# C-MAT ONLINE TEST SERIES-9

# QUANTITATIVE TECHNIQUES AND DATA INTERPRETATION

<ol> <li>The smallest 5-digit number exactly civisible by 41:</li> </ol>	1.	The sm	illest	5-digit	number	exactly	civisible	by 41	is		
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(a) 10004

(b) 10025

(c) 1004

(d) 10045

2. Let N be the greatest number that will divide by 1305, 4665 and 6905, leaving the same remainder in each case. Then, sum of the digits in N is

(a) 9

(b) 8

(c) 6.

(d) 4

3. In how many different ways can be letters of the word 'CUTTER' be arranged?

(a) 520

(b) 360

(c) 588

(d) 322

4. A hawker sold some guavas. He sold 66% guavas and still has 255 guavas. Originally, how many guavas he had?

(a) 550

(b) 850

(c) 750

(d) 748

5. From a point P on a level ground, the angle of elevation of the top of tower is 30°. If the tower is 100 m high, then distance of point P from the foot of the tower is:

(a) 169 m

(b) 156 m

(c) 191 m

(d) 173 m

6. Two trains 140 m and 160 m long run at the speed of 60 km/h and 40 km/h respectively in opposite directions on parallel tracks. The time which they take to cross each other is :

(a) 10.8 second

(b) 10.9 second

(c) 10.11 second

(d) 10.17 second

7. A group of students decided to collect as many paise from each number of group as is the number of members. If the total collection amounts ₹ 59.29/-, then the number of the members in the group is:

(a) 57 (b) 58

(c) 67 (d) 77

Direction (8): The following table gives the saies of batteries manufactured by a company over the vears.

Number of different types of batteries sold by a company over the years (numbers in thousand)

	Types of Batteries								
Years	4 AH	7 AH	32 AH	35 AH	55 AH	Total			
2006	75	144	114	102	108	543			
2007	90	126	102	84	126	528			
2008	96	114	75	105	135	525			
2009	105	90	150	90	75	510			
2010	90	75	135	75	90	465			
2011	105	60	165	45	120	495			
2012	115	85	160	100	145	605			

8. What was the approximate percentage increase in the sales of 55 AH batteries in 2012 compared to that in 2006?

(a) 28%

(b) 31%

(c) 33%

(d) 34%

9. What is the cost painting the two adjacent walls of a hall at ₹ 5 per m2, which has no windows or doors?

I. The area of the hall is 24 sq m.

II. The breadth, length and height of the hall are in the ratio of 4:6:5, respectively.

III. Area of wall is 30 sq m.

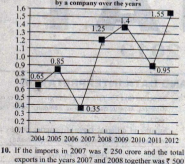
(a) Only I

(b) Only II

(c) Only III

(d) Either I or III

Directions (10-11): The following line graph gives the ratio of the amounts of imports by a company to the amount of exports from that company over the period from 2004-12 Ratio of value of imports to exports by a company over the years 16 15



- (a) ₹ 500 crore (b) ₹ 300 crore (c) ₹ 357 crore (d) ₹ 420 crore 11. If the imports of the company in 2005 was ₹ 272 crore.
  - the exports from the company in 2005 was: (a) ₹ 370 crore (b) ₹ 320 crore (c) ₹ 280 crore (d) ₹ 275 crore
- 12. The difference between simple interest and compound interest on ₹ 1,200/- for one year at 10% per annum

crore, then the imports in 2008 was .

- reckoned half-yearly is: (a) ₹ 4.03/-(b) ₹ 3.75/-(c) ₹ 3/-(d) ₹ 5.85/-
- 13. A alone can do a piece of work in 6 days and B alone in 8 days, A and B undertook to do it for ₹ 3,200/-. With
  - the help of C, they completed the work in 3 days. How much is to be paid to C? (a) 400 (b) 600
- (c) 700 (d) 900 14. In a class, there are 15 boys and 10 girls. Three
  - students are selected at random. The probability that I girl and 2 boys are selected, is
- 46 (c) 15. If the average marks of three batches of 55, 60 and 45
  - students respectively is 50, 55 and 60, then average marks of all the students is: (a) 55 (b) 53.33
  - (c) 54.68 (d) 54.98

price. If in a week, his sale was of ₹ 392/-, what was his profit ? (a) ₹ 70/-(b) ₹ 66 67/-

