communication (b) Entertainment													
	(c) Developmental communication					None of th	ese							
34.	A number when divided by 17, leaves remainder 5. What remainder would be obtained dividing the same number by 357?  (a) 42 (b) 41 (c) 39 (d) 35													
35.	If a the (a)	ratio of broke	ining one dozen en eggs to whole (b) 1:4	eggs ?	pped (c)	d. Which on 1:2	e of the f	followin	ng can not be					
36.	` '	ich of the foll It is an act It means ch It is synony	lowing statement of determining a noosing one alter ymous with polic (b) 1 and	(s) is (are) course of a native from cy-making.	true ctio	about decisi 1.	on-makin	g ?	1					
Inst	ructio	on: Answer	Q. Nos. <b>37</b> to <b>39</b>	on the basi	s of t	the followin	g data.							
			e unit price of a				-	v :						
Fo	od	% of	% of	% of		Cost per								
10	ou	protein	carbohydrate	fats	10	00 gms (`)								
A		10	20	30		1.80								
I		20	15	10		3.00								
		20	10	40		2.75								
37.														
	(a) (c)	500 gm of	A and 200 gm. o		(b) (d)	350 gm of		o gm. o	or C					
38.	All	· ·	g diets would sup		` ′	Ŭ		of these	e diets would					
	(a) (c)		A and 150 gm of A		(b) (d)	500 gm of 200 gm of		0 gm of	A					
39.	If or (a)		00 gms. of A, B a			t is the amou			in the diet?					

40.	The	notation $n$ is defined	efined	as factorial n an	d it m	eans the produc	ct of p	ositive integers from
	1 to	n, for example	3 = 1	$\times$ 2 $\times$ 3. Now fo	rm the	e sum S = 1 +	2 +  3	$3 + 4 + \dots$ upto $\infty$ .
		•		8, the remainde		_		
	(a) (c)	0 2			(b) (d)	1 cannot be dete	ermine	d
41.			gers be	tween 1 and 100	) (incl	uding both) wh	ich are	e fully divisible by 3
	or 5 (a)		(b)	49	(c)	51	(d)	53
42.	Stud	y the following icit in the staten		ent and the assu	` /	ns and decide v	which o	of the assumptions is
		ement : does not rain th	rougho	out this month, m	ost fa	rmers will be in	ı troub	le.
	If it does not rain throughout this month, most farmers will be in trouble. <u>Assumptions</u> :							
	I. II. (a)			ial for farming. nerally dependen II	t on ra (c)	ains. I and II	(d)	None of these
43.	actio			atement and could		of action, decid	le whic	ch course/courses of
	Nuc.	lear power can r rses of action:		ke a country sec				
	I. II.	We should des	stroy or	er increasing ou ur nuclear capab	ility.	-		
	III. (a)	I	(b)	improving diplo	(c)	III	(d)	I and II
44.		y the following s ement :	tateme	nt and the argume	ents an	d decide which	argume	ent(s) is (are) strong.
	Shou	ald seniority be	only cr	riterion for prom	otion	?		
	Argu I.	<u>uments</u> : No, it would b	e an in	justice to those	junior	s who are more	deser	ving and suitable for
	II.	higher position		rs will feel humi	iliated			_
	III.	Yes, seniors an	re more	e experienced an	id mus	st be rewarded.		
45	(a)	I and II	(b)	II and III	(c)		(d)	None of these
45.	State	ement:			ions ai	na decide which	n conc	lusion is logical.
		ey plays a vital clusions:	role in	politics.				
	Ī.	The poor can i		pecome politician				
	II. (a)	All the rich mo	en take (b)	part in politics.	(c)	I and II	(d)	None of the above
46.		ly the following re) logical.	staten	nent and courses	of ac	tion and decide	e which	h course(s) of action
		ement:	village	es to cities is det	riment	al to both		
	Cou	rses of action:				ui to ootii.		
	I. II.			d be mandatory. inities be created	l in vi	llages.		
	III.			s lining villages		•		
	(a)	I	(b)	II	(c)	III	(d)	I and III

47.		minimum num adjacent spaces					Ill the spaces in	n the d	liagrar	n witho	ut any
	(a)	6	(b)	5		(c)	4	(d)	3		
48.	is/arc State Sold Conc I. II. IV. (a)	y the following e logical.  ement: iers serve their clusions: Men generally Those who see Some men who women do no III	country serve the to are so t serve (b)	y. their co ir counts soldiers their co	untry. ry are so serve the ountry be	ldiers. ir cou cause (c)	ntry. they are not so I	ldiers. (d)	I and	1 II	
49.	"The tradi in fo	y the following e school has all tion from one gormer times for, tion and educat There are mea Several differe Economic dev Family as eve	ways generate through the through the through the three thre	been the ion to the gh the me so been were than so irces muent play	e most in the next. The next of the next o	mporthis apevelope or transed. al role	tant means of pplies today in a poment of econor asfer of traditions.	transfe an eve ny, the	erring n high	the wea	alth of ee than
50.	is 1	n envelope, ther 0. There is n emination are th 2	o curi	ency no	ote of 1						

In the following, find the option which is different from the other three options, which are 52. alike in some manner.

