

FINAL ANSWER KEY

Question Paper Code:	111/2026/OL
Category Code:	389/2025
Exam:	Agricultural Officer
Date of Test	02-06-2026
Department	Agriculture Development And Farmers Welfare

Question1:-

Which among the following post emergent herbicides is recommended for the control of all types of weeds in rice except *Leptochloachinensis*

A:-Penoxsulam

B:-Bispyribac

C:-Azimsulfuron

D:-2,4-D

Correct Answer:- Option-B

Question2:-

A measure of the ability of a crop to produce leaf area on unit area of land throughout its life is known as

A:- leaf area index

B:-Leaf production rate

C:-Leaf area duration

D:- Leaf area ratio

Correct Answer:- Option-C

Question3:-

The product of Land Equivalent Ratios (LER) of intercrop components is known as

A:-
Land Equivalent Coefficient

B:-
Relative Crowding Coefficient

C:-

Crop Performance Ratio

D:-Area Time Equivalent Ratio

Correct Answer:- Option-A

Question4:-

Which among the following beneficial elements helps in synthesising Vitamin B₁₂ in ruminant animals ?

A:-

Cobalt

B:-

Sodium

C:-

Silicon

D:-Vanadium

Correct Answer:- Option-A

Question5:-According to FAO, which among the following is the best performing method for estimating Reference-crop evapotranspiration (ET₀) ?

A:-Blaney-Criddle Method

B:-Penman-Monteith Method

C:-Pan Evaporation Method

D:-Radiation Method

Correct Answer:- Option-B

Question6:-

"Stripping" is not a pre-processing requirement in which of the following crops ?

A:- Flax

B:-Jute

C:-Sunnhemp

D:-Cotton

Correct Answer:- Option-D

Question7:-

Which among the following cassava varieties is not resistant to cassava mosaic disease ?

A:-Sree Apoorva

B:-Sree Reksha

C:-Sree Sakthi

D:-Sree Suvarna

Correct Answer:- Option-A

Question8:-Which among the following micro nutrients is deficient under acidic soil conditions ?

A:-Zn

B:-Cu

C:-Mo

D:-Mn

Correct Answer:- Option-C

Question9:-

Which one is not true about drip irrigation ?

A:-Deep percolation and surface run off losses are fully avoided

B:-Suitable for slopy and undulated areas

C:-Water application efficiency is the highest

D:-Zone of wetting is not localised

Correct Answer:- Option-D

Question10:-

Which among the following is a growth regulator herbicide

A:- Glyphosate

B:-Atrazine

C:-Oxyfluorfen

D:-2,4-D

Correct Answer:- Option-D

Question11:-

Which of these statements about NavIC is incorrect

- i. NavIC is a constellation of 24 satellites known as the Global Positioning System (GPS).
- ii. It is developed by ISRO.
- iii. It provides real-time positioning and timing services.
- iv. NavIC provides services in a region extending up to 1500 km in India and abroad.

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-D

Question12:-

Which of these statements about C:N ratio is/are correct ?

- i. The ideal Carbon to Nitrogen (C:N) ratio in soil is generally considered to be around 8:1.
- ii. A higher C:N ratio of 25:1 or higher can indicate that the soil microbes are actively "immobilizing" nitrogen in the soil
- iii. A soil test does not reveal the C:N ratio of the soil.
- iv. Microbial communities are sensitive to C:N ratio of soil.

A:-Only ii & iii

B:-Only ii & iv

C:-Only iii & iv

D:-Only i & ii

Correct Answer:- Option-B

Question13:-

Bulk density of clay soil is less than sandy soil and it may be due to

- i. Higher porosity of clay soil
- ii. High carbon content in clayey soil
- iii. High mineral content of the soil
- iv. Less organic matter content of the soil

A:-Option i

B:-Option ii

C:-Option iii

D:- Option iv

Correct Answer:- Option-A

Question14:-

The problem of Pokkali soil in Kerala is

- i. High carbonate content
- ii. High clay content
- iii. High acidity and salinity
- iv. Low organic matter content

