



CBRT - 2020 Question Paper Grid

Government of Goa

09 October 2020

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Subjects

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Principal Junior Scale

Passage:

In 1476, William Caxton introduced printing press in England. As a result books became cheaper and accessible. This increased the levels of literacy in England. Also publishing books for masses developed into a very profitable enterprise and made available texts written in English for the first time. This meant that the English could now read something written in their language as opposed to Latin. The printing press contributed greatly to the standardization of English. The dialects of English that were spoken in the areas where the printing houses were located were widely publish and as a result became the English with spellings and grammar becoming fixed. As a result the first English dictionary was published in 1604.

Itemcode : PJ1269

Q1 : Books were written for the first time in English because

- (a) English was standardized and books were cheaper
- (b) of cheaper mass production of books
- (c) of wider literacy with easy access to books
- (d) English was opposed to Latin

Key: **C**

Itemcode : PJ1270

Q2 : The standardisation of English was facilitated due to the

- (a) proliferation of the printing press in England
- (b) role of the dialects in the areas of printing houses
- (c) wider exposure given to some dialects of English
- (d) fixation of spelling and grammar through printing

Key: **D**

Itemcode : PJ1271

Q3 : What is the term used in the passage to denote orthography?

- (a) grammar
- (b) standardization
- (c) spelling
- (d) literacy

Key: **C**

Itemcode : PJ1272

Q4 : A dialect may be explained as the variety of a language specific to

- (a) the common rules of grammar
- (b) the illiterate speakers of a language
- (c) the speech of the elite strata of society
- (d) a particular region or a social group

Key: **D**

Itemcode : PJ1273

Q5 : Find a term in the passage that describes a notion that is is farthest in meaning to a dictionary

- (a) lexicon
- (b) thesaurus
- (c) vocabulary
- (d) diction

Key: **D**

Passage:

It is hard to overstate the debt we owe to the men and women of genius. Take from our world what they have given and all the niches would fall empty, all the walls naked -meaning and connection would fall from words of poetry and fiction, music would go back to common air, and all the forms of subtle and enchanting Art would lose proportion and become the unmeaning waste and shattered spoils of thoughtless chance.

Itemcode : PJ1274

Q6 : Find from the options given below an antonymous phrase for "hard to overstate"

- (a) difficult to overstate
- (b) difficult to understate
- (c) easy to overstate

(d) easy to understate

Key: **D**

Itemcode : **PJ1275**

Q7 : What in essence have the men and women of genius given us as per the above passage?

- (a) poetry, fiction and music
- (b) meaning and connection
- (c) all forms of Art
- (d) thoughtless chance

Key: **C**

Itemcode : **PJ1276**

Q8 : Meaning and connection would fall from the words of poetry and fiction, when

- (a) niches would become empty
- (b) walls would become naked
- (c) Art would lose proportion
- (d) the gifts of genius be lost

Key: **D**

Itemcode : **PJ1277**

Q9 : Identify the figures of speech contained in the following phrase "the unmeaning waste and shattered spoils of thoughtless chance"

- (a) personification, alliteration, metaphor
- (b) paradox, simile, transferred epithet
- (c) personification, alliteration, simile
- (d) paradox, metaphor, transferred epithet

Key: **D**

Itemcode : **PJ1278**

Q10 From the options provided, select an appropriate title for the above passage

:

- (a) Shattered Spoils of Chance
- (b) Role of Chance
- (c) Gifts of Genius
- (d) Invaluable Role of Art

Key: **C**

Itemcode : **PJ1240**

Q11 Five sentences are given. Each sentence has a pair of words that are italicized. From the italicized words, select the most appropriate words (1 or 2) to form correct sentences. Select the correct sequence.

1.

