

Questions on Logical Reasoning

Question Type	Difficulty	Category, Sub Category	Question	Marks
Single Choice	Easy	Logical Reasoning 1 Number Series	Fill in the blank by an appropriate alternative: 21 12 32 23 43 34 54 ... A. 45 B. 47 C. 56 D. 65	1
Single Choice	Easy	Logical Reasoning 2 Odd man out	Which one of the following terms is wrong in the following series? A D I Q Y A. D B. I C. Q D. Y	1
Single Choice	Easy	Logical Reasoning 3 Relationship	Pinky said, "Ramesh is the son of the brother of my mother." How is Ramesh related to Pinky? A. Nephew B. Son C. Uncle D. Cousin	1
Single Choice	Difficult	Logical Reasoning 4 Coding-Decoding	If the word PRINCE is coded as 151781324 in code language, then what should be the code for word KING in the same language? A. 108136 B. 119135 C. 109145 D. 118146	1
Single Choice	Medium	Logical Reasoning 5 Direction	A man is facing west. He turns 45° in the clockwise direction and then another 180° in the same direction and then 270° in the anticlockwise direction. Which direction is he facing now? A. South B. North-West C. South-West D. North-East	1

Single Choice	Medium	Logical Reasoning 6 Ranking	There are five boys M, N, O, P and Q standing in a line. N is taller than Q but shorter than M. P is shorter than Q but taller than O. Who is the shortest? A. N B. O C. Q D. N	1
Single Choice	Medium	Logical Reasoning 7 Calendar	January 2, 2009, was Friday. What will be the day on January 2, 2010? A. Sunday B. Saturday C. Wednesday D. Tuesday	1
Single Choice	Medium	Logical Reasoning 8 Direct Analogy	“Botany” is related to “Plant” in the same way Entomology is related to “_____” A. Agriculture B. Human C. Insect D. Animal	1
Single Choice	Difficult	Logical Reasoning 9 Mathematical operation	If ‘+’ means ‘minus’, x means ‘divided by’, ‘÷’ means ‘plus’, and ‘-’ means ‘multiply by’ then which of the following will be the value of expression $252 \times 9 - 5 + 32 \div 92$ A. 95 B. 168 C. 192 D. 200	1
Single Choice	Difficult	Logical Reasoning 10 Clock	How many times do the hands of clock coincide in a day? A. 20 B. 21	1

			<p>C. 22 D. 24</p>	
Single Choice	Difficult	Logical Reasoning 11 Arithmetical Reasoning	<p>The 1st bunch of bananas has $\frac{1}{4}$ excess to as many as bananas less than the 2nd bunch , then the number of bananas in 1st bunch is:</p> <p>A. 9 B. 10 C. 12 D. 15</p>	1
Single Choice	Easy	Logical Reasoning 12 Classification	<p>Four words have been given out of which three are alike in some manner while the fourth one is different , choose out the odd one:</p> <p>A. Violet B. Blue C. White D. Green</p>	1
Single Choice	Difficult	Logical Reasoning 13 Statement - Conclusion	<p>Base on the following statements, which of the conclusion/s is/are correct?</p> <p>Statement I: Some leaders are intelligent. Statement II : All the managers are intelligent</p> <p>Conclusion I : All the leaders are intelligent</p> <p>Conclusion II: Some managers are intelligent.</p> <p>A. Only 1 B. Only 2 C. Both 1 and 2 D. Both 1 and 2 do not follow</p>	1
Single Choice	Difficult	Logical Reasoning 14 Time and date	<p>Sum of the present ages of Sonu and Monu is 31, 3 years ago, Sonu's age was 4 times the age of Monu. Find their present ages.</p> <p>A. 19 and 12 B. 20 and 11 C. 22 and 9 D. 23 and 8</p>	1
Single Choice	Difficult	Logical Reasoning 15 Number Ranking	<p>Rohan ranks seventh from the top and twenty-seven from the bottom in a class. How many students are there in the class?</p> <p>A. 31</p>	1

