PROVISIONAL ANSWER KEY

Question 120/2024/OL

Paper Code:

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Exam: Priority Sector Officer

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Department Kerala State Co Operative Bank Ltd.

Question1:-Match List I with List II

List I List II

- (i) Ethylene (a) Closure of stomata
- (ii) Cytokinin(b) Fruit ripening(iii) ABA(c) Stem elongation
- (iv) GA (d) Cell division

Choose the correct answer from the options given below :

Correct Answer:- Option-B

Question2:-Match List I with List II

List I List II

- (i) Sree Reksha (a) Triploid cassava variety
- (ii) Sree Pavithra (b) Resistant to cassava mosaic
- (iii) Nidhi (c) High K efficiency (iv) Sree Apoorva (d) Early tapioca variety
- Choose the correct answer from the options given below :

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

Correct Answer:- Option-A

Question3:-Under NPOP which of the following inputs are permitted in organic farming

- (i) Tobacco decoction
- (ii) Limestone
- (iii) Human excrement
- (iv) Magnesium sulphate

Choose the correct answer from the following options given below

A:-(i), (ii), (iii) and (iv)

B:-(i), (ii) and (iv) only

C:-(i) and (ii) only

D:-(ii) and (iv) only

Correct Answer:- Option-D

Ouestion4:-Vector of coconut root (wilt) disease

- (i) Pentalonia nigronervosa
- (ii) Stephanitis typica
- (iii) Bemisia tabaci
- (iv) Proutista moesta

Choose the correct answer from the following options given below

A:-(ii) only

B:-(i) and (ii) only

C:-(iv) and (ii) only

D:-(iv) only

Correct Answer:- Option-C

Question5:-Which of the following insect pests lay eggs in soil

A:-Aulacophora spp

B:-Zeugodacus cucurbitae

C:-Diaphania indica

D:-Liriomyza trifolii

Correct Answer:- Option-A

Question6:-Given below are two statements

Statement (I): Compared to controlled atmosphere storage, modified atmospheric storage is

more expensive.

Statement (II): Modified atmospheric storage requires precise adjustment of the gas composition.

In the light of the above statements, choose the most appropriate answer from the options given below.

A:-Both Statement (I) and Statement (II) are true

B:-Both Statement (I) and Statement (II) are false

C:-Statement (I) is true and Statement (II) is false

D:-Statement (I) is false and Statement (II) is true

Correct Answer:- Option-B

Question7:-As per FSSAI standards jam, jellies and marmalades should contain a minimum of

A:-60% fruit content

B:-55% fruit content

C:-50% fruit content

D:-45% fruit content

Correct Answer: - Option-D

Question8:-Which of the following trees can be used to impart mobility in gardens

- (i) Araucaria cookii (ii) Polyalthia logifolia (iii) Mimusops elengi (iv) Lagerstroemia flos-reginae Choose the correct answer from the following options given below A:-(i) only B:-(i), (ii), (iii) and (iv) C:-(ii) and (iv) only D:-(iv) only Correct Answer: - Option-D Question9:-The lead agency for implementing eNAM is A:-NABARD B:-SFAC C:-APEDA D:-APMC Correct Answer:- Option-B Question 10:- Which of the following is a secondary function/s of marketing (i) Warehousing (ii) Banking (iii) Grading (iv) Financing Choose the correct answer from the following options given below A:-(i), (ii) and (iii) only B:-(i), (iii) and (iv) only C:-(ii), (iii) and (iv) only D:-(ii) only Correct Answer:- Option-B Question11:-Which of the following statements are true (i) Size of land holding is positively correlated with marketable surplus
- (ii) Family size is positively correlated with marketable surplus
- (iii) Marketable surplus is higher for non-food crops
- (iv) Marketable surplus is inversely related to the level of production in a farm Choose the correct answer from the following options given below
 - A:-(i) and (iii) only
 - B:-(i) and (ii) only
 - C:-(ii) and (iv) only
 - D:-(ii) and (iii) only

