SBI CLERICAL EXAM PRACTICE PAPER

Time: 24 Hours

Total Marks: 200

24.

25.

GENERAL AWARENESS

- 1. Angela Merkel was in news recently as she was re-elected as the -
 - (1) President of Germany
 - (2) Prime Minister of Germany (3) Chancellor of Germany
 - (4) Foreign Minister of Germany
 - (5) None of these
- 2. Norman Borlaug, popularly known as the 'father of green revolution' passed away recently. He received the 1970 Nobel Prize in which of the following fields?
 - (1) Peace
 - (2) Chemistry
 - (3) Economics
 - (4) Medicine
 - (5) None of these
- 3. Which of the following is not true about the functions of Reserve Bank of India?
 - (1) It is the banker's bank
 - (2) It is the sole authority to issue currency
 - (3) It is the guardian of the money market
 - (4) It represents Government as its agent in India's membership of IMF (5) It is the lender of first resort
- 4. Operation Smile, a worldwide charity, medical children's presented the Universal Smile Award to Chief Minister Tarun Gogoi for his dedication and leadership in establishing a publictowards private partnership making —— as the first cleft-free State in India
 - (1) Assam
 - (2) Meghalaya
 - (3) Manipur
 - (4) Arunachal Pradesh
 - (5) None of these
- 5. According to the Budget proposals 2009-10, maximum revenue is coming from-
 - (1) Income Tax
 - (2) Central Excise
 - (3) Customs
 - (4) Service Tax
 - (5) Corporation Tax
- 6. Which of the following places was elected Head Quarters of the International Renewable Energy Agency (IRENA), a grouping of 129 countries, recently?
 - (1) Dubai
 - (2) Paris
 - (3) The Hague
 - (4) Abu Dhabi
 - (5) None of these
- 7. Which of the following countries

- celebrated its 60th birthday on October 1, 2009??
- (1) Japan
- (2) Taiwan
- (3) Indonesia
- (4) China
- (5) None of these
- 8. Cristina Fernando de Kirchner who visited India in October 2009 is the —
 - (1) President of Mongolia
 - (2) President of Argentina
 - (3) Prime Minister of Argentina
 - (4) Prime Minister of Mongolia
 - (5) None of these
- 9. The Andolan Express is running between Singur and
 - (1) Siliguri
 - (2) Kolkata
 - (3) Dhaka
 - (4) Howrah

 - (5) None of these
- 10.B.M.Bhatia who passed away in September 2009 was a noted -
 - (1) Diplomat
 - (2) Economist (3) Artist (4) Environmentalist
 - (5) None of these
- 11. Who is the 2009 World professional billiards champion?
 - (1) Mike Russel
 - (2) Geet Sethi
 - (3) Pankaj Advani
 - (4) Michael Campbell
 - (5) None of these
- 12. The rate of interest the RBI charges from banks on their borrowings is called -
 - (1) Bank Rate
 - (2) Prime Lending Rate
 - (3) Repo Rate
 - (4) Differential Rate of Interest
- (5) None of these 13. Many times we hear about GDP in
- newspapers. What is the full form of GDP?
 - (1) Gross Development Product
 - (2) Global Development Programme
 - (3) Gross Domestic Project
 - (4) Gross Domestic Product
 - (5) None of these
- 14. Recently the Prime Minister of which of the following countries tendered his resignation after severe public criticism of the way the government tackled Typhoon Morakot which had killed more than 600 people in August 2009?
 - (1) Morocco
 - (2) Malaysia
 - (3) Somalia
 - (4) Thailand
 - (5) None of these

- 15. Which of the following state governments is setting up 'Force One' on the lines of National Security Guards?
- (1) Uttar Pradesh
 - (2) Karnataka (3) Tamilnadu (4) Maharashtra
 - (5) None of these
- 16. Recently Sri Lanka signed an agreement on the 2nd and 3rd stages of the \$891 million Norochcholai Coal Power 600 MW project with which of the following countries?
 - (1) China
 - (2) India
 - (3) Pakistan
 - (4) USA
 - (5) None of these
- 17. Who among the following won the women's singles in the US Open 2009?
 - (1) Kim Clijsters
 - (2) Caroline Wozniacki
 - (3) Venus Williams
 - (4) Serena Williams
 - (5) None of these
- 18. A person who speculates share prices to fall in the future and so sells his shares and earns profit. Such a person who earns profit out of a falling market is known as a -
 - (1) Bull
- (2) Holy Cow
- (4) Stag (3) Bear
- (5) None of these
- 19. G-20 Summit was held in September 2009 in which of the following places?
 - (2) London (1) New Delhi
 - (3) Pittsburgh (4) Pattaya (5) None of these
- 20. Which of the following is not a credit rating agency?
 - (1) CARE
 - (2) Standard & Poor
 - (3) CRISIL
 - (4) IRCA
 - (5) IRDA
- 21. State Bank of India was formed in
 - (1) 1935
- (2)1949
- (4) 1959 (3) 1955 (5) None of these
- 22. The Polar Satellite Launch Vehicle (PSLV-C14) put Oceansat-2 and six nano satellites in orbit from which
 - of the following places? (1) Mahendragiri
 - (2) Thumba
 - (3) Sriharikota
 - (4) French Guyana (5) None of these
- 23. The Whitley Award is one of the international important most
- 2009 നവംബർ 7 ശനിയാഴ്ച മാതുഭൂമി തൊഴിൽവാർത്ത ഹരിശ്രീ

awards related to ----

- (1) feature films
- (2) nature conservation
- (3) sports activities
- (4) anti-corruption
- (5) None of these