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-C

Question15:-

The organic accreditation agency in Kerala is

- i. NAAC
- ii. IARI
- iii. NOFRI
- iv. INDOCERT

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-D

Question16:-

Which of these is not true about Nanopesticide formulation

- i. improved water solubility

- ii. Better stability
- iii. Fast release of active ingredient
- iv. Target specific

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-C

Question17:-

Aflatoxin is a mycotoxin produced by

- i. *Bacillus polymyxa*
- ii. *Aspergillus awamorii*
- iii. *Pseudomonas striata*
- iv. *Aspergillus flavus*

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-D

Question18:-

Wet sieving technique of soil is used to estimate

- i. Soil texture
- ii. Aggregate stability
- iii. Soil structure
- iv. Soil strength

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-B

Question19:-

Of the following, which one is the most important with regards to soil erosion by water

- i. Duration of rainfall
- ii. Intensity of rainfall
- iii. Amount of rainfall
- iv. Frequency of rainfall

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-B

Question20:-

An example of secondary mineral is

- i. Granite
- ii. Quartz
- iii. Clay
- iv. Basalt

A:-Option i

B:-Option ii

C:-Option iii

D:-Option iv

Correct Answer:- Option-C

Question21:-The mouth parts in thrips is

A:-Sucking type and asymmetrical due to the absence of left mandible

B:-

Sucking type and asymmetrical due to the absence of right mandible

C:-

Rasping and sucking type and asymmetrical due to the absence of left mandible

D:-

Rasping and sucking type and asymmetrical due to the absence of right mandible

Correct Answer:- Option-D

Question22:-

Which of the following statement regarding flier chamber is INCORRECT ?

A:-

It is a part of the digestive system in homopteran bugs

B:-

It helps in the removal of excess water in the diet

C:-

It produces enzymes needed for the digestion of plant sap

D:-

Filter chamber helps to bypass the midgut of the digestive system

Correct Answer:- Option-C

Question23:-

Choose the CORRECT statement

A:-

GEP of key pests always lie above the EIL

B:-

GEP of key pests lie just below the EIL, and it crosses EIL under favourable conditions

C:-

GEP of key pests lie in between DB and EIL, and it crosses EIL under favourable conditions

D:-

GEP of key pests lie below DB, and it crosses EIL under favourable conditions

Correct Answer:- Option-A

Question24:-

Given below are two statements

Statement (I) - Antibiosis is a resistance mechanism in plants due to the presence of secondary metabolites

Statement (II) - Presence of glandular trichomes in crops can confer host plant resistance by tolerance

A:-

Both statement (I) and statement (II) are correct

B:-

Both statement (I) and statement (II) are incorrect

C:-

Statement (I) is correct and statement (II) is incorrect

D:-Statement (I) is incorrect and statement (II) is correct

Correct Answer:- Option-C

Question25:-

Match List I with List II

List I

List II

- | | |
|----------------------|----------------------------|
| (a) Cyantraniliprole | (i) Neonicotinoid |
| (b) Chlorpyrifos | (ii) Organophosphate |
| (c) Clothianidin | (iii) Synthetic Pyrethroid |
| (d) Cypermethrin | (iv) Diamide |

Choose the correct answer from the options given below :

A:-

(a)-(i), (b)-(ii), (c)-(iii), (d)-(iv)

B:-

(a)-(iii), (b)-(ii), (c)-(i), (d)-(iv)

C:-

(a)-(iv), (b)-(ii), (c)-(i), (d)-(iii)

D:-(a)-(iv), (b)-(ii), (c)-(iii), (d)-(i)

Correct Answer:- Option-C

Question26:-

Which of the following insect pest in rice is severe during the seedling stage

A:-

Rice stem borer

B:-

Rice thrips

C:-

BPH

D:-Rice leaf folder

Correct Answer:- Option-B

Question27:-

Trunk release of *Goniozus nephantidis* is used for the management of

A:-

Tea mosquito bug in cashew

B:-

Black headed caterpillar in coconut

C:-

Mango hopper

D:-Mango stem and root borer

Correct Answer:- Option-B

Question28:-

Given below are two statements

Statement (I) - *Trichogramma chilonis* possess a short ovipositor and is used for the management of rice leaf folder