Correct Answer:- Option-A

Question12:-Which of the following herbicide is effective against *Echinochloa spp.*

A:-2.4-D

B:-Cyhalofop butyl C:-Carfentrazone D:-Ethoxysulfuron Correct Answer:- Option-B Question13:-Which of the following statements are correct (i) During El Nino there will be a rise in sea surface temperature in Pacific Ocean (ii) El Nino can lead to heavy rainfall in Southern Unites States (iii) During El Nino there will be weakening of trade winds (iv) Year 2023 was an El Nino year Choose the correct answer from the following options given below A:-(i) and (iv) only B:-(i), (iii) and (iv) only C:-(ii), (iii) and (iv) only D:-(i), (ii), (iii) and (iv) Correct Answer:- Option-D Question14:-Match List I with List II List L List II (i) Phosphorous deficiency (a) Necrosis on leaf edges (b) Cracking of fruits (ii) Potassium deficiency (iii) Boron deficiency (c) Interveinal chlorosis of lower leaves (iv) Magnesium deficiency (d) Purple discoloration of leaves Choose the correct answer from the options given below: A:-(i)-(b), (ii)-(d), (iii)-(c), (iv)-(a) B:-(i)-(b), (ii)-(d), (iii)-(a), (iv)-(c) C:-(i)-(b), (ii)-(a), (iii)-(d), (iv)-(c) D:-(i)-(d), (ii)-(a), (iii)-(b), (iv)-(c) Correct Answer: - Option-D Question15:-Which of the following Nendran clones have the highest crop duration? A:-Nedunendran B:-Chengalikodan C:-Attunendran D:-Manjeri Nendran Correct Answer:- Option-C Ouestion16:-Match List I with List II List I List II (i) Kerasulabha (a) Coconut variety suited for rainfed conditions (ii) Chandrasankara (b) Dual purpose coconut variety (iii) Kalpaprathibha (c) Coconut variety for root (wilt) affected areas (iv) Kalpamithra (d) Exotic variety of coconut

Choose the correct answer from the options given below:

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

B:-(i)-(b), (ii)-(d), (iii)-(a), (iv)-(c) C:-(i)-(d), (ii)-(c), (iii)-(b), (iv)-(a) D:-(i)-(d), (ii)-(a), (iii)-(b), (iv)-(c) Correct Answer:- Option-C Question 17:- Among the following types, which one is not a furrow opener A:-Shovel type B:-Hoe type C:-Roller type D:-Disc type Correct Answer:- Option-C Question 18:- Which material is used for making tines of a cultivator? A:-Tungsten B:-Iron C:-Mild steel D:-Carbon steel Correct Answer:- Option-D Question19:-Which is not an advantage of electrostatic spraying? A:-Better pesticide deposition on foliage B:-Top leaves get more chemical deposition than lower leaves C:-Minimum drift D:-Saving in labour and time Correct Answer:- Option-B Question 20:- A thresher causes more seed damage if A:-Feed rate is increased B:-Speed of aspirator is increased C:-Cylinder clearance is increased D:-Cylinder speed is increased Correct Answer:- Option-D Question21:-A fuel cell is a device in which A:-Chemical energy is converted into electricity B:-Heat energy is converted into electricity C:-Heat energy is converted into chemical energy

Question22:-Bio-gas consist of only

Correct Answer:- Option-A

A:-Nitrous oxide and methane

D:-Thermal energy is converted into electricity

B:-Methane and carbon dioxide

C:-Only methane

D:-Methane and ozone

Correct Answer:- Option-B

Question23:-Simpson's rule applies to the computation of

A:-Volume

B:-Area

C:-Weight

D:-Slope

Correct Answer:- Option-B

Question24:-The mass curve of rainfall is

A:-Line joining points of equal rainfall depth

B:-Plot of cumulative rainfall vs. time

C:-Bar graph of intensity of rainfall with time

D:-Plot of rainfall vs time

Correct Answer:- Option-B

Question25:-RUSLE is used for the estimation of

A:-River discharge

B:-Kinetic energy of rainfall

C:-Soil loss

D:-Time of concentration

Correct Answer:- Option-C

Question26:-The type of spillway used whenever a channel is to be brought down a steep slope