24. The Sultan Azlan Shah Cup is associated with the game of —

- (1) Football
- (2) Shuttle Badminton
- (3) Hockey
- (4) Cricket
- (5) None of these
- 25. Which of the following would be the second genetically modified vegetable to be introduced in India after the success of Bt cotton, after getting the approval of the Centre's Genetic Engineering Approval Commission?
 - (1) Potato
- (2) Tomato
- (3) Cabbage
- (4) Brinjal
- (5) None of these
- 26. Ms. Irina Bokova, Bulgaria's former foreign minister and current ambassador to Paris became the first woman to head UNESCO, the United Nations agency for education science and culture. The headquarter of UNESCO is in——
 - (1) New York
 - (2) The Hague
 - (3) Rome
 - (4) Paris
 - (5) None of these
- 27. Ustad Ali Akbar Khan who passed away recently was a maestro in
 - (1) Sarod
- (2) Shehnai
- (3) Santoor (4) Tabla
- (5) None of these
- 28. Seema Antil won the gold medal in which of the events in the UK Jumps and Throws Festival in Birmingham held in July 2009?
 - (1) High Jump
 - (2) Triple Jump
 - (3) Javelin throw
 - (4) Discus throw
 - (5) None of these
- 29. Who among the following is the Chairman of the 13th Finance Commission?
 - (1) C.Rangarajan
 - (2) Y.V.Reddy
 - (3) A.R.Lakshmanan
 - (4) Vijay L. Kelkar
 - (5) None of these
- 30.At present how many recognised national parties are there in India?
 - (1)4
- (2)5
- (3) 6
- (4) 7
- (5) None of these
- 31. Ms. Elinor Ostrom became the first woman to win the Nobel Memorial Prize in Economic Science since it was founded in 1968. She belongs to
 - (1) USA
- (2) Mexico
- (3) Germany
- (4) France
- (5) None of these
- 32. Who among the following is the

- new governor of Gujarat?
- (1) Jagannath Pahadia
- (2) B.L.Josha
- (3) Sankaranarayanan
- (4) Devendra Nath Dwivedi
- (5) None of these
- 33. Who among the following was awarded the Stockholm Water Prize 2009?
 - (1) J.S.Rajput
 - (2) Rajendra Singh
 - (3) Bindeshwar Pathak
 - (4) Medha Patkar
 - (5) None of these
- 34. Which of the following countries is not a member of the G-7 countries?
 - (1) France
- (2) Italy
- (3) Canada
- (4) Germany
- (5) Russia
- 35.Recently Russia has cut natural gas supplies to which of the countries after talks on gas prices for 2009 fell through?
 - (1) Georgia
 - (2) Poland
 - (3) Bulgaria
 - (4) Ukraine
 - (5) None of these
- 36. Which of the countries will host the 2016 Olympics?
 - (1) USA
 - (2) Venezuela
 - (3) Canada
 - (4) South Africa
 - (5) None of these
- 37. Yukio Hatoyama was appointed as the Prime Minister of which of the following countries?
 - (1) Mongolia
 - (2) Iceland
 - (3) Madagascar
 - (4) Indonesia
 - (5) None of these
- 38. The prestigious Shanti Swarup
 Bhatnagar Awards are conferred by
 which of the following
 organisations?
 - (1) ISRO
 - (2) DRDO
 - (3) CSIR
 - (4) UNESCO
 - (5) None of these
- 39. Who among the following was honoured with the prestigious Dada Saheb Phalke award for 2007 in September 2009?
 - (1) Dev Anand
 - (2) Adoor Gopalakrishnan
 - (3) Manna Dey
 - (4) Latha Mangeshkar
 - (5) None of these
- 40. Who among the following is the author of 'The Lost Symbol' the long awaited follow up of 'The Da Vinci Code'?
 - (1) Mario Puzo
 - (2) Dan Brown
 - (3) Michael Chrichton
 - (4) Alvin Tofler
 - (5) None of these

ENGLISH LANGUAGE

Directions (41-55): Read the following passage very carefully and answer the questions given below it. Certain words are printed in **bold** to help you to locate them while answering some of the questions.

The happy man is the man who lives objectively, who has free affections and wide interests, who secures his happiness through these interests and affections and through the fact that they in turn make him an object of interest and affection to many others. To be the recipient of affection is a potent cause of happiness, but the man who demands affection is not the man upon whom it is bestowed. The man who receives affection is, speaking broadly the man who gives it. But it is useless to attempt to give it as a calculation, in the way in which one might lend money at interest, for a calculated affection is not genuine and is not felt to be so by the recipient.

What then can a man do who is unhappy because he is encased in self? So long as he continues to think about the causes of his unhappiness, he continues to be self-centered and therefore does not get outside it. It must be by genuine interest, not by simulated interests, adopted merely as a medicine. Although this difficulty is real, there is nevertheless much that he can do if he has rightly diagnosed his trouble. If for example, his trouble is due to a sense of sin, conscious or unconscious, he can first persuade his conscious mind that he has no reason to feel sinful, and then proceed to plant this rational conviction in his unconscious mind, concerning himself meanwhile with some more or less neutral activity. If he succeeds in dispelling the sense of sin, it is possible that genuine objective interests will arise spontaneously. If his trouble is self-pity, he can deal with it in the same manner after first persuading himself that there is nothing extraordinarily unfortunate in his circumstances.

If fear is his trouble, let him practice exercise designed to give courage. Courage has been recognized from time immemorial as an important virtue, and a great part of the training of boys and young men has been devoted to producing a type of character capable of fearlessness in battle. But moral courage and intellectual courage have been much less studied. They also, however, have their technique. Admit to yourself every day at least one painful truth, you will find it quite useful. Teach yourself to feel that life would still be worth living even if you were not, as of course you are, immeasurably superior to all your friends in virtue and in

intelligence. Exercises of this sort prolonged through several years will at last enable you to admit facts without flinching and will, in so doing, free you from the empire of fear over a very large field.