Statement (II) - *Tichogramma japonicum* possess a long ovipositor and is used for the management of rice stem borer

A:-

Both statement (I) and statement (II) are correct

B:-

Both statement (I) and statement (II) are incorrect

C:-

Statement (I) is correct and statement (II) is incorrect

D:-Statement (I) is incorrect and statement (II) is correct

Correct Answer:- Option-A

Question29:-

Which of the following is a major pest of arecanut ?

A:-

Raoiellaindica

B:-

Tetranychusurticae

C:-

Polyphagotarsonemus latus

D:-*Brevipalpus phoenicis*

Correct Answer:- Option-A

Question30:-
Prebaiting is essential for

A:-
Warfarin

B:-
Bromadiolone

C:-
Coumatetralyl

D:-Zinc phosphide

Correct Answer:- Option-D

Question31:-
Lime induced chlorosis in soils with high lime content induces

A:-
Iron deficiency

B:-
Magnesium deficiency

C:-
Phosphorus deficiency

D:-Zinc deficiency

Correct Answer:- Option-A

Question32:-The causal agent of Southern corn leaf blight

A:-
Helminthosporium maydis race H

B:-
Helminthosporium maydis race T

C:-
Helminthosporium maydis race M

D:-*Helminthosporium maydis* race C

Correct Answer:- Option-B

Question33:-
The major type of Aflatoxin produced by *Aspergillus flavus*

A:-
Aflatoxin G1

B:-
Aflatoxin B1

C:-
Aflatoxin M

D:-Aflatoxin B2

Correct Answer:- Option-B

Question34:-

Citrus greening and citrus stubborn are caused by

- i. Virus and fastidious vascular bacteria
- ii. Fastidious vascular bacteria and spiroplasma
- iii. Phytoplasma and algae
- iv. Bacteria and phytoplasma

A:-(i)

B:-(ii)

C:-(iii)

D:-(iv)

Correct Answer:- Option-B

Question35:-

Agrocin K-84 produced by *Agrobacterium tumefaciens* is an

- i. Antibiotic
- ii. Bacteriostat
- iii. Bacteriocin
- iv. Pigment

A:-
(i) and iv

B:-
(iii)

C:-(ii) and (iv)

D:-None of the above

Correct Answer:- Option-B

Question36:-

Cell wall components of fungi

- i. Chitin and cellulose
- ii. Cellulose and Beta glucan
- iii. N-acetyl glucosamine and N- acetyl muramic acid
- iv. N-acetyl talosamine and N- acetyl muramic acid

A:-

(i) and (ii)

B:-

(ii) and (iii)

C:-

(iv)

D:-None of the above

Correct Answer:- Option-A

Question37:-

A sigmoid disease curve is characteristic for

A:-

Polycyclic disease

B:-

Monocyclic disease

C:-

Poly etic disease

D:-Both a and c

Correct Answer:- Option-A

Question38:-

AUDPC stands for

A:-

Area under disease gradient progressive curve

B:-

Area under diseased plant curve

C:-

Area under disease progress curve

D:-Authority of disease protection

Correct Answer:- Option-C

Question39:-

An example of hemibiotrophic *fungi*

A:-

Puccinia spp.

B:-

Claviceps purpurea

C:-

Sclerotium rolfsii

D:-*Colletotrichum* spp.

Correct Answer:- Option-D

Question40:-

The secretion system widely seen in plant pathogenic bacteria

A:-

TSS III

B:-

TSS VI

C:-

TSS I

D:-TSS VII

Correct Answer:- Option-A

Question41:-

Which of the following statements is/are correct :

Statement I : Mendel referred factors as unit of inheritance.

Statement II : According to Mendel factors get blended in next generation.

