Model Test Paper

Session-I

Duration- 60 minutes

Section 1: Verbal Comprehension

,	words or	s 1 - 4 are incomplete sentences. Beneath each sentence phrases marked (A), (B), (C), (D). Choose the one worldetes the sentence.	=			
1.	The elec	tions The recent poll results confirm that	elections			
	create more mess than what they clear.					
	a.	are perhaps reliable indicators of public opinion.				
	b.	present unambiguous preference of the masses				
	c.	are not foolproof mechanism of assessing public opinion				
	d.	are perhaps only an eyewash.	Ans: (c)			
2.	Prices a	re likely to soar if a basic requirement fo	or			
	transp	ortation goes up.				
	a.	•				
	b.	11 / 1				
	C.	•				
	d.	the tax on petroleum	Ans: (c)			
3.	For sor mean	ne of the enlightened historians, history writing has come to				
	a.	history of dynasties rather than the history of the socio-econo	mic conditions.			
	b.	history of socio-economic conditions rather than the history of	the dynasties.			
	c.	history of archeological sites than the study of literature.				
	d.	history of battles rather than the history of cultural evolution	n. Ans: (b)			
4.	That Indians should condemn the Taliban's destruction of the Barniyan statues is a case of					
	a.	a dose of their own medicine				
	b.	the pot calling the kettle black.				
	c.	what is sauce for the goose is sauce for the gander.				
	d.	no pains, no gains	Ans: (a)			
-		the following questions, out of the given alternatives, che e meaning of the given word.	oose the one which best			
5.	TERRIFI					
	a.	big				
	b.	terrible				
	C.	tragic	A == == (d)			
	d.	excellent	Ans: (d)			
6.	DILIGEN					
	a.	intelligent				
	b.	energetic				
	c.	industrious				
	d.	modest	Ans: (c)			

C)Given below is a short paragraph followed by two questions. Read the paragraph and attempt the questions that follow.

For economy to boom, production units should work at optimum level. For continuous production adequate power supply is required. In India we have frequent breakdown of power. Therefore we are not a good production industry country.

Question: 7. Shortage or inadequacy of power directly affects the production capacity of a country.

Options: (a)True (b) False Ans: (a)

Question: 8. which of the following can be inferred?

- (a) It has taken a lot of deliberation for the likes of Mukesh Reliance Ambani and Lakshmi Steel Mittal to think about investing in Bihar and Jharkhand.
- (b) Even if power condition is fine, countries are not able to produce adequately.
- (c) In countries where there is no power, production carries on as it is.
- (d) All the above Ans: (b)

D) Select the best pair that expresses the same relationship as the one given

9. RACE: FATIGUE

a. art : paintb: run : athletec. walk : swimd: fast : hunger

d: fast : hunger Ans: (d)

10. DEFEAT: DISCONSOLATE

a. action : reactionb. work : praisec. win : joyous

d. habit : bad temper Ans: (c)

Section 2: Numerical Comprehension

1. The side of a cube is 3 cm. What is its volume (in cubic cm)?	
(a) 20(b) None of these(c) 36(d) 27	
(e) 64	Ans: (d)
2. What is the smallest number by which 2880 must be divided in order to make	it a perfect square?
(a) 3 (b) 4	
(c) 5 (d) 6	Ans: (c)
3. If A is the HCF of 546, 294 and 3066 and B is LCM of 42, 14 and 21, what is the	ne relationship between A and B?
(a) A = B (b) A > B	
(c) A < B (d) None of these	Ans: (a)
4. If each interior angle of a regular polygon is 150 degrees, then it is	
(a) Octagon	
(b) Decagon (c) Tetrahedron	
(d) Dodecagon	Ans: (d)
5. Two cars start from one point and move along two roads, at right angles to ea 48 kmph, respectively.	ch other. Their speeds are 36 and
After 15 seconds the distance between them is:	
a. 350 m	
b. 50 m	
c. 250 m d. 300 m	Ans: (c)
	(-)

6. How many numbers are there between 100 and 1000 such that atleast one of their digits is 6?			
(a) 654			
(b) 648			
(c) 252			
(d) 258	Ans: (c)		
7. The product of two irrational numbers is:			
(a) Irrational or Rational			
(b) Natural			
(c) imaginary			
(d) real	Ans: (a)		
8. Ten years ago Ram was thrice as old as Sham was but 10 years hence; he will be Ram's present age?	e only twice as old. What is		
(a) 30 years			
(b) 50 years			
(c) 60 years			
(d) 70 years	Ans: (d)		
9. The difference between the compound intrest and the simple intrest on a certain is Rs. 90. What will be the value of the amount at the end of 3 years?	sum at 12 % p.a. for two years		
(a) 8530.8			
(b) 8780.8			
(c) 9000			
(d) 62650	Ans: (b)		
10. The average of 60 results is 40 and the average of another 40 results is 60. Wha results?	t is the average of all the		
(a) 20			
(b) 45			
(c) 48			
(d) 60	Ans: (c)		