41.According to the passage, calculated affection

(1) appears to be false and fabricated

(2) makes other person love you

(3) turns into permanent affection over a period of time

(4) leads to self-pity

(5) gives a feeling of courage

42. Who, according to the passage, is the happy man?

(1) Who is encased in self

(2) Who has free affection and wide interests

(3) Who is free from worldly passions

(4) Who has externally centred passions

(5) None of these

43. Which of the following statements is NOT TRUE in the context of the passage?

(1) The happy man has wide

interests

(2) Courage has been recognised as an important virtue

(3) Unhappy man is encased in self

(4) A man who suffers from the sense of sin must tell himself that he has no reason to be sinful

(5) Issue of intellectual courage has been extensively studied

- 44. Which of the following virtues, according to the passage, has been recognised for long as an important virtue?
 - (1) Patriotism
 - (2) Sacrifice
 - (3) Courage
 - (4) Self-consciousness

(5) None of these

- 45. Which of the following words is similar in meaning to the word 'bestowed' as used in the passage?
 - (1) Conferred (2) Accommodated
 - (3) Trusted
 - (4) Withdrawn
 - (5) Directed
- 46. Which of the following, according to the passage, has not been studied much?
 - (1) Feeling of guilt and self-pity
 - (2) The state of mind of an unhappy man
 - (3) How to get absorbed in other interests
 - (4) Moral and intellectual courage

(5) None of these

47. What should a man do who is suffering from the feeling of selfpity?

(1) He should control his passions and emotions

(2) He should persuade himself that

everything is alright in his circumstances

(3) He should seek affection from others

(4) He should develop a feeling of fearlessness

(5) He should consult an expert to diagnose his trouble

48. What happens to a man who demands affection?

(1) His feelings are reciprocated by others

(2) He tends to take a calculated risk (3) He becomes a victim of a vicious

circle

(4) He takes affection for granted from others

(5) None of these

49. If a man is suffering from a sense of sin

(1) he should invite opinion of others

(2) he should admit his sin at once

(3) he should consciously realize that he has no reason to feel sinful

(4) he should develop a fearless character

(5) he should develop an internal focus of control

50. Which of the following statements is TRUE in the context of the passage?

(1) All passions unhappiness

(2) The happy man lives subjectively (3) Any virtue has a dark side also

(4) One feels happy if one receives affection

(5) Any affection is always genuine 51. Which of the following words is SIMILAR in meaning to the word 'flinching' as used in the passage?

(1) wincing

(2) convincing

- (3) explaining
- (4) providing
- (5) debating
- 52. How can one get out of the vicious circle mentioned in the passage?

(1) By practising skills concentration

(2) By inculcating the habit of selfabsorption

(3) Being true to others and one's internal circumstances

(4) Admitting to oneself that others could be right

(5) None of these

53. Which of the following words is OPPOSITE in meaning to the word 'dispelling' as used in the passage?

(1) giving

(2) accumulating

(3) projecting.

(4) scattering

(5) receiving

54. What, according to the passage, is the real cause of happiness?

(1) Material rewards and incentive received

(2) Critical analysis of the happy state of mind

(3) Affection received from others

(4) Calculated risk taken

(5) None of these

55. What happens when you think about the cause of your unhappiness?

(1) You try to introspect and look critically at yourself

(2) You realize that life can be lived in different ways

(3) You try to practice exercise designed to give coverage

(4) You remain a self-centered person

(5) None of these

Directions (55-65): Read each of the following sentences to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there no error, the answer is (5). (Ignore errors of punctuation, if any).

56.He was delighted (1)/ by the intelligent and brightness (2)/of the scholars (3)/who used to visithim (4)/

No error (5)

57. The boy who was guilt for (1) / having broken the window glass (2)/ came out (3)/ with the truth (4)/ No error

stem from 58.Being a rainy day (1)/ Geetha decided to stay indoors (2)/ and enjoy herself (3)/ with music. (4)/ No error (5)

> 59. One should (1)/ be honest (2)/ to his word (3)/ in all situations (4)/ No error (5)

> 60. Either you (1)/or your friend (2)/has stolen (3)/ my mobile phone. (4)/ No error (5)

> Directions (61-65): Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph, then answer the questions given below them.

> (A) While doing so, we may also correct any distortions that we may discern.

> (B) With all our experience and insight, we should be able to visualize them well in advance.

(C) The celebration of the 50th anniversary of the country's independence is a historic moment.

(D) Also, it is a time to consolidate on the gains that we have made.

(E) But, most of all, it is a time to gear up for the opportunities and challenges that lie ahead.

(F) It is a time to introspect and evaluate what we have achieved in the last five decades.