A:-Drop spillway

B:-Chute spillway

C:-Drop-inlet spillway

D:-Ogee spillway

Correct Answer:- Option-B

Question27:-The electrical resistivity surveying method is used for

A:-Soil moisture determination

B:-Finding the location of the well

C:-Groundwater prospecting

D:-Determining the fertility status of soil

Correct Answer:- Option-C

Question28:-Darcy Weisbach equation is used for the estimation of

| | A:-Discharge in a channel |
|-----|--|
| | B:-Groundwater flow |
| | C:-Friction loss in pipes |
| | D:-Runoff from field |
| | Correct Answer:- Option-C |
| Que | stion29:-The type of pump used for drainage pumping in Kuttanad |
| | A:-Centrifugal pump |
| | B:-Reciprocating pump |
| | C:-Turbine pump |
| | D:-Propeller pump |
| | Correct Answer:- Option-D |
| | stion30:-Which of the following thermodynamic properties of moist air is not n by the psychrometric chart? |
| | A:-Dew-point temperature |
| | B:-Dry-bulb temperature |
| | C:-Entropy |
| | D:-Relative humidity |
| | Correct Answer:- Option-C |
| Que | stion31:-Scalping in unit operations of agricultural processing refers to |
| | A:-Classification of cleaned products into various quality fraction |
| | B:-Separation of cleaned products into various quality fractions |
| | C:-Removal of few large particles in an initial process |
| | D:-Separation of products into two or more fractions depending on size |
| | Correct Answer:- Option-C |
| Que | stion32:-Which is not a compressor type used in refrigeration? |
| | A:-Axial |
| | B:-Reciprocating |
| | C:-Rotary |
| | D:-Centrifugal |
| | Correct Answer:- Option-A |
| Que | stion33:-According to FSSAI regulations high fat cream should have minimum of% fat. |
| | A:-40 |
| | B:-50 |
| | C:-60 |
| | D:-70 |
| | |

| Correct Answer:- Option-C |
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| Question34:-Milk minus fat globules and casein micelles is known as |
| A:-Milk serum |
| B:-Milk plasma |
| C:-SNF |
| D:-Skim milk |
| Correct Answer:- Option-A |
| Question35:-Renneting enzymes split the Phe-Met bond between residues 105 ar 106 of casein. |
| A:-Alpha |
| B:-Beta |
| С:-Карра |
| D:-Gamma |
| Correct Answer:- Option-C |
| Question 36:- The concentration of different tastes (relative strength) that matche 1% is called Gust. |
| A:-Citric acid |
| B:-Nacl |
| C:-Quinine hydrochloride |
| D:-Sucrose |
| Correct Answer:- Option-D |
| Question37:-Pressure in a liquid is a function of |
| A:-Shape of container |
| B:-Density |
| C:-Height |
| D:-Both (2) and (3) |
| Correct Answer:- Option-D |
| Question38:-A system which is thermally insulated at its boundaries such that it is unable to exchange heat energy with its surroundings is called |
| A:-Open system |
| B:-Closed system |
| C:-Adiabatic system |
| D:-Isolated system |
| Correct Answer:- Option-C |
| Question39:-Latent heat of vaporization is the amount of heat absorbed to evaporate kg of water at its boiling point, without change in temperature. |
| A:-1 kg |