Section 3: Series Completion

1. Choose	the missi	ng term out of	the given alternatives."deb ijg nol? xyz	
(a) stp	(b) stq	(c) rsp	(d) rsq	Ans: (b)
2. Comple	te the ser	ries.		
"2, 4, 3,	9, 4, 16,	_, 25"		
(a) 5	(b) 20	(c) 8	(d) 6	Ans: (a)
3. Comple	te the ser	ies.		
a a a t	o _ c _ d _	e		
(a) c c d c	d b b e e	(b) c b c b	d e d e	
(c) bbc	c d d e e	(d) c c b b	d d e e	Ans: (c)
4. Comple	te the ser	ries.		
"16, 36, 6	4, 100	" -		
(a) 164	(b)	125		
(c) 124	(d)	144		Ans: (d)
5. How ma	any a's ar	e there which a	re followed by 2 and are preceded by 6 given ser	ries?
a23a54s2	2a3455a2	242a5376a2345	a32	
(a) 1	(b)	2		
(c) 3	(d)	4		Ans: (b)

6. How many g's are there which are followed by e in the given series?					
gedgge3rgegrgehtgegdegesfgegtegetge					
(a) 8	(b)	9			
(c) 7	(d)	6	Ans: (c)		
7. How mai	ny q's aı	re there which are followed by g's and preceded by a 3 in the give	en series?		
3qg3gw3d	g3sd3q	gs3qgq3efr3qg			
(a) 4	(b)	6			
(c) 3	(d)	5	Ans: (d)		
8. How mai	ny p's ai	re there which are followed by f and preceded by m in the given s	series?		
mpfdfmpf	arsmpfv	vdfmpfasdmpfbefmpfhmpfadmpfpmpf			
(a) 8	(b)	9			
(c) 7	(d)	10	Ans: (b)		
9. How mai	ny 2's ai	re there which are followed by 3 and preceded by a prime numbe	r in the given series?		
223 523 7	23 223	723 223 523			
(a) 8	(b)	6			
(c) 7	(d)	5	Ans: (c)		
10. What is	the sur	n of the number of 2's and the number of g's in the given series?			
s2sgjg92	72jgktgl	kkm2228ugg2mbg2gufdggl20g			
(a) 20	(b)	21			
(c) 18	(d)	24	Ans: (a)		

Section 4: Basic Checking

A)	In each question below five option are given, you have to recognize the repeat string from the choices
	that follow.

Question: 1					
	(a) EDUHU	(b) EUDHU			
	(c) EDHUU	(d) EDUHU	(e) EDUHU	Ans: (a),(d),(e)	
Questio	n: 2				
	(a) KIQOPS	(b) KIOQPS			
	(c) KIOPQS	(d) KIQQPS	(e) KIOQPS	Ans: (b),(c)	
Question: 3					
	(a) opybnsdd	(b) opybjnsd			
	(c) opybnjsd	(d) oypbnjsd	(e) opybnjsd	Ans: (c),(e)	

B) In each question below five numbers are given. Identify the series that repeat in the choices.

Question: 4

(a) 43976 (b) 49376

(c) 41776 (d) 43976 (e) 43796 **Ans: (a),(d)**

Question: 5

(a) 9234675 (b) 9324675

(c) 9234675 (d) 9236475 (e) 9134675 **Ans: (a),(c)**

Question: 6

(a) 278568 (b) 287568

(c) 287568 (d) 285768 (e) 287658

Ans: (b),(c)

C) In each question below a number is given. You have to recognize the same number from the choices that follow.

Question: 7 188976 (a) 187968 (b) 188769 188976 (d) 189786 **Ans: (c)** (c) Question: 8 90877 90787 97087 (a) (b) (c) 90877 (d) 98077 Ans: (c)

D) In each question below four numbers are given. Identify the numbers that repeat in the choices.

Question: 9

(a) 5687245
(b) 5678245
(d) 5627845

Ans: (b),(c)

Question: 10

(a) 3897645
(b) 3987645
(d) 3987645
(d) 3987645
Ans: (b),(d)

Session-II

Descriptive type:

Duration -30 Minutes

Attempt any two Essays:

- 1) Application of information technology in Banking Industry.
- 2) How will you bring the rural people to the Banking system?
- 3) Write about "Who am I?"
- 4) Where do you see yourself, career wise, 10 years from now?