## Part - b

## GENERAL AWARENESS

- 51. New Economic Policy was introduced in India in
  - (A) 1971
- (B) 1981
- (C) 1991
- (D) 2001
- 52. Which of the following is <u>NOT</u> an instrument of credit control used by the Central Bank?
  - (A) Bank rate
  - (B) Open market operations
  - (C) Selective credit controls
  - (D) Foreign exchange controls
- 53. In which type of economy National Income and Domestic Income is equal?
  - (A) Closed Economy
  - (B) Open Economy
  - (C) Developed Economy
  - (D) Developing Economy
- The term Capital Consumption Allowance (CCA) means
  - (A) A part of income used for consumption.
  - (B) Increase in the value of capitalassets.
  - (C) Depreciation value of capital goods.
  - (D) A fund used to purchase machinery for the production of consumption goods.
- 55. In the following, who is a self employed person?
  - (A) Teacher teaching in a school
  - (B) Doctor appointed in hospital
  - (C) Railway employee
  - (D) Businessman
- 56. Who rules the State in the event of declaration of emergency under Article 356?
  - (A) Prime Minister
  - (B) Chief Minister
  - (C) Governor
  - (D) Chief Justice of the High Court
- National Commission for Backward Classes was set up in
  - (A) 1991
- (B) 1992
- (C) 1993
- (D) 1994
- 58. Official language of the Indian Union is
  - (A) Hindi in Devanagari script(B) Hindi and English
  - (C) English
  - (D) Hindi, English and Urdu

- 59. Panchayatraj form of rural government was first adopted by
  - (A) Rajasthan & Madhya Pradesh
  - (B) Rajasthan & West Bengal
  - (C) Rajasthan & Andhra Pradesh
  - (D) Rajasthan & Uttar Pradesh
- The Constitution of India provides for citizenship by
  - (A) Birth
  - (B) Residence
  - (C) Naturalization
  - (D) All of the above
- 61. Who assumed the title Muhammadbin-Tuglak and became the ruler of Delhi in 1325 A.D?
  - (A) Juna Khan
  - (B) Nasiruddin Shah
  - (C) Chengiz Khan
  - (D) Iltutmish
- The Sikh Guru put to death by Aurangzeb was
  - (A) Arjun Singh
  - (B) Har Gobind
  - (C) Tegh Bahadur
  - (D) Har Kishan
- The Home Rule Movement in India was started by
  - (A) S.N. Banerjee and W.C. Banerjee
  - (B) Annie Besant and Tilak
  - (C) Mahatma Gandhi and Motilal Nehru
  - (D) Annie Besant and Gokhale
- 64. Who among the following was responsible for the revival of Hinduism in 19<sup>th</sup> Century?
  - (A) Swami Dayanand
  - (B) Swami Vivekanand
  - (C) Guru Shankaracharya
  - (D) Raja Ram Mohan Rai
- 65. "Give me blood, I will give you freedom." These words are attributed to
  - (A) Khudiram Bose
  - (B) Bhagat Singh
  - (C) Subhash Chandra Bose
  - (D) Veer Savarkar

