CBRT - 2020

## Question Paper Grid

Menu

| Set Name | 19012020_SESSION_II |  | $v$ |
| :---: | :---: | :---: | :---: |
| Subjects | Technical Officer(ARD) |  |  |
| Display | With An | V |  |
| Display Questions |  | Cancel |  |

## Technical Officer(ARD)

## Itemcode : TA1001

Q1 : If the arithmetic mean of $n$ and 9 is equal to $3 n$, what is the arithmetic mean of $n$ and $7 / 2$ ?
(a) 11
(b) 4
(c) 8
(d) 14

Key: C

## Itemcode : TA1002

Q2 : First three test score of John are 71,80 and 78 . If his score on the fourth test reduced his average test score to 70 , his score on the fourth test is
(a) 50
(b) 61
(c) 60
(d) 51

Key: D

## Itemcode : TA1003

Q3 : A vehicle, while driving from Panjim to Mapsa got $40 \mathrm{~km} / \mathrm{litre}$ and while returning on the same road, the vehicle got $48 \mathrm{~km} /$ litre. Which of the following statement is true?
(a) The vehicle's mileage for the entire trip, in kilometre/litre is less than 44
(b) The vehicle's mileage for the entire trip, in kilometre/litre is more than 44
(c) The vehicle's mileage for the entire trip, in kilometre/litre is equal to 44
(d) The relationship cannot be determined from the information given

Key: A

## Itemcode : TA1004

Q4 : The customers in Hotel A have an average waiting time of 2.6 minutes and the customers in Hotel $B$ have an average waiting time of 3.8 minutes. The average waiting time in both Hotels combined is 3 minutes. Which of the following statements are true?
(a) There are more customers in Hotel A
(b) The median waiting time of the customers is 3.2 minutes
(c) The range of waiting time of the customers is 1.3 minutes
(d) None of the above

Key: A

## Itemcode : TA1005

Q5 : The box plot shown below could be a representation of which of the following data set?

(a) 2, 2, 2, 2, 2
(b) $2,35,78$
(c) $1,12,15,17$
(d) $-3,0,3,6$

Key: D

## Itemcode : TA1006

Q6 : Which two towns have approximately the same elevation in feet above sea level?

(a) Town A and Town B
(b) Town B and Town D
(c) Town C and Town A
(d) Town C and Town E

Key: C

## Itemcode : TA1007

Q7 : A person travels two equal distances at a speed of $x \mathrm{~km} / \mathrm{h}$ and $\mathrm{y} \mathrm{km} / \mathrm{h}$ respectively. Then the average speed during the whole journey is
(a) $(x+y) / 2$
(b) $x y /(x+y)$
(c) $2 x y /(x+y)$
(d) None of the above

Key: C

## Itemcode : TA1008

Q8 : The following Pie chart show the distribution of Students of graduate levels in five different Institutes $P, Q, R, S$ and $T$ in a state. The total number of students is 25000 .

Chart Title


- $P$
$=\mathrm{Q}$
$-R$
$=\mathrm{S}$
- T

The number of students of Institutes $P$ and $S$ is
(a) 7510
(b) 7500
(c) 7550
(d) 7505

Key: B

## Itemcode : TA1009

Q9 : Median of a dataset is 22 . Each observation in the data is increased by 3 . Then value of new median value
(a) remains unchanged
(b) is more than 23
(c) is less than 25
(d) cannot conclude anything

