## Computer Based Examination System



| 2 | Question Description | Under which of the following conditions is a balance sheet said to be window dressed? |
| :---: | :---: | :---: |
|  | A | When income is accounted for on accrual basis |
|  | B | When prepaid expenses are considered and accounted for in the preparation of final accounts |
|  | C | When an adequate provision for expenses and potential losses is not made |
|  | D | When a provision for the probable loss is made in advance of its occurrence |
|  | Correct Answer | C |
|  | Marks | 1 |
| 3 | Question Description | Which of the following shares will be considered as ineligible for the purpose of computation of promoter's contribution? |
|  | A | Shares issued during the 12-month period preceding the filing of prospectus with SEBI at a price lower than the issue price. |
|  | B | Bonus shares issued out of revaluation reserves or from any other reserve created without the accrual of cash, during the preceding two accounting years. |
|  | C | Shares issued for consideration other than cash wherein the transaction involves revaluation of assets or capitalisation of intangible assets, during the preceding five accounting years. |
|  | D | Both (B) and (C) |
|  | Correct Answer | C |
|  | Marks | 1 |


| 4 | Question Description | Which of the following is a right sequence of stages of internationalization? |
| :---: | :---: | :---: |
|  | A | Domestic, Transnational, Global, International, Multinational |
|  | B | Domestic, International, Multinational, Global, Transnational |
|  | C | Domestic, International, Transnational, Multinational, Global |
|  | D | Domestic, Multinational, International, Transnational, Global |
|  | Correct Answer | B |
|  | Marks | 1 |
| 5 | Question Description | Under Section 54F, Where the assessee purchases within a period of 2 years, or constructs within a period of 3 years, after the date of the transfer of the original asset, any residential house, other than the new asset, $\qquad$ |
|  | A | Then the capital gain exempted earlier shall be deemed to be income chargeable under the head "Capital gains" of the previous year in which such residential house is purchased or constructed. |
|  | B | Then the capital gain exempted earlier shall be deemed to be income chargeable under the head "Capital gains" of the previous year in which original capital asset is sold or transferred. |
|  | C | Then the assessee will be further entitled exemption equal to the cost of new asset acquired or constructed. |
|  | D | Then the capital gains which was earlier exempt from tax shall be deemed to be short term capital gains in the year in which original asset is transferred. |
|  | Correct Answer | A |
|  | Marks | 1 |


| 6 | Question Description | Which of the following transaction is inter-state supply of goods involving movement of goods? |
| :---: | :---: | :---: |
|  | A | Location of supplier is in Bangalore and location of recipient is in Mumbai and goods are shipped to Kolkata |
|  | B | Location of supplier and place of supply is Mumbai |
|  | C | Location of supplier and place of supply is Bangalore |
|  | D | None of the above |
|  | Correct Answer | A |
|  | Marks | 1 |
| 7 | Question Description | Creation of provisions in the books for expected losses is based on ___ concept |
|  | A | Going concern |
|  | B | Accrual |
|  | C | Prudence |
|  | D | Matching |
|  | Correct Answer | C |
|  | Marks | 1 |


| 8 | The present rolling settlements cycle $T+2$ is introduced in -2003 |
| :--- | :--- |
| A | 2001 |
| B | 2000 |
| C | 2008 |
| Correct Answer | A |
| Marks | 1 |
| Question Description | The theory of motivation that view people as responding to urges that are repressed but never fully under control was developed by |
| A | Marshall |
| C | Kant |
| Correct Answer | Freud |
| Marks | 1 |

## Question Description

A
Correct Answer B

B

Which of the following is the right process of training in human resource development?

Instructional design, validation, need analysis, implementation and evaluation

Need analysis, instructional design, validation, implementation and evaluation

Need analysis, validation, instructional design, implementation and evaluation

Instructional design, need analysis, implementation, validation and evaluation

1

| 11 Question Description | The value of Interest free concessional loans to employees is determined on the basis of lending rates of ___ forpose. <br> A |  |
| :--- | :--- | :--- |
| B | R.B.I. |  |
| C | Central govt. |  |
| D | State govt. |  |
| Correct Answer | A |  |
| Marks | 1 |  |

$\qquad$ .

A
Correct Answer C

Convenience goods.