| 66. | India's northern most latitude is (A) 36°6′N (B) 37°8′S | 76. Most important function of the food is to       |
|-----|---|---|
|     | (C) 37.6'N (D) 8.4'N                                    | (A) get energy                                      |
|     |   | (B) satisfy hunger                                  |
| 67. | The Bhabar plains have been                             | (C) help growth of the body                         |
|     | developed by  | (D) relish the taste                                |
|     | (A) glacial deposit                                     | 77. A racing car is designed to have a              |
|     | (B) wind deposit  | broad base and low height such that                 |
|     | (C) river deposit                                       | its centre of gravity is                            |
|     | (D) deposition in the lakes                             | (A) very low  |
|     |   | (B) in the middle                                   |
| 68. | Subsistence type of farming is                          | (C) raised<br>(D) outside the car                   |
|     | practised in  | (D) outside the car                                 |
|     | (A) Delta (B) Plateau                                   | 78. Energy transformation in a                      |
| 69. | (C) Hill (D) Coast                                      | microphone is from                                  |
| 09. | Africa is separated from Europe                         | (A) sound to electrical                             |
|     | (A) Red Sea   | (B) electrical to sound                             |
|     | (A) Red Sea<br>(B) Mediterranean Sea                    | (C) sound to mechanical (D) mechanical to sound     |
|     | (C) Atlantic Ocean                                      |   |
|     | (D) Persian Gulf  | 79. The time-period of a simple                     |
|     | (-)   | pendulum is independent of its                      |
| 70. | Which one of the following rivers is                    | (A) length<br>(B) mass                              |
|     | recharged by subsoil water?                             | (C) location on the Earth                           |
|     | (A) Godavari (B) Damodar                                | (D) amplitude of vibration                          |
|     | (C) Narmada (D) Krishna                                 |   |
|     | No.   | 80. What happens when some charge is                |
| 71. | The dolphin is  | placed on a soap bubble ?  (A) Its radius decreases |
|     | (A) Fish (B) Reptile                                    | (B) Its radius increases                            |
|     | (C) Mammal (D) Turtle                                   | (C) The bubble collapses                            |
| 72  | A ! 1 1 1 1 1   | (D) The bubble expands                              |
| 72. | Animals which have a well marked                        | 81. The last three letters of the domain            |
|     | digestive cavity are put under                          | name describes the type of                          |
|     | (A) Metazoa (B) Bryozoa (C) Parazoa (D) Enterozoa       | (A) organization (B) connectivity                   |
|     | (C) Farazoa (D) Emerozoa                                | (C) server (D) protocol                             |
| 73. | Mushrooms are   | 82. A RAM   |
|     | (A) Fungi (B) Viruses                                   | (A) is a random access memory.                      |
|     | (C) Bacteria (D) Protozoans                             | (B) is a volatile memory.                           |
|     | (-)   | (C) is either static or dynamic                     |
| 74. | Which one of the following is an                        | memory.   |
|     | endocrine as well as an exocrine                        | (D) has all of the above                            |
|     | gland?  | characteristics.                                    |
|     | (A) Pituitary (B) Thyroid                               | 83. Naturally occurring heaviest element is         |
|     | (C) Pancreas (D) Parathyroid                            | (A) aluminium (B) iron                              |
|     |   | (C) silicon (D) uranium                             |
| 75. | Which one of the following is                           | 84. Which of the following has the                  |
|     | associated with kidney disorder?                        | highest density?                                    |
|     | (A) Ventilator (B) Dialysis                             | (A) Charcoal (B) Coke                               |
|     | (C) Pacemaker (D) Baropacing                            | (C) Diamond (D) Graphite                            |
|     |   |   |
|     |   |   |

85. When a gas expands to a region of 94. Which one of the following has recently low pressure, its temperature conferred the Honorary Degree of (A) increases Doctor of Letters (D.Lit.) on U.N. (B) decreases Secretary General, Ban-Ki-Moon? (C) remains same (A) Jamia Millia Islamia University (D) first increases, then decreases (B) Lal Bahadur Shastri Sanskrit Most of the explosions in mines 86. University occur due to the mixing of (C) G.G.S. Indraprastha University (A) hydrogen with oxygen (D) I.I.T., Delhi (B) oxygen with acetylene methane with air (C) Who amongst the following directed 95. carbon dioxide with ethane (D) the award winning film "Tare Zamin 87. Which of the following affects Par"? biodiversity? (A) Madhur Bhandarkar (A) Environmental pollution Salman Khan (B) (B) Ocean acidification (C) Aamir Khan (C) Climate change (D) Sanjay Leela Bhansali All of the above (D) 96. The hill famous for treating mentally 88. What Montreal Protocol was depressed persons in Tamil Nadu is concerned with? (A) Nilgiri (B) Kutralam (A) Checking global warming Checking ozone depletion (D) Anaimalai (B) (C) Javadi Both (A) and (B) (C) 97. Who among the following was the (A), (B) and protecting (D) first Indian to receive the Nobel Prize? biodiversity (A) Dr. C.V. Raman Formation of acid rain is due to 89. (B) V.S. Naipal (A) Water pollution (C) Mother Teresa Noise pollution (B) Rabindranath Tagore (D) Land pollution (C) Air pollution (D) 98. Which of the following Twin city is 90. Enormous population expansion has correct? led to the problem of (A) Cochin - Ernakulam (A) Rising levels of atmospheric CO<sub>2</sub> (B) Bangalore - Mysore (B) Global warming (C) Mumbai - Pune (C) Increase in pollution level Chennai - Chingleput (D) All the above (D) Who said, "Inflation is unjust but Which of the following festivals is 91. deflation is inexpedient. Of the two, celebrated on Prophet Mohammed's deflation is worse"? birthday? (A) Id-ul-Zuha Id-e-Milad (A) J.M. Keynes **(B)** Id-ul-Fitr (C) (D) Muharram (B) Amartya Sen J.G. Gurlay (C) 92. The Nobel Peace Prize is awarded in J.N. Bhagwati which city? (D) (A) Brussels (B) Geneva The civilian award bestowed by the (C) Oslo (D) Stockholm President of India to persons for Which one of the following pairs of 93. rendering exceptional cities have two Headquarters each of distinguished service in any field is Indian Railway Zones? **Bharat Ratna** (A) (A) Kolkata and Chennai Padma Shri (B) Kolkata and Mumbai (**B**) Padma Vibhushan (C) Mumbai and Secunderabad (C) Padma Bhushan (D) Mumbai and Chennai (D)