

## FINAL ANSWER KEY

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Question1:-A special wooden box called \_\_\_\_\_ is used for sheltering thermometers against direct sunlight.

A:-Stuvart screen

B:-Screen cover

C:-Thermo cover

D:-Stevenson's screen

Correct Answer:- Option-D

Question2:-Branches of agriculture which deals with the production of field crops and management of land

A:-Entomology

B:-Agronomy

C:-Agroforestry

D:-Horticulture

Correct Answer:- Option-B

Question3:-A selective weedicide against monocot weeds

A:-Bavistin

B:-Glyphosate

C:-Dalapon

D:-2, 4-D

Correct Answer:- Option-C

Question4:-

Match the following :

Seed

1. Breeder seed
2. Foundation seed
3. Registered seed
4. Certified seed

Colour tag

- a. White
- b. Purple
- c. Azer blue
- d. Golden yellow

A:-

1-d, 2-a, 3-b, 4-c

B:-

1-a, 2-c, 3-d, 4-b

C:-

1-b, 2-c, 3-a, 4-d

D:-

1-c, 2-d, 3-a, 4-b

Correct Answer:- Option-A

Question5:-From the following select fungicides used for seed treatment

A:-Bavistin

B:-Thiram

C:-Both 1 and 2

D:-Paraquat

Correct Answer:- Option-C

Question6:-Select weed which come under group sedges ?

A:-Cynadon dactylon

B:-Cyperus rotundus

C:-Lantama camera

D:-Tridax procumbens

Correct Answer:- Option-B

Question7:-A state or condition of atmosphere at a given place and at a given instant of time

A:-Climate

B:-Topography

C:-Precipitation

D:-Weather

Correct Answer:- Option-D

Question8:-Most of the annual rainfall in India occurs during \_\_\_\_\_ monsoon period.

A:-South-West

B:-South-East

C:-North-West

D:-North-East

Correct Answer:- Option-A

Question9:-Which of the following statement is not true ?

A:-Mulching can help in weed management

B:-Most of the noxious weeds are exotic

C:-Allelopathic chemicals are widely used for weed control in India

D:-Weeds cause greater reduction in yield

Correct Answer:- Option-C

Question10:-Growing different crops in the same field in succession is known as \_\_\_\_\_

A:-Inter cropping

B:-Crop rotation

C:-Multitier cropping

D:-Mixed cropping

Correct Answer:- Option-B

Question11:-The tillage operation is done in land with standing water is called

i. Puddling

ii. Wet tillage

iii. On season tillage

iv. Inter tillage.

A:-i only

B:-All the above

C:-Both i and ii

D:-ii only

Correct Answer:- Option-C

Question12:-Weed plant used as a blending agent for making coffee powder

A:-Chicory

B:-Chick pea

C:-Cosmos

D:-Congosignal

Correct Answer:- Option-A

Question13:-Complete destruction of weeds from the field is known as

A:-Control

B:-Erosion

C:-Prevention

D:-Eradication

Correct Answer:- Option-D

Question14:-From the following select a surface irrigation method.

A:-Drip irrigation

B:-Furrow irrigation

C:-Tickle irrigation

D:-Sprinkler irrigation

Correct Answer:- Option-B

Question15:-Which soil type is found in coastal areas slightly above sea level in Kannur district ?

A:-Kole soils

B:-Black soils

C:-Kaippad soils

D:-Pokkali soils

Correct Answer:- Option-C

Question16:-The "O" horizon in a soil particle is most likely to be found in which of the following environments ?

A:-Cultivated agricultural fields

B:-Undisturbed forest floors

C:-Deserts with high wind erosion

D:-Riverbeds with alluvial deposits

Correct Answer:- Option-B

Question17:-Analyse the following statements regarding soil pH and select the correct technical conclusions.

- i. Soil pH influences the availability of micronutrients like iron and manganese.
- ii. Buffering capacity is the soils ability to resist changes in pH.

A:-Only statement ii is correct

B:-Neither statement i nor ii is correct

C:-Only statement i is correct

D:-Both statements i and ii are correct

Correct Answer:- Option-D

Question18:-Soil structure refers to the arrangement of primary soil particles into aggregates. Which structure is generally most desirable for the cultivation of most upland crops ?

