# PART-I (Questions 1-40)

Directions (Questions 1-4): In each of the following questions, choose the option which best expresses the meaning of the idiom/phrase underlined in the sentence.

- I have hit upon a good plan to get rid of 1.
  - A. laid
- B. chanced upon
- C. decided
- D. understood
- He broke off in the middle of the story.
  - A. falled
  - B. began crying
  - C. stopped suddenly
  - D. felt uneasy
- He refused to be led by the nose.
  - A. follow like an animal
  - B. be treated as a fool
  - C. follow submissively
  - D. be treated violently
- When they immigrated to a new country, it is safe to say they did it for loaves and fishes.
  - A. happiness
  - B. honest reasons
  - C. material benefits
  - D. resettlement

Directions (Questions 5-8): In each of these questions, choose the correctly spelt word.

A. Provocateur

6.

8.

- B. Provacator
- C. Provacautor
- D. Provacateur B. Indespensable
- A. Indispansable C. Indispensable
- D. Indespansable
- A. Tintinabbulation B. Tintinabulation
- C. Tintinabullation A. Obnoxiouse
- D. Tintinnabulation B. Obnoxious
- C. Obnouxious
- D. Obnoxeous

Directions (Questions 9-10): In each of the following questions, out of the four alternatives choose the one which can be substituted for the given words/sentence.

- One who studies about insects
  - A. Entologist
- B. Entomologist
- C. Horologist
- D. Iconoclast
- 10. A person who does not believe in the Institution of marriage
  - A. Misogynist
- B. Altruist
- C. Misogamist
- D. Celibate

Directions (Question 11-14): In each of these questions, choose the option that is most nearly opposite in meaning to the word given in capital letters.

- 11. VACILLATION
  - A. Steeliness
- B. Intransigence
- Steadfastness
- D. Occupation
- 12. DERELICTION
  - A. Assiduousness
- B. Propriety D. Verbosity
- C. Uncanniness
- 13. SANCTIMONIOUS
- B. Implous
- A. Devout C. Empirical
- 14. ENIGMATIC
- D. Maudlin B. Mysterious
- A. Industrious
  - C. Enthusiastic
- D. Straightforward
- Directions (Question 15-16): Fill In the blank.
- 15. It is earth's gravity which their weight
  - A. gives
- B. give
- C. giving
- D. given
- Total weight of all the ants in the world is much greater than
  - A. to all human beings
  - B. that of all human beings
  - is of all human beings
  - D. that of the all the human beings

Directions (Question 17-20): In each of these questions, select the word that is most similar in meaning to the word given in capital letters.

- 17. IMPROVIDENT
  - A. Shabby
  - B. Incapable of proof
  - C. Prophetic
  - D. Thriftless
- 18. INGRATIATE
  - A. Infuriate
    - B. Gain favour
  - C. To accept bribe D. Infuse
- 19. CLEMENT
  - A. Lenlent
- B. Daring
  - C. Ruthless
- D. Contented
- 20. EXPLICATE
  - A. To apologize
  - B. To make something complicated
  - C. To strengthen
  - D. To explain