71, 17, 11, 5 (a)

10

51.

(a)

(b) 71, 67, 7, 3

Form the product  $S = 1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 7 \times 8 \times 9 \times \dots \times 50$ 

(c) 37, 19, 15, 7

(c) 12

(d) 17, 13, 5, 3

None of these

(d)

There is given below a question followed by two statements: **53.** 

Counting from unit's place, the number of zeros in S is:

11

Question: x and y are two numbers, what is  $\frac{x}{y}$ ?

(b)

Statement 1 (S1): Their average is  $\frac{5}{2}$  times y.

Statement 2 (S2): Their difference is 3.

Which one of the following is correct in order that specific answer to the question is obtained?

- Both the statements S1 and S2 are not sufficient to answer the question.
- S1 alone is sufficient to answer the question. (b)
- S2 alone is sufficient to answer the question. (c)
- Either S1 alone or S2 alone is sufficient to answer the question. (d)

59. The digit in the unit's place of the number

$$17^{1999} + 11^{1999} - 7^{1999}$$
 is

54. There is 3 given below a 4 herstion followed by two statements: (d) None of these

Question : Is x greater than y ?

Statement 1: x is greater than 30.

Statement 2: y is greater than 27.

Which one of the following is correct in order that specific answer to the question is obtained?

- (a) Both the Statements 1 and 2 together are necessary to answer the question.
- (b) Both the Statements 1 and 2 together are not sufficient to answer the question.
- (c) Statement 1 alone is sufficient to answer the question.
- (d) Statement 2 alone is sufficient to answer the question.
- **55.** Below is given an Assertion (A) and Reason (R) thereof:

**Assertion** (A): Salt is added to cook food at higher altitudes.

**Reason (R)**: Temperature is lower at higher altitudes.

Which one of the following is the correct answer?

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A).
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A).
- (c) (A) is true but (R) is false.
- (d) (A) is false but (R) is true.
- **56.** Below is given an Assertion (A) followed by Reason (R):

**Assertion (A):** Pressure cookers are fitted with ebonite handles.

**Reason (R)**: Ebonite is strong.

Which one of the following is the correct answer?

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A).
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A).
- (c) (A) is true but (R) is false.
- (d) (A) is false but (R) is true.
- **57.** Below is given an Assertion (A) followed by Reason (R):

**Assertion** (A): We prefer to wear white clothes in winter.

**Reason** (**R**) : White clothes are good reflectors of heat.

Which one of the following is the correct answer?

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A).
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A).
- (c) (A) is true but (R) is false.
- (d) (A) is false but (R) is true.
- **58.** Below is given an Assertion (A) followed by Reason (R):

**Assertion** (A): Goitre is a common disease in mountainous regions.

**Reason** (**R**) : Diet of the people in mountains lacks iodine content.

Which one of the following is the correct answer?

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A).
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A).
- (c) (A) is true but (R) is false.
- (d) (A) is false but (R) is true.
- **59.** The digit in the unit's place of the number

$$17^{1999} + 11^{1999} - 7^{1999}$$
 is

(a) 3

(b) 7

(c) 9

(d) None of these

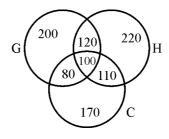
**60.** 

Which of the following is correct?

	<ul> <li>(a) The calendar for the year 2003 will serve for the year 2014.</li> <li>(b) The calendar for the year 2003 was same as for 2013.</li> <li>(c) The calendar for the year 2003 was same as for 2012.</li> <li>(d) The calendar for the year 2003 was same as for 2011.</li> </ul>									
61.	<ul> <li>Land price is a big hindrance to competitive Indian product and services because</li> <li>(a) More land is required for urbanization in India.</li> <li>(b) Urbanization has increased land prices in India.</li> <li>(c) Farmers are not ready to give their land for projects.</li> <li>(d) High land prices increase the fixed cost in business.</li> </ul>									
62.	Which one of the following is most appropriate to ensure desired limit of forests prescribed in Indian forest policy?  (a) Transfer agriculture land to forest land  (b) Increase forest land 2% per year  (c) By afforestation of land in a scientific manner  (d) Declare cutting of any kind of tree a criminal offence									
63.	Which of the following is different from the other three? (a) 1719 (b) 2834 (c) 1528 (d) 2349									
64.	The relationship "Optimistic : Pessimistic" is best explained in which one of the following?  (a) Difficult : Impossible (b) Export : Import (c) Study : Play (d) Tolerating : Disgusting									
65.	Which one of the following is different from the other three ?  (a) HIIJ (b) PQQR (c) WYYZ (d) TUUV									
66.	Which one of the following is different from the other three?  (a) Algebra (b) Arithmetic (c) Geometry (d) Mathematics									
Stud	Study the following figure and answer the question numbers 67, 68 and 69 :									
67.	What is the number of squares contained in the figure?  (a) 5 (b) 6 (c) 7 (d) 8									
68.	What is the number of straight lines which is needed to construct the above figure?  (a) 13 (b) 15 (c) 11 (d) 12									
69.	What is the number of triangles contained in the figure?  (a) 16 (b) 20 (c) 22 (d) 24									
70.	A is elder to B while C and D are elder to E who lies between A and C. If C is elder to B, which one of the following statements is necessarily true?  (a) E is elder to B (b) A is elder to C (c) C is elder to D (d) D is elder to C									