16. A shonkeener expects a gain of 22.5% on his cost

- (c) ₹ 78 50/-(d) ₹ 72/-17. Two students appeared at an examination. One of them
  - secured 9 marks more than the other and his marks was 56% of the sum of their marks. The marks obtained by them are . (a) 41 32 (b) 42 33
    - (c) 38 33 (d) 38 35
- 18. A sum of money amounts to ₹ 9,800/- after 5 yr and ₹ 12.005/- after 8 vr at the same rate of simple interest. The rate of interest per annum is:
  - (a) 8% (b) 12% (c) 9% (d) 16%
- 19. According to numbers, replace question mark by option 9548 + 7314 = 8362 + (2)
- (a) 9800 (b) 8600 (c) 8500 (d) 8230 20. A train 110 m long is running with a speed of 60 km/h. In what time will it pass a man who is running at 6 km/h in
- the direction opposite to that in which the train is going? (a) 6 s (b) 8 s (c) 9 s (d) 15 s 21. A bag contains 6 black and 8 white balls. One ball is
  - drawn at random. What is the probability that the ball drawn is white? (a)
- 22. Some articles were bought at 6 articles for ₹ 5/- and sold at 5 articles for ₹ 6/-. Gain per cent is :

24. The population of a town increased from 175000 to

- (a) 30%

- (c) 35% (d) 44%

- 23. What will be the day of the week 15th August, 2010?
- - (a) Sunday
- (b) Monday (d) Friday
- 262500 in a decade. The average per cent increase of

(c) Tuesday.

- population per year is: (a) 4.37% (b) 5%
- (c) 6%
- (d) 8.75% 25. In a group of 6 boys and 4 girls, 4 children are to be
- selected. In how many different ways can they be selected such that atleast one boy should be there?
  - (a) 159 (b) 194 (c) 205 (d) 209

# LOGICAL REASONING

- 26. In the following series of numbers, find out how many times 1, 3 and 7 have appeared together, 7 being in the middle and 1 and 3 on either side of 7? 29317377713317385713 77173906
  - (a) 3 (b) 4 (c) 5 (d) None of these
- 27. How many even numbers are there in the following sequence of numbers each of which is immediately followed by an odd number as well as immediately preceded by an even number?
  - 86788932753422355228119 (a) One (b) Three
  - (c) Five (d) None of these
- 28. How many such 6's are there in the following number series, each of which is immediately preceded by 1 or 5 and immediately following by 3 or 9?
  - 26375642961341639156
  - 9231654321967163 (a) Nine (b) One
- (c) Two (d) Three 29. In the following series, how many
  - such odd numbers are there which are divisible by 3 or 5, then followed by odd numbers and then also followed by even numbers?
  - 12, 19, 21, 3, 25, 18, 35, 20, 22, 21, 45, 46, 47, 48, 9, 50, 52, 54, 55.56
  - (a) Three (b) One
  - (c) Two (d) None of these
- 30. How many symbols and numbers are there in the sequence which are either immediately preceded or immediately followed by the letter which is from the first half of the English alphabet? (a) 6 (b) 7

  - (c) 8 (d) 9
- 31. Four of the following five are similar in relation to their positions in the above sequence and hence form a group. Which one does not belong to that group?

(c) PLS (d) 1GO 32. Each symbol exchanges

(b) L6D

- position with its immediate right symbol/letter/number. Now, how many letters are there in the sequence which are immediately
  - followed by a number and immediately preceded by a symbol?
  - (a) One (c) Three

(a) OK5

- (b) Two (d) None of these
- 33. P@L is to 775 in the same way as \$1# is to :
  - (a) R£© (c) F-3
- (b) 5£0 (d) None of these
- 34. Which of the following indicates the total number of symbols, letters
  - and numbers respectively, which get eliminated from the sequence when every second element of the sequence, from your left is dropped from the sequence?
  - (a) 5, 8, 2 (b) 6, 9, 1 (c) 5, 8, 1 (d) 5, 9, 1
- 35. If 'INTELLIGENT' is called for a secret message to be teleprinted as 'FKQBIFDBKQ', how is the reply 'ENTERTAINMENT' to be relayed?
  - (a) BKQBQOFKXJBKO
  - (b) BOJXOKOOFJBKO
  - (c) BKQBOQXFKJBKQ
- (d) None of these 36. In a certain
  - 'BREAKTHROUGH' is written as 'EAOUHRBRGHKT'. How is 'DISTRIBUTION' written in that code?
  - (a) TISTBUONDRII (b) STTIBUONRIDI
    - (c) STTIBUDIONRI
    - (d) None of these
- 37. Z is maternal uncle of Y, X is
- maternal grandfather of Z. S is grandson of X. How is S related to (a) Maternal grandfather
  - (b) Maternal uncle
  - (c) Cousin brother (d) None of the above

