DO NOT OPEN THE POLYTHENE BAG/SEAL OF THE BOOKLET UNTIL YOU ARE TOLD TO BO SO

Test Form No. टेस्ट फॉर्म संख्या 333 TL 4

CC-2014

CC - 1904484

Time Allowed: 2 Hours (For V.H. Candidates and Candidates Suffering from Cerebral pulsy: 2 hrs. 40 Min.)

निर्धारित समय : 2 घण्टे (दृष्टिबाधित एवं सेरिव्रल पान्सी उप्मीदवारों के लिए 2 घण्टे 40 मिनट) अधिकतम अंक

Read the following instructions carefully before you begin to answer the questions.
This Booklet contains questions in English as well as in Hindi Language.
प्रश्नों के उत्तर देने से पहले निम्नलिश्वत अनुदेशों को व्यान से यह लें।
इस पुस्तिका में प्रश्न अंग्रेजी तथा हिन्दी दोनों भाषा में दिये गये हैं।

INSTRUCTIONS TO CANDIDATES

This Booklet contains 200 questions in all comprising the following four parts

Part-A General Intelligence & Reasoning (50 Quentions)
Part-B General Awareness (50 Quentions)
Part-C Quantitative Aprillade (50 Quentions)
Part-D English Comprehension (50 Quentions)

Fault? English Comprehension (50 Questions)
 for questions set fulingually in English and Hindi language, in case of discrepancy, the English version will prevail.

3. All quereions are compulsors and carry equal marks

 The paper curries negative marking, 0.25 marks will be deducted for each wrong answer.

Refore you start to answer the questions you must check up this Booklet and encore that it contains all the pages (1-32) and see that no page is missing or repeated. If you find any defect in this Booklet, you must get it replaced immediately.

- Tou will be supplied the Seem et Sheet separately by the Invigitator, You must complete and each the details of Name, Rall Number, Reket Number and Test Form Number on Safe-I of the Answer-Sheet carefully. You must also put your signature and Left-Hand thumb impression on the Answer-Sheet at the prescribed place before you actually start arowering the questions. These matractions must be fully completed with taking which, your Answer-Sheet will not be evaluated and you will be awarded 23.265 mork. (V.H. / Cerebrat palsy candidates will have to ensure that these details are filled in by the scribe. However, all V.H. / Cerebrat palsy candidates will have to ensure the space provided in the Answer-Sheet. Those V.H. / Cerebrat palsy candidates who can sign should also put their signatures in addition to thumb impression.)
- 7. Answers must be shown by completely blackening the corresponding ovals on Side-II of the Answer-Sheet against the relevant question number by Black/Blue Ball Point Pen only. Answers which are not shown by Black Blue Ball-point Pen will not be awarded any mark.
- A machine will read the coded information in the OMR Answer-Sheet, In case the information is incomplete different from the information given in the application form, such candidate will be awarded "ZERO" mark.

The Annexer-Short roust be handed over to the Invigilator before you leave the Examination-Hall

It Pailure to comply with any of the above instructions will render a candidate liable to such action / penalty as may be deemed fit.

The manner in which the different questions are to be answered has been explained at the back of this Booklet (Page No. 32), which you should read carefully before actually answering the questions.

 Answer the questions as quickly and as carefully as you can. Some questions may be difficult and others easy. Do not spend too much time on any question.

- 13. In her of Question Nos. 39 to 50 and 144 to 150, relating to figural peritors, afternate questions have been provided to be attempted by VII. candidates only.
- 14 No rough work is to be done on the Answer-Sheet. Space for rough work has been provided below the questions in Part A and Part C of this Booklet.
- Mobile phones and wireless communication devices are completely banned in the examination halls/rooms. Candidates are advised not to keep mobile phones/any other wireless communication devices with them even switching it off, in their own interest. Failing to comply with this provision will be considered as using unfair means in the examination and action will be taken against them including cancellation of their candidatases."

उम्मीदवारों के लिए अन्देश

इस पुरित्रका में कृत 200 प्रकार किया निर्माणीक स्थाप पात स्थिति । स्राप्त सामान्य पुरित्रमा एवं तकार्यका १९७ प्रकार

भागतः सामान्यं तानकारी १९६ प्रकारः भागतः रहिमात्रासम्बद्धः स्टीनर्वतः १९६ प्रकारः भागतः अधानां रहिमातः

 अंधजी और दिन्दी भाषा न नेवार किए गए दिन्यांचे प्रमाने स कार्ड विकासि हान की किल् में ऑग्रांनी विकास मान्य होता:)

) अभी प्रमा अभिकार्य है लगा समझ बनावर अंक है।

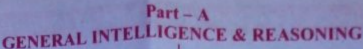
4. प्राप्त पात्र में नकारणकार अंकत रागा । हर राजन प्रत्य के जिस है 25 अब कहा जाना

५ प्रश्नों के उपरंजन से पहले आप इस एंक्सिका को जीव बना देख में क्रिक्स की क्षा कर देख में क्रिक्स की प्रश्निक की किए की प्रश्निक की में कीई प्रति पाय सो निकास हुआ के प्रश्निक हुआ में कीई प्रति पाय सो निकास हुआ के प्रश्निक हुआ में में ।

- विशेषक प्राप्त आपको इसर गीवक करणा स्थापको स्थापको विशेषक प्राप्त स्थापको स्थापको
- उत्तर-पविश्वा में सभी उन्दर Sole है। यह यह सहया के सम्बन्धित के कर्मा के प्राप्त के प्र के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप
- अंतिम आर उत्तर पविकास योग गई कुट मुक्ता का कि मार्गक करते.
 के अध्या आवत्त प्रयाप मही गई मुख्या मार्गिक है. मा प्रवास के किया के प्रयास के किया के प्रयास के प्र
- परिका भवन छाड़न स पाप्य परीक्षाची का उत्तर परिका निर्माण का प्रधान कर वर्ण
- 10 अपर के अनुदेशों में से किसी एक का भी पालन न करन वर उन्चीदकार का विश्वकानुसार कार्यवादी की जा सकती है या दण्ड दिका जा सकता है ।
- विविध्य प्रत्या के उत्तर देन को विकेष्ट में गुरिसका के प्रति , पूर्व संक्रिक 32, में कर हुन निर्देश में दे दी गई है, इस आप प्रश्नी के उत्तर देन में प्रत्य के प्रत्य के प्रति कर ने
- 12 प्रश्ना के इसर्राजनमें जानों हा सक नदा ध्यानुबंधर । कुछ जन असक नदा कुछ क्रांस है । फिसी एक प्रश्ना पर बहुन अधिक समय ने प्राचन
- 13 आपूर्ण संस्थानात प्राप्त अग्रत अग्रत अग्रत वर्ष १४४ मे १४७ में बदन व सकत द्वीराकीया इस्स्यानाओं द्वारा हान किए जान के लिए वैक्टीनाक प्राप्त किए गाउँ ।
- (4) कोईरफ़ कार्य उत्तर प्रांत्रका पर नहीं करना है । रफ़ कार्य के निष् स्थान करने के लोग भाग में प्रश्नों के नीचे दिया गया है ।
- 15 "परीक्षा हालां क्रमरां ये मोबाइन फोन तथा केनार संच्या साचन पूरी तरह निर्वाद है। प्रत्यांत्रियां का उनके उपने दिन ये सलाह दी जानों है कि चोकाइन क्यान दिन के अन्य बेतार संचार माधन को खिन आँच करके भी अपने पास मरहां। इन जाना का अनुपालन न करने को परीक्षा से अनुपाल उपायों का इसीन माना साधन और उनके विरुद्ध कारोबाई की नाएगी उनकी अन्यधिता रह कर हैने महित ।"