निर्देश	(प्रश्न 21-22): इन	प्रश्नों में दिए गए प्रत्येक	28. प्राकृतिक
वाक्य	में रिक्त स्थान की	पूर्ति के लिए दिए गए	A. नैसर्गिक B. कृतिम
विकल	यों में से उपयुक्त शब्द	चुनिए	c. बनावटी D. स्वर्गिक
21.	यह स	त्य है कि सचिन तेंदुलकर	29. अन्तरंग
	भारत का सर्वश्रेष्ठ क्रिकेट खिलाड़ी है		A. बह्रंग B. सबरंग
	<b>A. अपार</b>	B. कटु	c. बाह्य D. बहिरंग
	c. निर्विवाद	D. अपवाद	30. ਗਵ
22.	इस आदेश का	करने वाते व्यक्ति	A. चेतन B. सचत
	को कड़ी सजा दी जाएगी		c. स्थूत p. जडहिन
	A. पातन	в. <mark>अवमानना</mark>	निर्देश (प्रश्न 31-33): इन प्रश्नों में दिए गए वाक्यांश
	c. अतिक्रमण	D. उल्लंघन	के अर्थ को व्यक्त वाला सही शब्द दिए गए विकल्पों में
निर्देश	(प्रश्न 23-25): इन <b>प</b>	प्रश्नों में दिए गए शब्द का	से चुनिए
सही	पर्यायवाची/समानार्थक १	शब्द दिए गए विकल्पों में	31. बिना प्रयास/परिश्रम के
से चु	निए		A. आकस्मिक B. अप्रत्याशित
23.	विष		C. अनायास D. अचानक
	A. अम्बुद	в. गरल	32. जानने की इच्छा रखने वाला
	C. अनल	D. 3fR	A. उत्साही B. जिज्ञास
24.	हरिण	命	d. तत्पर D. जिज्ञासा
	А. कटक	В. हेम	33. दूसरों की बात सहन करने वाला
	с. मृग	D. वृत	A. कपाल् B. सहिष्ण्
25.	साधु 🕅		c. उदार p. तटस्थ
	A. तापस	в. згл	निर्देश (प्रश्न 34-35): इन प्रश्नों में दिए गए मुहावरे
	C. 2/4	p. नृप 🔻 🔾	का सही अर्थ दिए गए विकल्पों में से चुनिए
निर्देश	(प्रश्न 26-27): इन	पश्नों में एक शब्द की	34. हाय-पॉव फुल जाना
वर्तनी	के लिए चार विकल्प	दिए गए हैं, जिनमें से	A. थक जाना
केवल	एक सही है   सही वर्त	नी वाले विकल्प का चयन	B. घबरा जाना
करें			C. चलते जाना
26.	A. तीपी	в. तीपि	D. कड़ी मेहनत करना
	c. तिपि	D. तिपी	35. मक्खी पर मक्खी मारना
27.	A. वरचस्व	в. वर्चस्व	A. निरर्थक काम करते जाना
	c. व्रचस्व	D. वर्चश्व	B. समय बर्वाद करना
निर्देश	(प्रश्न 28-30): इन	प्रश्नों में दिए गए शब्द का	C. छोटी बात को बढ़ा देना
सही	विपरीतार्थक/विलोम शब्द	द दिए गए विकल्पों में से	D. ज्यों की त्यों नकत करना
चुनिए	11		See And and Annie and Anten

# निर्देश (प्रश्न 36-40): इन प्रश्नों में दिए गए शब्द का सही सन्धि-विच्छेद दिए गए विकल्पों में से चुनिए |

- 36. शंकर
  - A. शन + कर
- B. शम + कर
- c. शं + कर
- D. शंक + अर
- 37. बहिष्कार
  - A. बहि: + कार
- B. बहि: + सकार
- c. बहि: + स्कार
- D. बहिष्क + आर
- 38. यशोदा
  - A. यश: + उदा
- B. यश + उदा
- C. यश: + दा
- D. यश + दा
- 39. ਜਿਞਚਨ
  - A. ਜੀ: + चत
- B. ਜਿश + चल
- C. निस + चल
- D. ਜਿ: + ਬਨ
- 40. तन्मय
  - A. तन + मय
- B. तम + अय
- c. तत् + मय
- D. तन् + असय

## PART-II

# (Questions 41-100)

- 41. The sum and product of two numbers are 12 and 35 respectively. What will be the sum of their reciprocals?
  - A. #
- 35
- C. 12
- D.  $\frac{35}{12}$
- 42. The simplified value of  $\frac{\frac{1}{3} + \frac{1}{3} \times \frac{1}{3}}{\frac{1}{3} + \frac{1}{3} \text{ of } \frac{1}{3}} \frac{1}{9}$  is
  - A. 2
- B. 1
- C. +3
- D. None of these
- 43. Vanya gave 10% in charity from her salary, and then 20% from the remaining she gave to her friend as loan. She is left now with ₹ 7200. What is the salary of Vanya?
  - A. ₹12000
- B. ₹10000
- C. ₹10200
- D. ₹11000