			<p>B. 32 C. 33 D. 34</p>	
Single Choice	Medium	Logical Reasoning 16 to 18 Puzzle Test	<p>Read the following information carefully and answer the questions given below: Ravi and Kunal are good in hockey and volleyball. Sachin and Ravi are good in Hockey and Baseball. Gaurav and Kunal are good in Cricket and Volleyball. Sachin, Gaurav and Michael are good in Football and Baseball.</p> <p>Who is good in Hockey, Cricket, and Volleyball? A. Sachin B. Kunal C. Ravi D. Gaurav</p>	1
	Medium	Logical Reasoning 16 Puzzle Test	<p>Who is good in Baseball, Cricket, Volleyball and Football? A. Sachin B. Kunal C. Gaurav D. Ravi</p>	1
	Medium	Logical Reasoning 17 Puzzle Test	<p>Who is good in Baseball, Volleyball, and Hockey? A. Sachin B. Kunal C. Ravi D. Gaurav</p>	1
	Medium	Logical Reasoning 18 Puzzle Test		
Single Choice	Medium	Logical Reasoning 19-20 Data Sufficiency	<p>Each of the questions below consists of a question and two statements numbered I and II given below. You have to decide whether the data provided in the statements are sufficient to answer the question.</p> <p>A. If the data in the statement I alone is sufficient to answer the question. B. If data in the statement II alone is sufficient to answer the question.</p>	

			<p>C. If data in either the statement I alone or statement II alone are sufficient to answer the question.</p> <p>D. If data given in both II & I together are not sufficient to answer the question.</p>	
Single Choice	Medium	Logical Reasoning 19	<p>What is the distance between point P and point Q?</p> <p>I: Point R is 10 m west of point P and point S is 10 m north of point P.</p> <p>II: Point Q is 10 m southeast of point R. Point S is 20 m north-west of point Q.</p> <p>D. Data given in both II & I together are not sufficient to answer the question</p>	1
	Medium	Logical Reasoning 20	<p>Who is taller among P, Q, R, S & T?</p> <p>I: S is shorter than Q. P is shorter than only T.</p> <p>II: Q is taller than only S. T is taller than P and R.</p> <p>C. Data in either the statement I alone or statement II alone are sufficient to answer the question.</p>	1

Questions on General Knowledge

Question Type	Difficulty	Category, Sub Category	Question	Marks
Single Choice	Difficult	General Knowledge 1	Who was appointed as the Lieutenant Governor of Ladakh Recently? A. Radha Krishna Mathur B. Sujata Manohar C. Satya Pal Mallik D. G C Murmu	1
Single Choice	Difficult	General Knowledge 2	Who among following become first woman judge of Supreme Court of India? A. Leisa Seth B. Sujata Manohar C. Indu Malhotra D. Fatima Beevi	1
Single Choice	Easy	General Knowledge 3	Who has won Under 19 Asia Cup title for the year 2019? A. Bangladesh B. Sri Lanka C. India D. Pakistan	1
Single Choice	Medium	General Knowledge 4	Who is the winner of the US Open 2019 Men's title? A. Roger Federer B. Rafael Nadal C. Daniil Medvedev D. Novak Djokovic	1
Single Choice	Difficult	General Knowledge 5	Pankaj Advani recently won his 22nd World Billiards Title 2019. This tournament is held in... A. Malaysia B. Myanmar C. India D. Russia	1
Single Choice	Easy	General Knowledge 6	National youth day in India is celebrated on: A. 12 December B. 12 January C. 12 February D. 12 March	1

Single Choice	Easy	General Knowledge 7 is a major source for fecal contamination in water. A. Domestic effluent B. Chemical effluent C. Steel plant effluent D. Pharma industries effluent	1
Single Choice	Easy	General Knowledge 8	Find an incorrect pair from the following: A. Television: TRP B. Newspaper: RAM C. Website: Hits D. Films: Box Office	1
Single Choice	Easy	General Knowledge 9	Which of the following resources is renewable? A. Coal B. Petroleum C. Natural gas D. Forest	1
Single Choice	Easy	General Knowledge 10	Irrfan Khan the most popular Indian actor has passed away recently. He was belonging to which state? A. Delhi B. Rajasthan C. Maharashtra D. Uttar Pradesh	1
Single Choice	Easy	General Knowledge 11	India's first-ever national police museum will be established in which city? A. Chennai B. Delhi C. Nagpur D. Kolkata	1
Single Choice	Difficult	General Knowledge 12	Which country's women cricket team has clinched the Asia Cup Twenty-20 tournament 2018? A. South Korea B. Bangladesh C. India D. Pakistan	1
Single Choice	Difficult	General Knowledge 13	The 2020 Oscars Awards were announced recently. This is the ____ chapter of Hollywood's most prestigious annual awards. A. 90th B. 91st	1