इस पुस्तिका की सील/पॉलीधीन बैंग तब तक न खोलें जब तक कहा न जाए





- Which of the following interchange of 1. signs would make the equation correct? $8 \times 6 + 2 = 22$
 - $+, \times, 2$ and 6 (B) $+, \times, 2$ and 8 $+, \times, 6 \text{ and } 8 \text{ (D)} +, \times, 2 \text{ and } 22$ (C)
- If '-' stands for addition, '+' stands 2. '+' stands for for subtraction. multiplication and 'x' stands for division, then which one of the following equation is correct?
 - (A) $50 \times 5 \div 2 30 + 25 = 25$
 - (B) $50 30 + 5 \div 2 \times 30 = 25$
 - (C) $40 + 35 \times 2 50 \div 30 = 95$
 - (D) $30 \times 2 25 + 50 \div 5 = 100$

Directions: In Question Nos. 3 and 4 some equations are solved on the basis of certain system. Find out the correct answer for the unsolved equation on that basis.

- $2 \times 4 \times 6 = 4$; $9 \times 3 \times 7 = 13$; $4 \times 7 \times 6 = 3$; $9 \times 7 \times 8 = ?$
 - (A) 10 (B) 09 (C) 08 (D) 07
- 4. $3 \times 5 \times 7 \times 2 = 24, 2 \times 4 \times 6 \times 8 = 22$ $4 \times 4 \times 8 \times 9 = ?$
 - (A) 33 (B) 25 (C) 144 (D) 1152

Directions: In Question Nos. 5 to 7 find the missing number from the given responses.

- 5. 96 168 48 32 56 16 24 28
 - (A) 52 (B) 144 (C) 64 (D) 38
- 7 8 5 6. 9 9 6 2 3 6 84 216 900
 - (A) 90 (B) 70
- 7. 4 4 2 4 6 196 121 225 144
- (C) 65 (D) 30

 - (A) 4 (B)/5(C) 6 (D) 3

Directions (Q. Nos. 8 to 13); Select the related word/letter/numbers from the given alternatives.

- SOCIAL : OCIALS : : DRIVEN : ? 8.
 - (A) VENRID
- (B) NEVIRD
- (C) RIVEND
- VIREND (D)
- 9. 64 16 ?
 - (A) 128
- (B) 126
- (C) 144
- (D) 132
- 10. 29:71::79:?
 - (A) 120
- 192 (B)
- (C) 197
- (D) 131
- 11. Embarrassed: Humiliated:: Frightened:?
 - (A) Terrified (B) Agitated
- - (C) Courageous
- (D) 'Reckless
- Macabre: Lovely:: Baneful:? 12.
 - (A) Unharmful
- (B) Churlish
- (C) Filter
- (D) Ugly
- 13. AYRRJC : CATTLE :: NCPDCAR : ?
 - (A) SUBJECT
- (B) NEGLECT
- (C) PERFECT (D) OPERATE

Directions: In Question Nos. 14 to 19 find the odd word/letters/numbers from the given alternatives.

- 14. (A) Square
- (B) Trapezium
- (C) Cylinder
- (D) Parallelogram
- (A) Yacht 15. (C) Boat
- (B) Submarine Ship

(D)

- (A) Autobiography 16.
 - (B) Malayalam
 - (C) Intelligence
 - (D) Dictionary

			1 2 1 1 1 1 1 1 1 1					
17	(A)C) HCE	(B) XTQO	 In a class composed of x girls and y bo what part of the class is composed 	17%				
17.		(D) HDAY	what part of the class is composed girls?	01				
		40.4	(A) $y(x+y)$ (B) x/xy					
18.	A COMPANY OF THE PARTY OF THE P	(B) 48:0 (D) 15:5	(C) $x/(x+y)$ (D) y/xy					
		1009	27. If a number is greater than 5 but le					
19.	AND SECURITY OF SE	1007	than 9 and greater than 7 but le	55				
			than 11, the number is					
20.	Arrange the following	ng words as per	(A) 5 (B) 6 (C) 7 (D) 8					
	order in the dictionar		28. In a row, 25 trees are planted at equ	al				
		2. Eupepsy 4. Eugenic	distance from each other. T	ne				
	5. Euphony	4. Lugeme	distance between 1st and 25th tree					
	(A) 4, 3, 2, 1, 5 ((B) 3, 4, 1, 2, 5	30 m. What is the distance between 3rd and 15th tree?	en				
		(D) 3, 5, 2, 4, 1	(A) 8 m (B) 15 m (C) 16 m (D) 1	8 m				
21.	Which one of the giver	n responses would	Directions : In Question Nos. 29 & 3	2000				
	be a meaningful order	of the following?	from the given alternative words, select the					
	1. Absorption 2	2. Digestion	word which cannot be formed using the					
		4. Excretion	letters of the given word :					
	(A) 3, 1, 2, 4 (C) 3, 4, 2, 4	(B) 2, 1, 3, 4	29. INSTITUTIONALISE (A) NUTRITION (B) INTUTION	VA.I				
	(C) 3, 4, 2, 1 ((C) TUITION (D) INSULAT					
Dire	ctions: In Question	Nos. 22 to 25, a	30. STIMULATION	NO.				
series is given, with one term missing. Choose the correct alternative from the			(A) STATION (B) NATION					
give	n ones that will comple	te the series.	(C) MOTION (D) MOUTH	3717				
	0, _? , 8, 27, 64, 125		31. In a certain code TRIPLE is writte	n				
	(A) 5	B) 4	as SQHOKD. How is DISPOS written in that code?	E				
	(6) 2	D) 1	(A) CHRONRD (B) DSOESPI					
23.	BMX, DNW, FOU,	9	(C) ESJTPTF (D) ESOPSID					
		B) GPS	32. Which letter in the word it.					
	(C) LIDO	D) HPT	should be changed to mean spira	1				
24.	DHK, GKN, JNQ.	2	(A) 1 st (D) and					
	(A) MRU (I	B) MOT	22 If TRANSFED					
	(C) I Do	D) NRU	PTNAFSPE than 1 w coded a	S				
25.	1, 5, 25, 125, ?	2 0	be coded in that code language?					
	(A) 245, 485, 965		(C) LEEPAHTN (D) LEPEAHT	N				
	(B) 225, 325, 425		IFMONKO is coded - CT LEPEAHN	T				
	(C) 625, 3225, 1560	05						
	(D) 625, 3125, 15625	5	(C) 35156 (D) 34256	NAME OF				
SPACE FOR ROUGH WORK								
	K L M							
	4/21	C DE F	CHIJK LIZ TRIPLE					
	Marie Control	P 0 3 45	CHIT K LIZ TRIPLE					
Table 1	The second secon							

Statement is given followed by two 35. inferences I and II. You have to consider the statement to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given inferences, if any, follow from the given statement.