paternal uncle of P and N is the brother of Q. How is M related to (a) Nephew

38. P's father is Q's son. M is the

- (b) Cousin
- (c) Data inadequate (d) None of these
- 39. D is the son-in-law of B. Who is the brother-in-law of A, who is the brother of C. How is A related
  - to B? (a) Father
  - (b) Son
  - (c) Data inadequate (d) None of these
- 40. P is the only son of Q who is the
  - only daughter of S. D is the mother of B and daughter-in-law of Q. How is B related to Q?
  - (a) Grandson (b) Grand daughter
  - (c) Son
  - (d) Cannot be determined
- 41. S's father is O's son, R is the uncle of S and P is the brother of O. How is P related to R ?
  - (a) Uncle
  - (b) Son (c) Brother
  - (d) Cannot be determined
  - Directions (42-46) : In the questions given below, some relationship have been expressed
  - through symbols as shown below. Study the meaning of these

symbols and pickup the correct

- answer from the answer choices for each of the questions below.
- o means 'less than', A means 'not greater than'.
- means 'equal to',
- + means 'not equal to'. × means 'not less than'.
- = means'greater than'.
- 42. X \(\phi\) Y + Z implies:
  - (a) X Y = Z (b)  $X \times Y Z$ (c) X A Y \ Z (d) None of these
- 43. X \ Y Z implies :
  - (a)  $X \times Y Z$  (b)  $X Y \times Z$ (c)  $X + Y \times Z$  (d)  $X \times Y = Z$

44. X - Y + Z implies :

(a) X + Y + Z (b)  $X \phi Y - Z$ (c) X - Y \phi Z (d) None of these

45. X - Y = Z implies: (a) X + Y - Z (b)  $X \triangle Y \times Z$ 

(c)  $X + Y \phi Z(d) X + Y \times Z$ 

46. X = Y = Z does not implies:

(a)  $Y \phi X = Z$  (b)  $X \phi Y \phi X$ (c)  $Z \phi X = Y$  (d) None of these Directions (47-50): Read the following statements considering them to be true and therefore judge their conclusions numbered I, II and III and given your answer accordingly.

47. Statements:

All bananas are apples. Some apples are oranges. All oranges are grapes.

Conclusions :

I. Some grapes are bananas.

II. Some grapes are apples.

III. Some oranges are bananas (a) None follows

(b) Only I follows (c) Only II follows

(d) I and II follow

48. Statements:

Some tables are chairs. All chairs are benches. All benches are

Conclusions :

I. Some desks are tabl II. Some benches are tables.

III. Some desks are chairs.

(a) Only I follows (b) Only II follows

(c) Only III follows

(d) All follow

49. Statements: Some towns are villages. Some

> villages are lanes. Some lanes are hamlets.

### Conclusions: I. Some hamlets are villages.

II. Some lanes are towns

III. Some hamlets are towns.

(a) Only III follows (b) Only I follows

(c) Only II follows (d) None follows

50. Statements: All buildings are mirrors. Some

mirrors are pens. No pen is paper. Conclusions : I. Some papers are buildings.

II. Some pens are buildings. III. Some papers are mirrors.

(a) None follows

(b) Only I follows

(c) Only II follows (d) Only III follows

# LANGUAGE COMPREHENSION

Directions (51-59) : Read the following passages carefully and answer the questions that follow.

### PASSAGE - I

Textiles constituted a major portion of our export revenue in the last century. Among these woolen and readymade garments formed the chunk, while silks and man-made fibre constituted only an insignificant part. Outside this group, the only other important item in the list was iron ore though the contribution of marine products was not negligible.