Speciality goods

Unsought goods

Shopping goods

C
1

13 Question Description

A

B

C

D

Correct Answer
Marks

A product ' Y ' has a BEP (in sales value) of Rs. 2

2

5

8

10

B

1

Correct Answer A
Marks 1

## Question Description

A

B

C

D
Correct Answer

Marks

C
1

Problem formulation, Analysis, Development of Research design, Hypothesis making, Collection of data, Arriving at generalizations and conclusions.

Development of Research design, Hypothesis making, Problem formulation, Data analysis, Arriving at conclusions and data collection.

Problem formulation, Hypothesis making, Development of a Research design, Collection of data, Data analysis and formulation of generalizations and conclusions.

Problem formulation, Deciding about the sample and data collection tools, Formulation of hypothesis, Collection and interpretation of research evidence.

| 16 | Question Description | Probable error is used to: |
| :---: | :---: | :---: |
|  | A | Test the reliability of correlation coefficient |
|  | B | Measure the error in correlation coefficient |
|  | C | Both (A) and (B) |
|  | D | None of these |
|  | Correct Answer | A |
|  | Marks | 1 |
| 17 | Question Description | The amount of wages to be paid in the previous month January was Rs. 5000 and for the current month February, it amounts to Rs. 10,000 . The payment of wages follows a lag of $1 / 4$ th month policy. What is the total amount of wages to be paid in the month of February is $\qquad$ ? |
|  | A | 3750 |
|  | B | 6250 |
|  | C | 8750 |
|  | D | 7500 |
|  | Correct Answer | C |
|  | Marks | 1 |

## Question Description

A

B

C

D

| Correct Answer | D |
| :--- | :--- |
| Marks | 1 |

D
1

Question Description

A

B

C

## D

Correct Answer
Marks
Marks 1
C

Which of the following persons can opt for composition scheme?

Person making any supply of goods which are not leviable to tax under this act.

Person making any inter-state outward supplies of goods.

Person effecting supply of goods through an e-commerce operator liable to collect tax at source.

None of the above

Speculators who neither buy nor sell securities in the market but still trades on them are called as $\qquad$ .

## Wolves

Bears

Stags
Dormant traders

A

## Correct Answer

## Marks

## 21 Question Description

Correct Answer

## Marks

The proposition that the cost of equity is a positive linear function of capital structure is given by $\qquad$

CAPM model

MM proposition I

MM proposition II

NI proposition
C

1
-

Which of the following is Not a common assumption in the Walter's Model and Gordon's Model on dividend policy?

Retained earnings represent the only source of financing for the firm.

The rate of return on the firm's investment is constant.

The cost of capital of the firm remains constant

The cost of capital is greater than the growth rate.

D
1

| 22 | Question Description | India Index Services and Products Limited (IISL) is a joint venture between two entities namely |
| :---: | :---: | :---: |
|  | A | NSE and CARE Ltd. |
|  | B | NSE and CRISIL Ltd |
|  | C | BSE and CARE Ltd. |
|  | D | BSE and CRISIL Ltd. |
|  | Correct Answer | B |
|  | Marks | 1 |
| 23 | Question Description | Which of the following is NOT a limitation of Linear Programming Technique? |
|  | A | A primary requirement is that the objective function and every constraint function must be linear. |
|  | B | The total measure of effectiveness and total resource usage resulting from the joint performance of the activities must equal the respective sums of these quantities resulting from each activity being performed individually. |
|  | C | The functional values are permitted for the decisions variable. |
|  | D | The coefficients in the objective function and the constraint equations must be completely unknown and they should not change during the period of study. |
|  | Correct Answer | D |
|  | Marks | 1 |

## Correct Answer

Marks

| Question Description | How the aggregate turnover of 20 Lakh is calculated under GST Act? |
| :---: | :---: |
| A | Aggregate value of all taxable supplies (excluding the value of inward supplies on which tax is payable by a person on reverse charge basis), exempt supplies, export of goods/services and interstate supplies of a person having same PAN computed on all India basis. |
| B | Aggregate value of all taxable supplies(excluding the value of inward supplies on which tax is payable by a person on reverse charge basis), exempt supplies, export of goods/services and interstate supplies of a person computed for each state separately. |
| C | Aggregate value of all taxable intrastate supplies, export of goods/services and exempt supplies of a person having same PAN computed for each state separately. |
| D | Aggregate value of all taxable supplies(excluding the value of inward supplies on which tax is payable by a person on reverse charge basis), exempt supplies, export of goods/services and interstate supplies of a person having same PAN computed on all India basis and excluding taxes if any charged under CGST Act, SGST Act and IGST Act |
| Correct Answer | D |
| Marks | 1 |

## Question Description

A

B

C

D

Correct Answer
Marks attributable $\qquad$ . directly to the firm's dividend policy. directly to the optimum capital structure. not to the information content, but to the consistency in the payment of dividends. not to the dividends itself, but to the information content of the dividends with respect to future earnings.