61. Which of the following should be the FOURTH statement after rearrangement?

(1) E

(2) D

(3) C (4) B

(5) A

- 62. Which of the following should be the SIXTH (LAST) statement after rearrangement? (2)B(1) A (4) D (3) C (5) E 63. Which of the following should be the SECOND statement after rearrangement? (1) F (2)E(3) D (4) C (5)B 64. Which of the following should be THIRD statement after the rearrangement? (1) D (2)C(3)B(4) E (5) F 65. Which of the following should be FIRST after statement the rearrangement? (1) F (2)E(4) C (3)D(5)BDirections (66-70): Which of the phrases at (1), (2), (3) and (4) given below should replace the phrase given in **bold** in the following sentence to make the sentence grammatically meaningful and correct. If the sentence is correct, as it is and 'No correction is required', mark (5) as the answer 66. Except for you and I, everyone brought a present to the party. (1) With the exception of you and I, everyone brought (2) Except for you and I, everyone had brought (3) Except for you and me, everyone 71. (1) building brought (4) Exception of you and me, everyone had brought (5) No correction required 67. Had I realised how close I was to failing, I would not have gone to the party. (1) If would have realised (2) Had I realise how close (3) When I realised how close (4) If I realised close (5) No correction required (4) call 68. If he was to decide to go to college, I for one, would 74. (1) all recommend that he go to Oxford University. (1) If he were to decide to go to college (2) Had he decided to go to college (3) In the event that he decides to go to college (4) Supposing he was to decide to go to college (5) No correction required 69. Being as I am a realist, I could not accept his statement that
 - (4) Realist that I am (4) critique (5) protect (5) No correction required 70. Their attempt of rioting was foiled 78. (1) people because of the police squad (2) products (3) ideas arrived on time. (4) projects (1) of the police squad being arrived (2) of the arrival of the police squad (5) finances 79. (1) gaps (3) the police squad arrival (4) of the police squad had arrived (2) set-ups (3) failures (5) No correction required Directions (71-80): In the (4) breaks following passage there are blanks, (5) limitations 80. (1) cooperate each of which has been numbered. These numbers are printed below the (2) grow passage and against each five words (3) mingle are suggested, one of which fits the (4) expand (5) develop blank appropriately. Find out the appropriate word in each case. Organisational —— (71) is a very broad QUANTITATIVE APTITUDE subject that appears frequently in Directions (81-90): What should studies. management recent Organisations have many —— (72) to come in place of question mark (?) in improve whatever it is that they do. the following questions? They can reflect on their operations, 81.87.5 % of 880 = ? study their products, ---- (73) to (1)780customers, and encourage —— (74) (2)750parts of the organisation to share (3)770knowledge as well as the results of their (4)775- (75) efforts. All firms have these (5) None of these 82. $17^{15} \times 17^{23} \div 17^{?} = 17^{31}$ few opportunities, although companies take full —— (76) of them. (1)69Good firms everywhere —— (77) their (3)9processes and —— (78) in order to learn from past successes as well as —— (4)7- (79) they measure and benchmark (5) None of these what they do. They try to get different $83.10535 \div 35 \div 7 = ?$ parts of the organization to —— (80) (1)2107with one another. (2)43(3)45(2) structure (4)34(3) conflict (5) None of these (4) learning 84. \18496 = ? (5) system (1)124(2)12672. (1) opportunities (3)134(2) methods (3) reasons (4) 146 (5) None of these (4) system 85.53% of (?) = 2246.67 (5) incentives 73. (1) please (1)4239(2)4329(2) pay (3)5239(3) listen (4)4249(5) None of these (5) refer 86. 3.2 × 7.3 × 12.9 = ? (1) 311.344 (2) some (2) 312.432 (3) many (3) 301.344 (4) significant (5) different (4)492.142(5) None of these 75. (1) all (2) individualistic 87. 34896 + 29105 = ? + 53768 (3) hard (1)12413(2)11233(4) approved (3)20233(5) separate (4)1023376. (1) recourse (5) None of these (2) advantage 88. 54% of 285 - 21% of 417 (3) stock (4) benefit (1)56.33(2)36.47(5) credit (3)66.3377. (1) design (4)67.43(2) criticize

(1) That I am a realist

(3) Being that I am a realist

the disturbance.

(2) Being a realist

supernatural beings have caused

(3) innovate

(5) None of these

89.43/4-21/2-12/3=? (1)3481(2) Decreases by 1% (1)7/12(2)3581(3) Increases by 1% (2)5/12(3)57(4) Cannot be determined (3)2/3(4)69(5) None of these (4) 6/7 (5) None of these 106. If among 45 children each (5) None of these 98. Which number should replace both contributes Rs.70, the amount to 90. $19035 \div \sqrt{?} = 15 \times 27$ the question marks in the following buy a gift for their teacher can be (1)47equation? collected. If 10 children drop out of (2)2209 $\frac{?}{}=529$ that plan, how much additional (3)49amount does each child have to (4)2309(1)194pay? (5) None of these (2)184(1) Rs.90 91. What should come in place of the (3)204(2) Rs. 10 question mark (?) in the following (4)188(3) Rs.15 number series? (5) None of these (4) Cannot be determined 3 13 61 321 99.If an amount of Rs.10,063/- is (5) None of these (1) 1630distributed equally amongst 29 107. What is the interest received on a (2)1962children, how much amount would principal of Rs.5,400/- for 3 years if (3)1951each child get? the interest received on Rs.1 after (4)2051(1) Rs.357/four years at the same rate of simple (5) None of these (2) Rs.347/interest is Rs.0.20? 92. What is the compound interest (3) Rs.289/-(1) Rs.900 accrued on an amount of Rs. 16,000/-(4) Rs.469/-(2) Rs.810 at the rate of 5 p.c.p.a. at the end of (5) None of these (3) Rs.750 3 years? 100. How many different ways the (4) Cannot be determined (1) Rs.2,482/word DIRECTION can be arranged, if (5) None of these (2) Rs.2,522/the vowels are always together? 108. Rajaneesh bought a second hand (3) Rs.2,400/-(1)17280motor bike for Rs.32,500/- and (4) Rs.2,592/-(2)40320spend Rs.5,000/- on its repair. For (5) None of these (3)5040how much did he sell the motor bike 93. The cost of 10 chairs and 15 tables is (4)8640if he wants a profit of 6%? Rs. 18, 640/-. What is the cost of 14 (5) None of these (1) Rs.38,750/chairs and 21 tables? 101. The difference between 74% of a (2) Rs.40,250/-(1) Rs.26,096/number and 59% of the same (3) Rs.39,850/-(2) Rs.25,996/number is 675. What is 12% of that (4) Rs.39,750/-(3) Rs.23,315/number? (5) None of these (4) Cannot be determined (1)640109. A room having length 24 m and (5) None of these (2)450breadth 18 m. What will be the total 94. The average age of Sohan and (3)540cost if the floor is made at Rs. 175 per Brijesh is 42 years. The ratio of their (4)4500m2? present ages is 7:5 respectively. (5) None of these (1) Rs.75,600/-What will be the ratio of their ages 102. What is the least number to be (2) Rs.77,250/after 3 years? added to 4597 to make it a perfect (3) Rs.80,500/-(1) 25:18square? (4) Rs.60,750/-(2)52:39(1)27(5) None of these (3)3:2(2)108110. Of an amount 35% of 60% of 20% (4) 26:19(3)164is 1050. What is the amount? (5) None of these (4)37(1)2000095.If the product of two successive (5) None of these (2)25000positive integers is 8742, which is the 103. A canteen requires 28 dozen (3)44100smaller integer? bananas for a week. How many (4)22500(1)82bananas will it require for the (5) None of these (2)84month of October? Difference 111. between the (3)92(1)124compound interest and simple (4)93(2)1488interest accrued in two years at the (5) None of these (3)1440rate of 8 p.c.p.a. is Rs.192. What is 96. The price of diesel has been (4)120the principal amount? increased by 20%. How much per (5) None of these (1)3000cent should Mr.Khandoori reduce 104. A car covers a distance of 3,016 km (2)20000the consumption of diesel in his car in 52 hours. What is the speed of the (3)30000so that the expenditure on diesel car? (4) Cannot be determined remains the same as before the hike (1) 48 kmph (5) None of these in the price of diesel? (2) 60 kmph 112. In an examination it is required to (1) 16 2/3(3) 62 kmph get 356 of the aggregate marks to (2)15(4) 58 kmph pass. Rakesh got 45% marks but he (3)12.5(5) None of these is declared failed by 49 marks. What (4)10105. The area of a rectangle is 150 sq. m. is the maximum aggregate in that (5) None of these If its length is increased by 10% and examination? 97. If (113)2 is added to the square of a the length is reduced by 10%, what (1)750number, the answer so obtained is will be the effect on its area? (2)80016250. What is the number? (1) Decreases by 10% (3)850