Five sentences:

I. Please *expect* (1)/ *accept* (2) this small token of my appreciation.

II. They are in *breach* (1) / *breech* (2) of Article 119.

III. She *expended* (1)/ *expanded* (2) all her efforts on the care of home and children.

IV. He's only talking to her to make you *jealous* (1)/ *zealous* (2) .

V. The children have all been a bit *knotty* (1)/ *naughty* (2) .

- (a) 22211
- (b) 21112
- (c) 12121
- (d) 21212

Key: **B**

Itemcode : **PJ1241**

Q12 Which of the following groups of terms is in the order of increasing extension?

:

- (a) Poodle, toy poodle, mammal, dog.
- (b) Toy poodle, poodle, dog, mammal.
- (c) Mammal, dog, poodle, toy poodle.
- (d) Toy poodle, dog, mammal, poodle.

Key: **B**

Itemcode : **PJ1242**

Q13 The following argument is INVALID , if :

: It is not the case that (Raju and Smitha are sincere)

If (Raju is not sincere and Smitha is not sincere) then (Mini and Nisha are sincere).

If Nisha is sincere then Mini is sincere.

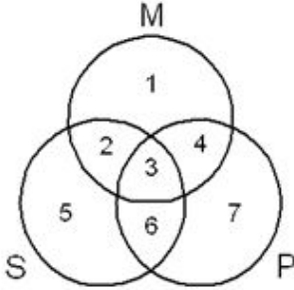
Therefore, Mini is sincere.

- i) P is true, Q is false, R is false, S is false,
- ii) P is false, Q is true, R is false, S is false.
- iii) P is true, Q is true, R is true, S is false.
- iv) P is false, Q is false, R is false, S is true.

- (a) Only i & ii follow
 (b) Only iii & iv follow
 (c) Only ii & iii follow
 (d) Only i & iv follow
 Key: **A**

Itemcode : **PJ1243**

- Q14**
 : Given the following argument:
 All M are P.
 Some M are S.
 ∴ Some S are not P.



- (a) Areas 1 and 2 are shaded, and there is an X in area 3.
 (b) Areas 3 and 4 are shaded, and there is an X in area 2.
 (c) Areas 1 and 2 are shaded, and there is an X on the line between areas 3 and 4.
 (d) Areas 6 and 7 are shaded, and there is an X on the line between areas 2 and 3.
 Key: **A**

Itemcode : **PJ1244**

- Q15** The mean price of new cars in Heavenly Hills is \$38,563; in Cargo the mean price is only \$23,769. Therefore, if you are in the market for a new car, you are likely to get a better deal on it in Cargo. Which of the following best describes the flaw in the author's reasoning?

- (a) The author's conclusion is based on a comparison that does not necessarily involve comparable things.
 (b) The author assumes that the number of cars sold in Heavenly Hills is the same as the number sold in Cargo.
 (c) The author has confused the mean average price with the median average price.
 (d) The author assumes that new cars in Cargo are less expensive than new cars in Heavenly Hills.
 Key: **A**

Itemcode : **PJ1245**

- Q16** Identify an argument that involves a reasoning process similar to that of a given argument.
 : Card games requiring more than one player, such as poker and bridge, employ strategies aimed at out-witting the opponent; however, card games that are played alone, such as games of solitaire, do not. Hence, strategies that aim at outwitting an opponent are not an essential feature of all card games. Which of the following most closely parallels the reasoning in the above passage?

- (a) Games of chance, such as roulette and craps, employ odds that are detrimental to the player, but favorable to the house. Since these are the only kinds of games that are found in gambling casinos, having odds that favor the house is an essential feature of all games played in gambling casinos.
 (b) Most aircraft have wings, but others, such as helicopters, do not. Hence, having wings is not an essential property of all aircraft.
 (c) Chez Bon's most celebrated features are its great food and extensive wine list. But, since these are features of many other fine restaurants as well, they are not the only features which define the essence of this outstanding restaurant.
 (d) It has been reliably reported that deer occasionally eat meat, but if deer were not primarily vegetarians they would have much different shaped teeth than they do. Hence, being a vegetarian is an essential feature of being a deer.
 Key: **B**

Itemcode : **PJ1246**

- Q17** There are five buildings called V, W, X, Y and Z in a row (not necessarily in that order). V is to the West of W, Z is to the East of X and the West of V, W is to the West of Y. Which is the building in the middle?