Key: B

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Itemcode : TA1010
Q10 Quartile deviation of \(3,7,2,0,5,8,1\) is
```

:
(a) 3
(b) 4
(c) 2
(d) 1

Key: A

## Itemcode : TA1011

Q11 Algebraic sum of the deviations of the dataset $0,1,1,2$ from 1 is
:
(a) 1
(b) 1.5
(c) 0

## Itemcode : TA1012

Q12 For a moderately asymmetrical distribution if mean and median are 4 and 3.3 respectively. Then value of Mode is :
(a) 5.4
(b) 3.65
(c) 1.4
(d) 1.9

Key: D

## Itemcode : TA1013

Q13 If Arithmetic means of two set of data are respectively 5 and 10 with 3 and 7 observations, then the mean of combined : set is
(a) 10
(b) 15
(c) 7.5
(d) 8.5

Key: D

## Itemcode : TA1014

Q14 The Arithmetic mean and Geometric mean of two observations are 127.5 and 60 respectively then the two numbers are :
(a) 240 and 15
(b) -240 and 15
(c) 240 and -15
(d) -240 and -15

Key: A

## Itemcode : TA1015

Q15 Two samples $A$ and $B$ have the same standard deviation but the mean of $B$ is greater than that of $A$. Then the : coefficient of variation of $A$ is
(a) less than that of B
(b) greater than that of $B$
(c) equal to that of $B$
(d) None of the above

Key: B

## Itemcode : TA1016

Q16 If the coefficient of correlation between two variables $X$ and $Y$ is 0.5 , the covariance is 36 and the variance of $X$ is 16
: then the standard deviation of $Y$ is
(a) 4.5
(b) 16
(c) 18
(d) None of the above

Key: C

## Itemcode : TA1017

Q17 If $r$ is the coefficient of correlation between two variables $X$ and $Y$ then the coefficient of correlation between two : variables $2 X+1$ and $-2 Y$ is
(a) $r$
(b) $-r$
(c) $r+1$
(d) $-r+1$

Key: B

## Itemcode : TA1018

Q18 The correlation coefficient between $X$ and $Y$ which are related by the equation $X+2 Y-1=0$ is
:
(a) 1
(b) -1
(c) 0
(d) 0.5

Key: B

## Itemcode : TA1019

Q19 If $X$ is a discrete random variable taking positive integer values with memory less property then $X$ is a :
(a) Binomial distribution
(b) Exponential distribution
(c) Geometric distribution
(d) Non negative Binomial distribution

Key: C

Q20 If Variance $(X)=4$ then Variance $(2 X-8)=$
(a) 0
(b) 8
(c) 24
(d) 16

Key: D

## Itemcode : TA1021

Q21 If two variables $X$ and $Y$ are uncorrelated then the regression lines
:
(a) are perpendicular to each other
(b) coincide
(c) correlation coefficient is 0.5
(d) None of the above

Key: A
Itemcode : TA1022
Q22
: Chart Title


The above bar graph displays the record of temperature(in degrees Fahrenheit) at each value from a sample. The average temperature reading is
(a) 8.78
(b) 9
(c) 2.8
(d) None of the three

Key: A

Itemcode : TA1023
Q23 Geometric mean of 3 observations is 1 and 10 is the Geometric mean of 5 observations. Then Geometric mean of : combined set of 8 observations is
(a) $3 / 8$
(b) $5 / 8$
(c) Antilog(3/8)
(d) Antilog(5/8)

Key: D

Itemcode : TA1024
Q24

|  | Player A | Player B |
| :--- | :--- | :--- |
| Mean score | 30 | 25 |
| Standard deviation of score | 6 | 5 |

From the table given which of the following statement is true?
(a) Player A is more consistent
(b) Player B is more consistent
(c) both players $A$ and $B$ are equally consistent
(d) Insufficient information to conclude

Key: C

Itemcode : TA1025
Q25 If the equations of two regression lines are $X+2 Y=5$ and $2 X+3 Y-8=0$ then the value of coefficient of correlation is :
(a) $\frac{2}{3}$
(b) $-\frac{3}{2}$
(c) $\frac{2}{\sqrt{3}}$
(d) $-\frac{2}{\sqrt{3}}$

Key: D

## Itemcode : TA1026

Q26 For the two sets of data given below which of the following statements are true?
: $\quad$ Set A: 8,6,0,2,4
Set $B:-6,0,2,-4,-2$
(i)The arithmetic mean of Set A greater than arithmetic mean of Set B
(ii)The median of Set B less than median of Set A
(iii)The standard deviation of Set A greater than standard deviation of Set B
(iv)The Range of Set A greater than Range of Set B
(a) (i) and (ii)
(b) (iii)
(c) (iv)
(d) None of the above

Key: A

## Itemcode : TA1027

Q27 If 95\% of the observations which are Normally distributed are between 1.2 and 1.6 , then standard deviation of the : distribution is
(a) 0.01
(b) 0.4
(c) 0.1
(d) None of the above

Key: C

## Itemcode : TA1028

Q28 The point of intersection of "Less than" and " Greater than" Ogives corresponds to :
(a) Mean
(b) Median
(c) Mode
(d) First Quartile

Key: B

## Itemcode : TA1029

Q29 Which of the following statement is true
:
(A)For any skewed set of data Median lies between Mean and Mode.
