

FINAL ANSWER KEY

Question Paper Code:	81/2026/OL
Category Code:	702/2025
Exam:	Higher Secondary School Teacher (Home Science))
Date of Test	05-05-2026
Department	Kerala Higher Secondary Education

Question1:-
_____ bacterium is responsible for holes in cheese.

A:-Propioni

B:-Leuconostoc

C:-Penicillium

D:-Apergillus

Correct Answer:- Option-A

Question2:-
D-Value (Decimal Reduction Time) refers to

A:-Time needed to change pH of medium

B:-Time required to kill 90% of a microbial population at a given temperature

C:-Time needed for coagulation of protein

D:-Time needed for controlling fermentation

Correct Answer:- Option-B

Question3:-
_____ may form up to 90% of the flora on the surface of carcasses stored even in chilling rooms.

A:-Penicillium

B:- Pseudomonas

C:- Cladosporium

D:-Sporotrichum

Correct Answer:- Option-B

Question4:-

Getatinisation temperature for starch is in the range of

A:-30-40 deg.

B:-85-100 deg.

C:-100 deg.

D:-60-85 deg.

Correct Answer:- Option-D

Question5:-

Tempeh is fermented by

A:-Saccharomyces

B:-Lactobacillus

C:-Leuconostoc sp

D:-Rhizopus sp

Correct Answer:- Option-D

Question6:-

Obesity and related morbidities are traced to- _____ in processed foods consumed.

A:-Nitrates

B:-HFSS

C:-Amines

D:-Amyloses

Correct Answer:- Option-B

Question7:-

The fungus causing ergotism is

A:-Rhizopusstolonifer

B:-Agaricusbisporus

C:-Claviceps fusiformis

D:-Penicillium rubens

Correct Answer:- Option-C

Question8:-

Critical Control Point (CCP) refers to

A:-Final packaging stage

B:-A step where hazards can be prevented or eliminated

C:-Storage process

D:-Cleaning procedure

Correct Answer:- Option-B

Question9:-

Kesari dal consumption can cause

A:- Cancer

B:-Lathyrism

C:-Blindness

D:-Kidney failure

Correct Answer:- Option-B

Question10:-

Sorbic acid is used as a

A:-Preservative

B:-Flavor enhancer

C:-Sweetener

D:-Color

Correct Answer:- Option-A

Question11:-For low-income earners, which among the following house plan feature, provides both cost reduction and future expansion potential ?

A:-
Fixed built in furniture

B:-Load-bearing walls with RCC slab.

C:-Core house with the provision for incremental construction.

D:-Large front porch with decorative columns

Correct Answer:- Option-C

Question12:-

A hospital ward painted dark blue with minimal windows increased cooling costs by 30%. Which design principle was ignored ?

A:-Biophilic design principles.

B:-Chromatic contract for way finding

C:-Colour psychology for healing.

D:-Impact of colour on energy efficiency and thermal comfort.

Correct Answer:- Option-D

Question13:-

The _____ entrepreneur draws up the advise and services of experts and introduces changes that reflects a complete break up from the existing of things.

A:-Cognitive

B:-Empirical

C:-Retail

D:-Rational

Correct Answer:- Option-A

Question14:-

A college incubation centre provides office space, mentoring and seed funding to student start-ups. This is an example of

A:-Angel investing

B:-Venture Capitalism

C:-Business incubator

D:-Corporate Social Responsibility

Correct Answer:- Option-C

Question15:-

An entrepreneur installs freezers on boats, tanks and then adds predator fish. The progression demonstrates

A:-Monopoly creation

B:- Business cycle

C:-Economics of scale

D:-Entrepreneurial risk management through incremental innovation.

Correct Answer:- Option-D

Question16:-

Which among the following drawings would be most needed to begin space planning in an existing building ?