			C. 92nd D. 93 rd	
Single Choice	Difficult	General Knowledge 14	Who was recently appointed as the new Chief Digital Officer of the HDFC Bank? A. Chanda Kochar B. Indra Nooyi C. Nitin Chugh D. Anjani Rathor	1
Single Choice	Difficult	General Knowledge 15	Who among the following has been appointed as RBI's new Deputy Governor? A. Brawn Benjamin B. Cathy George C. Aashish Kapoor D. Michael Patra	1
Single Choice	Difficult	General Knowledge 16	Which bank launched the MANI app for the visually impaired on 1 st January 2020? A. SBI B. Bank of Baroda C. RBI D. Bank of Maharashtra	1
Single Choice	Difficult	General Knowledge 17	Who is Cabinet Minister of Ministry of Health and Family Welfare of India? A. Smruti Irani B. Arjun Munda C. Dr. Subrahmanyam Jaishankar D. Dr. Harsh Vardhan	1
Single Choice	Medium	General Knowledge 18	From where does India import raw material for antibiotics? A. U.S.A. B. U.K. C. Australia D. China	1
Single Choice	Medium	General Knowledge 19	India's Mars orbiters mission on 5 th November, 2013 was launched by the Rocket: A. PSLV C21 B. PSLV C25 C. GSLV 3 D. GSLV 1	1
Single Choice	Medium	General Knowledge 20	Which vitamins keep the eyes healthy A. Vitamin C	1

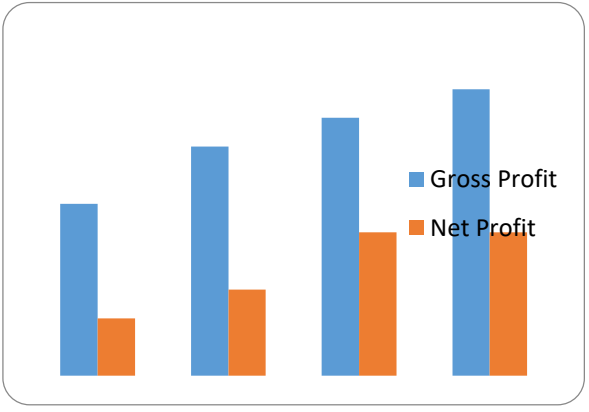
			<p>B. Vitamin A C. Vitamin B D. Vitamin K</p>	
Single Choice	Medium	General Knowledge 21	<p>Which of the following is not correctly matched? A. Ravi Shankar - Sitarist B. M. F. Hussain - Tabla C. R. K. Narayan - Novelist D. Kaifi Azmi - Poet</p>	1
Single Choice	Difficult	General Knowledge 22	<p>Who is regarded as “Maker of Modern India”? A. Raja Ram Mohan Roy B. Mahatma Gandhi C. Keshav Chandra Sen D. M.G Ranade</p>	1
Single Choice	Medium	General Knowledge 23	<p>Which of the following city organized the recent G20 summit held in June 2019? A. Brisbane B. Osaka C. Antalya D. Hamburg</p>	1
Mutiple Choice	Medium	General Knowledge 24	<p>Geothermal energy is : A. Energy derived from the underground water B. Energy derived from the heat of the Earth’s crust C. Energy from subsurface ocean currents D. Energy from coal</p>	1
Single Choice	Easy	General Knowledge 25	<p>Which of the following is first Indian satellite? A. Columbia B. Bhaskara C. Aryabhata D. Rohinh</p>	1

Questions on Basic Mathematics

Question Type	Difficulty	Category, Sub Category	Question	Marks
Single Choice	Medium	Basic Mathematics 1 Mathematical Equation	What will come in place of question mark in the following question? 23% of 6783 + 57% of 8431 =? A. 6460 B. 6420 C. 6320 D. 6360	1
Single Choice	Easy	Basic Mathematics 2 Percentage	A baseball team has lost 7 games and has won 13 games. What percent of games played did they win? A. 35 B. 65 C. 50 D. 30	1
Single Choice	Medium	Basic Mathematics 3 Profit and Loss	Ram sold a cow for Rs. 136 at a loss of 15%. At what price should he have sold it to gain 15%? A. Rs 184 B. Rs 164 C. Rs 154 D. Rs 194	1
Single Choice	Easy	Basic Mathematics 4 Ratio and Proportion	Two numbers are in the ratio 11:13, if 12 subtracted from each, the remainders are in the ratio of 7:9. Find out the number. A. 22:26 B. 33:39 C. 44:52 D. 55:65	1
Single Choice	Medium	Basic Mathematics 5 Partnership	A, B and C enter into partnership. A contribute one-third of the capital, while B contribute as much as A & C together contribute. If the profit at the end of the year amount to Rs. 840. How much profit would B receive? A. Rs. 140 B. Rs. 420	1