(B)In a symmetrical distribution first and third quartiles are equidistant from mean
(C)For any discrete distribution standard deviation is less than mean deviation from mean
(D)Mean, standard deviation and variance have the same unit of measurement of observations
(a) $A$
(b) C
(c) D
(d) None of the above

Key: A

## Itemcode : TA1030

Q30 If $x$ and $y$ are independent of normal random variables with median 1 and 2 and standard deviation 2 and 3 : respectively then the distribution of $2 x-y$ is
(a) normal with mean 4 and variance 40
(b) normal with mean 0 and variance 25
(c) normal with mean 4 and variance 1
(d) normal with mean 0 and variance 17

Key: B

## Itemcode: TA1031

Q31 There are six persons Ashwin, Kiran, Komal, Dipen, Esha and Mittal. Komal is the sister of Mittal. Kiran is the brother of : Esha's husband. Dipen is the father of Ashwin and grandfather of Mittal. There are two fathers, three brothers and a mother in the group. Who is the mother?
(a) Ashwin
(b) Kiran
(c) Komal
(d) Esha

Key: D

## Itemcode : TA1032

Q32 Pick the odd one out.
:
(a) Dog: Kennels
(b) Rabbit: Burrows
(c) Lion: Den
(d) Spider: Spider-Web

Key: D

Itemcode : TA1033
Q33 Read the following information carefully and answer the questions below.
:

1. $P \times Q$ means $P$ is the father of $Q$
2. $P-Q$ means $P$ is the sister of $Q$
3. $P+Q$ means $P$ is the mother of $Q$
4. $P \div Q$ means $P$ is the brother of $Q$

In the expression, $B+D \times M \div N$, how is $M$ related to $B$ ?
(a) Son
(b) Grandson
(c) Granddaughter
(d) Daughter

Key: B

## Itemcode : TA1034

Q34 The question given below has a set of three or four statements. Each set of statements is further divided into three : $\quad$ segments. Choose the alternative where the third segment in the statement can be logically deduced using both the preceding two, but not just from one of them.

Statement - I. Some pens are books.
II. All temples are books.
III. Some libraries are temples.

Conclusion - I. Some libraries are pens.
II. Some pens are temples.
III. Some libraries are books.
(a) Only I follows
(b) Only II follows
(c) None follows
(d) Only I and II follows

Key: C

## Itemcode : TA1035

Q35 The question given below has a set of three or four statements. Each set of statements is further divided into three : $\quad$ segments. Choose the alternative where the third segment in the statement can be logically deduced using both the preceding two, but not just from one of them.

Statement - I. Some buttons are rivers.
II. Some rivers are shirts.
III. All shirts are people.

Conclusion - I. Some people are rivers.
II. Some people are buttons.
III. Some shirts are buttons.
(a) Only I follows
(b) Only II follows
(c) Only III follows
(d) Only I and II follows

Key: A

## Itemcode : TA1036

Q36 Choose the number which is different from others in the group.
:
(a) 35
(b) 49
(c) 50
(d) 63

Key: C

## Itemcode : TA1037

Q37 Choose the number which is different from others in the group
:
(a) 6788
(b) 6878
(c) 6482
(d) 9848

Key: C

## Itemcode : TA1038

Q38 26th January, 1996 was a Friday. What day of the week lies on 26th January, 1997?
:
(a) Saturday
(b) Sunday
(c) Monday
(d) Thursday

Key: B

## Itemcode : TA1039

Q39 Which of the following year is not a leap year?
:
(a) 1960
(b) 2080
(c) 2024
(d) 2100

Key: D

## Itemcode : TA1040

Q40 An accurate clock shows 10 o'clock in the morning. Through how many degrees will the hour hand rotate when the : clock shows 6 o'clock in the evening?
(a) 180
(b) 190
(c) 220
(d) 240

Key: D

## Itemcode : TA1041

Q41 Sharad is 60 years old and Santosh is 80 years old. How many years ago was the ratio of their ages $4: 6$ ? :
(a) 10 years
(b) 15 years
(c) 20 years
(d) 25 years

Key: C

## Itemcode : TA1042

Q42 Square: Diamond: : Circle: ?
:
(a) Oval
(b) Ball
(c) Round
(d) Smooth

Key: A

## Itemcode : TA1043

Q43 Pratap correctly remembers that his mother's birthday is before 23 rd April but after 19th April, whereas his sister : correctly remembers that their mother's birthday is not on or after 22nd April. On which day in April is definitely their mother's birthday?
(a) 20th
(b) 21st
(c) 20 th or 21 st
(d) Cannot be determined

Key: C

## Itemcode : TA1044

Q44 The following question presents a related pair of words linked by a colon, four pairs of words follow the linked pair. : Choose the pair of words whose relationship is most like the relationship expressed in the original linked pair.