A:-Base plan

B:-Circulation plan

C:-Exiting plan

D:-Reflected ceiling plan

Correct Answer:- Option-A

Question17:-

The most common shape of an indifferent curve is

A:- Parallel to x axis

B:-Parallel to y axis

C:-Concave of the origin

D:-Convex of the origin

Correct Answer:- Option-D

Question18:-

The relation between the consumers optimal choice of the quantity of good and its price is called

A:-Income function

B:-Consumer function

C:-Price function

D:-Demand function

Correct Answer:- Option-D

Question19:-

A promotion in which customer have to a small amount of money together with some proof of purchase is

A:- Point of sale

B:-Self-liquidating promotion

C:-Direct marketing

D:-Money based sales

Correct Answer:- Option-B

Question20:-

Which of the following strategies is usually followed by B2C companies with respect to promotion strategy ?

A:-Push strategy

B:-Pull strategy

C:-Blocking strategy

D:-Integrated strategy

Correct Answer:- Option-B

Question21:-

Main aim of Panchayati Raj is

A:-Urban development

B:-Centralized governance

C:-Industrial growth

D:-Decentralized governance

Correct Answer:- Option-D

Question22:-

Convergence approach implies

A:- Isolation of schemes

B:-Integration of multiple programs

C:-Privatization

D:-Central control

Correct Answer:- Option-B

Question23:-

Expansion stage involves

A:-Birth of Children

B:-Marriage

C:-Old age

D:-Death

Correct Answer:- Option-A

Question24:-

Choose the major challenge in rural administration

A:- Excess resources

B:-Strong communication

C:- Bureaucratic delays

D:- High literacy

Correct Answer:- Option-C

Question25:-

Renewable source of energy

A:-Coal

B:-Petrol

C:-Diesel

D:-Solar energy

Correct Answer:- Option-D

Question26:-
KVIC promotes

A:-Village industries

B:-Large industries

C:- IT sector

D:-Foreign trade

Correct Answer:- Option-A

Question27:-
ICAR is related to

A:-Space research

B:-Agriculture

C:- Banking

D:-Defense

Correct Answer:- Option-B

Question28:-
Voluntary organizations are most effective when they

A:-Replace government agencies

B:-Work independently without coordination

C:-Complement state efforts

D:-Focus only on urban areas

Correct Answer:- Option-C

Question29:-

Duvall has recognized how many family life cycle stages

A:-2

B:-4

C:-6

D:-8

Correct Answer:- Option-D

Question30:-

Effective rural development requires

A:-Isolation

B:-Competition

C:-Coordination

D:-Privatization

Correct Answer:- Option-C

Question31:-

A child who can hold a pencil and draw shape, or tie a shoe lace shows development in

A:-Fine motor skills

B:-Gross motor skills

C:-Social skills

D:-Personal skills

Correct Answer:- Option-A

Question32:-

Which situation best reflects readiness for school ?

A:-Ability to memorize alphabets

B:-Ability to sit, follow instructions, and interact

C:- Ability to run fast

D:-Ability to eat independently

Correct Answer:- Option-B

Question33:-

A preschool child insists that a taller glass has more water than a shorter, wider glass, even when both contain the same amount. This reflects

A:- Logical reasoning

B:-Conservation ability

C:-Preoperational thinking

D:-Abstract thinking

Correct Answer:- Option-C

Question34:-

A researcher manipulates variables and controls conditions. This approach is best described as

A:- Observation

B:-Experimental method

C:-Survey

D:-Case study

Correct Answer:- Option-B

Question35:-

Which intervention best supports language development in delayed children ?

A:-Limiting communication

B:- Repetitive drilling communication

C:-Rich verbal interaction and responsive communication

D:-Ignoring errors

Correct Answer:- Option-C

Question36:-

In an assessment of gross motor skills, which of the following represents the most critical "Red Flag" which requires an immediate clinical reference ?

A:-A 6-month-old infant who cannot roll from stomach to back.

B:-A 10-month-old infant who cannot yet crawl.

C:- An 18-month-old child who is not yet walking independently.

D:-An 8 month old who cannot sit without support.

Correct Answer:- Option-C

Question37:-

A 3-year-old child shows significant delays in gross motor skills, language acquisition, and social-emotional interaction. Which term is most appropriate for this clinical presentation ?