| B:-10 kg |
|---|
| C:-100 kg |
| D:-1000 kg |
| Correct Answer:- Option-A |
| Question40:-Isoelectric point of casein is pH |
| A:-6.6 |
| B:-6.0 |
| C:-4.6 |
| D:-1.5 |
| Correct Answer:- Option-C |
| Question41:-Rosalic acid test is used for the detection of in milk. |
| A:-Starch |
| B:-Neutralisers |
| C:-Formaldehyde |
| D:-Maltodextrin |
| Correct Answer:- Option-B |
| Question42:-As per FSSAI standards double toned milk should contain minimum of% (m/m) SNF. |
| A:-8.0 |
| B:-8.5 |
| C:-9.0 |
| D:-9.5 |
| Correct Answer:- Option-C |
| Question43:-Sweet curdling in cream is caused by |
| A:-Bacillus cereus |
| B:-Coliform |
| C:-Lactococci |
| D:-All of these |
| Correct Answer:- Option-A |
| Question44:-A fermented milk product made from mares milk by combined acid and alcohol fermentation |
| A:-Yoghurt |
| B:-Koumiss |
| C:-Kefir |
| D:-Yakult |
| Correct Answer:- Option-B |

| Question45:-ISO standard for food safety and management system is |
|---|
| A:-ISO 14001 |
| B:-ISO 9001:2000 |
| C:-ISO 22000 |
| D:-None |
| Correct Answer:- Option-C |
| Question46:-Example for a draught purpose Indian breed |
| A:-Sahiwal |
| B:-Gir |
| C:-Deoni |
| D:-Amritmahal |
| Correct Answer:- Option-D |
| Question47:-A perennial grass that can withstand waterlogging and long term flooding |
| A:-Guinea grass |
| B:-Para grass |
| C:-Buffel grass |
| D:-Hybrid Napier |
| Correct Answer:- Option-B |
| Question48:-Plant operating efficiency may be defined as the ability to produce the desired products with minimum without sacrificing the workers' welfare. |
| A:-efforts |
| B:-expense |
| C:-waste |
| D:-all of these |
| Correct Answer:- Option-D |
| Question49:-Which of the following statement is correct about a subset of solely livestock production system (i) Livestock systems in which more than 10% of dry matter fed to animals comes from |
| crop byproducts or stubble or more than 10% of total value of production comes from |
| non-livestock farming activities |

(ii) Landless livestock production systems in which less than 10 percent of the dry matter

fed to animals is farm-produced and in which annual average stocking rates are above

ten livestock units per hectare of agricultural land.

(iii) Grassland-based livestock production systems in which more than 10 percent of the dry

matter fed to animals is farm-produced and in which annual average stocking

rates are

less than ten livestock unit per hectare of agricultural land.

A:-Only (i)

B:-Only (i) and (ii)

C:-Only (ii) and (iii)

D:-All of the above (i), (ii) and (iii)

Correct Answer:- Option-C

Question 50:- The home tract of most of the important cattle and buffalo breeds in India is

A:-Temperature Himalayan region

B:-North-Eastern region

C:-Dry Northern region

D:-Southern region

Correct Answer:- Option-C

Question51:-The floor space requirement for down calvers is

A:-Covered area $8m^2$ and open paddock $10m^2$

B:-Covered area $10m^2$ and open paddock $12m^2$

C:-Covered area $12m^2$ and open paddock $10m^2$

D:-Covered area $12m^2$ and open paddock $12m^2$

Correct Answer:- Option-D

Question52:-As per the Planning Commission set up by the Government of India in 1950, which of the following are the reasons for the failure of early extension efforts:

- (i) Most of the schemes were of short duration
- (ii) The activities were not properly planned and coordinated
- (iii) Initiatives came from the people's side and not from the Government
- (iv) Some basic problems like land tenure, rural credit, etc. remained untouched Choose the correct answer from the options given below :

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A:-Only (ii) and (iii)
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B:-Only (i), (iii) and (iv)

C:-Only (i), (ii) and (iv)

D:-All the above (i), (ii), (iii) and (iv)

Correct Answer:- Option-C

Question53:-Which of the following is the feature of extension education?