- 44. On what principal will the compound interest for 3 years at 5% per annum compounded annually is ₹63.05?
  - A. ₹400
- B. ₹600
- C. ₹300
- D. ₹800
- 45. A does half as much work as B, and C does half as much work as A and B together. If C alone can finish the work in 40 days, then together all will finish the work in
  - A.  $13\frac{1}{3}$  days
- B. 15 days
- C. 20 days
- B. 30 days
- 46. A truck can finish a certain journey in 10 hours at a speed of 48 km/h. In order to cover the same distance in 8 hours, the speed of the truck must be increased by
  - A. 6 km/h
- B. 7.5 km/h
- C .\_ 12 km/h
- D. 15 km/h
- The ratio of age of Ram and his mother is
   11. The difference of their ages is 24 years. What will be the ratio of their ages after 3 years?
  - 1

49.

- B. 3:2
- G 1:4
- If 2x + y = 5, then 4x + 2y =
- 5 B. 8
- C. 9 D. 1
- If a light flashes every 6 seconds, how many times will it flash in  $\frac{3}{4}$  of an hour?
- A. 225
- B. 250
- C. 450 D. 480
- Mohit and Rohit start simultaneously from two towns, P and Q, towards Q and P respectively at 8:00 AM. R is a checkpost which is midway between P and Q. Both Mohit and Rohit turn back towards their respective starting points whenever they reach R and every time they reach their starting points they turn back and return to R. If the speeds of Mohit and Rohit are 45 km/h and 60 km/h respectively and PQ = 24 km, when will they reach R at the same time?
- A. 10:24 AM
- B. 11:36 AM
- C. 2:12 PM
- D. None of these

51.	Five bells begin t	o toll together and toll	61.	are used for performing
		ervals of 6, 7, 8, 9 and		complex operations at a very high speed?
	12 seconds. How many times they will toll			A. Micro computers
	together in one ho	ur?		B. Mini computers
	A. 5	B. 14		C. Mainframe computers
	C. 6	D. 7		
52.	Sum of two numbers is 17, whereas sum of			D. Super computers
	their squares is 145. What is the product of		62.	
	the two numbers?			A, to initialize and text system hardware
	A. 72	B. 42		components.
	C. 82	D. 14		<ul> <li>B. testing the system performance.</li> </ul>
53.	The difference			<ul> <li>c. updating the system performance.</li> </ul>
	numbers is 3. If the sum of their squares is			D. saving the operating systems life.
	369, then the sum		63.	All of the following are examples of input
	A. 81	B. 33		devices except?
	C. 27	D. 25		A. Printer B. Keyboard
54.		e-fourth of a number is		
	15, then three-ten	th of that number is	020	C. Scanner D. Mouse
	A. 35	B. 36	64.	In MS Word, what is a gutter margin?
	C. 45	D. 54	5.45	A. Left Margin
55.		following fractions is the		B. Right Margin
	least?		4	C. Space left for Writing Notes
	29 31 13 17			D. Space left for Binding
	57'85'38'42		m65.	Which of the following is not a type of an
	. 29	B. 31	帰	Operating System?
	A. 57	B. 85	P-1886	A. Linux B. Windows 10
	13	_ 17	8-18000	9/ Immediatelymospi
	C. 13 38	D. 42	1.11/1688	C. Mac OS X D. None of these
56.	In Microsoft Word	which of the following is	66.	Computer keyboard shortcut key Ctrl + K
30.	not an option in the Change Case menu?		4	is used to
	A. Title case	B. Sentence case		A. Close the currently active program
	C. Lower case	D. Uppercase		B. Open the START menu
57.	A STATE OF THE STA	matting are examples of	The same of	C. Insert hyperlink for selected text
	-630			D. Open a new program
	A. effects	B. text designs	67	Which of the following is not a video file
	C. text effects	D. text styles	201	extension?
58.		word associated with	9	A, fly B, vob
	which of the follow			Cm4v Damr
	A. Web Pages			
	B. Word Processing		68.	Which of the following elements is unique for each cell in an Excel worksheet?
	C. E Book	-		
	D. Operating Syst	ems		A. File name B. Cell address
59.	The brain of any computer system is			C. Row heading D. Column heading
	A. ALU	B. hard disk	69.	When working in an excel worksheet, if
	C. CPU	D. monitor		you see ##### In a column then what is
60.				wrong?
60.	which output device is used for translating information from a computer into pictorial			A. Column Is too narrow.
	form on paper?			B. Row is not tall enough.
	A. Mouse	B. Plotter		C. Column Is too wide.
	C. Touch panel	D. Card punch		D. Both (1) and (2)
	Part Constitution			
			5	