Statement : "Electric supply in Anand Colony will be cut tomorrow after 12 for three hours because O'clock repairing work will be carried out.

Inferences: I. Residents of Anand Colony may use their electrical appliances before 12 O'clock tomorrow. II. Residents of Anand Colony need training for using electricity economically.

(A) Only inference I follows. (B) Only inference II follows. (C) Both the inferences follow.

(D) None of the inferences follows.

36. Anand travels 10 kms from his home to the east to reach his school. Then he travels 5 kms to the south to reach his father's shop, after school. He then travels 10 kms to the west to help his uncle. How far and in which direction is he from his home?

(A) 10 kms North (B) 5 kms South 5 kms East (D) 10 kms West (C)

Four villages A, B, C and D lie in a straight line. D is 10 kms from B. A 37. is exactly between D and C and C from B is 2 kms more than it is from D. How far is C from B?

(A) 4 kms V(B) 6 kms (C) 8 kms (D) 2 kms

Select the alternative inference which 38. is most appropriate.

"All professors are learned; learned people are always gentle."

Inference: All professors are gentle persons. VA

The inference is true. The inference is false. (B)

The inference is probably true (C) or probably false.

The inference is irrelevant. (D)

Directions: In Question Nos. 39 and 40 among four answer figures whose cut pieces can form the given question figure?

Ouestion figure :



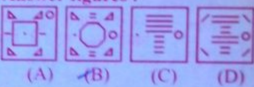
Answer figures :



40. Question figure :



Answer figures :

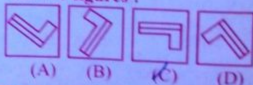


Which of the following answer figures 41. cannot occur when the question figure given below is rotated?

Question figure :

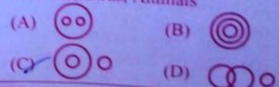


Answer figures :



Directions: In Question Nos. 42 and 43, which of the following Venn diagrams best represents the relation between given classes?

42. Humans, Birds, Animals



43. Fruits, Apples, Oranges
(A) OO (B) OO
(C) (D) (D)

44. In the diagram given below which letter(s) represents the students who play Cricket as well as Football and Hockey?

P Q R
Football V U

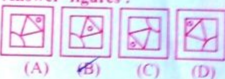
(A) S+T+U (B) V (C) S (D) P+R+U

Directions: In Question Nos. 45 and 46, which answer figure will complete the pattern in the question figure?

45. Question figure:



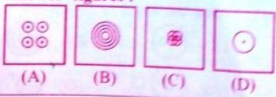
Answer figures:



46. Question figure:

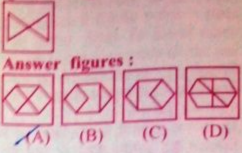


Answer figures :



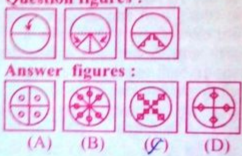
47. From the given answer figures, select the one in which the question figure is hidden/embedded.

Question figure :



48. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

Question figures :

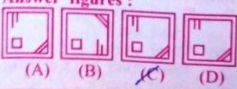


49. If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

Question figure :



Answer figures :



A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives. 50. in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and 2 to 6 respectively and that of Matrix II are numbered from 2 to 6 and 7 to 0 respectively. A letter from these matrices can be represented first by its row and next by its column, e.g. 'H' can be represented by 04, 25, 32, etc., and 'N' can be represented by 21, 40, 59, etc. Similarly, you have to identify the set for the word given below:

YEAR

Matrix - I						Matrix - II					
	2	3	4	5	6		7	8	9	1	0
0	Y	A	H	M	J	2	E	R	V	N	0
1	M	J	H	A	Y	3	V	N	0	E	R
2	A	Y	J	Н	M	4	0	E	R	V	N
3	H	J	Y	M	A	5	R	V	N	0	E
4	J	M	A	Y	H	6	N	0	E	R	V

(A) 23, 27, 15, 61 (B) 16, 38, 15, 30

(C) 34, 31, 32, 28

(D) 45, 50, 36, 29

For Visually Handicapped Candidates only

Directions: In Question Nos. 39 to 41, select the related words/letters/number from the given alternatives.

39. Binding : Book

(A) Criminal : Gang (B) Artist: Carpenter (C) Frame: Picture

(D) Display: Museum

DGLS:: ADIP:: CFKR::? 40.

(A) RUXA (B) RUZG

(C) RTVX (D) RVZC

41. 16:26:36:

> (A) 50 (B) 48 (C) 29 (D) 60

Directions: In Question Nos. 42 to 44, find the odd word/letters/number from the given alternatives.

42. Microscope (B) (A)

(C) Periscope (D) Stethoscope

Telescope

43. (A) ONONLD (B) RESOMY NOARDP (D) (C) DRASMA

44. (C) 26 (D) 15 (A) 82 (B) 65

45. Which one of the given responses would be a meaningful order of the following? 2. Medal 1. Pass Result 4. School 5. Examination

(A) 4, 5, 3, 1, 2 (B) 5, 3, 1, 2, 4 4, 5, 1, 2, 3 (D) 4, 1, 5, 2, 3

46. Choose the correct alternative from the given ones that will complete the series. 5, 4, 10, 8, 15, ?

(A) 12 (B) 17 (C) 19 (D) 14

If BILLION is written as IBLLOIN. 47. how will CLINTON be coded? (A) TLINCON (B) NITLNOC (C) LCNIOTN (D) NLITONC

If '*' stands for division, '-' stands 48. for multiplication, '/' stands for addition and '@' stands for subtraction, which one of the following equation is correct?

(A) 25*5@10/1-100/5=100

25 / 5 - 50 @ 30 * 2 = 75 (B)

(C) 25-6/10@1@100*5=139

25/100 * 5/10@1-6=29

Directions: In Question Nos. 49 and 50, some letters are given with numbers from 1 to 9 or 6. Select the sequence of numbers which arranges the letters into a meaningful word.