A:-Columnar structure

B:-Platy structure

C:-Massive structure

D:-Granular structure

Correct Answer:- Option-D

Question19:-A technician observes inter venal chlorosis (yellowing between veins while veins remain green) on the younger leaves of a citrus plant. This most likely indicates a deficiency of

A:-Magnesium

B:-Iron

C:-Molybdenum

D:-Zinc

Correct Answer:- Option-B

Question20:-Statement A : Calcium is an immobile element in plants.  
Statement B : "Blossom End Rot" in tomatoes is caused by calcium deficiency.

A:-Both statements are false

B:-Only statement B is true

C:-Both statements A and B are true and A explains why B occurs at the fruit tip

D:-Only statement A is true

Correct Answer:- Option-C

Question21:-In green manuring, at which stage of growth is it technically best to incorporate the green manure crop into the soil ?

A:-At the seedling stage

B:-At the flowering stage

C:-After the seeds have matured and turned brown

D:-After the crop has completely dried up in summer

Correct Answer:- Option-B

Question22:-The whiptail disorder in cauliflower is a classic deficiency symptom of which micronutrient ?

A:-Zinc

B:-Manganese

C:-Molybdenum

D:-Copper

Correct Answer:- Option-C

Question23:-In the technical classification of bio fertilizers how does Azotobacter differ from Azospirillum ?

A:-Azotobacter is strictly anaerobic where as Azospirillum is strictly aerobic

B:-Azotobacter is symbiotic while Azospirillum is freeliving

C:-Azotobacter fixes nitrogen only in flooded paddyfields while Azospirillum is for drylands

D:-Azotobacter is a freeliving nitrogen fixer while Azospirillum is an associative symbiotic nitrogen fixer

Correct Answer:- Option-D

Question24:-Which component of soil is primarily responsible for its Cation Exchange Capacity (CEC) and nutrient holding capacity ?

A:-The colloidal fraction

B:-The air filled pore spaces

C:-Coarse sand particles

D:-The volume of gravitational water

Correct Answer:- Option-A

Question25:-Statement i : Sandy soils have a low buffering capacity.  
Statement ii : This means sandy soils require very large amount of lime to change their pH compared to clayey soils.

A:-Both statements i and ii are correct

B:-Neither statement i nor ii is correct

C:-Only statement ii is correct

D:-Only statement i is correct

Correct Answer:- Option-D

Question26:-Assertion (A) : Muriate of potash (KCl) is generally avoided for crops like tobacco or potato where leaf or starch quality is a priority.

Reason (R) : The Chloride ion in KCl can adversely affect the burning quality of tobacco leaves and reduce the starch content in potato tubers.

A:-(A) is true but (R) is false

B:-Both (A) and (R) are true but (R) is not the correct explanation of (A)

C:-(A) is false but (R) is true

D:-Both (A) and (R) are true and (R) is the correct explanation of (A)

Correct Answer:- Option-D

Question27:-The flower which is known by the name "Queen of Autumn flowers' is

A:-Gerbera

B:-Chrysanthemum

C:-Gladiolus

D:-Carnation

Correct Answer:- Option-B

Question28:-Freeze dried green pepper is produced by freezing the black pepper berries at a temperature of

A:--2 to -4<sup>0</sup>C

B:--10 to -20<sup>0</sup>C

C:--30 to -40<sup>0</sup>C

D:--190 to -196<sup>0</sup>C

Correct Answer:- Option-C

Question29:-Hybrid Napier grass is propagated by

A:-Rooted slips and stem cuttings

B:-Seeds and stem cuttings

C:-Seeds and rooted slips

D:-Stem cuttings and creeping shoots

Correct Answer:- Option-A

Question30:-A semi open propagation structure made of wooden strips to provide partial shade and ventilation is called

A:-Net houses

B:-Cold frames

C:-Green house

D:-Lath houses

Correct Answer:- Option-D

Question31:-Among the following statements, select the true one with respect to pineapple flowering.

- i. 25ppm Ethephone, 2% Urea and 0.04%  $\text{CaCO}_3$  are used to induce flowering.
- ii. It is applied at 39 to 42 days after planting.
- iii. Applied at the rate of 50 ml/plant.