A:-

Both (I) and (II)

B:-

Only (I)

C:-

Only (II)

D:-Both are incorrect

Correct Answer:- Option-B

Question42:-

In 70s E. coli ribosomes, the 50s subunit of ribosome is further divided into

A:-

23s rRNA + 5s rRNA

B:-

21s rRNA + 5s rRNA

C:-

23s rRNA + 6s rRNA

D:-25s rRNA + 2s rRNA

Correct Answer:- Option-A

Question43:-Differential reproduction rate in a population is known as

A:-Multiplication

B:-Mutation

C:-Selection

D:-Perpetuation

Correct Answer:- Option-C

Question44:-

Choose the correct equation regarding the-Genotype (G), Phenotype (P), and Environment (E)

A:-

$P = G + E + G \times E$

B:-

$E = P + G + G \times E$

C:-

$G = P + E + G \times E$

D:- $E = G - P + G \times E$

Correct Answer:- Option-A

Question45:-Protein synthesis takes place in which phase of the cell cycle ?

A:-G0 phase

B:-G1 phase

C:-G1 and G2 phase

D:-S phase

Correct Answer:- Option-C

Question46:-

Who gave the dominance hypothesis ?

A:-

East and Shull

B:-

Davenport

C:-

Johannson

D:-Andrew Knight

Correct Answer:- Option-B

Question47:-

Match the following with respect to isolation distance of foundation seed production

Sl.No.	Crop	Sl.No.	Isolation distance (m)
(a)	Cabbage	(i)	3
(b)	Paddy	(ii)	50
(c)	Tomato	(iii)	400
(d)	Chilies	(iv)	1600

A:-

a-(iii), b-(ii), c-(i), d-(iv)

B:-

a-(iv), b-(ii), c-(i), d-(iii)

C:-

a-(iii), b-(ii), c-(iv), d-(i)

D:-a-(iv), b-(i), c-(ii), d-(iii)

Correct Answer:- Option-D

Question48:-

In India, which one of the following class of seed is omitted ?

A:-
Breeder Seed

B:-
Certified Seed

C:-
Registered Seed

D:-Foundation Seed

Correct Answer:- Option-C

Question49:-

When was Agriculture included for the first time in GATT negotiation ?

A:-
6th round

B:-
7th round

C:-
8th round

D:-9th round

Correct Answer:- Option-C

Question50:-

Duration of 'Breeder's right' of a variety is valid for the period of

A:-
20 years

B:-
40 years

C:-
60 years

D:-80 years

Correct Answer:- Option-A

Question51:-

What is a legally sanctioned system for quality control of seed multiplication and production ?

A:-

Seed Production

B:-

Seed certification

C:-

Seed Processing

D:-Seed Marketing

Correct Answer:- Option-B

Question52:-

An evaluation of the growing crop for obtaining data on trueness to varietal purity, isolation of seed crop to prevent the contaminants

A:-

Molecular marker test

B:-

Grow out test

C:-

Field Inspection

D:-Seed Testing

Correct Answer:- Option-C

Question53:-

A physically identifiable quantity of seed which is homogeneous is

A:-

Seed sample

B:-

Bulk seed

C:-

Seed size

D:-Seed lot

Correct Answer:- Option-D

Question54:-

The certification agency shall conduct a test to determine genetic purity of a seed lot wherever it is a prerequisite for grant of the certificate

A:-

Grow out test

B:-

Physical purity test

C:-

ODV test

D:-Standard germination test

Correct Answer:- Option-A

Question55:-

What is the maximum permissible level (%) of objectionable weed plants in certified seed production field of rice variety ?

A:-

0.02

B:-0.05

C:-0.10

D:-0.20

Correct Answer:- Option-A

Question56:-

Under which section of Seeds Act 1966, Seed Analyst is appointed to supervising or carrying out the seed analysis work in the seed testing laboratory ?