മാതൃഭൂമി തൊഴിൽവാർത്ത

ഹരിശ്രീ

2009 നവംബർ 7 ശനിയാഴ

- (4)900
- (5) None of these
- 113. If the numerator of a fraction is increased by 25% and the denominator is increased by 75%, the resultant fraction thus obtained is 5/14. What was the original fraction?
 - (1) 2/3
 - (2)3/5
 - (3) 5/6
 - (4) 1/2
 - (5) None of these
- 114. If 45a+45b = 1305, what is the average of a and b?
 - (1)29
 - (2)31
 - (3)14.5
 - (4) 15.5
 - (5) None of these
- 115. A can complete a piece of work in 6 days and 'B' can complete the same piece of work in 9 days. In how many days can 'A' and 'B' together complete the same piece of work?
 - (1) 3.5 days
 - (2) 3.6 days
 - (3) 4 days
 - (4) 4.2 days
 - (5) None of these
- 116. A train of 120 metre long is running at the speed of 72 kmph crosses a bridge in 12 seconds. What is the length of the bridge?
 - (1) 120 metres
 - (2) 150 metres
 - (3) 200 metres
 - (4) Cannot be determined
 - (5) None of these
- 117. The cost of 8 kg of wheat powder is Rs. 192. The cost of 9 kg of sugar is Rs.288 and the cost of 12 kg of rice is Rs.252. What is the total cost of 18 kg of wheat powder, 15 kg of sugar and 18 kg of rice?
 - (1) Rs.1,250/-
 - (2) Rs. 1, 290/-
 - (3) Rs. 1, 350/-

 - (4) Rs. 1,470/-
 - (5) None of these
- 118. Which of the following fractions are in descending order?
 - (1) 11/17, 13/15, 21/23, 9/13
 - (2) 13/15, 21/23/, 11/17, 9/13
 - (3) 21/23,11/17, 13/15, 9/13 (4) 9/13, 11/17, 13/15, 21/23
 - (5) None of these
- 119. The average of 5 consecutive odd numbers is A, B, C, D and E is 67. What is the product of A and E?
 - (1)4485
 - (2)4373
 - (3)4473
 - (4)4743
- (5) None of these
- 20. Gopesh, Umesh and Piyush divide an amount of Rs.88,800, such that Gopesh takes 1/4 of the total amount and Umesh and Piyush divide the rest of the amount equally among themselves. What is

- the ratio of the amount taken by Gopesh to the total amount taken by Umesh and Piyush together?
- (1) 1:4
- (2) 2:3
- (3) 1:2(4) 1:5

(5) None of these

REASONING ABILITY

- 121. How many such pairs of letters are there in the word PERCENT, each of which has as many letters between them in the word as they have in the English alphabet?
 - (1) None
- (2) One

(4) Three

- (3) Two
- (5) None of these
- 122. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to the group?
 - (1) Square
 - (2) Rectangle
 - (3) Triangle
 - (4) Parallelogram
 - (5) Polygon
- 123. If each of the odd digits in the number 78254 is decreased by '1' and each of the even digits is increased by '1', which of the following will be the sum of the digits of the new number?
 - (1)26
 - (2)28
 - (3)27
 - (4)29
 - (5) None of these
- 124. In the following set of numbers, if '1' is added to the last digit and then the order of digits are reversed, which number will be the fourth if arranged in ascending order?
 - 846 187 925 237 463
 - (1)846
- (2)187
- (3)925
- (4)237
- (5)463
- 125. If 'P' denotes '+', 'Q' denotes '-', 'R' denotes '÷' and 'S' denotes 'x'; then 84R12P6S7Q8 = ?
 - (1)41
- (2)43
- (4)31
- (3)42(5) None of these
- 126. In a certain code BADMINTON is written as MDABINOTN. How is REASONING written in that code?
 - (1) SEAROGNIN
 - (2) SAEROGINN
 - (3) SAERNGNIN
 - (4) SAEROGNIN
- (5) None of these 127. How many such 3s are there in the following sequence that the sum of the immediately preceding as well as immediately following numbers
 - is an odd number? 5843463127325434813721
 - 354831
 - (1) Two
- (2) Three
- (3) Four
- (4) Five
- (5) None of these
- 128. If it is possible to make a