			<p>C. Rs. 280 D. Rs.560</p>	
Single Choice	Medium	Basic Mathematics 6 Average	<p>The average of the following five numbers is 8. Find the missing number in 7, 5, ?, 3, 12</p> <p>A. 13 B. 14 C. 15 D. 8</p>	1
Single Choice	Medium	Basic Mathematics 7 Simple Interest	<p>Find out the capital required to earn a monthly interest of Rs. 1200 per month as 6% simple interest.</p> <p>A. Rs. 2,10,000 B. Rs. 2,40,000 C. Rs. 3,00,000 D. Rs. 2,00,000</p>	1
Single Choice	Medium	Basic Mathematics 8 Compound Interest	<p>Rohan borrows Rs. 500 from a bank. If the bank charges compound interest at 6% per annum, How much amount shall he pay after 2 years?</p> <p>A. Rs. 550 B. Rs. 562 C. Rs. 580 D. Rs. 540</p>	1
Single Choice	Difficult	Basic Mathematics 9 Work & Time	<p>Ramesh can do a work in 20 days. He worked alone for 10 days . Remaining work was completed with the help of Dinesh in 2 days. In how many days both will complete the work together.</p> <p>A. 6 days B. 5 days C. 4 days D. 3 days</p>	1
Single Choice	Difficult	Basic Mathematics 10 Speed & average	<p>A car takes 5 hours to cover a distance of 300 km. How much should be the speed in km/hr be maintained to cover the same distance in $\frac{4}{5}$th of previous time?</p> <p>A. 75 km/hr B. 80 km/hr C. 100 km/hr D. 90 km/hr</p>	1

Single Choice	Difficult	Basic Mathematics 11 Speed & Train	A train 100 metre long is running at the speed of 21km/hr and another train 150 metre long is running at the speed of 36km/hr in the same direction. How long will the faster train take to pass the first train? A. 60 Seconds B. 45 Seconds C. 30 Seconds D. 75 Seconds	1
Single Choice	Easy	Basic Mathematics 12 Unitary Methods	A chair costs Rs. 341 and a table cost Rs. 852. What will be the cost of 5 dozens of chairs and 4 dozens of tables? A. Rs.52612 B. Rs.72612 C. Rs. 61612 D. Rs. 71612	1
Single Choice	Easy	Basic Mathematics 13 Unitary Methods	The cost of 2 tables is equal to the cost of 5 chairs. If the difference of the cost of one table and one chair is Rs. 1200, then the cost of one chair is A. Rs. 500 B. Rs. 400 C. Rs. 600 D. Rs. 800	1
Single Choice	Easy	Basic Mathematics 14 Problems based on ages	The ratio between the present ages of Sudhir and Madan is 4:5, if after five years the ratio of their ages becomes 5:6 what is present age of Sudhir? A. 18 Years B. 20 Years C. 22 Years D. 21 Years	1
Single Choice	Difficult	Basic Mathematics 15 Problems based on Fraction	One fifth of Prisha's expenditure is equal to one-half of her savings. If her monthly income is Rs 5600, how much amount does she save per month? A. Rs. 1350 B. Rs. 1500 C. Rs. 1680 D. None of the above	1
Single Choice	Difficult	Basic Mathematics 16 Problems based Alligation	A trader had 100 kg of sugar. Some part of it sold at 7% of profit and the rest at 17% of profit.	1

			<p>If he got 10% of profit in all, then how much did he sell at 17% of profit?</p> <p>A. 30 Kg B. 20 Kg C. 25 Kg D. 40 Kg</p>	
Single Choice	Difficult	Basic Mathematics 17 to 20 Data Interpretation	<p>Direction (Q 17 to Q 20) The following chart represent Gross Profit and Net Profit in Rs. Thousands for the year 2016-2019.</p>  <p>On the basis of chart answer the following questions</p>	
Single Choice	Difficult	Basic Mathematics 17 Data Interpretation	<p>In which year there is greatest increase in gross profit in comparison of net profit?</p> <p>A. 2016 B. 2017 C. 2018 D. 2019</p>	1
Single Choice	Easy	Basic Mathematics 18 Data Interpretation	<p>In which year the gross profit was double the net profit?</p> <p>A. 2016 B. 2017 C. 2018 D. 2019</p>	1
Single Choice	Difficult	Basic Mathematics 19 Data Interpretation	<p>What percent of the net profit of 1975 as compared to the gross profit?</p> <p>A. 33.3% B. 37.5% C. 25%</p>	1