NNDINIT 49. 5 6

(A) 215764389 (B) 312546798 (C) 421357689

423685917 (D)

50. DE

3 4 5 6 4,5,1,2,3,6 (B) 6,4,2,3,5,1 (D)

Part - B GENERAL AWARENESS

'There are no politics devoid of 59. What is farming along with animal husbandry called? 51. religion' is stated by Mixed farming (A) (A) Nehru Mixed agriculture (B) (B) Gandhi (e) Dairy farming Vinoba Bhave (C) (D) Truck farming (D) Jaya Prakash Narayan Hydraulic Action is a type of erosion 60. In which Rock Edict Ashoka caused by mentions about the casualities of (A) Running water declares Kalinga War and (B) Wind renunciation of war? (C) Glacier (A) Maski Edict(B) Rock Edict XIII (D) None of these Which of the following is the newest 61. (C) Rock Edict XI geological era? (D) Rock Edict X (A) Permian Akbar held his religious discussion in (D) Jurassic (C) Cretaceous (A) Jodhabai's Palace The plant from which cocoa and (B) Panch Mahal chocolate are obtained is a (C) Ibadat Khana (A) herb (D) Buland Darwaza (B) shrub (C) small tree 54. Who succeeded Guru Nanak? (D) very big tree (A) Guru Angad (B) Guru Ramdas The biggest single-celled organism is 63. (C) Guru Arjan (A) Yeast (B) Acetabularia (D) Guru Hargobind (C) Acetobacter The Earliest Settlements of Aryan 55. (D) Amoeba tribes were at Crescograph was invented by (A) Uttar Pradesh (A) S.N. Bose (B) Bengal (B) P.C. Roy (C) Sapta Sindhu (C) J.C. Bose (D) Delhi (D) P.C. Mahalanobis Who said, "Adolf Hitler is Germany Foramen Magnum is an aperture 65. and Germany is Adolf Hitler. He found in the who pledges himself to Hitler (A) Ear pledges himself to Germany"? (B) Lung (C) Girdle (D) Skull (A) R. Hess Who betrayed Siraj-ud-Daula in the (B) Mussolini Battle of Plassey in 1757? (C) Hitler (A) Hyder Ali (D) Communist International (B) Mir Qasim Who speaks of Cabinet system as (C) Mir Jaffar "the steering wheel of the ship of (D) Nawab of Oudh State"? 'Kelp' is 67. (A) Lowell (B) Muir (A) Sulphide mineral of iron (C) Marriot (D) Bagehot Partially decomposed vegetation (B) Who has called the Prime Minister Sea weed rich in iodine content (C) primus inter pares (first among (D) An aluminium silicate mineral equals)? Spot the odd item in the following: (A) Morely (B) Harcourt (A) Basalt (B) Laski Ruby (C) Emerald (D) Lowell

Sapphire

(D)

69. Light from the Sun reaches us in	77. Which source has been particular
69. Light from the Sun	iruittui in finding novel ages some
(B) 2 Him.	agents such as bryostating
(A) 4 min.	dolostatins 7
(C) 6 min.	(A) Marine sources
	(B) Animals
70. Radar is used to	(C) Venoms and toxins
70. Radar is used to (A) locate submerged submarines.	(D) Combinatorial chemistry
(A) locate submerged satisfaction receivers. (B) receive signal from radio receivers.	70
(C) detect and locate distant objects.	78. The pollutant responsible for ozor
(D) locate geostationary satellites.	holes is
	(A) CO ₂ (B) SO ₃
71. Optical fibre works on the principle	(C) CO (D) CFC
of	ter co
(A) refraction	79 One of the host solutions to set of
(B) scattering	79. One of the best solutions to get rid o
(C) interference	non-biodegradable wastes is
(D) total internal reflection	(A) Burning (B) Dumping
72. Which application in Microsoft	(C) Burying (D) Recycling
application in Microsoft	00 **
Office is feasible for preparing presentations?	80. Vermicomposting is done by
(A) Microsoft Excel	(A) Fungus (B) Bacteria
(B) Microsoft Word	(C) Worms (D) Animals
(G) Microsoft PowerPoint	
(D) Microsoft Publishers	81. If waste materials contaminate the
	source of drinking water, which of
73. The language which was used to	the following diseases will spread?
and intelligit happe in the L	(A) Scurvy (B) Typhoid
The state of the s	(C) Malaria (D) Anaemia
(A) XML (Dr. 1177)	
(C) DHTML (D) ASP	82. India exports power to
	(A) Bangladesh (B) Myanmar
74. Name the branch of Zoology that	(C) Pakistan (D) Bhutan
deals with the scientific study of	
(A) Ecology (B)	83. The alkaloid naturally found in
(C) Ethology	(A) Consider the color and color nut is
(C) Ethology (D) Anatomy	(A) Cocaine (C) Tannin (D) Corphine
75. 'Barr body' is found in	(C) Tannin (D) Caffeine
(A) Sperm	84. The metal used for making aircrafts
(B) Sertoli cells	and rockets is
(C) Female somatic cells	(A) Lead (B) Alumini
(D) Male somatic cells	(C) Nickel (B) Aluminium (D) Copper
30113	Market State of the State of th
6. The colours of stars depend on their	85. The process of improving the quality
(A) temperature	of rubber by heating it with sulphur is called
(B) distance	(A) Vulcanization
(C) radius	(B) Acceleration
(D) atmospheric pressure	(C) Sulphonation
C-2014	(D) Galvanization
The Control of the Co	

75.

76.

Which State is the largest producer of pulses in India? (A) Bihar (B) Rajasthan (C) Madhya Pradesh (D) Maharashtra In India, woman had never been a Chief Minister in the State of (A) Tamil Nadu* Raiasthan * (B) (C) Uttar Pradesh (D) Maharashtra Which of the following is not a noble gas? (A) Hydrogen (B) Helium (D) Argon (C) Neon 89. Sunda Trench is in (A) Indian Ocean (B) Pacific Ocean (C) Atlantic Ocean (D) Gulf of Mexico 90. Which of the following is an organic rock? (B) Coal (D) Slate (A) Marble (C) Granite 91. Who among the following has written the famous book "Malgudi Days"? (A) V.S. Naipaul (B) Deepak Chopra (C) Rabindranath Tagore (D) R.K. Narayan British Crown assumed sovereignty 92. over India from the East India Company in the year (A) 1857 (B) 1858 1859 (D) 1860 Which vein brings clean blood from the lungs into the heart? (A) Renal Vein (B) Pulmonary Vein (C) Vena Cava (D) Hepatic Vein The first woman President of Indian 94. National congress was (A) Kamala Devi Chattopadhyaya (B) Sarojini Naidu