- meaningful word from the first, the fifth, the eighth and the ninth letters of the word 'MATHEMATICS', third letter of the word is your answer. If more than one such word can be formed, give 'X' as your answer and if no such word can be formed give 'Y' as your answer.
- (1) M
- (2)T
- (3) X
- (4) Y (5) None of these
- 129. In a row of students facing North, Nagesh is fifteenth from the left end. Yogesh who is twenty-first from the right end is eighth to the right of Nagesh. Total how many students are there in the row?
 - (1)41
- (2)42
- (3)43
- (4) Data inadequate
- (5) None of these
- 130. Jennifer walked 10 metres towards North, took a left turn and walked 5 metres and again took a left turn and walked 15 metres. In which direction is she from her starting point?
 - (1) North-East (2) South-West
 - (3) West
- (4) East
- (5) None of these Directions (131-135): In each question of the questions below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
- Give answer (1) if only Conclusion I follows
- Give answer (2) if only Conclusion II follows
- Give answer (3) if either Conclusion I or II follows
- Give answer (4) if neither Conclusion Inor II follows
- Give answer (5) if both Conclusions I and II follow
- 131. Statements:
 - Some boys are girls All girls are children All children are friends
 - Conclusions:
 - I. Some boys are children II. All girls are friends
- 132. Statements:
 - Some cats are leopards Some leopards are donkeys All donkeys are monkeys
- Conclusions:
- I. Some leopards are monkeys II. Some monkeys are cats
- 133. Statements:
- All fruits are nuts
- No nut is cake
- Conclusions: I. Some creams are nuts

Some cakes are creams

II. No cream is nut

134. Statements:

All books are plants Some plants are trees Some trees are deserts

Conclusions:

I. Some books are trees II. Some deserts are plants

135. Statements:

Some planets are galaxies All galaxies are meteors All meteors are satellites

Conclusions:

I. All satellites are galaxies

II. Some meteors are planets

Directions (136-140): In each of these questions, a group of digits is given followed by four combinations of letters and symbols numbered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of digits based on the coding system and the conditions given below and mark your answer. If none of the four combinations is correct, your answer is (5) i.e. 'None of these' as your answer.

Letter	В	G	A	F	L	P	T	N	C	U	5	K	E	Н
Digits/ Symbol Code						1								

Conditions:

(i) If both the first and the last letters of the group are vowels, their codes are to be interchanged

(ii) If the first letter is a consonant and the last letter is a vowel, both are to be coded by the code for the consonant

136. LEBTK

(1) 8#\$%7

(2) 8#%\$7

(3) 7#%\$8

(4) 8#%\$8

(5) None of these

137. UFNGA

(1)5©62@

(2) 5@2*@

(3)@©*25

(4)5©*2@

(5) None of these

138. EHCST

(1) \$469#

(2) #4965

(3) #469\$

(4) #489\$

(5) None of these

139. PBCKU

(1) 3% 673

(2) @%67@

(3) 3% 763

(4) 3% * 73

(5) None of these

140. LKTNS

(1) 87#*9

(2) 875%9

(3) 78\$*9

(4) 87*\$9

(5) None of these

Directions (141-145): In the following questions, the symbols #, £, \$, ¥ and € are used with different meanings as follows:

'P\$Q' means 'P is not smaller than Q' 'P@Q' means 'P is not greater than

'P@Q' means 'P is neither greater than nor smaller than Q'

'P%Q' means 'P is neither smaller than nor equal to Q'

'P*Q' means 'P is neither greater

than nor equal to Q'

Now in each of the following questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/are definitely true.

Give answer (1)

if only conclusion I is true

Give answer (2)

if only conclusion II is true

Give answer (3)

if either conclusion I or conclusion II is true

Give answer (4) if neither conclusion I nor conclusion II is true

Give answer (5) if both conclusions I and II are true

141. Statements: T\$M, M©K, K%A

Conclusions: I. K@T II. A*T 142. Statements: B@F, F*R, R@V

Conclusions: I. B*V II. F@V 143. Statements: C@N, N*Y, Y@D

Conclusions: I. C*Y II. N*D 144. Statements: G*X, X@L, L%S

Conclusions: I. G@S II. G*L

145. Statements: H\$W, W@J, J*Z Conclusions: I. Z\$W II. H\$J

Directions (146-150): Study the following information carefully and answer the question given below:

Seven friends Sanal, Bhaskar, Jeevan, Manjisha, Rohini, Prabhu and Ganga are sitting around a circular table facing at the centre. Ganga is not an immediate neighbour of Bhaskar. Prabhu is sitting in between Sanal and Jeevan. Rohini is not an immediate neighbour of Sanal. Bhaskar is second to the right of Sanal.

146. Who is immediate right of Bhaskar?

(1) Manjisha

(2) Sanal

(3) Ganga

(4) Data inadequate

(5) None of these

147. Who is between Rohini and Jeevan?

(1) Prabhu

(2) Ganga

(3) Bhaskar

(4) Sanal

(5) None of these 148. Who is the third left of Rohini?

(1) Manjisha

(2) Jeevan

(3) Prabhu

(4) Sanal

(5) None of these

149. Which of the following pair persons represent Prabhi neighbours?

(1) Sanal & Jeevan

(2) Ganga & Sanal

(3) Jeevan & Manjisha

(4) Rohini & Manjisha (5) None of these

150. Which of the following groups ha the first person sitting between th other two persons?

(1) Sanal, Prabhu, Jeevan (2) Manjisha, Bhaskar, Rohini

(3) Rohini, Ganga, Bhaskar

(4) Bhaskar, Rohini, Ganga

(5) None of these Directions (151-155): Study the following information carefully to answer the questions given below: TK2DW9H@N5R#A8\$V

4 J % 7 U E @ P

151. How many such consonants are there in the above arrangement, each of which is immediately preceded by a number and also immediately followed by a symbol?