- 51. Assuming the above statement to be true, which of the following statements is correct?
  - (a) In the last century, silk constituted a valuable item in the export trade of our country
  - (b) Iron ore was nearly as important an export item as readymade garments
  - (c) Iron ore, though not as important as textiles, still constituted a significant item of our exports trade

(d) In our export earning, marine products were not important than wool PASSAGE - II

In recent years, many people possessing a substantial degree of technical and management skills have shown an inclination to have their own small private enterprises than taking up lucrative jobs. They see great personal satisfaction in this. But many others still opt for salaried jobs. In recent years, the state has made significant changes in tax and other public finance policies and increasing number of steps are being taken to encourage venture capitalist and other entrepreneurial moves. Though many of them have not succeeded. after the shift in the industrial and economic policies of the state has been announced, there is a spurt in entrepreneurial activities.

52. Which of the following is assumptions the most appropriate inference based on the above statement?

- (a) Success in starting a new business depends in large part on sound financial planning (b) Social incentives motivate
- investors just as much as financial rewards (c) Financial incentives are associated with new business
- starts (d) Most new business ventures succeed initially but fail later

### PASSAGE - III

Advertisement : Anvone who does voga knows from first hand experience that yoga leads to better performance of all physical organs of the body. And since your brain is a physical organ, voga can improve its performance too. Act now Subscribe to INTELLIGENCE: read magazine that improves performance of your brain.

53. The above advertisement employs which one of the following argumentative strategies?

beneficial results

(a) It cites experimental evidence that subscribing to the product being advertised has

- (b) It ridicules people, who do not subscribe to INTELLIGENCE by suggesting that they do not know the power of yoga (c) It implies that brains and other
- physical organs are similar in one respect because they are similar in another respect (d) It supports its recommenda-
- tion by a careful analysis of the concept of voga PASSAGE - IV

# If you climb mountains, you will

not live to ripe old age. But you will be bored unless you climb mountains. Therefore, if you live to a ripe old age, you will have been bored. 54. Which one of the following is

- most clearly parallels reasoning in the argument above? (a) If you do not try to swim, you will not learn how to swim, But you will not be safe in
  - boats, if you do not learn how to swim. Therefore you must try to swim (b) If you do not play golf, you will
- not enjoy the weekend. But you will be tired next week. Unless you relax during the weekend. Therefore, to enjoy the weekend you will not have to relax by playing golf
- (c) If you do not train, you will not be a good athlete. But you will become exhausted easily unless you train. Therefore, if you train you will not have become exhausted easily
- (d) If you spend all your money you will not become wealthy. But you will become hungry unless you spend all of your money. Therefore, if you become wealthy, you will not become hungry.

## PASSAGE - V

When workers do not find their assignments challenging, they become bored and so achieve less than their abilities would allow. On the other hand, when workers

find their assignments difficult, they give up and so again achieve less than what they

are capable of achieving. It is, therefore, clear that worker's full potential will ever be realised.

55. Which one of the following is an error of reasoning contained in argument? a) Mistakenly equating, what is

actual is merely possible

(b) Assuming without warrant that a situation allows only two possibilities

(c) Relying on subjective rather than objective evidence

(d) Confusing the coincidence or two events with a casual relation between the two

### PASSAGE - VI

What is to be the limit of forgiveness? It would probably have been allowed by many of the ancients that in unforgiving temper was not to be commended. They would have said, "We are not to exact a penalty for every nice offence; we are to overlook some things; we are to blind sometime. But, they would have said at the same time, we must be careful to keep our self-respect and to be on a level with the world. On the whole, they would have said, it is the part of a man fully to requite

56. Which one of the following is the correct statement? According to the writer we must:

enemies their injuries.

his friends their benefits and to his

- (a) ignore an offence if it is nice (b) forgive people if they bring us
- nice presents (c) forgive petty offenders
- (d) not punish each and every offence
- 57. Which one of the following is the correct statement? We must: (a) be blind if we want to forgive
  - (b) be blind to the faults of our friends

(c) be indifferent to what others do 58. Which one of the following is the correct statement ?

(d) overlook certain things

In ancient time, people were: (a) ordered to lose their tempers

(b) permitted to lose their tempers and not forgive their enemies

(c) told that it was not good to have an unforgiving temper (d) advised to forgive each and

every offence committed by both friends and foes 59. What is the underlying tone of the

passage? (a) We must be forgiving in general (b) We must forgive our friends

(c) There is no limit whatsoever to our duty to forgive (d) We must always punish the

wrong-doer Directions (60-65): Choose the

correct option to fill in the blanks appropriately. 60. The war ... immediately after the cease-fire proposal

bilaterally. (a) receded, exchanged

(b) started, prepared (c) ended, accepted (d) extended, mitigated

61. The ... imposed for non-payment was too ... for it to bring in improvement in collection. (a) fine, secure

(b) toll, simple (c) penalty, low

(d) damage, cruel 62. Somesh ... me coming to his table, he smiled and ... me a

Chair. (a) found, signalled

(b) med, sat

(c) looked, gave

(d) saw, offered 63. I don't ... I shall be ... to go.