A:-

Section 13, Seeds Act 1966

B:-

Section 12, Seeds Act 1966

C:-

Section 14, Seeds Act 1966

D:-Section 15, Seeds Act 1966

Correct Answer:- Option-B

Question57:-

Which of the following is set up under Seeds Act is the main source of advice to the central government on the administration of Seeds Act and any other matter related to seed

A:-

Central Seed Certification board

B:-

Central Seed Testing Laboratory

C:-

State Department of Agriculture

D:-Central Seed Committee

Correct Answer:- Option-D

Question58:-

The responsibility for enforcing various provisions regarding regulation of sale of seeds of notified kinds/varieties rests with whom ?

A:-

Seed Certification Officer

B:-

Seed Inspector

C:-

Seed Testing Officer

D:-Seed Producing Agency

Correct Answer:- Option-B

Question59:-

The report of the results of the seed analysis by seed analyst under sub-section 1 and sub-section 2 of section-16 shall be delivered on which Form ?

A:-

Form V

B:-

Form VI

C:-
Form VII

D:-Form VIII

Correct Answer:- Option-C

Question60:-

When any person has been convicted under Seeds Act, for the contravention of any of the provisions of this Act or Rules made there under, the seed in respect of which the contravention has been committed may be forfeited to the government under which section of Seeds Act ?

A:-
Section 20, Seeds Act 1966

B:-
Section 21, Seeds Act 1966

C:-
Section 5,. Seeds Act 1966

D:-Section 16, Seeds Act 1966

Correct Answer:- Option-A

Question61:-

Golden Revolution refers to the development in

A:-
Oil seeds

B:-
Agriculture

C:-
Horticulture

D:-Milk and dairy products

Correct Answer:- Option-C

Question62:-

Per capita requirement of green leafy vegetables according to Indian Nutrition Experts

A:-
300g

B:-

125g

C:-

100g

D:-70g

Correct Answer:- Option-B

Question63:-

Which among the following statements are correct about brassinosteroids

- I. Naturally occurring polyhydroxy steroids
- II. Endogenous regulators of tuberization
- III. Helps to overcome unfavourable weather conditions
- IV. Regulation of protein storage in plants

A:-

I and III are correct

B:-

II and IV are correct

C:-

I, II and III are correct

D:-II, III and IV are correct

Correct Answer:- Option-A

Question64:-

Arctic Apple, a genetically engineered product possesses

A:-

Resistance against woolly aphid

B:-

Free from storage diseases

C:-

Antibrowning property when cut open

D:-Late ripening

Correct Answer:- Option-C

Question65:-

The system of planting to accommodate double the plants as that in the square system

A:-

Septule system

B:-

Quincunx system

C:-

Cluster system

D:-Triangular system

Correct Answer:- Option-B

Question66:-

Stenospermocarpy is noticed in

A:-

Bangalore Blue

B:-

Nendran banana

C:-

Allahabad Safeda

D:-Thompson seedless

Correct Answer:- Option-D

Question67:-

The vegetative propagating material in dahlia

A:-

Tuber

B:-

Corm

C:-

Bulb

D:-Offset

Correct Answer:- Option-A

Question68:-

Choose the hybrid variety of coconut rich in lauric acid content of oil

A:-

Chandra Kalpa

B:-

KeraKeralam

C:-

Kalpa Raksha

D:-Kalpa Dhenu

Correct Answer:- Option-D

Question69:-

Which among the following statements are correct about Sarpagandha

I. Economic part is leaf

II. Chemical content is reserpine and serpentine

III. Treatment for hypertension

IV. Chemical content is vasicine

V. Treatment for cough

A:-

I, II and V are correct

B:-

I, IV and V are correct

C:-

IV and V are correct

D:-II and III are correct

Correct Answer:- Option-D

Question70:-

Bio preservation of vegetables can be achieved by

A:-

Nisin

B:-

Vinegar

C:-

Sulphur dioxide

D:-Salt

Correct Answer:- Option-A

Question71:-

India is the leading producer of _____ in the World.