Average propensity to consume is defined as consumption (A) Aggregate Total population Aggregate income + Aggregate consumption (C) Change in consumption + Change in income (D) Aggregate consumption Aggregate income In short run, if a competitive firm 96. incurs losses, it will (A) stop production. continue to produce as long as it can cover its variable costs. raise price of its product. (D) go for advertising campaign. Which one of the following is the 97. specific feature of the single member constituency system? (A) The system is economical for representatives. (B) Gerrymandering is not possible in this system. It secures a stable majority in the legislature. (D) The candidate has to spend less on electioneering. 98. Which of the following relations always holds true? (A) Income = Consumption + Investment (B) Income = Consumption + Saving (C) Saving = Investment (D) Income = Consumption + Saving + Investment The Keynesian consumption function 99. shows a relation between aggregate consumption (A) total population. aggregate consumption and (B) general price level. aggregate consumption and aggregate income. aggregate consumption and (D) interest rate. 100. Over short period, when income rises, average propensity to consume usually (A) rises falls (B) (C) remains constant (D) fluctuates

(C) Annie Besant

(D) Rajkumari Amrit Kaur

Part - C QUANTITATIVE APTITUDE

101. A plate was sold for ₹ 6,300 after giving two successive discounts of 121/2 % and 10%. Find the marked ргісе.

(A) ₹ 7,300

(B) ₹7,700

(C) ₹8,000 (D) ₹7,250

attract more visitors, 102. To authority announces 20% discount on every ticket which costs 25 p. For this reason, sale of ticket increases by 28%. Find the percentage of increase in the number of visitors.

(A) 40 %

50 % -(B)

(C) 60 %

(D) No change

103. Which of the following represents a correct proportion?

(A) 12:9 = 16:12

(B) 13:11=5:4

(C) 30:45 = 13:24

(D) 3:5=2:5

104. A sphere is cut into two hemispheres. One of them is used as bowl. It takes 8 bowlfuls of this to fill a conical vessel of height 12 cm and radius 6 cm. The radius of the sphere (in centimetre) will be

(A) 3

(B) 2

(C) 4 (D) 6

105. The perimeters of a circle, a square and an equilateral triangle are same and their areas are C, S and T respectively. Which of the following statement is true?

(A) C = S = T

(B) C > S > T

(C) C < S < T

(D) S < C < T

106. The list price of a shirt is ₹ 440 and a customer pays ₹ 396 for it. The discount rate is

(A) 10 %

(B) 101/2 %

(C) 20 % (D) 12% 107. Nisha bought a number of oranges at 2 for a rupee and an equal number at 3 for a rupee. To make a profit of 20% she should sell a dozen for

(A) ₹6 (B) ₹8 (C) ₹10 (D) ₹12

108. If A's salary is 50% more than that of B, then B's salary is less than A's by

(A) 33 % (B) $40\frac{1}{3}$ %

(C) $45\frac{1}{3}\%$ (D) $33\frac{1}{3}\%$

109. A and B are 20 km apart. A can walk at an average speed of 4 km/hour and B at 6 km/hr. If they start walking towards each other at 7 a.m., when they will meet?

(A) 8.00 a.m. (B) 8.30 a.m.

(D) 10.00 a.m.

(C) 9.00 a.m.

110. A policeman starts to chase a thief. When the thief goes 10 steps the policeman moves 8 steps. 5 steps of the policeman is equal to 7 steps of the thief. The ratio of the speeds of the policeman and the thief is

(B) 25:56

(A) 25:28 (C) 28:25

(D) 56:25

111. In a Mathematics examination the numbers scored by 5 candidates are 5 successive odd integers. If their total marks is 185, the highest score is

(A) 39 (B) 43 (C) 41 (D) 37 112. In two successive years, 80 and 60 students of a school appeared at the final examination of which 60% and

80% passed respectively. The average rate of students passed (in percent) is

(A) 68% (B) $68\frac{4}{7}\%$ (C) 70% (D) $72\frac{3}{7}\%$

113. What is the value of
$$\frac{(941 + 149)^2 + (941 - 149)^2}{(941 \times 941 + 149 \times 149)}?$$
(A) 10 (B) 2
(C) 1 (D) 100

114. If
$$x + \frac{1}{x} = 5$$
, then $x^6 + \frac{1}{x^6}$ is

(A) 12098

(B) 12048

(C) 14062

(D) 12092

115. If $5\sqrt{5} \times 5^3 \div 5^{-\frac{3}{2}} = 5^{a+2}$, then the value of a is (A) 4 (B) 5 (C) 6 (D) 8

116. If $x^2 - 3x + 1 = 0$, then the value of $\frac{x^6 + x^4 + x^2 + 1}{x^3}$ will be

> (A) 18 (B) 15 (C) 21 (D) 30

117. A boat goes 24 km upstream and 28 km downstream in 6 hours. It goes 30 km upstream and 21 km downstream in 6 hours and 30 minutes. The speed of the boat in still water is (A) 8 km/hr (B) 9 km/hr

(C) 12 km/hr (D)

10 km/hr

118. The compound interest on a certain sum of money for 2 years at 5% per annum is ₹ 410. The simple interest on the same sum at the same rate and for the same time is

(A) ₹400

(B) ₹300

(C) ₹350 (D) ₹405

119. The graphs of x = a and y = bintersect at

(A) (a, b)

(B) (b, a)

(C) (-a, b)

(D) (a, -b)

120. 'O' is the centre of the circle, AB chord of the circle, OM 1 AB $AB = 20 \text{ cm}, OM = 2\sqrt{11 \text{ cm}}, t$ radius of the circle is

(A) 15 cm (B) 12 cm (C) 10 cm (D) 11 cm

121. If the angles of a triangle ABC are the ratio 2:3:1, then the ang ZA, ZB, ZC is

(A) $\angle A = 60^{\circ}, \angle B = 90^{\circ}, \angle C = 10^{\circ}$

(B) $\angle A = 40^{\circ}, \angle B = 120^{\circ}, \angle C =$

(C) $\angle A = 20^{\circ}$, $\angle B = 60^{\circ}$, $\angle C = 0^{\circ}$

(D) $\angle A = 45^{\circ}$, $\angle B = 90^{\circ}$, $\angle C = 40^{\circ}$

122. In \triangle ABC, \angle ABC = 70°, \angle BCA = 4 O is the point of intersection of perpendicular bisectors of the sid then the angle \(\subseteq BOC is \)

(A) 100°

(B) 120°

(C) 130°

(D) 140°

123. If the measures of the sides of triang are $(x^2 - 1)$, $(x^2 + 1)$ and 2x cm, th the triangle would be (A) equilateral (B) acute-an

(C) isosceles (D) right-ang

124. $2^x = 4^y = 8^z$ and xyz = 288, the value of $\frac{1}{2x} + \frac{1}{4y} + \frac{1}{8z}$ is