(a) know, able (b) consider, desirous

(c) think, able (d) believe, liking

64. The minister felt that the ...

made by the committee was ..... even though similar schemes had worked earlier.

- (a) election, acceptable
- (b) choice, projitable
  - (c) decision, gainful
- (d) recommendation infeasible
- 65. The Indian ..... have discovered a way to boost the yield per acre of different ..... of wheat.
  - (a) agronomists, varieties
  - (b) economists, kinds (c) anthropologists, sorts
  - (d) agroanalysts, vistas
  - Directions (66-69): In the given questions, the sentences when properly sequenced, form a coherent paragraph. The first and the last sentences are 1 and 6 and the four in between are labelled A, B, C and D. Choose the most logical order of sentences from the four given choices to construct a coherent paragraph.
- 66. 1. Socialist industries also works a framework within controlled prices.
  - A. But the then soviet firms were not in favour of the prices established
  - B. In the early 1970's, the Soviet Union began to give firm and industries same flexibility.
  - C. Economist in the USA have hailed the change as a return to the free market.
  - D. In adjusting prices that a more informal evolution has
  - accorded type capitalist system. 6. By a free-market over which they exercised little influence,
  - rather soviet firms acquired some power to fix prices. (a) BDCA (b) DBCA
  - (c) ACDB (d) BCDA
- 67. 1. There was an old weaver in a village.
  - A. To give him enough money to live in comfort.
  - B. Who had been praying to Lord Shiva for the last twenty five years.
  - C. Prostrate himself before the image and then came back at home.

- D. Each morning and evening, he would walk around the Shiva temple on hundred and one times
- 6. In spite of having prayed for such a long period, there was no sign of wealth coming to him. (a) DCAB (b) BADC
- (c) ACBD (d) BDAC
- 68. 1. Hiuen Tsang, the famous Chinese traveller, visited in the seventh century
  - A. He stayed for sometime in Kannaui, at the court of the great emperor Harshayardhana
  - B. He travelled extensively in India.
  - C. During one particular festivity at the confluence of the Ganga and Yamuna
  - D. He has left for us graphic descriptions of the pomp and ceremony of the royal regalia and the lavish celebrations of Hindn's festivals
  - 6. Many princes would come to participate in the giving of gifts to the poor and the orphans.
  - (a) ACDB (b) BACD
  - (c) BADC (d) ABDC
- 69. 1. Our ancestors thought that anything which moved itself was alive
  - A. This philosopher Descartes though that both men and animals were machines
  - B. But a machine such as a motorcar or a steam ship moves itself, and as soon as machines which moved themselves had been made people asked, 'Is man a machine?'
  - C. And before the days of machinery that was a good definition.
  - D. He also though that the human machine was partly controlled by the soul action on a certain part of the brain, while animals had no souls
  - 6. Therefore, some scientists think that life is just a very complicated mechanism

- (a) DABC
- (b) DBAC
- (c) ADCB
- (d) ADBC Directions (70-72): In the
- following auestions a part of the sentence is bold. Below are given alternatives to the hold part at (a) (b) and (c) which may improve the sentence. Choose the correct alternative. In case improvement is needed, your answer is (d).
- 70. He had done nothing from vesterday. (a) through (b) after
  - (c) since (d) before
- 71. The good fortune of being your student in my younger days had helped me greatly in my life.
  - (a) of my being your student (b) of my having been your
  - student (c) of myself being your student
  - (d) of mine having been your student
- 72. Whenever we went to the canteen, it was mandatory for each of us to pay our own bills. (a) to pay my own bill
  - (b) paying our own bill
  - (c) our paying our own bills (d) to pay his own bill
  - Directions (73-74): In the given questions, choose the option which can be substituted for the given expression.
- 73. A broad street having trees on each side.
  - (a) bourgeois
    - (b) boulevard (c) brewery
    - (d) bric-a-brac
- 74. Acting with equal force but
- opposite effect (a) corrigendum
  - (b) counterfeit
    - (c) countervailing
    - (d) corinthian
- 75. Pain: anodyne::
  - (a) savagery: music
    - (b) grief: solace (c) harshness : softness
    - (d) trifle: enormity