(1) None (2) One (3) Two

(4) Three

(5) None of these

152. What should come in place of the question mark (?) in the following series based on the above arrangement?

HN9 RA5 \$48 ?

(1) J74(2)% U4

(3) %UJ (4) %EJ (5) None of these

153. How many such symbols are there in the above arrangement which are immediately followed by a letter but not immediately preceded by a letter?

(1) One (3) Three

(2) Two (4) None

(5) None of these

154. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does NOT belong to the group?

(1) HW5 (2)8#V(3) U%P (4) RN8

(5) JVU

155. Which of the following is the sixth to the left of thirteenth from the left end of the above arrangement?

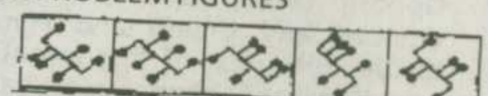
(1) % (3)H

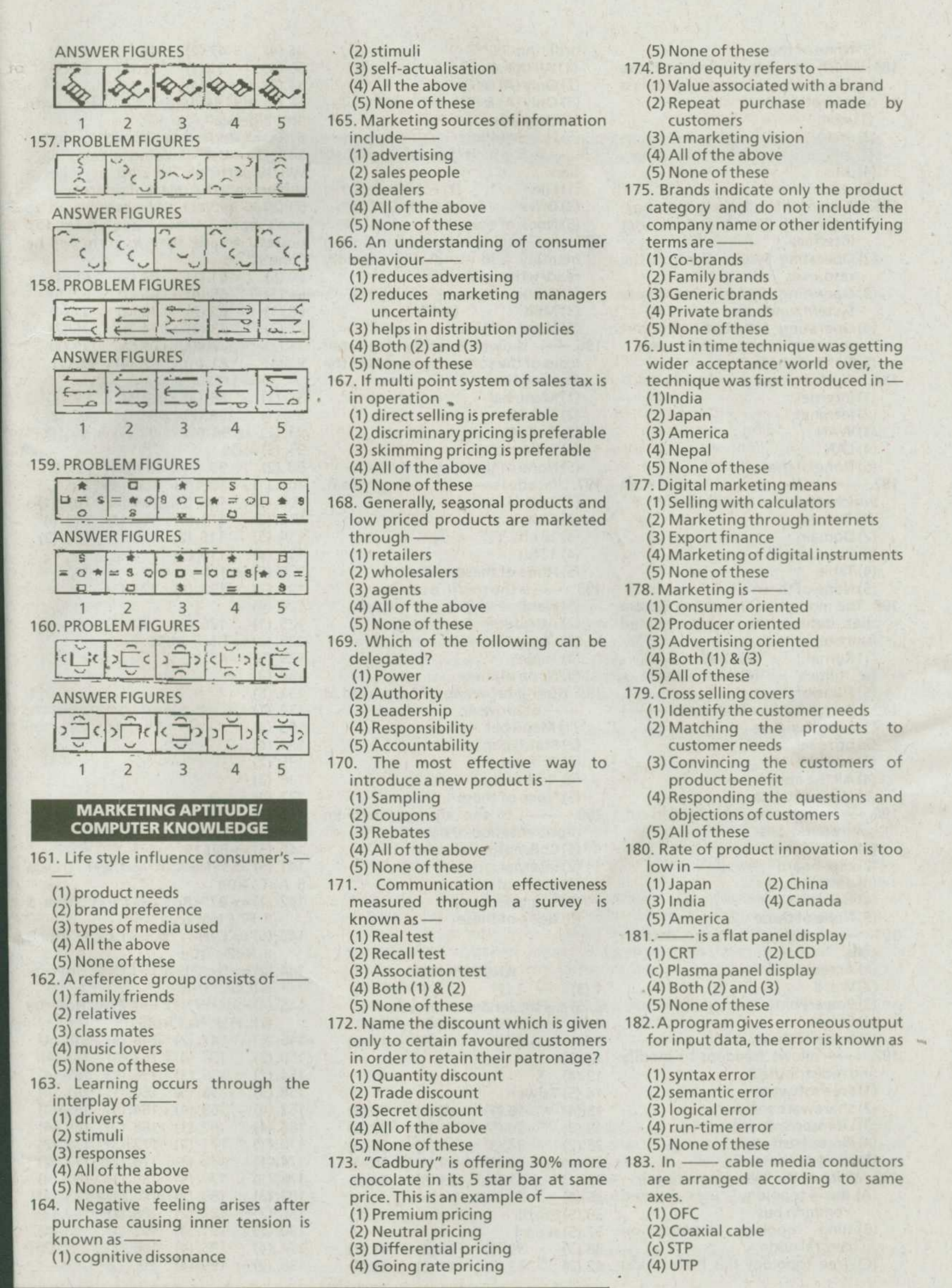
(2) ©

(4)9(5) None of these

Directions (156-160): In each of the questions given below which one of the five answer figures on the bottom should come after the problem figures on the top, if the sequence were continued?