A:-Statements i and ii are correct

B:-Statements ii and iii are correct

C:-Statements i and iii are correct

D:-All are correct

Correct Answer:- Option-C

Question32:-Lightest form of tea pruning involving trimming the very top layer of tea bush is called

A:-Tipping

B:-Shear pruning

C:-Pollarding

D:-Skiffing

Correct Answer:- Option-D

Question33:-The tag colour used to identify registered seed is

A:-Purple

B:-White

C:-Golden Yellow

D:-Blue

Correct Answer:- Option-A

Question34:-'Khus khus oil' is extracted from

A:-Kacholam

B:-Vetiver

C:-Aswagandha

D:-Aloe vera

Correct Answer:- Option-B

Question35:-Among the following statements, select the true one with respect to objectives of Haritha Kerala Mission.

- i. Promote cleanliness and Environmental sustainability.
- ii. Water security and safe food production.
- iii. Planting trees and reforestation.

A:-Statements i and ii are correct

B:-Statements ii and iii are correct

C:-Statements i and iii are correct

D:-All are correct

Correct Answer:- Option-A

Question36:-IISR Manushree is a drought resistant variety of

A:-Ginger

B:-Nutmeg

C:-Cardamom

D:-Black pepper

Correct Answer:- Option-C

Question37:-The propagation method not followed in sympodial orchid is

A:-Keikis

B:-Terminal cuttings

C:-Back bulbs

D:-Division

Correct Answer:- Option-B

Question38:-Select the incorrect statement with respect to post harvest treatment of flowers.

A:-Placing the cut end of the stem immediately after harvest in warm water is called conditioning

B:-Sugar content of pulsing solution is 2-20%

C:-Quickly lowering the temperature after harvest of the flowers is called pre cooling

D:-Acid commonly used in pulsing solution is Benzoic acid

Correct Answer:- Option-D

Question39:-How many of these statements given are correct related to glycolysis ?

1. Enzymes involved in glycolysis are located in cytosol and plastid.
2. In glycolysis, six carbon sugar phosphates are oxidized to three carbon compounds.
3. End product of glycolysis is an organic acid pyruvate.
4. Glycolysis result in energy as ATP and reducing power as NADH.

A:-Only one statement

B:-Only two statements

C:-Only three statements

D:-All four statements

Correct Answer:- Option-D

Question40:-Which is the wrong statement related to cell water potential ?

1. Water potential is a measure of the free energy of water per unit volume.
2. Water potential is measured using Osmometer.
3. Water potential is the sum of solute potential, pressure potential and matric potential.
4. Water potential of pure water is zero.

A:-1 and 2

B:-2

C:-3 and 4

D:-3

Correct Answer:- Option-B

Question41:-Which is the immobile element in plant ?

A:-Sodium

B:-Zinc

C:-Boron

D:-Magnesium

Correct Answer:- Option-C

Question42:-Find the wrong statement related to zinc ?

1. Required for chlorophyll biosynthesis.
2. Zn deficiency leads to rosette appearance.
3. Zn is a constituent of carbonic anhydrase.
4. Zn is beneficial element.

A:-1

B:-2 and 3

C:-3

D:-4

Correct Answer:- Option-D

Question43:-Which is not the physiological effect caused by Gibberellins ?

1. Induction of bud dormancy.
2. Bolting and flowering.
3. Parthenocarpy.
4. Denovo synthesis of  $\alpha$ -amylase.

A:-1

B:-2 and 4

C:-3 and 1

D:-4

Correct Answer:- Option-A

Question44:-Which commercial hormone is used for synchronized flowering and fruit set in pineapple ?

A:-2, 4 Dichloro phenoxy acetic acid

B:-Ethephon

C:-Zeatin

D:-Gibberellic acid

Correct Answer:- Option-B

Question45:-During salt stress condition, the compatible solute produced in plants

A:-Nitrogen

B:-Proline

C:-Calmodulin

D:-Zeaxanthin

Correct Answer:- Option-B

Question46:-Which statement is wrong regarding C4 plants ?

1. Optimum temperature for photosynthesis is high.
2. Carbonic anhydrase activity is low.
3. First stable product of carbon pathway is phosphoglyceric acid.
4. Carbon dioxide compensation point is low.

A:-1 and 3

B:-2

C:-3

D:-2 and 4

Correct Answer:- Option-C

Question47:-Which statement is correct regarding cyclic electron transport ?