- (a) V
 (b) W
 (c) X
 (d) Y
 Key: **A**

Itemcode : **PJ1247**

- Q18** A test has twenty questions worth 100 marks in total. There are two types of questions. Multiple choice questions are worth 3 marks each and essay questions are worth 11 marks each. How many multiple choice questions does the exam have?

- (a) 12
 (b) 15
 (c) 18
 (d) 19
 Key: **B**

Itemcode : **PJ1248**

- Q19** The Thai holiday island of Phuket has been plunged into a poisonous grey haze caused by illegal forest fires in neighbouring Indonesia. Reduced visibility caused passenger planes from Singapore and Kuala Lumpur, and destined for Phuket airport to turn around on Thursday. The noxious fumes which have been spreading for weeks have shut down many other parts of south-east Asia. Schools have been closed in Malaysia and races in Singapore for the swimming

world cup - the FINA world championship - were cancelled on Saturday. A marathon in Malaysia on Sunday was also abandoned.

- (a) Illegal fires have resulted in poisonous smoke spreading through the neighbouring countries of Indonesia.
 (b) A poisonous haze has spread over various countries of south-east Asia due to the fires in Indonesia and it has interrupted certain activities in those countries.
 (c) Forest fires of Indonesia have resulted in spread of poisonous gases across various parts of south-east Asia and have put a stop to all the normal activities across countries over the last few weeks.
 (d) Illegal forest fires in Indonesia have spread poisonous gases across many south-east Asian countries over the last few weeks and have caused shut-down of certain normal activities in these countries.

Key: **D**

Itemcode : **PJ1249**

Q20 Five sentences are given. Each sentence has a pair of words that are italicized. From the italicized words, select the most appropriate words (1 or 2) to form correct sentences. Select the correct sequence.

Five sentences:

- I. He gave a *vivid (1)/ livid (2)* account of his life as a fighter pilot.
 II. The company was owned by shipping *magnet (1)/ magnate (2)* Fred Olsen.
 III. She wrote a feminist *critique (1) / critic (2)* of Freud's theories.
 IV. High temperatures can cause *delusions (1)/ hallucinations (2)*.
 V. He was *baled (1)/ bailed (2)* on a minor drugs charge.

- (a) 11221
 (b) 22122
 (c) 12122
 (d) 21212

Key: **C**

Itemcode : **PJ1250**

Q21 Five sentences are given below, labeled 1, 2, 3, 4 and 5. They need to be arranged in a logical order to form a coherent paragraph. Select the correct sequence as your answer.

1. Another features a hostage-taking in a hospital.
 2. Elsewhere, an old lover surprises a lounge pianist, sending her reeling back into painful memories.
 3. An overbearing mother remembers visiting her wary son and his boisterous, pregnant wife.
 4. Most stories turn on some kind of betrayal.
 5. One story takes place at the funeral reception of a man whose wife has just learned of his infidelity.

- (a) 54231
 (b) 12453
 (c) 51234
 (d) 23451

Key: **C**

Itemcode : **PJ1251**

Q22 Five sentences are given below, labeled 1, 2, 3, 4 and 5. They need to be arranged in a logical order to form a coherent paragraph. Select the correct sequence as your answer.

1. Olive bursts into tears when she meets an anorexic young woman.
 2. "I don't know who you are," she confesses, "but young lady, you're breaking my heart."
 3. "You're not starving," the girl replies, looking at this large woman, with her thick wrists and hands, her "big lap."
 4. "Sure I am," Olive says. "We all are."
 5. "I'm starving, too," Olive tells her, "Why do you think I eat every doughnut in sight?"