'(A) $\frac{11}{12}$ (B) $\frac{11}{96}$ (C) $\frac{29}{96}$ (D) $\frac{2}{9}$

125. If $x^4 + \frac{1}{x^4} = 119 \& x > 1$, then find the

positive value of $x^3 - \frac{1}{x^3}$

(A) 25 (B) 27 (C) 36 (D) 49

126. The value of $(3+2\sqrt{2})^{-3}+(3-2\sqrt{2})^{-3}$ (A) 198 (B) 180 (C) 108 (D) 18

127. The value of
$$\sin^2 30^\circ \cos^2 45^\circ + 5 \tan^2 30^\circ + \frac{3}{2} \sin^2 90^\circ - 3 \cos^2 90^\circ$$
 is

- (A) $3\frac{7}{24}$ (B) $3\frac{3}{24}$
- (C) $3\frac{1}{24}$ (D) $3\frac{5}{24}$

128. If
$$\cos^2 \theta - \sin^2 \theta = \frac{1}{3}$$
, where $0 \le \theta \le \frac{\pi}{2}$,
then the value of $\cos^4 \theta - \sin^4 \theta$ is
(A) $\frac{1}{3}$ (B) $\frac{2}{3}$ (C) $\frac{1}{9}$ (D) $\frac{2}{9}$

129. If
$$\tan \theta = \frac{1}{\sqrt{11}}$$
 and $0 < \theta < \frac{\pi}{2}$, then the value of $\frac{\csc^2 \theta - \sec^2 \theta}{\csc^2 \theta + \sec^2 \theta}$ is

(A) $\frac{3}{4}$ (B) $\frac{4}{5}$ (C) $\frac{5}{6}$ (D) $\frac{6}{7}$

- 130. If angle bisector of a triangle bisect the opposite side, then what type of triangle is?
 - (A) Right angled (B) Scalene
 - Similar
- (D) Isosceles
- 131. If each angle of a triangle is less than the sum of the other two, then the triangle is
 - (A) obtuse angled (B) right angled
 - (C) acute angled (D) equilateral
- 132. A, B, C are three points on the circumference of a circle and if AB $= \overline{AC} = 5\sqrt{2} \text{ cm} \text{ and } \angle BAC = 90^{\circ}.$ find the radius.

- (A) 10 cm (B) 5 cm (C) 20 cm (D) 15 cm

- 133. Pipe A is an inlet pipe filling the tank at 8000 //hr. Pipe B empties the tank in 3 hours. The capacity of the tank is
 - (A) 12000 /
- (B) 8000 /
- 6000 / (C)
- (D) 4000 /
- 134. A tap drips at a rate of one drop/see 600 drops make 100 ml. The number of litres wasted in 300 days is
 - (A) 4320000 (B) 432000
 - (C) 43200
- (D) 4320
- 135. ABC is a right angled triangle, B being the right angle. Mid-points of BC and AC are respectively B' and A'. Area of AA'B'C is
 - (A) $\frac{1}{2}$ × area of $\triangle ABC$
 - (B) $\frac{2}{3}$ × area of \triangle ABC
 - (C) $\frac{1}{4}$ × area of \triangle ABC
 - (D) $\frac{1}{8}$ × area of \triangle ABC
- 136. Three numbers are in the ratio 1:2:3 and their HCF is 12. The numbers are (A) 12, 24, 36 (B) 5, 10, 15 (C) 4, 8, 12 (D) 10, 20, 30

- 137. If $x [-2\{-4(-a)\}] + 5[-2\{-2(-a)\}] = 4a$, then x = -2
 - (A) -2 (C) -4 (B) -3 (D) -5
- 138. A can complete a work in 'm' days and B can complete it in 'n' days. How many days will it take to complete the work if both A and B work together?
 - (A) (m+n) days (B) $\left(\frac{1}{m} \times \frac{1}{n}\right)$ days
 - (C) $\frac{(m+n)}{mn}$ days (D) $\frac{mn}{m+n}$ days

- 139. From a point P on the ground the angle of elevation of the top of a 10 m tall building is 30°. A flag is hoisted at the top of the building and the angle of elevation of the top of the flagstaff from P is 45°. Find the length of the flagstaff. (Take $\sqrt{3} = 1.732$)
 - (A) $10(\sqrt{3}+2)$ m
 - (B) $10(\sqrt{3}+1)$ m
 - (C)
 - (D) 7.32 m
- **140.** The value of $\frac{1}{\sqrt{2}} \sin \frac{\pi}{6} \cos \frac{\pi}{4} \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{4} = \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{4} = \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{4} = \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{4} = \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{4} = \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{4} = \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{4} = \cot \frac{\pi}{3} \sec \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{3} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \cot \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} \cos \frac{\pi}{6} + \cot \frac{\pi}{6} \cos \frac{\pi}{6} = \cot \frac{\pi}{6} + \cot \frac{\pi}{$

 $\frac{5 \tan \frac{\pi}{4}}{12 \sin \frac{\pi}{2}}$ is equal to

- (A) 0

- (B) 1 (C) 2 (D) $\frac{3}{2}$
- 141. If $\sin \theta = \frac{3}{5}$, then the value of

 $\frac{\tan \theta + \cos \theta}{\cot \theta + \csc \theta}$ is equal to

- (A) $\frac{29}{60}$ (B) $\frac{31}{60}$
- (C) $\frac{34}{60}$
- (D) $\frac{37}{60}$
- 142. If $a \cos \theta + b \sin \theta = p$ and $a \sin \theta b$ $\cos \theta = q$, then the relation between a, b, p & q is
 - (A) $a^2 b^2 = p^2 q^2$ (B) $a^2 + b^2 = p^2 + q^2$

 - (C) a + b = p + q
 - (D) a b = p q

143, 60 students were asked to choose sport. Their favourite distribution is as follows:

Football - 15

Cricket - 12

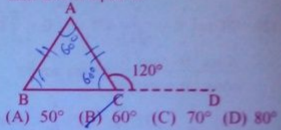
Swimming - 12

Basketball - 11 Athletics - 10

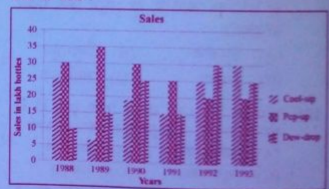
The data is illustrated in a Pie Chart. What angle should be used for football?