1. Associated with both pigment system I and II.
2. Photolysis of water and evolution of O<sub>2</sub> do not take place.
3. NADP<sup>+</sup> is reduced to NADPH + H<sup>+</sup>.
4. Phosphorylation takes place only at one place.

A:-1 and 4

B:-2

C:-3

D:-3 and 4

Correct Answer:- Option-B

Question48:-Which statement is wrong regarding ribosomes ?

1. Ribosomes are membrane bound organelle.

2. Ribosomes are present on mitochondria and chloroplast.
3. Ribosomes are the site of protein synthesis.
4. Ribosomes are associated with endoplasmic reticulum.

A:-1

B:-1 and 2

C:-2 and 3

D:-4

Correct Answer:- Option-A

Question49:-Which of the following is a sucking pest ?

A:-Leaf roller

B:-Aphid

C:-Rhinoceros beetle

D:-Stem borer

Correct Answer:- Option-B

Question50:-Site of pupation of fruit fly

A:-Fruit

B:-Stem

C:-Soil

D:-Leaf

Correct Answer:- Option-C

Question51:-Which method is most suitable for managing storage pests ?

A:-Flood irrigation

B:-Proper drying and storage

C:-Field spraying

D:-Crop rotation

Correct Answer:- Option-B

Question52:-Using light traps in fields is an example of

A:-Cultural control

B:-Mechanical control

C:-Biological control

D:-Chemical control

Correct Answer:- Option-B

Question53:-What is the primary purpose of crop rotation in IPM ?

A:-To eliminate pests through chemical means

B:-To enhance the nutritional value of the soil

C:-To disrupt pest life cycles and reduce pest populations

D:-To improve crop yield through irrigation practices

Correct Answer:- Option-C

Question54:-*Tricho* cards are used for the management of

A:-Rice stem borer

B:-Rice bug

C:-Brown plant hopper

D:-Rice gall midge

Correct Answer:- Option-A

Question55:-Bunchy top disease in banana is caused by

A:-Bacteria

B:-Fungus

C:-Virus

D:-Protozoa

Correct Answer:- Option-C

Question56:-Workers in a honey bee colony are

A:-Sterile females

B:-Fertile males

C:-Fertile females

D:-Sterile males

Correct Answer:- Option-A

Question57:-Which stage of the rice crop is attacked by rice bug ?

A:-Booting stage

B:-Milking stage

C:-Tillering stage

D:-None of the above

Correct Answer:- Option-B

Question58:-Choose the correct answer:

Statement I : V-shaped cuts are seen on coconut leaves due to rhinoceros beetle attack.

Statement II : The beetle feeds on the unopened leaf spindle.

A:-Both statements are correct

B:-Statement I is correct, statement II is incorrect

C:-Statement I is incorrect, statement II is correct

D:-Both statements are incorrect

Correct Answer:- Option-A

Question59:-KRESEK belongs to which disease ?

A:-Blast

B:-Sheath Rot

C:-Bacterial leaf blight

D:-Sheath blight

Correct Answer:- Option-C

Question60:-Vector of Tungro disease in Rice

A:-Leaf hoppers

B:-White fly

C:-Mealy bug

D:-Aphid

Correct Answer:- Option-A

Question61:-Causal organism of 'Damping off' disease of chilli

A:-Bacteria

B:-Virus

C:-Fungus

D:-Nematodes

Correct Answer:- Option-C

Question62:-Coconut leaves show flaccidity, ribbing and yellowing. This symptoms belongs to which disease ?

A:-Bud rot

B:-Root (wilt)

C:-Ganoderma wilt

D:-None of the above

Correct Answer:- Option-B

Question63:-'Pink disease' belongs to which crop ?

A:-Rice

B:-Brinjal

C:-Pumpkin

D:-Rubber

Correct Answer:- Option-D

Question64:-Quick wilt of pepper can be controlled by which of the following bio control agent ?

A:-Trichoderma

B:-Trichogramma

C:-Verticillium

D:-Beauvaria

Correct Answer:- Option-A

Question65:-Which variety of banana is highly susceptible for 'Kokkan' disease ?

A:-Palayankodan

B:-Nendran

C:-Poovan

D:-Chenkadali

Correct Answer:- Option-B

Question66:-Which of the following statement is correct about crop rotation ?