- (a) 12534
 (b) 14253
 (c) 12345
 (d) 32145

Key: **A**

Itemcode : **PJ1252**

Q23 Assume there are eight runners in a race. The winner receives a gold medal, the second-place finisher receives a silver medal, and the third-place finisher receives a bronze medal. How many different ways are there to award these medals, if all possible outcomes of the race can occur and there are no ties?

- (a) 64
 (b) 128
 (c) 336
 (d) 512

Key: **C**

Itemcode : **PJ1253**

Q24 Akash, Bharani, Chetan and Deepa are invited to a party. If Bharani and Chetan attend, then Deepa will attend too. If Bharani does not attend, then Akash will not attend. If Deepa does not attend, which of the following is true?

- (a) Chetan does not attend
 (b) Akash does not attend
 (c) Either Chetan does not attend, or Akash does not attend

(d) None of the above

Key: **C**

Itemcode : **PJ1254**

Q25 Deepa and Akash bought 10 ladoos, 15 cupcakes and 15 cutlets. What is the number of ways they can divide the items among themselves?

- (a) 2250
- (b) 2816
- (c) 2992
- (d) 3750

Key: **B**

Itemcode : **PJ1255**

Q26 In pooled testing for Covid, we mix swab samples of 5 individuals and test the mixture together. If the mixture is negative, all the 5 individuals are declared Covid negative. If the mixture is positive, they are tested individually and the positive among the 5 are identified. Assume a colony with population size of 1000 and among them 100 are positive. We want to do pooled testing to detect all the positive individuals. How many tests should we conduct in the worst case scenario?

- (a) 200
- (b) 500
- (c) 700
- (d) 1000

Key: **C**

Itemcode : **PJ1256**

Q27 Four friends want to cross a bridge at night. They have one torch. A maximum of two people can cross the bridge at one time, and any party that crosses (either one or two people) must have the torch with them. The torch cannot be thrown from one side to another. Someone needs to carry it from one end to the other. Person A takes 1 minute to cross the bridge, person B takes 2 minutes, person C takes 5 minutes, and person D takes 10 minutes. A pair must walk together at the rate of the slower person's pace. How much time does it take to accomplish the task in the fastest way?

- (a) 20
- (b) 19
- (c) 18
- (d) 17

Key: **D**

Itemcode : **PJ1257**

Q28 Locusts are insects which destroy crops and fields. There are two types of locusts - A and B. Locust A visits Goa every 88 days and Locust B visits Goa every 130 days. Today both A and B has arrived in Goa. If today is Sunday which day of the week will both A and B arrive next in Goa?

- (a) Wednesday
- (b) Saturday
- (c) Monday
- (d) Friday

Key: **C**

Itemcode : **PJ1258**

Q29 12 candidates entered an Examination room before Invigilator 1. 7 more students entered the Examination room between Invigilator 1 and invigilator 2. 6 candidates entered the Examination room after Invigilator 2. How many people are there in the Examination room?

- (a) 25
- (b) 27
- (c) 26
- (d) Can't conclude

Key: **D**

Itemcode : **PJ1280**

Q30 If $3x + 5y \leq 15$ and $5x + 2y \leq 10$, where both x and y are non-negative real numbers, what is the maximum possible value of $(3x + 10y)$?

- (a) 15
- (b) 510/19
- (c) 30
- (d) 585/19

Key: **C**

Itemcode : **PJ1285**

Q31 In a research laboratory, a researcher is mixing a solution of Chemicals C_1 and C_2 and has mix of 40 ounces out of which 15 ounce is of Chemicals C_1 . How many ounces of Chemicals C_1 should be added to current mixture to get equal amount of both chemicals if no additional Chemical C_2 is added.

- (a) 5
- (b) 10
- (c) 15
- (d) 12.5

Key: **B**

Passage:

Answer the questions on the basis of the information given below.

Seven persons namely P, Q, R, S, T, U and V, each of whom is a professor of a different subject from among Chemistry, Accounts, Electrical, Maths, IT, Biology and Geography, not necessarily in the same order, are standing in a row.