71.	If 50 (a)	% of $(x - y)$ is 400%	equal t	o 30% o 40%	f(x + y)	, then (c)	-		is tl (d)	he value of y?  None of the above
72.	The	missing number, 149, 329,	er in the	e followi	ng serie	` ′	581		(d)	589
73.	If C		N is code	oded as		UHUT e ?	ГИНРМ		tain	language, how can
	(a) (c)	BHTSSHCT				(b) (d)		SHCTUII SHCTUJI		
74.	Find	the value of								
	$\sqrt{42}$	$+\sqrt{42+\sqrt{42}}$	+ t	ıpto ∞						
	(a)	7	(b)	_ <del>_</del> 7		(c)	-6	(	(d)	None of these
<b>75.</b>		t is the angle b			hands o					100
	(a)	2°	(b)	5°		(c)	8°		(d)	10°
76.	Find (a)	the average of 24 and 23	all the e	even num 23 and		the arc)	verage of 24 and		ld nı (d)	umbers from 1 to 45. 23 and 23
77.	Find	all the possibl $5 < 3x + 2 \le 3$		s of x (w	here x is	s an in	iteger) fo	or the follo	owir	ng expression:
	(a)	1, 2, 3, 4, 5	(b)	1, 2, 3,	4	(c)	2, 3, 4	, 5	(d)	3, 4, 5
78.	work		e will b	e fined `ow many	6 for e	veryda	ay he rea	mains abs sent?		e paid `12 for every After completion of
	(a)	5 days	(b)	10 day	S	(c)	12 day	'S	(d)	15 days
<b>79.</b>	Find	the missing nu	umber (	marked	as?) in	the fol	llowing	figure :		
				_	$-\sqrt{3}$					
					4		4			
	(a)	4	(b)	5		(c)	7	(	(d)	8
20	, ,	cult of a curv	ev of 1	1000 stu	dents w	` '	spect to	their kno	wla	odge of History (H)

**80.** A result of a survey of 1000 students with respect to their knowledge of History (H), Geography (G) and Civics (C) is given below:



What is the ratio of those who know all three subjects to those who know only Civics?

(a)  $\frac{1}{9}$ 

(b)  $\frac{1}{10}$ 

(c)  $\frac{5}{27}$ 

(d) None of these

## 81 – 83 : Passage for comprehension

**Note:** Read the following passage carefully and answer the questions given below:

Since he returned from the war, things had not been quite the same. The day he returned, his fiancée and his family met him at the station. They embraced, and wept, and later on they laughed. His fiancée asked him if the war had been bad. He said it had been all right but he wished so many of his men had not been killed. She said she had been simply dying for him to come back. He said that was very nice of her. Then they talked of the blackouts and the air raids and the things they had seen on T.V. By the time they reached home she was saying that because of staying cooped indoors for so many evenings she had been eating too much and would now have to diet. Now, where he had come from, days on end, he had not met a man, woman or child who had not been hungry, always hungry.

81.	Why did they embrace, weep and laugh when they met at the station							
	(a)	Because he was coming from a long distance.						
	(b)	Because he was coming after a long time.						
	(c)	Because they were so happy to see him safely back from the war						

- **82.** Why were people always hungry at the place from where he had come?
  - (a) Because they were dieting.

(d)

83.

- (b) Because there was a scarcity of food.
- (c) Because they did not like the food.

Because the war was over.

(d) Because they had no time to eat.

The meaning of the word 'Cooped' is:

	(a)	Confined	(b)	Being idle	(c)	Sitting	(d)	Sleeping
84.	Whi	ch of the given	alterna	atives best expi	resses th	e underline	ed part of th	e sentence?

They <u>venerated</u> the old teacher.

(a) respected (b) followed (c) questioned (d) argued

**85.** Give the one word substitution of 'the act of killing a person painlessly for reasons of mercy'.

(a) Expiate (b) Euthanasia (c) Epitaph (d) Eradicate

**86.** Put the following sentence into indirect speech :

He said to me, "what were you doing?"

- (a) He said to me what I was doing.
- (b) He asked me what I had been doing.
- (c) He asked me what I was doing.
- (d) He asked me what was I doing.
- **87.** What is the antonym of 'Dusky'?
  - (a) White (b) Interesting (c) Bright (d) Slow