A:-Break the persistence of disease

B:-Causes starvation of pests

C:-Results in unavailability of susceptible hosts

D:-All of the above

Correct Answer:- Option-D

Question67:-The fungicide, whose application on plants is restricted to the area of application ?

A:-Mancozeb

B:-Benlate

C:-Calixin

D:-Bavistin

Correct Answer:- Option-A

Question68:-Which of the following is not included in 'IDM' ?

i. Tillage

ii. Field sanitation

iii. Seed treatment

iv. Alteration in sowing time.

A:-Only i and ii

B:-Only ii and iii

C:-None of the above

D:-Only ii

Correct Answer:- Option-C

Question69:-In India, first seed testing laboratory was established in the year

A:-1975

B:-1961

C:-1965

D:-1958

Correct Answer:- Option-B

Question70:-Which process is used for eradicating fungal spores that have become established within the seed coat ?

A:-Seed dormancy

B:-Seed protection

C:-Seed disinfection

D:-Seed disinfestation

Correct Answer:- Option-C

Question71:-Which of the following statement is/are correct regarding seed certification ?

i. Plant breeding and variety development.

ii. Verification of seed source.

iii. Seed sampling and analysis.

A:-Only ii and iii

B:-Only i and ii

C:-All of the above i, ii and iii

D:-Only i and iii

Correct Answer:- Option-A

Question72:-The tag colour for foundation seeds is

A:-Blue

B:-Purple

C:-White

D:-Golden yellow

Correct Answer:- Option-C

Question73:-Which among the following is a biochemical test used for estimation of seed viability ?

A:-Grow-out test

B:-Acid fuchsin test

C:-Potassium permanganate test

D:-Tetrazolium test

Correct Answer:- Option-D

Question74:-The pre-sowing treatment in which seeds are exposed to low temperatures under moist conditions to break dormancy is known as

A:-Scarification

B:-Vernalization

C:-Stratification

D:-Fumigation

Correct Answer:- Option-C

Question75:-Which disease affect the plants at seedling stage ?

A:-Damping off

B:-Blight

C:-Leaf spot

D:-Rust

Correct Answer:- Option-A

Question76:-Which of the following is the recommended orientation for a nursery to ensure maximum sunlight and uniform growth of seedlings ?

A:-East-west direction

B:-North-south direction

C:-North-east direction

D:-South-west direction

Correct Answer:- Option-B

Question77:-In areas characterized by heavy rainfall and poor drainage, which type of nursery bed is most suitable to prevent water logging ?

A:-Sunken bed

B:-Flat bed

C:-Raised bed

D:-Vertical bed

Correct Answer:- Option-C

Question78:-

The process of covering the nursery beds with transparent polythene sheets during the hot summer months to control soil-borne pathogens, pests and weeds through solar heat is called

A:-  
Sterilization

B:-  
Soil Solarization

C:-  
Mulching

D:-  
Fumigation

Correct Answer:- Option-B

Question79:-Which of the following are the main objectives of applying postharvest technology to harvested produce ?

- i. To protect food safety.
- ii. To reduce postharvest losses in terms of quantity and quality.
- iii. To maintain quality in terms of appearance, texture, flavour and nutritive value.

A:-Only i and ii

B:-Only ii and iii

C:-All of the above i, ii and iii

D:-Only i and iii

Correct Answer:- Option-C

Question80:-

Which of the following is the correct sequence of steps involved in postharvest handling of fruits and vegetables ?

- i. Proper harvesting.
- ii. Transportation.
- iii. Sorting and grading.
- iv. Washing.
- v. Packaging and storage.
- vi. Pre-treatments.

A:-

i → iv → vi → iii → v → ii

B:-

i → ii → iii → iv → vi → v

C:-

i → iv → iii → vi → ii → v

D:-

i → iv → iii → vi → v → ii

Correct Answer:- Option-D

Question81:-In which crop is the optimum maturity index indicated by the fruit tip breaking off easily when bent ?

A:-Okra

B:-Bitter gourd

C:-Snake gourd

D:-Chilli

Correct Answer:- Option-A

Question82:-Which of the following are the key functions of packaging ?

- i. Protection.
- ii. Preservation.
- iii. Handling.
- iv. Promotion.