A:-Attention Deficit Hyperactivity Disorder

B:-Global Developmental Delay

C:-Specific Disability

D:-

Intellectual Disability

Correct Answer:- Option-B

Question38:-

When evaluating a preschool curriculum for 'Developmental Appropriateness' (DAP), which factor is most critical according to NAEYC standards ?

A:-Ensuring all children in the classroom attain milestones at more or less the same time

B:-Inclusion of rigorous academic experiences to ensure that the children are ready for school

C:-Tailoring of activities with the child's age, individual personality and cultural context

D:-Adherence to a pre-determined schedule

Correct Answer:- Option-C

Question39:-

A Home Science professional is asked to evaluate a "Home-Based Intervention" program for a rural family with a child who has Intellectual Disability. Identify the most significant disadvantage of this model that needs to be addressed

A:-Home-based interventions are not recognized as effective practices.

B:-It is generally very expensive than center based interventions.

C:-The child will be very comfortable in their home environment.

D:-

The family may experience “caregiver burnout” and lack the social support found in group settings.

Correct Answer:- Option-D

Question40:-

A client is consistently 15 minutes late to every session and avoids talking about their relationship with their father, despite it being the reason they sought help. The counsellor decides to gently point this pattern. This is an application of which advanced counselling skill ?

A:-Structuring

B:-Interpretation

C:-Active Listening

D:-Confrontation(Challenging)

Correct Answer:- Option-D

Question41:-

Which of the following statements are correct regarding the Mid-Day Meal Scheme?

(i) The Mid-Day meal scheme targets children studying in 1st to 8th classes.

(ii) It aims to improve the nutritional level among children.

(iii) It helps in increased School Enrolment and attendance.

A:-(i) and (ii) only

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

C:-(i) and (iii) only

D:-(ii) and (iii) only

Correct Answer:- Option-B

Question42:-

Which of the following statements are correct regarding Anthropometric health indicators ?

(i) Assess only the biochemical status of an individual

- (ii) Reflect past events and predict future risk
- (iii) Indicate present nutritional status
- (iv) Replace all other methods of nutritional assessment

A:- (i) and (ii) only

B:-(iii) and (iv)

C:-(ii) and (iii) only

D:-(i) only

Correct Answer:- Option-C

Question43:-

The question given below consists of an Assertion (A) and a Reason (R). Select the correct answer using the options given below.

Assertion: Malnutrition in newborn infants can be determined by Intrauterine Growth Restriction (IUGR).

Reason: Assessment of birth weight for gestational age, including classification as small for gestational age (SGA), helps identify newborns who have experienced inadequate intrauterine growth.

- (i) Both A and R are true, and R is the correct explanation of A
- (ii) Both A and R are true, but R is not the correct explanation of A
- (iii) A is true, but R is false
- (iv) A is false, but R is true

A:-(i)

B:-(ii)

C:-(iii)

D:-(iv)

Correct Answer:- Option-A

Question44:-

Anthropometric assessment is used for which of the following aspects of health and nutrition ?

- (i) Targeting interventions
- (ii) Assessing response to an intervention
- (iii) Nutritional surveillance
- (iv) All of the above

A:-(i)

B:-(ii)

C:-(iii)

D:-(iv)

Correct Answer:- Option-D

Question45:-

Which of the following statements are TRUE for Anaemia Mukht Bharat (AMB) Strategy in India ?

- (i) It targets six age groups, including children (6-59 months), school-age children (5-9 years), adolescents (10-19 years), pregnant and lactating women, and women of reproductive age (15-49 years)
- (ii) Behaviour change communication is not a part of the AMB strategy
- (iii) It includes prophylactic iron and folic acid supplementation
- (iv) It includes periodic deworming and intensifying awareness and screening of non-nutritional causes of anaemia

A:-

(i) and (ii)

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

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

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

Correct Answer:- Option-B

Question46:-

Which of the following is NOT a symptom of vitamin A deficiency ?