(A) 15° (B) 60° (C) 90° (D) 180°

144. If in a triangle ABC as drawn in the figure, AB = AC and $\angle ACD = 120^{\circ}$ then ∠A is equal to



Study the graph and answer Question Nos. 145 to 150:



- 145. In which year the sale of cool-sip is minimum?
 - (A) 1990
 - (B) 1992
 - (C) 1993
 - None of the above

- 146. In case of which soft drink was the average annual sale maximum during the period 1988 - 1993?
 - (A) Pep-up only
 - (B) Pep-up and Dew-drop
 - (C) Cool-sip only
 - Cool-sip and Pep-up (D)
- 147. What was the approximate percent drop in the sale of Pep-up in 1990 over its sale in 1989?
 - (A) 5
- (B) 14
- 12 (C)
- 20 (D)
- 148. What was the approximate percent increase in sales of Cool-sip in 1990 over its sales in 1989?
 - (A) 100
- (B) 50
- (C) 171
- (D) 150
- 149. In which year sale of Dew-drop is maximum?
 - (A) 1988
- (B) 1992
- (C) 1989
- 150. In case of which soft drink was the average annual sale minimum during the period 1988-1993?
 - (A) Pep-up only
 - (B) Cool-sip only
 - Dew-drop only (C)
 - Dew-drop and Cool-sip

For Visually Handicapped Candidates only

- **144.** After simplification $(2x + 5)^3 (2x 5)^3$ is equal to
 - (A) $5(12x^2-25)$
 - (B) $5(12x^2 + 25)$
 - (C) $10(12x^2-25)$
 - (D) $10(12x^2 + 25)$

- 145. $\frac{a^{-1} + a^4}{a^{-1} a^4}$ is equal to
 - (A) $\frac{1+a^8}{1-a^8}$ (B) $\frac{1-a^8}{1+a^8}$
 - (C) $\frac{1+a^4}{1-a^4}$ (D) $\frac{1-a^4}{1-a^4}$
- 146. A tape recorder is sold for ₹ 935 at a profit of 10%. What would have been the actual loss if it had been sold for ₹ 835 ?
 - (A) ₹85
- (B) ₹60
- (C) ₹15
- (D) ₹50
- 147. If the side of a equilateral triangle is 24 cm; the radius of the circumcircle of that triangle is
 - (A) $12\sqrt{3}$ cm (B) $10\sqrt{3}$ cm (C) $8\sqrt{3}$ cm (D) $6\sqrt{3}$ cm
- 148. If $a = \frac{3}{5}$, $b = \frac{7}{9}$ and $c = \frac{5}{7}$, then
- (A) a < b < c (B) b < c < a (C) a < c < b (D) c < b < a
- 149. The graph of 2x = 6 in a straight line which is
 - (A) parallel to x axis
 - (B) parallel to y axis
 - perpendicular at origin (C)
 - passing through origin (D)
- 150. The difference between the interests received from two different banks on ₹ 500 for two years is ₹ 2.50. The difference between their rates is
 - (A) 1 %
- (B) .5%
- (C) 2.5 %
- (D) .25 %

Part - D ENGLISH COMPREHENSION

				155					
			Nos.	151 to 155					
Di-	- stion	. In Questi	on Nesto	be filled in					
Dir	ection	s: In Question	blanks	alternatives					
sent	ences	s: In Question are given with	(s). Four	Choose the					
with	an ap	are given with opropriate word sted for each of	question.	-4 indicate					
COIT	ect alt	sted for each of emative out of	ropriate (oval [Jiii					
II D	y blaci	Kennig are 1.							
correct alternative out of the four and correct alternative out of the four and it by blackening the appropriate oval [in the Answer Sheet. 151. When she parted her parents,									
151	. Wh	en she parted	of tears						
	her	eyes were full	(D)	away					
	- (A)	from	(D)	with					
	(C)	from off	(D)	With					
100			blige hi	s superior.					
152.	He	went to contain	(B)	out of his way with his way					
	(A)	on his way	(D)	with his way					
	(C)	in his way	(D)						
153.	Dur	ing a period o	of protrac	cted illness,					
	612.00	crok can beco	ime iniii						
	both	the strength	to work	c and many					
	of t	he specific sk	cills that	were once					
	13/000	necent							
	(A)	regaining pursuing	(B)	denying					
	(C)	pursuing	(D)	losing					
154.	The	members of	f the re	ligious sect					
				who had					
		doned their	-	THE REAL PROPERTY.					
		coward		litigant					
		recreant							
155.	Wou	ıld you mind		the suitcase.					
	Sir?								
	(A)	open	(B)	opening					
		to open		opened					
	1000			The same of the sa					
Dire	ctions	: In Question	n Nos. 1	56 to 158 out					
of the	e four	alternatives,	choose th	ne one which					
best o	expres	ses the mean	ing of the	e given word					
and n	nark ii	t in the Answe	er Sheet.						
156.	Impe	ervious							
	(A)	Audacious	(B)	Haphazard					
	(C)	Impenetrab	le (D)	Illogical					
157	Peru	ce ce		gicui					
137.		Overuse	(D)	-					
		Abuse	(B)	Examine					
	1000		(D)	Defuse					
158.	Ami								
		Friendly	(B)	Нарру					
	(C)	Perfect	(D)	Joyous					

Directions: In Question Nos. 159 to 161. choose the word opposite in meaning to the given word and mark it in the Answer Sheet.

159. Desecration

Disbelief

(A) Hopelessness (B) (C) Veneration (D) Manifestation Di

mi COI

is

an

16

160. Yield

(B) Survive (A) Respond

(D) Resist (C) Attack

161. Particularly

(A) Elaborately

(B) Generally

(C) Comprehensively (D) Entirely

Directions: In Question Nos. 162 to 166, four alternatives are given for the Idjom Phrase underlined in the sentence. Choose the alternative which best expresses the meaning of the Idiom\Phrase and mark it in the Answer Sheet.