70.	Which of the following is the default body font in Microsoft Word 2007?  A. Cambria  B. Arial  C. Calibri	79. Who was presented with 24th Saraswati Sammaan for his epic "Sri Ramayana Mahanveshanam" written in Kannada? A. M.Veerappa Molly B. Jairam Ramesh C. Subramanian Swami	
71.	D. Times New Roman  Who is the current Prime Minister of Australia?  A. Tony Abbot B. Julia Gillard	D. Mani Shankar Aiyyar 80. Which country seat its first astronaut named Andreas Mogensen in space on 2 <sup>nd</sup> September 2015?	
72.	C. Kevin Rudd D. Malcom Turnbull Who is currently the youngest Chief Minister of a state in India? A. Akhilesh Yadev B. Arvind Kejriwal	A. Belgium B. Benmark C. Austria D. Poland 81. Name the world's first malaria vaccine approved by European Medicines Agency (EMA)? A. Malaririx B. Pestquirix	
73.	C. Mukul Sangama D. None of these Which of the following is not a recipient of Dadasaheb Phalke Award?	C. Mosquirix D. Filesquirix  82. Which country becomes first developed nation to default on International Monetary  Fund debt?	
74.	A. Shashi Kapoor B. Gulzar C. Pran D. None of these INDRA is a joint, bi-annual naval military	A. Spain B. Greece C. Belgium D. Russia B3. Ancient city of Palmyra is located in which country?	
	A. USA B. Russia C. Japan D. Sri Lanka	A. Iran B. Iraq C. Syria D. Turkey S4. Which day is observed as the International	
75.	Flavia Pennetta of has won the Women's Singles trophy of the US open in 2015.	Day of the Girl Child by the United Nations?  A. 11 January B. 11 February C. 11 October D. 11 December	
76.	A. Spain B. Poland C. France D. Italy Juventus F.C. is a professional football club	85. Which airport is going to be the first solar powered airport in the country?  A. Cochin International Airport Limited	
76.	of which country?  A. England  B. France  C. Spain  D. Italy	B. Rajly Gandhi International Airport, Hyderabad C. Sri Guru Ram Dass Jee International Airport American	
77.	Sportsperson Mandeep Jangra who was recently awarded with Arjuna award is connected with which sport?	D. Sardar Vallabhbhai International Airport, Ahmedabad  Directions (Question 86-88): Study the	
70	A. Boxing B. Kabaddi C. Hockey D. Volleyball	Information below to answer these questions.  Seven friends namely Ajay, Deepak, Varun, Amit, Pritam, Kadir and Jasmeet live in three different buildings namely Ashiana, Top-Hill and Ridge. Each person is flying a kite of his choice with a different colour like red, green blue, white, black, yellow, and pink, not necessarily in that order.  • Kadir is flying a pink kite and lives in the same building where Jasmeet stays, i.e., 'Ashiana'.	
78.	An Election Commissioner or a Chief Election Commissioner has tenure of years in office or till he or she attains the age of 65 years, whichever is earlier.  A. two B. three C. five D. six		