We have following additional information:

- (i) The number of persons to the left of R is the same as the number of persons to the right of the Biology professor.
- (ii) IT professor is standing at the fourth place to the right of V.
- (iii) Biology professor is standing as many places to the left of P as S is standing to the right of Chemistry professor.
- (iv) R is standing immediately right of T.
- (v) Maths and Geography professors are standing at the first and sixth positions from the right end.
- (vi) Electrical professor is at the fourth place to the right of Accounts professor.

Itemcode : PJ1281

Q32 Q cannot be the professor of
:

- (a) Biology
- (b) Chemistry
- (c) Electrical
- (d) Maths

Key: **B**

Itemcode : PJ1282

Q33 If the number of professors standing between Q and T is same as the number of professors standing between U and P,
: then Q is a professor of

- (a) Biology
- (b) Electrical
- (c) Accounts
- (d) This arrangement is not possible

Key: **C**

Itemcode : PJ1283

Q34 Which of the following pairs of professors can never stand adjacent to each other?
:

- (a) Q and T
- (b) R and P
- (c) U and S
- (d) S and T

Key: **D**

Itemcode : PJ1284

Q35 How many different sitting arrangements are possible?
:

- (a) 2
- (b) 3
- (c) 5
- (d) More than 5

Key: **D**

Itemcode : PJ1259

Q36 World Literacy Day is observed on
:

- (a) Sep 5
- (b) Aug 6
- (c) Sep 8
- (d) Oct 24

Key: **C**

Itemcode : PJ1260

Q37 In which Indian state did the game of Polo originate?
:

- (a) Meghalaya
- (b) Rajasthan
- (c) Manipur
- (d) West Bengal

Key: **C**

Itemcode : **PJ1261**

Q38 In which year was the 'All India Radio' set up?
:

- (a) 1936
- (b) 1927
- (c) 1947
- (d) 1950

Key: **A**

Itemcode : **PJ1262**

Q39 For galvanizing iron which of the following metals is used?
:

- (a) Aluminium
- (b) Copper
- (c) Lead
- (d) Zinc

Key: **D**

Itemcode : **PJ1263**

Q40 Excessive secretion from the pituitary gland in the children results in
:

- (a) increased height
- (b) retarded growth
- (c) weakening of bones
- (d) None of the above

Key: **A**

Itemcode : **PJ1264**

Q41 Venturi tube is used for
:

- (a) measuring intensity of earthquakes
- (b) measuring specific gravity
- (c) measuring density
- (d) measuring flow of a fluid

Key: **D**

Itemcode : **PJ1265**

Q42 The velocity of light was first measured by
:

- (a) Einstein
- (b) Newton
- (c) Romer
- (d) Galileo

Key: **C**

Itemcode : **PJ1266**

Q43 What Benjamin Franklin invented?
:

- (a) Bifocal spectacles
- (b) Radio
- (c) Barometer
- (d) Hygrometer

Key: **A**

Itemcode : **PJ1267**

Q44 Tomb of Vasco-da-Gama is situated at
:

- (a) Chittorgarh (Rajasthan)
- (b) Kochi (Kerala)
- (c) Coimbatore (Tamil Nadu)
- (d) Durgapur (West Bengal)

Key: **B**

Itemcode : **PJ1268**

Q45 This part-time race car driver invented the bucket seat in 1969. Who was he?
:

- (a) Steve McQueen
- (b) Harrison Frazier
- (c) Paul Newman
- (d) John Wayne

Key: **A**

Itemcode : **PJ1209**

Q46 The no of Government and Private Industrial Training Institutes in the State of Goa imparting training in various
: Engineering and Non-engineering trade courses

- (a) are ten Government and five Private Industrial Training Institutes
 (b) are ten Government and four Private Industrial Training Institutes
 (c) are five Government and four Private Industrial Training Institutes
 (d) All of the above
 Key: **A**