162. Indians are going places in the field

of software technology. (A) going abroad

(B) going to spaces

(C) talented and successful

(D) friendly and amicable

163. She is a person who pulls no punches.

(A) speaks politely

(B) speaks frankly

(C) speaks rudely

(D) speaks sweetly

164. For any group work to be successful. it is important that everyone is on the same page.

(A) present for the meeting

(B) registered for the work

(C) willing to pay the same fees

(D) thinks in a similar way

165. Our plan to go to London is in the air.
(A) undecided

(B) certain

(C) under consideration

(D) for approval

166. My efforts at pest control went in vain, I have to go back to the drawing board.

(A) plan it all over again

(B) take professional help

(C) spend some time researching abroad

(D) work at night

173. I had profe companies with your try threat (A) have more companies (No have made companies states to Question Note 167 to 178, source it part of the souteness in tend. Below are given alternatives to No. Improvement enterined part at (A), (B), (C) which imperse the someone Chevre the The best manager was given a alternative. In case no imprevenesse bridge and so be reported to go for seeded, your answer is (D). Mark your and in the America Sheet This crime makes a man liable like A See the bitch-billing transportation till his his ET BROWNSHIPE (A) to transportation to life (N. No improvement (8) for transportation for life I'S. Our hip tron gate jingles on its to transportation for life St. St. opened (b) No imprevement (A) clings (S) guass at I don't think many people will be (CA Dustress (b) No improvement able to attend the meeting tomorrow, Die Albeigh ober zeite be went 30 per um L'but for one, have to be in Chemia. of the facts aren in owners by women in 66. (A) so for one their women over less than " per une the (B) rather for one (C) for one (3) If in other parts of ioe. Sr. However some parts of (D) No improvement NEST. (C) While in other parts of ase nd. My visits to my family are a few and (ii) Ne-inpresentate Directions : In Question New 177 to 185 tar botusetti. few and a far between out of the four alternatives, choose the one which can be substituted for the green (B) few and far between wands elliences and indicate it bu (C) few or far between No improvement blackening the appropriate away on the Apparer Short. IM. Their friendship will not list through 175. Passing out of use 105 Rencest (3) Stiniescent long time. (C) Translacent (D) Obsolescent (A) last through a long time last through DR. A drink usually made from a mature (B) VC - last long et one er more alcoholic drinks (E) Moderni (D) No improvement (A) Costmil (C) Liquer (D) Bisque III. All these articles are kept in a fin box. 178. Affecting or relating to cows. to prevent from speiling of damp in (A) Feline (S) Bovins (C) Orine (D) Vulmine THIRTY SCHSON. (A) prevent them from spailing by damp. 186. Samething that might happen in the (B) prevent them being sociled by damp THRUPE (A) Contingency (B) Insurance (C) prevent them from spoiling of dump (C) Emergency (D) No improvement (D) Prophecy 183. A special findness or liking for (A) Propensity (B) inclination 172. Your previous project was only (C)_Penchang finied because you did not perseign (D) Preoccupation 182. Relating to kinship with the father yourself in it. (3) failed only because you did not (W funitorial (S) Fumilia (C) Matrimed (D) Familia porsevere. tailed only because you did not 183. A part of a word that can be pronounced separately persevere for it. (C) only failed because you did not (A) Particle (B) road (C) Stillable persevere. No improvement 333 TL 4 CC-2014

Directions: In Question Nos. 184 and 185, four words are given in each question, out of which only one word is correctly spelt. Find the correctly spelt word and spelt. Find the correctly spelt word and mark your answer in the Answer Sheet.

- 184. (A) Accessible (B) Accessible (C) Accessible (D) Accessible
- 185. (A) Camouflage (B) Camaflouge (C) Cemouflage (D) Cemouflage

Directions: In Question Nos. 186 to 195, you have two brief passages with 5 questions following each passage. Read the passages carefully and choose the best answer to each question out of the four alternatives and mark it by blackening the appropriate oval [] in the Answer Sheet.

Passage -1 (Q. Nos. 186 - 190)

The Critical Faculty is the most potent one in the human make-up. Its pervasiveness and force have not properly been recognized because like breathing, it is so much a part and parcel of human activity. The difference between a simpleton and an intelligent man, according to the man who is convinced that he is of the latter category, is that the former wholeheartedly accepts all things that he sees and hears while the latter never admits anything except after a most searching scrutiny. He imagines his intelligence to be a sieve of closely woven mesh through which nothing but the finest can pass.

The critical sense is essential for keeping social transactions in a warm state. Otherwise life would become very dull and goody-goody. The critical faculty is responsible for a lot of give and take in life. It increases our awareness of our surroundings; it sounds dignified no doubt, but it seems also to mean that we can watch someone else's back better than our own! We never know our own defects till they are pointed out to us, and even then we need not accept them. We always question the bonafides of the man who tells us unpleasant facts. On the surface it is all very well to say, 'I want an honest criticism; that will help me, not blind compliments.' I wish people would mean it.

- 186. The negative side of the critical faculty is that
 - (A) it makes us critical of others.
 - (B) it makes us critical of ourselves.
 - (C) it sounds dignified but it is not actually so.
 - (D) it is a tool for creating classificatory division.
- 187. People who solicit others' opinions (about themselves) generally want
 - (A) effusive compliments.
 - (B) honest criticism.
 - (C) harsh facts.
 - (D) precise feedback.
- 188. The critical faculty is defined as the 'most potent one in human make-up' because
 - (A) it is all pervasive and powerful.
 - (B) it separates the simpleton from the intelligent man.
 - (C) it is a help in social transactions.
 - (D) All of the above
- 189. What, according to the writer, is the essential link between breathing and the critical faculty?
 - (A) Both are required in social relations
 - (B) Both are exercised by human beings
 - (C) Both grow with age
 - (D) Both stop with death
- 190. The self-defined intelligent man defines himself on the basis of
 - (A) his obvious divergence from the simpleton.
 - (B) his superior intelligence as a whole.
 - (Q his possession of the critical faculty.
 - (D) his heightened awareness of hit surroundings.

Passage - II (Q. Nos. 191 - 195)

International trade represents a significant share of Gross Domestic Product (GDP). While international trade has been present throughout much of history, its economic, social and political importance has been on the rise in recent centuries.

Industrialization. advances echnology, transportation, globalization, multinational corporations, outsourcing are all having a major impact the international trade system. Increasing international trade is crucial to continuance of globalization. International trade is, in principle, not different from domestic as the motivation and the behaviour of parties involved in a trade do not change fundamentally regardless of whether trade is across a border or not. The main difference is that international trade is typically more costly than domestic trade. Another difference between domestic and international trade is that factors of production such as capital and labour are typically more mobile within a country than across countries.

191. Which of the following is one of the factors of production? (A) Capital (B) Cost (C) Profit (D) Loss

192. What is the synonym of 'mobile'? (A) Versatile (B) Moveable (C) Changeable (D) Transferable

193. Which one of the following has a major impact on international trade?

(A) Contribution to GDP

(B) Industrialization

(C) Outsourcing

(D) Domestic trade

194. According to the author, increasing international trade

speedy about (A) brings industrialization.

and technology uplifts (B) transportation.

(C) is crucial to the continuance of globalization.

multinational (D) encourages corporations.

195. What is the main difference between international and domestic trade?

(A) One is more significant than the other

(B) One is more costly than the other

One is more advanced than the (C)

(D) One is more crucial than the other

Directions: In Question Nos. 196 to 200, some parts of the sentences have errors and some are correct. Find out which part of a sentence has an error and blacken the oval orresponding to the appropriate letter (A, B, C). If a sentence is free from error, blacken the oval corresponding to (D) in the Answer Sheet.

and icy fingers of death (B) crept up my spine. / No error (D)

197. Such rules / do not apply to / (B) you and I. / No error (D)

198. The river / has overflown / its banks. No error (D)

IIM Calcatta's MBA programme (B) / as the finest in the

 $\frac{\text{One of the most}}{\text{(A)}} / \frac{\text{widely spread}}{\text{(B)}}$ bad habit is the use of tobacco. No error