A:-It is a lifelong process

B:-Learners are heterogenous and have diverse goal

C:-There is a fixed curriculum

D:-Education starts with the theoretical and works up to the practical

Correct Answer:- Option-B

| Question54:-Arrange the steps of the innovation-decision process in the correct order |
|---|
| (i) Knowledge stage (ii) Decision stage |
| (iii) Persuasion stage |
| (iv) Confirmation stage (v) Implementation stage |
| Choose the correct answer from the options given below : |
| A:-(i), (iii), (ii), (v), (iv) |
| B:-(i), (ii), (iii), (iv), (v) |
| C:-(iii), (i), (ii), (v), (iv) |
| D:-(i), (iii), (ii), (iv), (v) |
| Correct Answer:- Option-A |
| Question55:-Which among the following statements is false? (i) Normal distribution is a limiting case of binomial distribution when $n\to\infty$ and neither |
| p (probability of success) nor q (probability of failure) is very small. (ii) Normal distribution is a limiting case of Poisson distribution when its mean is |
| large. (iii) The mean of a normally distributed population lies at the centre of its normal |
| curve. (iv) Different normal distributions are possible for a given pair of values for mean and standard deviation. |
| A:-(i) |
| B:-(ii) |
| C:-(iii) |
| D:-(iv) |
| Correct Answer:- Option-D |
| Question56:-Characters of biological interest or economic importance which vary in a discontinuous manner but are not inherited in a simple Mendelian manner are called |
| A:-Quantitative traits |
| B:-Qualitative traits |
| C:-Threshold traits |
| D:-Both (1) and (2) |
| Correct Answer:- Option-C |
| Question57:-The strength of selection is expressed as the which is the proportionate reduction in the gametic contribution of a particular genotype compared with a standard genotype, usually the most favoured. |
| A:-Coefficient of selection |
| B:-Fitness |

C:-Selection differential

D:-Response to selection

Correct Answer: - Option-A

Question58:-Which international treaty focuses on climate change mitigation?

- (i) Kyoto Protocol
- (ii) Paris Agreement
- (iii) Montreal Protocol
- (iv) Basel Convention
 - A:-Only (iii) and (iv)
 - B:-Only (ii)
 - C:-Only (i)
 - D:-All of the above

Correct Answer:- Option-B

Question59:-Which HACCP principle or principles focuses on establishing a planned sequence of measurements or observations to assess whether a CCP is under control?

- (i) Establish corrective actions
- (ii) Establish monitoring procedures
- (iii) Establish verification procedures
- (iv) Conduct a hazard analysis
 - A:-Only (ii) and (iv)
 - B:-Only (i)
 - C:-Only (ii)
 - D:-All of the above

Correct Answer:- Option-C

Question60:-Which of the following conditions observed during post mortem inspection would warrant immediate condemnation of the entire carcass?

- (i) Mild bruising
- (ii) Focal necrosis
- (iii) Severe icterus
- (iv) Anthrax
 - A:-Only (iii) and (iv)
 - B:-Only (ii)
 - C:-Only (ii) and (iii)
 - D:-All of the above

Correct Answer:- Option-A

Question61:-What is the main advantage of blast freezing of meat products compared to slow freezing?

- (i) Lower energy consumption
- (ii) Smaller ice crystal formation, reducing damage to muscle fibers
- (iii) Thermal shock to the microbes is more
- (iv) Increased weight of the meat

- A:-Only (ii)
- B:-Only (ii) and (iii)
- C:-Only (i) and (iv)
- D:-All of the above

Correct Answer:- Option-B

Question62:-Which of the following animals is known to have a zonary placenta?

- A:-Horses
- **B:-Elephants**
- C:-Sheep
- D:-Cows

Correct Answer:- Option-B

Question63:-What is the recommended maximum level of butyric acid in silage to ensure quality?