			D. 20%	
Single Choice	Difficult	Basic Mathematics 20 Data Interpretation	For entire four years shown on the graph the gross profit is to net profit as: A. 13:4 B. 11:5 C. 11:6 D. 9:4	1

Questions on Basic Computers

Question Type	Difficulty	Category, Sub Category	Question	Marks
Single Choice	Easy	Computer 1	'Blue tooth' technology allows A. Satellite communication B. Signal transmission on mobile phones only C. Wireless communication between devices D. Landline phone to mobile phone communication	1
Single Choice	Easy	Computer 2	BUG is – A. To find error in any software testing B. To find error in any software code C. Logical error of any program D. Both 1 & 2	1
Single Choice	Easy	Computer 3	What is an e-mail attachment? A. A receipt sent by the recipient B. A computer file sent along with an email message C. A malicious parasite that feeds off your messages and destroys the contents D. A web email application	1
Single Choice	Medium	Computer 4	Full form of URL is A. Uniform Resource Locator B. Universal Registered Link C. Unified Resource Link D. Unified Research Locator	1
Single Choice	Easy	Computer 5	The first page of a Web site is called the A. Home page B. Title page C. Index D. Web page	1

Single Choice	Easy	Computer 6	The term 'broadband' is used commonly in the context of: A. Internet B. FM Radio C. Wireless communication D. Television	1
Single Choice	Easy	Computer 7	The operation used to combine two cells into a single cell in Excel is referred as _____. A. Join cells B. Combine cells C. Merge cells D. Add cells	1
Single Choice	Difficult	Computer 8	Find out the correct chronology of internet-based facilities from following options: A. Google, Hotmail, Facebook, WhatsApp B. WhatsApp, Google, Facebook, Hotmail C. Hotmail, Google, Facebook, WhatsApp, D. Google, Facebook, Hotmail, WhatsApp,	1
Single Choice	Difficult	Computer 9	Which of the following is the odd element based on its function? Windows, MS-Office, Linux, Android A. Linux B. MS-Office C. Android D. Windows	1
Single Choice	Easy	Computer 10	Arrange the following units of memory in ascending order KB,GB,TB,MB A. TB>MB>GB>KB B. MB>GB>TB>KB C. TB>GB>MB>KB D. GB>MB>KB>TB	1

Questions on Basic English

Question Type	Difficulty	Category, Sub Category	Question	Marks
Single Choice	Easy	English , Common Errors 1 to 4	Read each sentence carefully and find out whether there is any grammatical or idiomatic error in it. If any will be in one part of sentence. The letter of that part is your answer.	
Single choice	Easy	English , Common Errors 1	Many a man / have / been working /under me. (A) (B) (C) (D)	1.
Single choice	Easy	English , Common Errors 2	In my youth / I used to/ visit/ Sharma's and Chawla's company (A) (B) (C) (D)	1
Single choice	Easy	English , Common Errors 3	The classical / system of dance has /many features / in common (A) (B) (C) (D)	1
Single choice	Easy	English , Common Errors 4	Different / authorities defines / intelligence in/ different ways. (A) (B) (C) (D)	1
Single choice	Easy	English ,Antonyms 5 to 6	In each of the following question one word, is followed by four words. Choose the word or phrase that is MOST NEARLY OPPOSITE of the word.	
Single choice	Easy	English ,Antonyms 5	Repulsive: A. Alluring B. Refulgent C. Effulgent D. Meek	1
Single choice	Easy	English ,Antonyms 6	Genuine : A. Unnatural	1

			<p>B. Artificial C. Sham E. Synthetic</p>	
Single choice	Easy	English ,Antonyms 7 to 8	In each of the following question one word, is followed by four words. Choose the word or phrase that is MOST NEARLY SIMILAR of the word.	
Single choice	Easy	English ,Antonyms 7	<p>Busy:</p> <p>A. Active B. Occupied C. Preoccupied D. Diligent</p>	1
Single choice	Easy	English ,Antonyms 8	<p>Prohibit:</p> <p>A. Provide B. Forbid C. Prescribe D. Forfeit</p>	1
Single choice	Easy	English ,Sentence Completion 9 – 10	Each of the following questions has a ward or group of word missing. Four alternative words are given. You have to find out which one of the them would make the sentence grammatically correct and meaningful.	
Single choice	Easy	English ,Sentence Completion 9	<p>Some of the luggagenot yet arrived.</p> <p>A. has B. have C. is D. are</p>	1
Single choice	Easy	English ,Sentence Completion 10	<p>My concern for Jugal’s future was veryas he was not in job then.</p> <p>A. powerful B. big C. good D. strong</p>	1