Correct Answer
Marks

## Correct Answer B

Marks

## Correct Answer

Marks

A Company intending to make an IPO should fulfill which of the following eligibility norms?

The issuer company should have been in existence for the past three years.

The issuer company should have been in existence for the past five years.

The project appraising body should have participated in the financing of the project to the extent of at least $15 \%$ of the project cost.

The company should have paid dividends in the form of cash in any two of the three years of its existence.

1

The Clientele effect refers to $\qquad$

The relevance of dividend policy on share value

The information content of the dividends

The ability of the firm to attract stockholders whose dividend preferences are similar to the firm's dividend policy

The conjoint effect of all the market factors along with information content of dividends on the firm's dividend policy.

C
1

A

B

C

D

## Correct Answer

Marks

## 31 Question Description

A

B

C

D

## Correct Answer

Marks

## Group S share

Group T shares

Group F shares

Group G shares

A
1

If one knows that the yield and rainfall are closely related, then one wants to know the amount of rain required to achieve a certain production. For this purpose, which of the following analysis should be used?

Regression Analysis
Coefficient of Correlation

## Scatter Plots/Diagram

None of these

A
1

## Question Description

A

B

C

D

Correct Answer D
Marks
1

A

B

C

D

## Correct Answer <br> B

Marks 1

## 33 Question Description

1
"Hell or High water Clause means in lease financing:

The commitment of the less or to replace the asset in the face of any event affecting the usage of the asset.

The operation of the asset by the lessee over the entire life of the equipment.

The less or should take responsibility for repair and maintenance and should pay insurance.

The unconditional obligation of the lessee to pay rentals over the entire life of the asset.
$\qquad$ is a special non-probability method used when the desired sample characteristic is rare.

Panel Sampling

Snowball sampling

Convenience sampling

Purposive Sampling

| 34 | Question Description | ABC Ltd., an Indian company engaged in manufacture of steel, has incurred expenditure on advertisement in a souvenir of a political party. Which of the following statements is correct. |
| :---: | :---: | :---: |
|  | A | Such expenditure is allowable as deduction while computing its business income. |
|  | B | Such expenditure is not allowable as deduction while computing its total income. |
|  | C | Such expenditure is not allowable as deduction while computing its business income but is allowable as deduction from gross total income. |
|  | D | Such expenditure is neither allowable as deduction from business income nor allowable as deduction from gross total income. |
|  | Correct Answer | C |
|  | Marks | 1 |
| 35 | Question Description | A lame duck is |
|  | A | A bull who does not keep his promise |
|  | B | A bear who cannot keep his commitments |
|  | C | A cautious speculator |
|  | D | A premium hunter |
|  | Correct Answer | B |
|  | Marks | 1 |


| Question Description | There is a difference in taxability of goods forming part of composite supply and mixed supply as per GST Act. Here are few examples from which you need to identify which is correct example of composite supply and mixed supply: <br> i. Mr. A buys a car and purchases warranty and maintenance of the car by paying nominal amount. Car, warranty and maintenance here are a mixed supply. <br> ii. Mr. buys a car and purchases warranty and maintenance of the car by paying a nominal amount. Car, warranty and maintenance here are a composite supply. <br> iii. Mrs. A buys a microwave oven and some utensils for use in microwave oven. Both microwave oven and utensils are sold at a single price. Microwave oven and its utensils here are a mixed supply. <br> iv. Mrs. A buys chocolates, juices and biscuits from a shop. All items have different prices. Chocolates, juices and biscuits are a mixed supply. <br> The correct examples of composite and mixed supply are: |
| :---: | :---: |
| A | i, iv |
| B | ii, iii |
| C | ii, iii, iv |
| D | All of the above |
| Correct Answer | B |
| Marks | 1 |


| 37 | Question Description | From Assessment Year 2020-21, the threshold limit, for a person carrying on business, is increased from Rs. 1 Crore to Rs. $\qquad$ , in case when cash receipt and payment made during the year does not exceed $5 \%$ of total receipt or payment. |
| :---: | :---: | :---: |
|  | A | 2 crores |
|  | B | 3 crores |
|  | C | 4 crores |
|  | D | 5 crores |
|  | Correct Answer | D |
|  | Marks | 1 |
| 38 | Question Description | Which of the following statements are true regarding Indian budget 2021? <br> I. It has been proposed to exempt the senior citizens from filing income tax returns if pension income and interest income are their only annual income source. <br> II. Section 194P has been newly inserted to enforce deduction of tax on senior citizens. |
|  | A | only (I) above |
|  | B | only (II) above |
|  | C | both (I) and (II) above |
|  | D | neither (I) nor (II) above |
|  | Correct Answer | C |
|  | Marks | $1$ |