- A:-< 0.2%
- B:-0.5 0.7%
- C:-0.7 1.0%
- D:-> 1.0%

Correct Answer: - Option-A

Question64:-Constant occurrence of disease in a population or usual frequency of occurrence of disease is knwon as

- A:-Epidemic
- B:-Endemic
- C:-Pandemic
- D:-Sporadic

Correct Answer:- Option-B

Question65:-Cusk-eels belongs to the order

- A:-Perciformes
- **B:-Beloniformes**
- C:-Gadiformes
- D:-Ophidiiformes

Correct Answer:- Option-D

Question66:-What does the acronym "FIDF" stands for

- A:-Fisheries Industries Development Forum
- B:-Fisheries and Aquaculture Infrastructure Forum
- C:-Fisheries and Aquaculture Infrastructure Fund
- D:-Federation of International Aquaculture Facilities

Correct Answer:- Option-C

Question67:-In the Winkler method for determining dissolved oxygen, what is the primary purpose of the alkaline iodide-azide reagent (Winkler B)?

A:-To react with dissolved oxygen to form manganic hydroxide

B:-To release iodine when acidified for titration

C:-To prevent interference from other oxidizing agents

D:-To fix dissolved oxygen by forming a stable precipitate

Correct Answer:- Option-B

Question68:-Which form of vitamin A is most common in freshwater fish?

A:-Vitamin A1

B:-Vitamin A2

C:-Vitamin A3

D:-None of these

Correct Answer: - Option-B

Question69:-Which is the most important factor to consider when selecting larval feed?

A:-Visibility

B:-Mouth size

C:-Palatability

D:-None of these

Correct Answer:- Option-B

Question 70:- Which major anti-nutritional factor is present in cottonseed?

A:-Lectin

B:-Cyanogen

C:-Gossypol

D:-All of the above

Correct Answer:- Option-C

Question71:-Moisture content of dry feed ranges from

A:-0-5%

B:-6-10%

C:-11-15%

D:-18-40%

Correct Answer:- Option-B

Question72:-Find the odd one out

A:-Bulking

B:-Canning

C:-Boxing

D:-Shelving

Correct Answer:- Option-B

Question73:-Chemical formula of struvite formed in canned products

A:-Magnesium Ammonium phosphate hexahydrate

B:-Magnesium Hydrogen Phosphate hexahydrate

C:-Dipotassium Hydrogen Phosphate

D:-Calcium Ammonium Phosphate

Correct Answer:- Option-A

Question74:-Medina panels are Bycatch Reduction Devices (BRDs) used in

A:-Longlines

B:-Trawl nets

C:-Gillnets

D:-Purse seines

Correct Answer:- Option-D

Question75:-Which is the ideal method of extension teaching when the extension workers want to deal with a group of farmers?

A:-Farm and home visit

B:-Method of demonstration

C:- Campaigns

D:-Personnel letter

Correct Answer:- Option-B

Question 76:-Which institution designed Trickle Down System (TDS) of aquaculture for rural development?

A:-NFDB

B:-UNESCO

C:-FAO

D:-MPEDA

Correct Answer:- Option-C

Question77:-The major aim of PMMSY is

A:-Increasing the fisheries export

B:-Doubling the income of fishermen

C:-Reducing post-harvest loss

D:-All the above

Correct Answer:- Option-D

Question 78:-Identify the application of GIS in fisheries includes

A. Fish behavioural studies

- B. Study on the dietary requirements
- C. Study the genetic variations
- D. Study the population dynamics in fishes

A:-A and B

B:-A and C

C:-B and D

D:-None of the above

Correct Answer: - Option-D

Question79:-Major fishing gears used to catch deep-sea sharks

A:-Purse seine and hook and line

B:-Trawl nets and gill-nets

C:-Traps and hook and line

D:-Gillnets and hook and line

Correct Answer: - Option-D

Question80:-Gene bases for developing Jayanti Rohu were derived from the following five rivers

A:-Ganga, Yamuna, Brahmaputra, Sutlej, Gomati

B:-Ganga, Narmada, Yamuna, Kaveri, Chenab

C:-Ganga, Brahmaputra, Sutlej and Godavari

D:-Ganga, Yamuna, Brahmaputra, Narmada, Sutlej

Correct Answer: - Option-A

Question81:-Choose the incorrect answer.