A:-

Onion

B:-

Potato

C:-

Tomato

D:-Peas

Correct Answer:- Option-D

Question72:-

_____ is not a variety of Onion.

A:-

Agrifound White

B:-

Arka Kalyan

C:-

Arka Niketan

D:-Arka Pragati

Correct Answer:- Option-A

Question73:-

_____ is a man-made vegetable.

A:-

Kale

B:-

Turnip

C:-

Rutabaga

D:-Chinese cabbage

Correct Answer:- Option-C

Question74:-

Moisture content prescribed for sage storage of vegetable seeds is _____ %

A:-

8

B:-

9

C:-

10

D:-12

Correct Answer:- Option-A

Question75:-

TPS is related to _____

A:-

Pumpkin

B:-

Potato

C:-

Sweet potato

D:-Peas

Correct Answer:- Option-B

Question76:-

_____ is a method of hydroponics commercially adopted throughout the world.

A:-

Grow bag technique

B:-

Pot technique

C:-

NFT

D:-DFT

Correct Answer:- Option-C

Question77:-

Scientific name of culinary melon is _____

A:-

Cucumis melo var. conomon

B:-

Cucumis melo var. acidulus

C:-

Cucumis melo var. agrestis

D:-*Cucumis melo var. Flexuosus*

Correct Answer:- Option-B

Question78:-

Seed rate for yard long bean is _____ kg ha⁻¹

A:-

25

B:-

10

C:-

8

D:-5

Correct Answer:- Option-D

Question79:-

“Vegetable of the twentieth century” is _____

A:-

Dolichos bean

B:-

Winged bean

C:-

Soya bean

D:-Sword bean

Correct Answer:- Option-B

Question80:-

_____ is not a calcium deficiency induced disorder.

A:-

Blossom end rot of tomato

B:-

Black heart of celery

C:-

Tip burn of cabbage

D:-Red rot of cauliflower

Correct Answer:- Option-D

Question81:-

Match each item in Column A with the most appropriate option from Column B.

Each option is used only once.

Column A	Column B	
1. Shipping fresh grapes from Nashik to Kolkata in refrigerated trucks	A	Form Utility
2. A wholesaler buys tomato seeds on credit from a co-op and sells it to customers	B.	Place Utility
3. Wheat milled into flour in Haryana	C.	Time Utility
4. Cold storage of harvested apples from Kashmir in Kerala	D.	Possession Utility

A:-

a) 1—B

2—A

3—C

4—D

B:-

b) 1—C

2—D

3—B

4—A

C:-

- c) 1—D
- 2—C
- 3—A
- 4—B

D:-

- d) 1—B
- 2—D
- 3—A
- 4—C

Correct Answer:- Option-D

Question82:-

Which of the following policies offered in India aid capital formation and access to loans ?

A:-

Pradhan Mantri Fasal Bima Yojana (PMFBY)

B:-

Prime Minister Dhan-Dhaanya Krishi Yojana

C:-

Minimum Support Price

D:-Kisan Credit Card (KCC) Scheme

Correct Answer:- Option-D

Question83:-

Which of the following best illustrates the Law of Diminishing Marginal Utility ?

A:-

The utility gained from each additional unit of a good decreases after the first few units

B:-

A consumer allocates income such that the marginal utility per rupee is equal across all goods.

C:-

As market prices increase, producers are incentivized to increase output.

D:-Total utility begins to decline after a certain threshold of consumption is reached.

Correct Answer:- Option-A

Question84:-

Which of the following is NOT a policy area that the Commission for Agricultural Costs and Prices (CACPC) provides recommendations on ?

A:-

Minimum Support Prices (MSPs)

B:-

Procurement and buffer stock policy

C:-

Export-Import duties on agricultural commodities

D:-Price policy for major agricultural commodities

Correct Answer:- Option-C

Question85:-

At what nitrogen application rate does the Marginal Physical Product (MPP) first become negative ?

	Nitrogen X	Corn Y	Exact MPP	1/MPP	%	Exact APP
1.	180	136.944	0.0264	37.88	0.15	0.7608
2.	200	134	-0.33	-3.03	0.15	0.67
3.	220	123.376	-0.7416	-1.35	0.15	0.5608
4.	240	103.968	-1.2084	-0.83	0.15	0.4332

a - Undefined. Errors due to rounding.