6

- Varun is flying a black kite and does not life in Ridge building.
- Amit does not live in the same building where Ajay or Pritam are living and is flying a Yellow coloured kite.
- None living in Top-Hill building flies a white kite.
- Only two persons are staying in Ridge building while three of them are staying in Top-Hill building.
- Pritam does not fly a blue kite and stays in Top-Hill.
- 86. Who is flying the 'Blue' kite?
  - A. Jasmeet
- B. Pritam
- C. Ajay
- D. Deepak
- 87. Who are staying in Top-Hill building?
  - A. Ajay, Pritam and Deepak
  - B. Varun, Jasmeet and Pritam
  - C. Ajay, Varun and Pritam
  - D. Ajay and Pritami
- 88. Who are living in Ridge building?
  - A. Ajay and Pritam
  - B. Varun, Ajay and Pritam
  - C. Deepak an Amit
  - D. Deepak, Ajay and Pritam
- 89. Complete the series MHZ, NIW, OKT, PNQ
  - A. RRN
- B. QRN
- C. QRM
- D. QQN

Directions (Questions 90-93): Each of these questions has a statement followed by two conclusions numbered as I and II. Consider the statement and the following conclusions. Decide which of the conclusions follows from the statement. Mark answer as

- A. If conclusion I follows
- B. If conclusion II follows
- C. If neither conclusion I nor II follows
- D. If both conclusion I and II follow

### 90. Statement:

There is mounting concern that water will be a flash point for political, social and economic turmoil.

# Conclusions:

- World faces an endemic global shortage of water.
- The scarcity of water will have serious repercussions on our lives.

#### 91. Statement:

Some politicians preach austerity to public while living in luxury and driving Mercedes.

#### Conclusions:

- All politicians prefer living a luxurious life.
- There is a world of difference between preaching and practicing.

#### 92. Statement:

Every natural remedy is not necessarily harmless and should be used with caution.

#### Conclusions:

- The natural remedies are not scientifically proven.
- II. Everything natural has no side effect.

#### 93. Statement:

Until our country achieves economic equality, political freedom and democracy would be meaningless.

#### Conclusions:

- Political freedom and democracy are poles apart.
- II. Economic equality leads to real political freedom and democracy.

Rahul's mother is the only daughter of Monika's father. How is Monika's husband related to Rahul?

- A. Uncle B. Father
- C. Grandfather D. Brother

A certain number of camel's and an equal number of men are, going somewhere. Half of the owners are on their camel's back while the remaining ones are walking along their camels. If the number of legs walking on the ground is 70, how many camels are there?

- A. 10
- B. 14
- C. 12
- D. 16

96. In a certain code, 15789 is written as XTZAL and 2346 is written as NPSU. How is 23549 written in that code?

- A. NPTUL
- B. PNTSL
- C. NPTSL
- D. NBTSL
- Which term of the series 5, 10, 20, 40, ... is 1280?
  - A. 10th
- B. 9th
- C. 8th
- D. None of these

98. The number of boys in a class is three times the number of girls. Which one of the following numbers cannot represent the total number of children in the class?

> A. 48 C. 42

B. 44 D. 40

 From a point, Manveer started walking towards east and walked 35 m. He then turned towards his right and walked 20 m and he again turned right and walked 35 m. Finally be turned to his left and walked 20 m and he reached his destination. Now, how far is he from his starting point?

A. 20 m

B. 55 m

C. 50 m

D. 40 m

100. Renu remembers that she met her brother on Saturday, which was after the 20<sup>th</sup> day of a particular month. If the 1<sup>st</sup> day of that month was Tuesday, then on which date did Renu meet her brother?

A. 25th

B 24<sup>th</sup>

C. 23rd

D. None of these

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