PHYSIQUE : STURDY
(a) intellect: noble
(b) punctuality : tardy
(c) investment: sound
(d) fabric: worn

Key: C

## Itemcode : TA1045

Q45 The following question presents a related pair of words linked by a colon, four pairs of words follow the linked pair. : Choose the pair of words whose relationship is most like the relationship expressed in the original linked pair.

JUGGERNAUT : INEXORABLE
(a) cosmonaut: worldly
(b) colossus : gigantic
(c) demagogue : liberal
(d) philistine: cultivated

Key: B

## Itemcode : TA1046

Q46 The following question presents a related pair of words linked by a colon, four pairs of words follow the linked pair. : Choose the pair of words whose relationship is most like the relationship expressed in the original linked pair.

INCUBATOR : INFANT
(a) henhouse : chicken
(b) greenhouse: plant
(c) archives: document

## Itemcode : TA1047

Q47 In each question below is given a statement followed by three courses of action numbered $(X),(Y)$, and ( $Z$ ). A course of : action is a step or administrative decision to be taken for improvement, follow-up or further action in regard to the problem, policy, etc. On the basis of the information given, in the statement, you have to assume everything in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.
Statement: Many political activists have decided to stage demonstrations and block traffic movement in the city during peak hours to protest against the Citizen Amendment Act.
Courses of action:
(X) The government should immediately ban all forms of agitations in the country.
$(\mathrm{Y})$ The police authority of the city should deploy additional forces all over the city to help traffic movement in the city. $(Z)$ The state administration should carry out prevention arrests of the known criminals staying in the city.
(a) Only (X)
(b) Only (Y)
(c) Only (Z)
(d) Only (X) and (Y)

Key: B

## Itemcode : TA1048

Q48 In each question below is given a statement followed by three courses of action numbered $(X)$, $(Y)$, and ( $Z$ ). A course of : action is a step or administrative decision to be taken for improvement, follow-up or further action in regard to the problem, policy, etc. On the basis of the information given, in the statement, you have to assume everything in the statement to be true, then decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: The school dropout rate in many districts in the state has increased sharply during the last few years as the parents of these children make them work in the fields owned by others to earn enough for them to get at least one meal a day.
Courses of action:
(X) The government should put up a mechanism to provide food grains to he poor people in these districts through public distribution system to encourage the parents to send their wards to school.
(Y)The government should close down some of these schools and deploy the teachers of these schools to nearby schools and also ask remaining students to join these schools.
$(Z)$ Government should issue arrest warrants for all the parents who force their children to work in fields instead of attending classes.
(a) Only (X)
(b) Only (Y)
(c) Only (Z)
(d) Only (X) and (Y)

Key: A

## Itemcode : TA1052

Q49 Mathematics allows us to expand our consciousness.Mathematics tells us about economic trends, patterns of disease, : and the growth of populations. Math is good at exposing the truth, but it can also perpetuate misunderstandings and untruths. Figures have the power to mislead people.

This paragraph best supports the statement that:
(a) the study of mathematics is dangerous.
(b) words are more truthful than figures.
(c) the study of mathematics is more important than other disciplines.
(d) figures are sometimes used to deceive people.

Key: D

## Itemcode : TA1053

Q50 For too long, school cafeterias, in an effort to provide food they thought would be appetizing to young people, mimicked : fast-food restaurants, serving items such as burgers and fries, pizza, hot dogs, and fried chicken. School districts nationwide are now addressing this trend by incorporating some simple and inexpensive options that will make cafeteria lunches healthier while still appealing to students.

This paragraph best supports the statement that
(a) school cafeterias have always emphasized nutritional guidelines over any other considerations
(b) young people would rather eat in a school cafeteria than a local fast-food restaurant.