A:-1

B:-2

C:-3

D:-4

Correct Answer:- Option-B

Question86:-

Which of the following are characteristics of monopoly Markets?

- i) Products in the market have many substitutes
- ii) There is only one buyer
- iii) Producer is the price maker
- iv) There are no barriers to entry

A:-
Only (iii)

B:-
Only (ii)

C:-
Only (ii & iii)

D:-None of the above

Correct Answer:- Option-A

Question87:-

Which of the following instances indicate a marketable Surplus?

A:-
A farmer sells nearly all of the rice immediately after harvest to meet his needs quickly

B:-
A farmer saves some rice for his family before selling the rest for which he earns a profit

C:-
A farmer saves more of his revenue with a reduced production cost due to a government subsidy

D:-A farmer uses his surplus profits earmarked for marketing to attract more customers and increase sales

Correct Answer:- Option-B

Question88:-

Which scenario would NOT result in a change in demand for a good?

- i) Increased popularity of the good
- ii) A rise in income and spending capacity
- iii) Price of the good drops
- iv) Increase in population

A:-
Only (ii & iii)

B:-
Only (ii & iv)

C:-
Only (iii)

D:-Only (ii)

Correct Answer:- Option-C

Question89:-

When farmers increase their effort to increase visibility and sales, which marketing mix component do they Target ?

A:-

Place

B:-

Price

C:-

Promotion

D:-Product

Correct Answer:- Option-C

Question90:-

Which of the following markets is classified based on the nature of commodities?

A:-

Wholesale market

B:-

Spot market

C:-

Retail market

D:-Cotton market

Correct Answer:- Option-D

Question91:-

_____ is a methodology for interacting with villagers, understanding them and learning from them

A:-

Participatory Rural Appraisal

B:-

Rapid Rural Appraisal

C:-
Participatory Learning Method

D:-All the above

Correct Answer:- Option-A

Question92:-

..... are the recognized or accepted ways of behaving in society

A:-
Norms

B:-
Etiquettes

C:-
Folkways

D:-Mores

Correct Answer:- Option-C

Question93:-

..... refers to perceived trustworthiness and expertise accorded to a source by its audience at any given time

A:-
Credibility

B:-
Fidelity

C:-
Empathy

D:-Sympathy

Correct Answer:- Option-A

Question94:-

..... is a structure of society that is organized to meet the needs of people chiefly through well-established procedure

A:-
Association

B:-
Institution

C:-
Community

D:-Organization

Correct Answer:- Option-B

Question95:-

..... is a method to convince the participants about the applicability of the practice and to reinforce previous learning about the practice

A:-
Result demonstration

B:-
Method demonstration

C:-
Farmers day

D:-Group meeting

Correct Answer:- Option-C

Question96:-

Which of the following scheme aims to provide financial support to farmers suffering crop loss/damage arising out of unforeseen events

A:-
Pradhanmantri Krishi Sinchayee Yojana

B:-
Pradhan Mantri Fasal Bima Yojana

C:-
PM-Kisan Samman Nidhi

D:-None of these

Correct Answer:- Option-B

Question97:-

A modified version of panel discussion, in which three or four persons discuss a specific topic

A:-
Workshop

B:-
Syndicate method

C:-
Buzz session

D:-Colloquium

Correct Answer:- Option-D

Question98:-

..... is a participatory rural appraisal method used to explore the movement pattern of an individual, group or a community

A:-
Social map

B:-
Transect walk

C:-
Mobility map

D:-Agro-ecology map

Correct Answer:- Option-C

Question99:-

National Mission for Sustainable Agriculture (NMSA) aims at making agriculture more productive, sustainable, remunerative and climate resilient is initiated during

A:-
2014

B:-
2019

C:-
2020

D:-2011

Correct Answer:- Option-A

Question100:-

Social audit is a process of reviewing official records and determining whether state reported expenditures reflect the actual monies spent on the ground.

A:-

Monitoring

B:-

Summative evaluation

C:-

Social audit

D:-Appraisal

Correct Answer:- Option-C