Itemcode : PJ1210

Q47 The National Council for Vocational Training was set up in
 :

- (a) 1955
 (b) 1956
 (c) 1957
 (d) 1958

Key: **B**

Itemcode : PJ1211

Q48 A skilled technician is one, who can achieve
 :

- (a) Safety, Quality, Cost,
 (b) Productivity in his work.
 (c) Strong believer of continual improvement.
 (d) All of the above

Key: **D**

Itemcode : PJ1212

Q49 Educational Qualification for entry in TTTI is
 :

- (a) 10th Standard Pass in first attempt with minimum 50% in Maths, Science and overall and < 18 years of age.
 (b) 10th Standard Pass in first attempt with minimum 60% in Maths, Science and overall and < 17 years of age.
 (c) 10th Standard Pass in first attempt with minimum 65% in Maths, Science and overall and < 18 years of age.
 (d) 10th Standard Pass in first attempt with minimum 55% in Maths, Science and overall and < 18 years of age.

Key: **A**

Itemcode : PJ1213

Q50 Curriculum outline of TTTI is
 :

- (a) Body and Mind 35 %; Knowledge 24% ; Skill 41 %
 (b) Body and Mind 33 %; Knowledge 26% ; Skill 41 %
 (c) Body and Mind 24 %; Knowledge 33% ; Skill 41 %
 (d) Body and Mind 41 %; Knowledge 26% ; Skill 33 %

Key: **B**

Itemcode : PJ1214

Q51 The breakup of 3 years Knowledge , skill and Attitude training is as under:
 :

- (a) Knowledge 1682 hours, Skill 2564 hours, Attitude 2092 hours
 (b) Knowledge 1684 hours, Skill 2563 hours, Attitude 2098 hours
 (c) Knowledge 1680 hours, Skill 2560 hours, Attitude 2096 hours
 (d) Knowledge 1681 hours, Skill 2569 hours, Attitude 2096 hours

Key: **C**

Itemcode : PJ1215

Q52 The only difference between companies are
 :

- (a) Its people and work culture
 (b) Its people and machines
 (c) Its people and materials
 (d) All of the above

Key: **A**

Itemcode : PJ1216

Q53 Industries constant refrain is that
 :

- (a) Right altitude for work is missing amongst employable students
 (b) Right attitude for work is missing amongst employable students
 (c) Students have good skills
 (d) Students have good safety

Key: **B**

Itemcode : PJ1217

Q54 Objectives for establishing TTTI
 :

- (a) To provide free training & education to intelligent but financially poor students from rural area & make them employable
 (b) To provide opportunity to acquire specialised automobile manufacturing Skill as per industry requirement
 (c) To develop leadership attributes through Toyota Way discipline who can contribute to Indian industry

(d) All of the above

Key: **D**

Itemcode : **PJ1218**

Q55 Training on cost management should include

:

- (a) How to monitor and save Scare resources like Oxygen, Electricity in training centre
- (b) How to monitor and save Scare resources like water, sunlight in training centre
- (c) How to monitor and save Scare resources like water, Electricity in training centre
- (d) All of the above

Key: **C**

Itemcode : **PJ1219**

Q56 Start-ups business is defined as an organisation:

:

- (a) Incorporated for three years or less
- (b) At a funding stage of Series B or less
- (c) An entrepreneurial venture/a partnership or a temporary business organisation
- (d) All of the above

Key: **D**

Itemcode : **PJ1220**

Q57 Instructional process is viewed as a system as

:

- (a) Its purpose is to bring about learning
- (b) Its purpose is to bring about teaching
- (c) Its purpose is to bring about demonstration
- (d) All of the above

Key: **D**

Itemcode : **PJ1221**

Q58 If a learner's performance is not satisfactory

:

- (a) Change is needed to provide more effective instruction and learning environment
- (b) Change is needed to provide learning environment
- (c) Change is needed in providing learning resources
- (d) All of the above