Single choice	Easy	English ,Comprehension 11-15	<p>Each of the passage is followed by questions based on the content of the passage. Read the passage carefully and select the best answers from among the given choices for each question.</p> <p>It is said that once three old men set out on a journey together. One of them was bald, second was a philosopher, and the third one was a barber. At nightfall, they decided that each one of them should sit for watch turn by turn. The barber was to keep watch first of all, the philosopher after that and the bald man last of all.</p> <p>So the philosopher and the bald man went to sleep and the barber was on watch. For some time he kept awake but in the end, he felt tired of it and he thought of diversion as otherwise it was difficult for him to pass time. Then he took out the razor from his box and shaved the hair of philosopher. At the fixed time, he woke up the philosopher and he went to sleep. When the philosopher got up and felt his head all over , he was startled and said in surprise “It is my turn but this wretched fellow awakened bald man”.</p>	
Single choice	Easy	English , Comprehension 11	<p>Why did the philosopher get up?</p> <p>A. He realized that his head was being shaved off</p> <p>B. It was his turn to keep watch</p> <p>C. He was feeling drowsy</p> <p>D. He wanted some amusement</p>	1
Single choice	Easy	English , Comprehension 12	<p>Why did barber shave of the head of the philosopher?</p> <p>A. He was jealous of him</p> <p>B. He wanted the philosopher to keep watch first</p> <p>C. He was feeling drowsy</p> <p>D. He wanted some amusement</p>	1
Single choice	Easy	English , Comprehension 13	<p>Who went to sleep first of all?</p> <p>A. The barber and the bald man</p> <p>B. The philosopher and bald man</p> <p>C. The barber and the philosopher</p> <p>D. All the three</p>	1

Single choice	Easy	English , Comprehension 14	Which of the following is the correct sequence decided upon by the three to keep watch turn? A. Barber, baldman, philosopher B. Philosopher, barber, baldman C. Baldman, philosopher, barber D. Barber, philosopher, and baldman	1
Single choice	Easy	English , Comprehension 15	Which of the following statements is not true in the context of the passage? A. All the three man decided to keep watch one by one B. The barber woke up the bald man C. The head of the philosopher was shaved off D. The philosopher was started on feeling his head all over	1
Single choice	Easy	English , Passage Completion 16 to 20	In each of the following passage, some word has been left out. First, read the passage over and try to understand what it is about. Then fill the blanks with the help of the alternatives given (1) accordance with the bank's tradition, the management has continued to encourage the extracurricular activities(2).....employees. You will be (3)..... to know that our bank won the first prize. (4).....the one act plays competition Sri Prasanna Rao won the prize (5).... the best actor category.	
Single choice	Easy	English , Passage Completion 16	1..... A. for B. with C. in D. to	1

Single choice	Easy	English , Passage Completion 17	2..... A. with B. about C. to D. of	1
Single choice	Easy	English , Passage Completion 18	3..... A. with B. surprised C. entitled D. pleased	1
Single choice	Easy	English , Passage Completion 19	4..... A. For B. In C. As D. With	1
Single choice	Easy	English , Passage Completion 20	5..... A. for B. with C. of D. in	1
Single choice	Easy	English, Reordering of sentence, phrases 21 to 25	Re-arrange in each of the following five sentences A, B,C,D and E in the proper sequences so as to form a meaningful paragraph. Then answer the questions given below them. (A) It was started with four departments only. (B) All these professors are highly qualified (C) This university has completed 100 years (D) Now it has 100 professors working in 26 departments (E) This is the reason for achieving high academic excellence.	
Single choice	Easy	English, Reordering of sentence, phrases 21	Which of the following should be the first sentence? A. E B. A C. B D. C	1

Single choice	Easy	English, Reordering of sentence, phrases 22	Which of the following should be the Second sentence? A. E B. A C. B D. C	1
Single choice	Easy	English, Reordering of sentence, phrases 23	Which of the following should be the third sentence? A. E B. D C. B D. C	1
Single choice	Easy	English, Reordering of sentence, phrases 24	Which of the following should be the fourth sentence? A. E B. A C. B D. C	1
Single choice	Easy	English, Reordering of sentence, phrases 25	Which of the following should be the Last sentence? A. E B. A C. B D. C	1