- (i) Rickets
- (ii) Nyctalopia
- (iii) Xerophthalmia
- (iv) Skin and epithelial changes

A:-(i)

B:-(ii)

C:-(iii)

D:-(iv)

Correct Answer:- Option-A

Question47:-

Iodine Deficiency Disorder (IDD) includes a spectrum of disorders, which include

- (i) Goitre and osteomalacia
- (ii) Dermatitis, Goitre and Pellagra
- (iii) Goitre, cretinism, impaired physical and cognitive development
- (iv) Pellagra, Keratomalacia and Goitre

A:-(i)

B:-(ii)

C:-(iii)

D:-(iv)

Correct Answer:- Option-C

Question48:-

Match the nutrient with its deficiency disease.

Sr.No.	Nutrient	Sr.No.	Disease/Symptom
(i)	Folate and B ₁₂	a	Beriberi
(ii)	Ascorbic acid	b	Megaloblastic anaemia
(iii)	Thiamine	c	Rickets
(iv)	Vitamin D	d	Scurvy

A:-

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

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

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

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

Correct Answer:- Option-C

Question49:-

During the year 2025 in a district, there were 150 deaths due to cardiovascular diseases (CVDs). The district's population in mid-year was 3,00,000. What is the CVD-specific mortality rate per 1000 population ?

(i) 0.2

(ii) 2

(iii) 5

(iv) 0.5

A:-(i)

B:-(ii)

C:-(iii)

D:-(iv)

Correct Answer:- Option-D

Question50:-

Which of the following statements regarding epidemiological measures of disease frequency are correct ?

- (i) Prevalence of a disease depends on both duration of the disease and its incidence.
- (ii) Incidence is the occurrence of new cases in a population over a specific period.
- (iii) A decrease in the case fatality rate will always lead to reduced prevalence.
- (iv) Attack rate is useful to measure incidence during an outbreak.

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

B:-(i) and (iv) only

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

D:-(ii) and (iii) only

Correct Answer:- Option-A

Question51:-

The form of polysaccharide stored in the body of animal which act as the reservoir source of energy.

A:-Cellulose

B:-Glycogen

C:-Inulin

D:-Pectin

Correct Answer:- Option-B

Question52:-

The type of protein present in raw egg white binds with biotin making it unavailable.

A:-Ovalbumin

B:-Conalbumin

C:-Avidin

D:-Casein

Correct Answer:- Option-C

Question53:-

Stearic acid belongs to

A:-Saturated fatty acid

B:-Unsaturated fatty acid

C:-Monounsaturated fatty acid

D:-Polyunsaturated fatty acid

Correct Answer:- Option-A

Question54:-

Beriberi is the disease caused by the deficiency of

A:-Vitamin A

B:-Vitamin C

C:-Vitamin B12

D:-Vitamin B1

Correct Answer:- Option-D

Question55:-

Which among the following act as a messenger in nerve signals passing between brain and other parts of the body and also helps in blood clotting ?

A:- Iron

B:-Zinc

C:-Phosphorus

D:-Calcium

Correct Answer:- Option-D

Question56:-

As per EAR, requirement of iron per day for an 18-year adolescent girl is

A:-32mg

B:-18 mg

C:-45 mg

D:-60 mg

Correct Answer:- Option-B

Question57:-

Carbohydrate counting mostly useful in the management of which disease condition ?

A:-Typhoid

B:-Type I Diabetes mellitus

C:-Atherosclerosis

D:-Hypertension

Correct Answer:- Option-B

Question58:-

Ascites is a major symptom associated with

A:-Cirrhosis

B:-Diabetes mellitus

C:-Tuberculosis

D:-Lactose intolerance

Correct Answer:- Option-A

Question59:-

Weaning foods should be introduced to the infants

A:-After 3 years

B:-Immediately after birth

C:-After 2 years

D:-After 6 months

Correct Answer:- Option-D

Question60:-

Which type of parenteral nutrition given when a patient requires an extended period of intensive nutritional support and cannot tolerate enteral oral or enteral nutrition ?

A:-Total parenteral Nutrition

B:-Partial parenteral Nutrition

C:-Peripheral parenteral Nutrition

D:-Elemental parenteral Nutrition

Correct Answer:- Option-A

Question61:-

Assertion (A) : Nanobiotechnology integrates the design of new materials and devices with the specificity of biological molecules, enzymes, and cells to solve critical problems in biology.