## Correct Answer <br> A

Marks
In internal recruitment a disadvantage is that when an employee is promoted to another job, it becomes essential to find someone to fill the position vacated by him/her in the organization. This is referred to as

Ripple effect

Domino effect

Halo effect

Extinction effect 1

## 40 Question Description

Correct Answer
Marks
What is the use of Factorial Analysis?

For setting the hypotheses

To understand the difference between two variables

To understand the relationship between two variables

To understand the difference between various variables

B
1

Which technique is generally followed when the population is finite?

A

Correct Answer Marks

Systematic Sampling Technique

Purposive Sampling Technique

Area Sampling Technique

None of the above

A
1

| 42 | Question Description | Which of the following is true about Curvilinear Break Even Analysis? <br> i. It is based on the premise that cost-volume-profit relationship is not linear. <br> ii. It shows more than one break even points, one at a lower level of output and another at a higher level of output. <br> iii. Increase in output beyond the first BEP will result in increase in the profits, but any increase beyond the second BEP will result in loss. <br> iv. The optimum level of output is at a point where difference between the total revenue and total cost is the highest. |
| :---: | :---: | :---: |
|  | A | (i) only |
|  | B | (i) and (ii) only |
|  | C | (i), (ii) and (iii) only |
|  | D | (i), (ii), (iii) and (iv). |
|  | Correct Answer | D |
|  | Marks | 1 |
| 43 | Question Description | Which of the following is an uncontrollable cause of material usage variance? |
|  | A | Poor quality of materials |
|  | B | Excessive wastages |
|  | C | Non availability of standard materials |
|  | D | Pilferage of materials |
|  | Correct Answer | C |
|  | Marks | $1$ |

A

## Correct Answer

Marks

## 5 Question Description

A

## Correct Answer

Marks

Which of the following error will not affect trial balance agreement?

Error of posting to correct account but with a wrong amount

Error of posting to correct account but on the wrong side

Error of posting to correct side but in the wrong account

Error of posting to wrong side with a wrong amount

C
1

The use of personal borrowings to change the overall amount of financial leverage to which an individual is exposed to is called as $\qquad$

Personal offset

Personal financial leverage

Homemade leverage

Private debt placement

C

1

46 Question Description

A

B

C

D

## Correct Answer <br> D

Marks

## 47 Question Description

A

B

C

D

## Correct Answer

Marks
1

C
1

When Sharp first introduced its line of reverse notation calculators, it set the price high; it has lowered the price as competitors have entered the market. The pricing strategy used by Sharp is called

Differentiated pricing
Penetration pricing

Perceived value pricing

## Market skimming

A person who is of Indian origin visiting India during the previous year to be called resident must stay in India for at least
$\qquad$ -.

60 days in PY.

60 days in PY and 365 days or more during 4 years preceding the PY.

182 days in PY.

730 days during 7 years preceding the PY

A

B Compound entry

C

D

Correct Answer B
Marks

49 Question Description

A

B

C

D

## Correct Answer

Marks

ADRs that do not qualify or are not intended to be listed on a stock exchange are referred to as $\qquad$ .

## Level I ADRs

Level II ADRs

## Level III ADRs

## Level IV ADR

A

1

A

## Correct Answer

Marks nurturing means the continuous and ongoing investment of venture capital funds (VCFs) through representation in the board of the venture.