(c) school lunch menus are becoming healthier due to major new initiatives on the part of school districts.
(d) it is possible to make school lunches both healthier and appealing without spending a great deal of money and undertaking a radical transformation.
Key: D

## Itemcode : TA1054

Q51 A can do a certain work in 18 days more than the time taken by $A$ and $B$ together to do the same work. B can do the : same work in 8 days more than the time taken by the two to complete the same work. They agree to do the work for a total compensation of Rs. 18,000 and with the help of $C$ complete it is 10 days. How much money will $C$ get as his share?
(a) 500
(b) 1000
(c) 2000
(d) 3000

Key: D

## Itemcode : TA1055

Q52 If $12 a+13 b=1$, and $7 b-2 a=9$, what is the average of $a$ and $b$ ?
:
(a) 0.1
(b) 0.5
(c) 1
(d) 2.5

Key: B

## Passage:

Study the following information carefully and answer the questions given below:
The Central Government reportedly wants to continue providing subsidy to consumers for cooking gas and kerosene for five more years. This is not good news from the point of view of reining in the fiscal deficit. Mounting subventions of subsidies means diversion of savings by the government from investment to consumption, raising the cost of capital in the process. The government must cut expenditure on subsidies to create more fiscal space for investment in both physical and social infrastructure. It should outline a plan for comprehensive reform in major subsidies including food, fertilizers, and petroleum products.

## Itemcode : TA1049

Q53 Which of the following is a conclusion which can be drawn from the facts stated in the given paragraph?
:
(a) Subsidy provided by the government under various heads to the citizens increases the cost of capital.
(b) Government is unable to withdraw subsidies provided on various items.
(c) Government subsidy on kerosene is purely a political decision.
(d) Government does not have enough resources to continue providing subsidy on fertilizers.

Key: A

## Itemcode : TA1050

Q54 Which of the following is an inference which can be made from the facts in the given paragraph?
:
(a) India's fiscal deficit is negligible compared to other emerging economies in the world.
(b) Subsidy on food and fertilizers are important for the growth of Indian economy.
(c) Reforms in financial sector will weaken India's position in the international arena.
(d) Gradual withdrawal of subsidy is essential for effectively managing fiscal deficit in India.

Key: D

## Itemcode : TA1051

Q55 Which of the following is an assumption which is implicit in the facts stated in the given paragraph?
:
(a) People in India may not be able to pay more for petroleum products.
(b) Many people in India are rich enough to buy petroleum products at market prices.
(c) Government may not be able to create more infrastructural facilities if the present level of subsidy continues for a longer time.
(d) Government of India has sought assistance from international financial organizations for its infrastructural projects. Key: A

Passage:
Read the following passage and answer the questions below:

The Indian economy rests on agricultural base and for decades and generations the picture that India presented to the world was one of famine and of an unchanging peasantry reluctant to depart from the cultural practices handed down to them by their forefathers. Indian agriculture, it was said was a gamble on the rains. Some visionaries and civil servants had sought to change all this. Their experiments at rural transformation were watched with amused interest and if their efforts did not meet with more than temporary and isolated success, it was because they were operating individuals and in very limited areas within what was basically an inhospitable and unresponsive administrative environment. The scale of effort was enlarged during the Second World war with the launching of the 'grow more food campaign.' But, the administrative structure remained largely unaltered.