Reason (R) : Nanobiotechnology combines engineering and molecular biology to develop multifunctional devices and systems.

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

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

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

D:- (A) is false, but R is true.

Correct Answer:- Option-A

Question62:-

Which of the following traits can be enhanced in GM crops ?

A:-Pest resistance and herbicide tolerance

B:-Decreased nutritional value

C:-Reduced growth rate

D:-Lower adaptability to environment

Correct Answer:- Option-A

Question63:-

CRISPR technology can help develop crops with which of the following characteristics ?

A:-Reduced resistance to environmental stress

B:-Increased yield and improved nutritional content

C:-Lower productivity

D:-Decreased resistance to pests

Correct Answer:- Option-B

Question64:-

The versatile dietary fibre which enhances the sensory and functional properties of meat analogs and pasta is

A:-Fructo oligo saccharides

B:-Sodium alginate

C:-Beta glucan

D:-Inulin

Correct Answer:- Option-D

Question65:-

What is the primary mechanism by which tea polyphenols reduce oxidative stress ?

A:-Activation of JNK

B:- Increasing lipid peroxidation

C:-Scavenging free radicals

D:-Enhancing neutrophil activation

Correct Answer:- Option-C

Question66:-

Which of the following is a bioactive component found in soybean seeds that acts as a phytoestrogen ?

A:-Genistein

B:-Lycopene

C:-Ellagic acid

D:-Resveratrol

Correct Answer:- Option-A

Question67:-

Which organization microcredit programme inspired the popularity of SHG's in India ?

A:-World Bank

B:-United Nations development bank

C:-Asian Development Bank

D:-Grameen Bank

Correct Answer:- Option-D

Question68:-

What is the proposed role of the National Digital Health Authority (NDHA) in the National Health Policy, 2017 ?

A:-

To regulate and deploy digital health across the continuum of care

B:- To provide free internet access to healthcare providers

C:-To replace traditional healthcare systems with digital systems

D:-To develop vaccines using digital technology

Correct Answer:- Option-A

Question69:-

Assertion (A): A 33% increase in recommended vegetable intake alone is sufficient to eliminate micronutrient deficiencies in India.

Reason (R): Micronutrient deficiencies are caused by multiple factors including dietary diversity, absorption, and health status.

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

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

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

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

Correct Answer:- Option-D

Question70:-

Which feature distinguishes NGPs from conventional probiotics at a mechanistic level ?

A:-Ability to survive only in acidic environments

B:-Production of targeted metabolites influencing host pathways

C:-Lack of interaction with immune system

D:- Exclusive presence in fermented foods

Correct Answer:- Option-B

Question71:-What does the term "feedback loop" signify in the context of assessment and evaluation

A:-A continuous process of providing feedback throughout the learning period

B:-A one-time assessment at the end of the academic year

C:-Ignoring student feedback

D:-Assessing teacher performance

Correct Answer:- Option-A

Question72:-What is the primary purpose of formative assessment in an evaluation system ?

A:-Assigning final grades

B:-Providing feedback during the learning process

C:-Ranking students in a class

D:-Conducting standardized testing

Correct Answer:- Option-B

Question73:-How does the concept of "Inclusive Education" align with effective teaching practices ?

i. By excluding students with diverse needs

ii. By accommodating and valuing the diversity of all students

iii. By focusing solely on advanced learners

A:-only i

B:-only ii

C:-only iii

D:-both i and iii

Correct Answer:- Option-B

Question74:-What does the acronym "STEM" represent in the context of education ?

A:-Scientific Techniques for Educational Management

B:-Structured Teaching and Effective Methods

C:-Science, Technology, Engineering and Mathematics

D:-Student Testing and Evaluation Measures

Correct Answer:- Option-C

Question75:-How does the concept of "Blooms Taxonomy" contribute to instructional design ?

i. By promoting a single level of cognitive engagement

ii. By categorizing cognitive skills into hierarchical levels

iii. By emphasizing rote memorization

A:-Only i

B:-Only ii

C:-Only iii

D:-Both i and iii

Correct Answer:- Option-B

Question76:-In a research context, what does reliability refer to ?