The major differences between co-operative society and partnership business are

(i) Membership pattern of co-operative society is 25 persons from different families whereas

partnership business it is 2 for trading and 20 for banking.

(ii) Capital of co-operative society raised from members and nonmembers but in case of

partnership business it is only from partners.

(iii) The management of partnership business is vested with partners whereas cooperative

society is management

(iv) Liability of Co-operative society is limited whereas partnership business is unlimited

A:-(i) only

B:-(ii) and (iii) only

C:-(ii), (iii) and (iv)

D:-(ii) and (iv) only

Correct Answer: - Option-A

Question82:-Choose the incorrect answer.

The major differences between co-operative society and joint stock company are

(i) Joint stock company is an association of Capitalist whereas co-operative society it is an

association of economically weaker population

(ii) The management of co-operative society is vested with Managing Committee where as

joint stock company is Board of Directors.

(iii) In case of joint stock company the basis of importance is capital where as cooperative

society it is their employees.

(iv) The main objective of joint stock company is profit where as Co-operative society is

service and welfare.

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A:-(iii) only
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B:-(i) and (ii) only

C:-(i) and (iv) only

D:-(iv) only

Correct Answer:- Option-A

Question83:-Given below are the different stages for the development of cooperative principles. Choose the last stage of the principle.

- (i) Co-operative Principles by ICA in 1995
- (ii) ICA principle
- (iii) Karve Committee on Co-operative Principles
- (iv) Roachdale principle

A:-(i)

B:-(ii)

C:-(iii)

D:-(iv)

Correct Answer: - Option-A

Question84:-Why Roachdale are called the Pioneers of Co-operative movement? Choose the most appropriate answers from the options given below.

- (i) They are responsible for organizing the first permanently successful co-operative store
- (ii) They succeeded in giving definite shape to the co-operative movement
- (iii) The individual, involved there in were outstanding personalities
- (iv) They are the persons who could organize a co-operative whole sale society

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A:-(ii), (iii) and (iv)
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B:-(i), (iii) and (iv)

C:-(i), (ii), (iii) and (iv)

D:-(ii) and (iii)

Correct Answer:- Option-C

Question85:-Who is considered as the father of Co-operation?

A:-Rochdale Pioneers

B:-Schultze

C:-Raiffeisen

D:-Robert Owen

Correct Answer:- Option-D

Question86:-Choose the most appropriate answer from the options given below. The objectives of Service Co-operative Bank are

(i) To provide short term and medium term loans for meeting their seasonal agricultural

operations.

- (ii) To supply farm requisites such as seeds, fertilizers, insecticides etc.
- (iii) To provide essential consumer goods
- (iv) To supervise the utilizations of loans

A:-(i) and (iii) only

B:-(ii) only

C:-(i) and (ii) only

D:-(i), (ii), (iii) and (iv)

Correct Answer:- Option-D

Question87:-Choose the incorrect answer:

The profit distribution of District Co-operative Bank is done in the following ways.

- (i) Not less than 20 per cent to Reserve Fund
- (ii) Not less than 10 per cent to Co-operative Education Fund
- (iii) Dividend as per by laws of the bank
- (iv) Such other reserves as may be prescribed by the by-laws

A:-(iii) only

B:-(i) and (ii) only

C:-(iv) only

D:-(iii) and (iv) only

Correct Answer:- Option-B

Question88:-Which is not the primary objective of State Co-operative Bank?

- (i) To finance District Co-operative Bank
- (ii) To raise funds from RBI, NABARD
- (iii) To implement agriculture development schemes
- (iv) To supply agriculture implements

A:-(iii) only

B:-(i) and (ii) only

C:-(iv) only

D:-(iii) and (ii) only

Correct Answer:- Option-C

Question89:-Choose the sources of fund of Primary Co-operative Agriculture and Rural Development Bank?