It was to change all this, that the Community Development Programme was introduced. There were three problems that had to be tackled. First, if the farmer was to change methods, he had to be educated to see the possibility to change through actual demonstration in his field at no cost to himself. If the farmer tilled the land in the same manner as his father before him, it was because tradition had no optimised risks and the farmer had no margin on the basis of which to gamble on strange new practices and risk not merely a financial loss but his very survival. Second, there was no one agency to whom the farmer could turn for assistance or advice. If he wanted better seeds, he had to go to the Agriculture Department. For irrigation he had to knock at the doors of the Irrigation Department. Roads were the responsibility of the Public Works Department. Land problems had to be taken up with the revenue authorities and so on. In short, the administration was totally fragmented at the point which touched the life of the farmer. Coordination was difficult and the totality of the farmer's problem could never be adequately comprehended, let alone ameliorated, by the administration. Third, even if the administration sought to promote rural transformation and the farmers were willing, how was the new knowledge to be transmitted not merely to every village but to each cultivator?

The Community Development Programme sought to provide answers to these three problems. Something in the nature of the single-line administration was established under a chain of command running through the District Development Officer and Block Development Officer to the multipurpose village-level worker. Instead of having to go to several departments to get anything done, the farmer could now deal with a single community development authority with which all the executive agencies involved in rural development were associated. The many thousands of field demonstrations laid out under the Community Development Programme demonstrated the possibility of change in a manner that carried conviction and at no risk
to the peasant. Once the farmer was persuaded, his alleged age-old conservatism vanished and the next problem was to satisfy his evergrowing demands. Meanwhile, the establishment of a National Extension Service first time created a permanent transmission system for the propagation and demonstration of new ideas and methods, not just in isolated pockets, but over very wide areas.

## Itemcode : TA1056

Q56 Which of the following was the objective of launching Community Development Programme?

## :

(a) To eradicate illiteracy of the rural folk
(b) To switch over to mechanization in agro-sector
(c) To solve the diverse problems of farmers on a single platform
(d) To minimise farmer's financial losses and risks

Key: C

## Itemcode : TA1057

Q57 For the people in the world, the image of Indian village is that of
:
(a) an opponent of traditionalism and conservatism
(b) a rule-bound, conservative and culture-groomed person
(c) a visionary and a perfect gambler
(d) an inhospitable and unresponsive person

Key: B

## Itemcode : TA1058

Q58 What was the probable disadvantage of the fragmented administration to the farmers?
:
(a) Loss of time, money and energy
(b) Exposure to novel techniques and strategies
(c) Availability of manures, fertilisers and seeds
(d) Uncertainty of rains during the crop season

Key: A

## Itemcode : TA1059

Q59 What was the impact of these demonstrations on the farmers?
:
(a) Their unreasonable demands increased disproportionately
(b) Their tendency to cling to past traditions vanished
(c) National Extension Service was established by them
(d) Their standard of living remained unaltered

Key: B

## Itemcode : TA1060

Q60 The apparent plus-point of the Community Development Programme demonstrations was that
:
(a) they were free from nay cost or risk to the farmers
(b) they were not against the farmers' traditional practices
(c) they were conducted by multipurpose workers
(d) the changes as demonstrated were all familiar to farmers

Key: A

Passage:
Read the following passage and answer the below questions:

There was an old weaver in a village, who had been praying to Lord Shiva for the last twenty-five years to give them enough money to live in comfort. Each morning and evening, he would walk round the Shiva temple one hundred and one times, prostrate himself before the image and then come back home. In spite of having prayed for such a long period, there was no sign of wealth coming to him. He, however, never lost faith in God and waited for the time to come.