A:-The consistency and stability of measurement

B:-The generalizability of findings

C:-The ethical conduct of the researcher

D:-The accuracy of statistical tests

Correct Answer:- Option-A

Question77:-What is plagiarism in the context of research ethics ?

A:-Proper citation of sources

B:-Independent research contributions

C:-Unauthorized use of others' work without proper attribution

D:-Collaborative research

Correct Answer:- Option-C

Question78:-**What is the primary purpose of obtaining informed consent in research ?**

A:-To manipulate participants

B:-To ensure confidentiality

C:-To respect participants' autonomy and rights

D:-To control external variables

Correct Answer:- Option-C

Question79:-**What is the initial step in the research process ?**

A:-Data analysis

B:-Formulating a hypothesis

C:-Conducting a literature review

D:-Identifying the research problem

Correct Answer:- Option-D

Question80:-**What characterizes a longitudinal research design ?**

A:-Data collected from diverse geographic locations

B:-Data collected from multiple groups

C:-Data collected over an extended period from the same subjects

D:-Data collected based on participants' astrological signs

Correct Answer:- Option-C

Question81:-**Which of the following statement is/are correct about the suspension of fundamental rights ?**

i. Parliament can suspend fundamental rights by passing a law with a two-third majority

ii. During an emergency, the President, by order, can suspend the enforcement of some fundamental rights

iii. By the proclamation of emergency issued on the ground of war or external

aggression, all fundamental rights are automatically suspended

iv. Fundamental Rights cannot be suspended

A:-Only i and ii

B:-Only ii and iii

C:-Only ii

D:-Only iv

Correct Answer:- Option-C

Question82:-Match the following Articles in the Constitution with suitable provisions.

a. Article 124 i. Extension of jurisdiction of High Court to Union territories

b. Article 136 ii. Special leave to appeal by the Supreme Court

c. Article 230 iii. Constitution of Supreme Court

d. Article 224 iv. Appointment of additional and acting judges in High Court by the President

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

B:-a-ii, b-iii, c-i, d-iv

C:-a-i, b-iv, c-iii, d-ii

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

Correct Answer:- Option-D

Question83:-Assertion (A) : The Legislature of a state or High Court has no role in the removal of the Governor.

Reason (R) : No Governor can be removed from the office till the completion of five year.

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

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

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

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

Correct Answer:- Option-C

Question84:-Which of the following features has been correctly listed about Centre-State relations in India ?

i. Constitution ensures equal representation of states in Rajya Sabha.

ii. Legislative and executive powers are divided between Central Government and State

Governments.

iii. Union Parliament can make any law for implementing international treaties and agreements without the state's consent, even if the subjects are covered in the State List.

iv. If the Rajya Sabha passes a resolution, supported by one-third of members present and voting, that it is necessary or expedient in the national interest, then parliament can make laws on any subject in the State List.

A:-Only iii and iv

B:-Only ii, iii and iv

C:-Only ii and iii

D:-All the above

Correct Answer:- Option-C

Question85:-The Chairman and the members of the UPSC shall only be removed from office, on the ground of misbehaviour, by an order of

A:-the Prime Minister on the recommendation of Council of Ministers

B:-the President on the basis of resolution passed by the Parliament

C:-the President on the report of Supreme Court

D:-the Prime Minister on the recommendation of Supreme Court

Correct Answer:- Option-C

Question86:-Arrange the formation of following commissions in chronological order.

i. National Human Rights Commission

ii. National Commission for Protection of Child Rights

iii. National Commission for Women

iv. National Commission for Scheduled Tribes

A:-i, ii, iii, iv

B:-iii, i, iv, ii

C:- iv, i, iii, ii

D:-i, iii, iv, ii

Correct Answer:- Option-B

Question87:-How parliament can amend a list in the Seventh Schedule of the Constitution of India

A:-The amendment Bill passed in both the Houses of Parliament by a majority of members present and voting

B:-The amendment Bill passed in both Houses of Parliament by two third majority of members present and voting and a majority of total membership of the House

C:-Ratification by more than half of State Legislatures

D:-The amendment Bill passed in both Houses of Parliament by two third majority of members present and voting and a majority of total membership. Ratification by not less than half of State Legislatures are also required

Correct Answer:- Option-D

Question88:-Which of the following statements about the duration of State Emergency is correct ?