A:-All of the above

B:-Only i, ii and iii

C:-Only ii, iii and iv

D:-Only i and ii

Correct Answer:- Option-A

Question83:-The commercially viable and legally accepted method of ripening banana is by

A:-Calcium carbide treatment

B:-Exposure to ethylene gas

C:-Exposure to sunlight

D:-Hot water treatment

Correct Answer:- Option-B

Question84:-\_\_\_\_\_ is the fresh, sweet, non-alcoholic and unfermented sap collected directly from the unopened coconut inflorescence.

A:-Toddy

B:-Neera

C:-Palm wine

D:-Coconut water

Correct Answer:- Option-B

Question85:-Which of the following antibiotics is used for the biopreservation of food ?

A:-Penicillin

B:-Streptomycin

C:-Tetracycline

D:-Nisin

Correct Answer:- Option-D

Question86:-Food processing units with production capacity less than or equal to 100 kg or 100 L per day or with an annual turnover less than or equal to Rs. 12 lakhs should apply for

A:-Central FSSAI licence

B:-State FSSAI licence

C:-FSSAI registration

D:-Export licence

Correct Answer:- Option-C

Question87:-The additional cost incurred to produce an additional unit of output is

A:-Marginal cost

B:-Variable cost

C:-Fixed cost

D:-Opportunity cost

Correct Answer:- Option-A

Question88:-A scheme which was launched in 1998 to smoothen the process of agricultural and rural credit ?

A:-Local area approach

B:-SCARDBs

C:-KCCs

D:-Micro financing

Correct Answer:- Option-C

Question89:-What does MSP stand for in agricultural policy ?

A:-Maximum Selling Price

B:-Minimum Support Price

C:-Marginal Supply Price

D:-Minimum Supply Price

Correct Answer:- Option-B

Question90:-What is the primary objective of a Farmer Producer Organization (FPO) ?

A:-To manage government schemes

B:-To sell chemical fertilizers

C:-To enhance the production, productivity and profitability of farmers

D:-To provide loans to farmers

Correct Answer:- Option-C

Question91:-What does "Demand" refers to

A:-The quantity of product available

B:-The amount consumers are willing to pay

C:-The total cost of production

D:-The total supply of a product

Correct Answer:- Option-B

Question92:-Farming type where entire production is used for family consumption

A:-Subsistence

B:-Intensive

C:-Extensive

D:-Mixed farming

Correct Answer:- Option-A

Question93:-An Internal Rate of Return (IRR) of a project refers to

A:-Discount rate that makes NPV equal to positive

B:-Opportunity cost of invested capital

C:-Discount rate that makes NPV equal to zero

D:-Discount rate that makes NPV infinite

Correct Answer:- Option-C

Question94:-The best extension method to disseminate a new idea to a large number of people in a short time is

A:-Group contact

B:-Individual contact

C:-Mass contact

D:-Farm and home visit

Correct Answer:- Option-C

Question95:-Choose the agricultural extension centre established by ICAR focusing on technology assessment, vocational training and frontline demonstration in India.

A:-ATMA

B:-KVK

C:-APEDA

D:-RKVY

Correct Answer:- Option-B

Question96:-Which of the following statement is/are correct about the objectives of agricultural extension in our country ?

- i. The dissemination of useful and practical information relating to agriculture.
- ii. The practical application of useful knowledge to farm and home.
- iii. To improve all aspect of the life of rural people.

A:-Only i and iii

B:-All of the above i, ii and iii

C:-Only ii and iii

D:-Only i and ii

Correct Answer:- Option-B

Question97:-Which of the following comes under primary tillage implement ?

A:-Planter

B:-Cultivator

C:-Harrow

D:-Ploughs

Correct Answer:- Option-D

Question98:-What type of care is required to avoid farm machinery accident ?

A:-Using a machine that is unsuitable for the task

B:-Working with missing or defective guards and other safety devices

C:-Using a casual approach for operation

D:-Following all the precautions during the operation

Correct Answer:- Option-D

Question99:-Which of the following is an agricultural development programme in Kerala to promote cleanliness, water abundance, water security and safe food production ?

A:-PM Kisan Samman Nidhi

B:-Swachh Bharat Mission

C:-Haritha Keralam Mission

D:-National Mission on Natural Farming

Correct Answer:- Option-C

Question100:-The extension teaching method which is used to show the technique of doing things ?

A:-Group discussion

B:-Result demonstration

C:-Method demonstration

D:-Conference

Correct Answer:- Option-C