As time passed, the poor weaver grew old. It was difficult for him to go round and round the temple and he was to help himself through a stick to walk. Lord Shiva did hear the weaver's prayer but did nothing to help him. However, Parvati, Shiva's wife, felt sorry at this and spoke to her husband. "Why are you so hard on that old weaver who had been who has been worshipping you for such a long time? He is grown so old now that he cannot even walk properly. Why don't you make life easier for him?" Shiva smiled and replied to Parvati, "Do you think I would have refused to give him wealth if he could make use of it? What can I do for someone who is not destined to be rich?" Parvati, however, was not convinced with the view that a man cannot make use of wealth if it is given to him.

One day both Shiva and Parvati came down to earth and went to that temple. Shiva put a pot of gold on the way of the weaver when he was taking a round of the temple so that he can pick it up. The weaver walked on. "Oh, my Lord", he prayed, "How long have I to continue this wretched life? You have not been kind enough to me. But I can still play my trade. My eyes are still good. How fortunate I am that even in my old age I can still weave well." Then a terrible thought struck the weaver. "Suppose I were to lose my eyesight. But still I would be able to walk round the temple. Let me try. I could walk like this." He firmly closed his eyes and walked on. He passed by the pot of gold with his eyes closed. He smiled when he opened his eyes."Yes," he said, "I need not worry. Even if i become blind, I can still walk round the temple." The weaver then went home.

Shiva looked at Parvati and said, "But there is something I can do for him. He will not lose all interest in wealth. He will be very happy."

## Itemcode : TA1061

Q61 According to this passage, what made Parvati feel sorry?
:
(a) The old age of the weaver
(b) The attitude of the weaver
(c) Shiva not helping the weaver
(d) Shiva not listening to her appeal

Key: B

## Itemcode : TA1062

Q62 The weaver took how many rounds of the temple everyday?
:
(a) 101
(b) 102
(c) 111
(d) 202

Key: A

## Itemcode : TA1063

Q63 On which of the following views did Shiva and Parvati have differences of opinion?
:
(a) Every devotee can be blessed with the fulfillment of his wish
(b) Without eyesight one can locate the pot of Gold
(c) taking a positive attitude towards the weaver
(d) one cannot make use of wealth if it is given to him

Key: A

## Itemcode : TA1064

Q64 Had the weaver got enough money from the God, he would
:
(a) Have a peaceful life
(b) Have an easy life with no financial constraints
(c) not have further prayed to the God
(d) not have to stick to the weaver's job any more

Key: A

## Itemcode : TA1065

Q65 After keeping the pot of gold on the passage around the temple, Shiva and Parvati
:
(a) returned to heaven
(b) hid themselves near the temple
(c) closely watched the weaver as invisible entities
(d) Not given in the passage

Key: C

Itemcode : TA1066
Q66 Who recently became the fastest to reach 7,000 Test runs?
:
(a) Joe Root
(b) David Warner
(c) Steve Smith
(d) Ross Taylor

Key: C

## Itemcode : TA1067

Q67 What was the theme of "International Anti-Corruption Day"?
:
(a) United Against Corruption
(b) Corruption- a challenge for all
(c) Stop Corruption
(d) Corruption- A threat to society

Key: A

## Itemcode : TA1068

Q68 Which Indian Tennis icon recently announced his retirement?
:
(a) Mahesh Bhupati
(b) Leander Paes
(c) Sania Mirza
(d) Jawala Gutta

Key: B

Q69 Central Institute of Indian Languages is located at?
:
(a) Bangalore
(b) Mysore
(c) Bhopal
(d) Lucknow

Key: B
Itemcode : TA1070
Q70 "Macintosh" an Operating System is a product of ?
:
(a) Microsoft
(b) Apple
(c) Intel
(d) Google

Key: B

## Itemcode : TA1071

Q71 Full form of URL is?
:
(a) Uniform Resource Locator
(b) Uniform Resource Link
(c) Uniform Registered Link
(d) Unified Resource Link

Key: A

## Itemcode : TA1072

Q72 Which Indian State is earlier known as "Magadha"?
:
(a) Madhya pradesh
(b) Bihar
(c) Karnataka
(d) Uttar Pradesh

Key: B

## Itemcode : TA1073

Q73 The term "Slam" is associated with
:
(a) Cricket
(b) Tennis
(c) Boxing
(d) Football

Key: B

| Itemcode: TA1074 |
| :--- |
| Q74 Which State in India is to have India's First Artificial Intelligence Centre? |
| : |
| (a) Andhra Pradesh |
| (b) Maharashtra |
| (c) Kerala |
| (d) Tamil Nadu |
| Key: B |

## Itemcode : TA1075

Q75 Who is the author of the book "Exam Warriors"?
:
(a) Shashi Tharoor
(b) Narendra Modi
(c) Manmohan Singh
(d) Derrick O Brian

Key: B