156. PROBLEM FIGURES





(5) Non		
(5) None of these	ordering	
184. Which one of the following		46.(4) 47.(2) 48.(5) 49.(3)
top level domain used by bu organizations?	siness (2) Only (A) & (C)	50.(4) 51.(1) 52.(3) 53 (3)
(1).com	(3) Only (A) & (B)	34.(3) 55.(4)
(2) .net	(4) Only (B)	56.(2) => Replace 'intelligent' with
(c) .mil	(5) None of these	artemgence
(4) .bus	194. — is a collection of folde	er and 58 (1) => Replace 'guilt' with 'guilty'
(5).edu	11163.	
185. Which of the following is wro	ong? (1) File (2) Folder (3) Drive (4) Both (2) 8.4	When participle is used, it takes a subject called 'subject of reference'
Operating System provide	user (3) Drive (4) Both (2) & (5) None of these	(3) 59.(3) => Replace 'to his word' with 'to
interrace	105	Vines Word. When "one" is weed:
(2) Operating System Controls	the memory address during men	mory "one's" case, then its form will be
resources (3) Operating Cont	read/write operation.	01163
(3) Operating System Coordi System functions	IIGLE III Accumulata	60.(5) 61.(1) 62.(1) 63.(1)
(4) Operating c	(3) MBR (4) MAR	64.(1) 65.(4) 66.(3) 67.(5)
source code into object code	(5) None of these	68.(1) 69.(2) 70.(2) 71 (4)
(3) Notic of these	196. — shows the listing of sele	75.(2) 75.(3) 74.(5) 75.(2)
186. — is a global private netwo	icolis of the softwares loaded at	tthe 90 (1) 70.(2) 79.(3)
tituletuet	booting time	80.(1) 81.(3) 82.(4) 83.(2) 84.(5)=>136
(2) Intranet	(1) Menu bar	1 85 (1) 96 (2) 27 (4)
(3) WAN	(2) Task bar	89 (1) 00 (2) 07. (4) 08. (3)
(4) LAN	(3) Gadget	93 (1) 94 (4) 95 (2)
(5) None of these	(4) System tray (5) None of these	97. (5) =>59 96. (1) 97. (5) =>59
187. — is the pool of values fr	om 197. Unicode is his a	98. (2) 99. (2) 100 (4) 101 (2)
which attributes are selected (1) Record	om 197. Unicode is — bit coding system	em. 102. (1) 103. (2) 104. (4) 101. (3)
(2) Domain	(2) 8 bit	106. (3) 107. (2) 108 (4) 100. (2)
(3) Database	(3) 16 bit	110. (2) 111. (3) 112 (4) 113 (4)
(4) Table	(4) 32 bit	114. (3) 115. (2) 116. (1) 117 (2)
(5) None of these	(5) None of these	118. (4) 119. (3)
188. The module of Operating Such	198. — is the row in a table	120. (5) => 1:3
defines the system relat	(I) Field	121. (3) 122. (5) 123. (3) 124. (4)
ranctions.	, , , , , , , , , , , , , , , , , , ,	135 (4)
(1) Kernal (2) Shell	(3) Degree	125. (1) 126. (4) 127. (2) 128. (3) =>TIME, MITE
(C) Utilities (4) All the above	(4) Tuple (5) None of the	129. (5) => 43
(3) None of these	(-) . TO I CO I LIFE	
189. Internet Explore is a famous—	199. During browsing URL is placed — of browser.	at 131. (5)
(1) search engine (2) browser	(1) Menu bar	132. (1)
(3) portal	(2) Status bar	133. (3)
(4) All the above	(3) Tool bar	134. (4)
(5) None of these	(4) Address bar	135. (2)
190. —— is the memory used in cur	(5) None of these	136. (2)
copy operations	IN LITE STOTE OF PROBABLE	137. (4) m 138. (3)
(1) secondary memory	representation of data	139. (1)
(2) clip-board	(1) Conceptual schema	140. (5) => 87\$*9
(3) paste board	(2) Internal schema	141. (5) => T?M=K>A => I. K?T: True &
(4) Hard disk	(3) External schema (4) Logical schema	II. A <t: &<="" td="" true=""></t:>
(5) None of these	(5) None of these	142. (1) => B?F <r=v ==""> 1 R=V . True 0</r=v>
191. — package arrange data in cells.	i i i i i i i i i i i i i i i i i i i	II. F. V. NOT ITUE
(1) Access		143. (5) => C?N <y?d ==""> 1. C<y 9<="" td="" true="" ·=""></y></y?d>
(2) Word	ANSWER KEY	II. INCD : ITUE
(3) PowerPoint	1.(3) 2.(1)	144. (2) => G <x?l>S => I. G=S: Not true</x?l>
(4) Excel	3.(5) It is the lender of last resort	all. GC: Irue
(5) None of these	4.(1) 5.(5) 6(1) 7(1)	145. (4) => H?W?J <z ==""> I. Z?W: Not true</z>
192. — allows freedom to modify	9.(4) 10(2) 11(2)	& II. H?J: Not True 146. (5) 147. (2) 148. (4) 149. (1)
and redistribute if		150 (3) 151 (4) 453 (1)
(1) Free software	13.(4) 14.(5) Tairre	154 (2) 155 (3) 155 (4)
(2) Shareware software	14.(5) Taiwan 15.(4) 16.(1) 17.(1) 18.(2)	158 (3) 150 (5) 150. (2) 157. (4)
(3) Licensed software	19 (3) 20 (5) 24 (7) 18.(3)	162 (4) 163 (4) 166. (1) 161. (4)
(4) Pirated software (5) None of these	23 (2) 24 (2) 25 (3)	166. (4) 167. (1) 168. (2) 169. (4)
193. Which of the following is false?	27 (1) 28 (4) 25.(4) 26.(4)	170. (1) 171. (4) 172. (3) 173. (2)
IMI DIIL TODOLOGI	31.(1) 32.(4) 33.(3) 30.(4)	174. (1) 175. (3) 176. (2) 177. (2)
common bus shared	35.(4)	178. (1) 179. (4) 180. (1) 181. (4)
(B) Ring topology depends on	36.(5) Brazil	185. (3) 183. (2) 184. (1) 185. (4)
central node	37.(5) Japan	190 (2) 187. (2) 188. (1) 189. (2)
(C) Tree topology has hierarchical	38.(3) 39.(3) 40.(2) 41.(1)	194 (4) 195 (4) 192. (1) 193. (4)
	42.(2) 43.(5) 44.(3) 45.(1)	100 /21 100 (2) 19/. (3)
		-00.(2)
	30 മാതൃഭൂമി തൊഴിൽവാർത്ത	ച ചാരിശ്രീ 2009 നവ നാട്ട
		ച ചരിശ്രീ 📗 2009 നവംബർ 7 ശനിയാഴ്ച