Hands on

Hands off

Hands holding

None of the above
A
1


| Comprehension | Read the following passage and answer the questions given below: <br> It is very difficult to say how far Gandhi was influenced by Marx. He himself claimed that he had read Marx. He wrote: 'I have to reduce myself to the level of the poorest of the poor. That is what I have been trying to do for the last fifty years or more, and so I claim to be a foremost communist." The differences are clear on two points. First, while Gandhi rejected property as something antithetical to spiritual progress, Marx did not reject property as such, he merely rejected property based on exploitation and because it fosters inequality in society. Second major difference was around the problem of means. Though the entire tenor of Gandhi was against property, he too acquiesced in the institution, albeit reluctantly, by conceding one's right to earn property by lawful means. |
| :---: | :---: |
| Question Description | Identify the word or phrase from the passage that comes close to "give in to" or "quietly accept". |
| A | albeit reluctantly |
| B | fosters |
| C | acquiesced |
| D | conceding |
| Correct Answer | C |
| Marks | 1 |





| Question Description | Fathometer is used to measure |
| :--- | :--- | :--- |
| A | Earthquakes |
| C | Rainfall |
| D | Ocean depth |
| Correct Answer | Sound intensity |
| Marks | C |
| Question Description | For galvanizing iron which of the following metals is used? |
| A | Aluminium |
| C | Copper |
| C | Lead |


| 58 | Question Description | Where is the Railway Staff College located? |
| :---: | :---: | :---: |
|  | A | Pune |
|  | B | Delhi |
|  | C | Vadodara |
|  | D | Allahabad |
|  | Correct Answer | C |
|  | Marks | 1 |
| 59 | Question Description | The government of which state has recently launched a water ATM policy for urban areas? |
|  | A | Rajasthan |
|  | B | Haryana |
|  | C | Gujarat |
|  | D | Maharashtra |
|  | Correct Answer | B |
|  | Marks | 1 |


| 60 Question Description | Folk painting 'MadhuBani' is famous in which state? |
| :--- | :--- | :--- |
| B | Uttar Pradesh |
| C | Bihar |
| D | Madhya Pradesh |
| Correct Answer | C |
| Marks | 1 |
| Question Description | Himalayan Mountaineering Institute is at |
| A | Darjeeling |
| C | Dehradun |
| Correct Answer | Marmago |
| Marks | Dispur |


| 62 | Question Description | When the Halley's Comet will be visible from Earth again? |
| :---: | :---: | :---: |
|  | A | 2061 |
|  | B | 2051 |
|  | C | 5041 |
|  | D | 3071 |
|  | Correct Answer | A |
|  | Marks | 1 |
| 63 | Question Description | What is the Orbital period of Moon? |
|  | A | 27 days |
|  | B | 37 days |
|  | C | 47 days |
|  | D | 57 days |
|  | Correct Answer | A |
|  | Marks | 1 |


| 64 Question Description | Which planet is known as the Morning Star or the Evening Star? |
| :--- | :--- | :--- |
| A | Jupiter |
| C | Mars |
| D | Saturn |
| Correct Answer | A |
| Marks | 1 Firdausi was |
| Question Description | a poet |
| A | well known for his epic 'Shahnama' |
| C | Both option A and B |
| Mars | None of the above |


| Question Description | For the |
| :--- | :--- |
| A | 45,52 |
| B | 50,52 |
| C | 45,50 |
| D | 46,50 |
| Correct Answer | C |
| Marks | 1 |

## 67 Question Description

A

B

C

D

| Correct Answer | A |
| :--- | :--- |
| Marks | 1 |

A
Correct AnswerMarks

## Question Description

A

B

C

D

Correct Answer B
Marks

Praying is to temple as eating is to
food
restaurant

Fitness

Hunger

1

| Comprehension | Read the following information and the sentence $A, B, C, D$ and $E$ given below it carefully and answer the question which follow: A host of foreign companies are in talks with the Indian government for selling B150, a tough short-haul plane ideal for connectivity of smaller towns which is lacking in India at present. <br> A. B150 planes have not only low operating costs than competing planes like Cezana but also a much better track record in terms of safety and efficiency. <br> B. The profit margin of road transport operators in the smaller towns connected by B150 planes has been reduced substantially as a majority of people prefer air transport over other means of transport. <br> C. Smaller towns at present, are better connected by roads and railways as compared to flight services. <br> D. B150 planes are capable of operating in sectors where large airlines cannot fly due to challenging conditions such as mist short runways etc. Such planes can also double up as cargo planes and charter flights for the rich and the elite. <br> E. B150 planes need to operate in the existing airports, which are situated in bigger cities only and are poorly connected to the smaller cities. |
| :---: | :---: |
| Question Description | Which of the statements (A),(B),(C),(D)and (E) can be inferred from the facts/information given in the statement? (An inference is something, which is not directly stated but can be inferred from the given facts.) |
| A | Only A |
| B | Only B |
| C | Only C |
| D | Both B and D |
| Correct Answer | C |
| Marks | 1 |