- (i) Share Capital
- (ii) Reserve fund and other funds
- (iii) Loans and Advances from SCARDB
- (iv) Loans, Grants and Subsidy from Government
 - A:-(ii) and (iii) only
 - B:-(ii), (iii) and (iv) only
 - C:-(ii) and (iv) only
 - D:-(i), (ii), (iii) and (iv)

Correct Answer:- Option-D

Question 90:-Choose the most appropriate answer from the options given below? Functions of NABARD are

- (i) Credit Functions
- (ii) Development Functions
- (iii) Rural Functions
 - A:-(i) only
 - B:-(i) and (ii) only
 - C:-(i), (ii), (iii)
 - D:-None of the above

Correct Answer:- Option-C

Question91:-Which one of the following statement is wrong in connection with NCDC?

A:-It was under RBI, till the creation ministry of cooperation, Govt. of India in 2018

B:-It is a development financial institution for the Cooperatives

C:-It is a statutory Corporation

D:-It was established in the year 1963

Correct Answer:- Option-A

Question92:-Which one of the following statement is wrong with regards to National Dairy Plan?

A:-It is a Central Sector Scheme

B:-The target group is rural milk producers

C:-It was implemented during 10th and 11th five year plan periods

D:-Aim to increase productivity of milch animals

Correct Answer:- Option-C

Question93:-Consider the following statements related to 'e-Samridhi'.

- (i) It was started in the year 20017
- (ii) It is a scheme introduced by NAFED
- (iii) It is for small farmers of rural area
- (iv) The scheme pay higher of MSP or market price

Identify the correct statements from the combinations given below?

A:-(ii) and (iii)

B:-(i) and (ii)

C:-(iii) and (iv)

D:-(i) and (iv)

Correct Answer:- Option-B

Question 94:-Among the following, which is the Apex institution of Cooperative Housing Societies in Kerala?

A:-HUDCO

B:-HCOPF of Kerala

C:-KSCHED

D:-HOUSEFED

Correct Answer:- Option-D

Question95:-As per section 13 of the Kerala Cooperative Societies act 1969, an amendment to the bylaw of a cooperative society will come into effect normally from which date?

A:-From the date of passing the amendment

B:-From the date of registration of the amendment

C:-From the date of completion audit of that financial year

D:-From the date of completion of next annual general body meeting

Correct Answer:- Option-B

Question 96:- Analyse the following statements and identify the wrong one

A:-In Kerala, a primary credit society can open a branch only with the prior written permission of the registrar

B:-Right to form a cooperative society is a fundamental right

C:-In Kerala, a co-operative society shall not be registered if it is likely to be economically unsound

D:-In a multi state cooperative society, only individual members can vote

Correct Answer:- Option-D

Question 97:-Following statements are based on Cooperative Societies Act 1912. Identify the wrong one

A:-If the liability of the members of a registered society is limited by shares, each member shall have as many votes as may be prescribed by the by-laws

B:-If the liability of members is not limited by shares, each member shall have only one vote

C:-A registered society can give loan to any person residing in its operating area

D:-A registered society can borrow from non-members as prescribed by the rules or by-laws

Correct Answer:- Option-C

Question 98:- As per Kerala Cooperative Societies Act 1969, accounts should be audited within what period?

- A:-Six months from the date of close of the financial year
- B:-Three months from the date of close of financial year
- C:-Nine months from the date of close of the financial year
- D:-Before next annual general body meeting

Correct Answer:- Option-A

Question99:-Which of the following institutions audit report is to be submitted before the Kerala Legislative Assembly as per Kerala Cooperative Societies Act 1969?

- A:-Societies on which an enquiry is underwent
- B:-Apex co-operative societies in the state
- C:-Societies in which an administrator is appointed
- D:-Societies which are controlled or financed by the Government

Correct Answer:- Option-B

Question 100:-Which of the following cooperative institutions are NOT fully exempted from paying audit fee?

- A:-Primary SC/ST Cooperative Societies
- B:-Primary Khadi and VI Cooperative Societies
- C:-Primary Coir Cooperative Societies
- D:-Primary Women Cooperative Societies

Correct Answer:- Option-D