Key: **A**

Itemcode : **PJ1222**

Q59 Case study is a powerful methods to expose students

:

- (a) To real life situations
- (b) To develop higher level abilities
- (c) To outcome based learning
- (d) All of the above

Key: **D**

Itemcode : **PJ1223**

Q60 case study is based on

:

- (a) real life experiences in industry
- (b) stories
- (c) history
- (d) All of the above

Key: **A**

Itemcode : **PJ1224**

Q61 Which one of the following is not a learning resource:

:

- (a) Case study
- (b) Text book
- (c) Discussion forum
- (d) Reference book

Key: **C**

Itemcode : **PJ1225**

Q62 Taking effective decision is a:

:

- (a) Psychomotor skill
- (b) Affective domain skill
- (c) Cognitive skill
- (d) Leadership skill

Key: **C**

Itemcode : **PJ1226**

Q63 The roots of action learning can track back to

:

- (a) Collaborative learning
- (b) Action research
- (c) Experiential learning
- (d) Complex problem Solving

Key: **B**

Itemcode : **PJ1227**

Q64 Competency can be defined as

:

- (a) Applying knowledge and skills to perform work
- (b) Applying knowledge skills and attitudes to perform work
- (c) Applying knowledge and attitudes to perform work
- (d) None of the above

Key: **B**

Itemcode : **PJ1228**

Q65 Learning can be defined as a

:

- (a) Relatively permanent change in behaviour which occurs as a result of practice or experience
- (b) Relatively temporary change in behaviour which occurs as a result of practice or experience
- (c) No Relative change in behaviour which occurs as a result of practice or experience
- (d) None of the above

Key: **A**

Itemcode : **PJ1229**

Q66 The three domains of learning are

:

- (a) Cognitive affected and psychomotor
- (b) Cognitive, affective, psychomotor
- (c) Affective, mental, psychological
- (d) None of the above

Key: **B**

Itemcode : **PJ1230**

Q67 Role gap can be reduced by:

:

- (a) Involving significant stakeholders in role derivation
- (b) Involving industries only during role derivation
- (c) Involving Principal, HOD in role derivation
- (d) Involving University and Board in role derivation

Key: **A**

Itemcode : **PJ1231**

Q68 The living systems methodology is related to

:

- (a) Miller
- (b) Kahin & Katz
- (c) Lipitt
- (d) Hevlock

Key: **A**

Itemcode : **PJ1232**

Q69 Which one of the following is not a learning resource:

:

- (a) Case study
- (b) Text book
- (c) Discussion forum
- (d) Reference book

Key: **C**

Itemcode : **PJ1233**

Q70 The Cause is otherwise known as

:

- (a) Problem
- (b) Expectation
- (c) Deviation
- (d) Reason

Key: **D**

Itemcode : **PJ1234**

Q71 Google forms can be used to

:

- (a) Develop rubrics
- (b) Develop stories

- (c) Develop videos
(d) None of the above
Key: **A**

Itemcode : **PJ1235**

Q72 Pareto analysis is -
:

- (a) using the 80:20 rule to prioritize
(b) used as decision making technique
(c) used in logical framework analysis
(d) Used in planning process

Key: **A**

Itemcode : **PJ1236**

Q73 Vertical logic in LFA is
:

- (a) Resources, Goal, Aim, Objectives
(b) Activities, Output, Impact, Goal
(c) Vision, Outcome, Activity, Plan
(d) Mission, Goal, Outcome, aim

Key: **B**

Itemcode : **PJ1237**

Q74 The Logical Framework Approach is a
:

- (a) Results Based Management system
(b) Planning guideline
(c) Logic for project analysis
(d) Tool for Designing project

Key: **D**

Itemcode : **PJ1238**

Q75 Rating scale indicates.
:

- (a) not only the presence or absence of a characteristic but degree to which it is observable.
(b) Absence of characteristics
(c) Absence of degree of characteristics
(d) All of the above

Key: **A**