# **GENERAL AWARENESS** 76. AAM ADMI BIMA YOJANA, a prestigious scheme of the Central and State / Union Territory Governments is administred by (a) UIC (b) NIC (c) GIC (d) LIC 77. Which state high court has banned cast based rallies in the state? (a) uttar Pradesh (b) Uttharakhand (c) Madhya Pradesh (d) Gujarat 178. The International Monetary Fund (IMF) has scaled down India's economic growth forecast by 0.2 percentage points per cent for 2013-14 (a) 5.4 (b) 5.6 (c) 5.8 (d) 5.10 79. Who received Lal Bahadur Shastri National Award for excellence in Public Administration, Academics and Management? (a) M.S. Swami Nathan (b) Madhvan Nair (c) Dr. Apathukatha Sivathanu Pillai 80. Who received Rajeev Khel Ratna for the year 2010? (a) Sina Nehwal (b) Subhash B. Aggarwal (c) Satish Pillai (d) Rajiv Tomar 81. Which movie received the Golden Pea Cock award for the year 11? (a) The song of the sparrows (b) Porfirio (c) Moner Manush (d) Tulpan 82. Who is appointed as appointed as the Director General (DG) of Indo Tibetan Border Police (ITBP) (a) Subhas Goswamy (b) Aruna Bahuna (c) Tej Deep Kaur (d) Thilakavathi 83. Who was the first non congress prime minister of India? Lal Bahadur Shastry (b) Morarji Desai (c) Chandra Sekhar (d) Charan singh 84. The Regional Rural Banks amendment bill was passed on 22 April, 2013 to enhance the authorised capital from 5 crores to Crores. (a) 200 (b) 300 (c) 400 (d) 500 85. Who directed the film "Gandhi" which won eight "Academy Awards" in 1983? (a) Ben Kingsley (b) Billy Williams (c) Richard Attenborough (d) John Bloom 86. Who is present chairman of Corporation Bank (a) S.S. Mundra (b) Ajai Kumar (c) O.P. Bhatt (d) Kaza Sudhakar 87. Which of the following state was divided into two states by the UPA government? The two states came into existence from 2-06-2014. Tamilnadu (b) Westbengal (c) Andhra Pradesh (d) Uttar Pradesh 88. What is the deadline for setting-up branch-ATMs in all branches to enable customers in rural pockets to do banking round-the-clock? (a) Sep -2013 (b) Dec-2013 (c) Mar -2014 (d) Jun 2014 89. Shri H. Boniface Prabhu who received Padma Shri Award for the year 2014 is associated with \_\_\_\_\_ (a) Wheel Chair Tennis (b) Kabaddi (c) Weight Lifting (d)) Disk throw 90. Which Team has won Australia India England ODI Cricket Tri Series (a) New Zeland (b) India (c) Australia (d) England 91. Russia India China(RIC) Foreign Ministers Meet 2015 was held at which place (a) Mumbai (b) Moscow (c) New Delhi (d) Delhi 92. Mrinalini Mukhrejee has passed away, she was famous for (a) Women's rexervation bill (b) child rights (c) Sculptor Art (d) freedom Fighter 93. Which state has launched Jackal Research and Translocation Project (a) Gujarat (b) Uttar Pradesh (c) Rajasthan (d) Haryana 94. Which one of the following Cruise Missile has been launched by Pakistan recently (a) Gaznavi –3 (b) Gauri-5 (c) Mustafa (d) Raad 95. Which among the following state has been awarded for excellent work in MNREGA (a) Rajasthan (b) Uttar Pradesh (c) Madhya Pradesh (d) Haryana

96- Nobel Prize are not given in the field of?
A.Economics B.Literature C.Peace D.Mathematics E.None of these
97- Grammy Award is given in the field of?
A.Acting B.Music C.Singing D.Drama E.None of these
98- The first Indian to receive Noble Prize in Literature was?
A.Mother Teresa B.C.V. Raman C.Rabindra Nath Tagore D.Sarojini Naidu
E.None of these

99- The Annual Academy Awards are better known as ......

A.Noble Prize B.Magsaysay Award C.Oscar Award D.Bharat Ratna E.None of these

100- Which is the highest award of India?

A.Nehru award B.Jnanpith awardC.Magsasay award D.Bharat Ratna award E.None of these