| Comprehension | Read the following information and the sentence $A, B, C, D$ and $E$ given below it carefully and answer the question which follow: A host of foreign companies are in talks with the Indian government for selling B150, a tough short-haul plane ideal for connectivity of smaller towns which is lacking in India at present. <br> A. B150 planes have not only low operating costs than competing planes like Cezana but also a much better track record in terms of safety and efficiency. <br> B. The profit margin of road transport operators in the smaller towns connected by B150 planes has been reduced substantially as a majority of people prefer air transport over other means of transport. <br> C. Smaller towns at present, are better connected by roads and railways as compared to flight services. <br> D. B150 planes are capable of operating in sectors where large airlines cannot fly due to challenging conditions such as mist short runways etc. Such planes can also double up as cargo planes and charter flights for the rich and the elite. <br> E. B150 planes need to operate in the existing airports, which are situated in bigger cities only and are poorly connected to the smaller cities. |
| :---: | :---: |
| Question Description | Which of the statements (A),(B),(C),(D)and (E) mentioned above would weaken the offer made by the foreign companies for selling B0150 planes to Indian government? |
| A | A |
| B | B |
| C | C |
| D | E |
| Correct Answer | D |
| Marks | 1 |


| Comprehension | Read the following information and the sentence $A, B, C, D$ and $E$ given below it carefully and answer the question which follow: A host of foreign companies are in talks with the Indian government for selling B150, a tough short-haul plane ideal for connectivity of smaller towns which is lacking in India at present. <br> A. B150 planes have not only low operating costs than competing planes like Cezana but also a much better track record in terms of safety and efficiency. <br> B. The profit margin of road transport operators in the smaller towns connected by B150 planes has been reduced substantially as a majority of people prefer air transport over other means of transport. <br> C. Smaller towns at present, are better connected by roads and railways as compared to flight services. <br> D. B150 planes are capable of operating in sectors where large airlines cannot fly due to challenging conditions such as mist short runways etc. Such planes can also double up as cargo planes and charter flights for the rich and the elite. <br> E. B150 planes need to operate in the existing airports, which are situated in bigger cities only and are poorly connected to the smaller cities. |
| :---: | :---: |
| Question Description | Which of the statements (A),(B),(C),(D)and (E) mentioned above represents a possible consequence of the success of B150 planes in smaller cities? |
| A | A |
| B | B |
| C | C |
| D | D |
| Correct Answer | B |
| Marks | 1 |


| Comprehension | Answer the questions on the basis of the information given below. |
| :---: | :---: |
|  | Seven varsity basketball players (A, B, C, D, E, F, and G) are to be honoured at a special luncheon. The players will be seated on the dais in a row. A and $G$ have to leave the luncheon early and so must be seated at the extreme right. B will receive the most valuable player's trophy and so must be in the centre to facilitate presentation. C and D are bitter rivals and therefore must be seated as far apart as possible. |
| Question Description | Which of the following cannot be seated at either end? |
| A | C |
| B | D |
| C | F |
| D | G |
| Correct Answer | C |
| Marks | 1 |


| Comprehension | Answer the questions on the basis of the information given below. |
| :--- | :--- |
| Seven varsity basketball players (A, B, C, D, E, F, and G) are to be honoured at a special luncheon. The players will be seated on |  |
| the dais in a row. A and G have to leave the luncheon early and so must be seated at the extreme right. B will receive the most |  |
| valuable player's trophy and so must be in the centre to facilitate presentation. C and D are bitter rivals and therefore must be seated |  |
| as far apart as possible. |  |, | Question Description | Which of the following pairs cannot be seated together? |
| :--- | :--- |
| A \& D |  |
| B | C \& F |
| C | D \& G |
| D | E \& A |
| Correct Answer | D |
| Marks | 1 |


| Comprehension | Answer the questions on the basis of the information given below. |
| :--- | :--- |
|  | Seven varsity basketball players (A, B, C, D, E, F, and G) are to be honoured at a special luncheon. The players will be seated on <br> the dais in a row. A and G have to leave the luncheon early and so must be seated at the extreme right. B will receive the most <br> valuable player's trophy and so must be in the centre to facilitate presentation. C and D are bitter rivals and therefore must be seated <br> as far apart as possible. |
| Question Description | Which of the following pairs cannot occupy the seats on either side of B? |
| A | F \& D |
| B | D \& E |
| C | E \& G |
| D | C \& F |
| Correct Answer | C |
| Marks | 1 |