- i. The proclamation, under Article 356, will cease to operate at the expiry of two months unless both houses of the Parliament have approved it before that period.**
- ii. A proclamation issued under Article 356 can be in force normally for one year at a stretch.**
- iii. Parliament can extend the period of State emergency beyond one year, if the Election Commission certifies that it is necessary on account of the difficulties in holding the general elections to Legislative Assembly of the concerned state.**
- iv. Parliament can extend the period of State Emergency beyond one year if a proclamation of emergency under Article 352 is in operation.**

A:-Only iii and iv

B:-Only ii, iii and iv

C:-Only ii and iii

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

Correct Answer:-**Question Cancelled**

Question89:-Originally Preamble was not considered as a part of constitution. But the Supreme Court held that it was a part of Constitution. The Supreme Court gave this verdict in which of the following case ?

A:-Kesavananda Bharati vs State of Kerala

B:-Golak Nath vs State of Punjab

C:-Minerva Mills vs Union of India

D:-A.K. Gopalan vs State of Madras

Correct Answer:- Option-A

Question90:-Which of the following statement is/are not the objective of Right to Information Act ?

- i. to empower the citizens**
- ii. to promote transparency and accountability in the working of government**
- iii. to make our democracy work for the people in the real sense**
- iv. to have time bound redressal of grievances of citizen**

A:-Only i and iii

B:-Only ii, iii and iv

C:-Only iv

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

Correct Answer:- Option-C

Question91:-Swami Vagbhatananda denounced caste barriers and idol worship and exhorted his followers to abjure such practices. He was the founder of

A:-Sidhasramam

B:-Atma Vidya Sangham

C:-Yogakshema Sabha

D:-Arya Samaj

Correct Answer:- Option-B

Question92:-The first full fledged Malayalam work printed in the language using Malayalam types was

A:-Christiya Matatatwam

B:-Samkshepa Vedartham

C:-Vrithamanjari

D:-Malayalavilasam

Correct Answer:- Option-B

Question93:-The famous Kerala reform leader K. Ayyappan is related with

- i. Popularised the idea of Misrabhojanam.**
- ii. Promoted women education.**
- iii. Encouraged Gender Equality.**

iv. Founded Sahodara Sangham.

A:-i, iii are correct

B:-ii only correct

C:-i and iv are correct

D:-All are correct

Correct Answer:- Option-D

Question94:-"Enlighten through education and strengthen by union" who said these words ?

A:-Swami Vivekananda

B:-Sri Narayana Guru

C:-Swami Dayananda Saraswathi

D:-K. Kelappan

Correct Answer:- Option-B

Question95:-With regard to the incident Gandhiji said, "A miracle of modern times and a smriti which is the people's charter of spiritual emancipation".

A:-Pandara pattom proclamation

B:-Temple entry proclamation

C:-Kundara proclamation

D:-Tenants Act

Correct Answer:- Option-B

Question96:-Proclamation of Free Primary Education in 1817 is remarkable in the education sector. The proclamation was during the reign of

A:-Sri Chithirathirunal Balarama Varma

B:-Marthanda Varma

C:-Gouri Parvathy Bhai

D:-Regent Setu Lakshmi Bai

Correct Answer:- Option-C

Question97:-Nalappat Narayana Menon has immortalised himself in Malayalam poetry by his beautiful elegy,

A:-Odakuzhal

B:-Kannunirtulli

C:-Duravastha

D:-Vinapuvu

Correct Answer:- Option-B

Question98:-As a part of the campaign for eradication of untouchability a Satyagraha was organised during the period of December-April 1948 and it evoked the willing participation of princes of Royal families of Cochin. Which Satyagraha was mentioned above ?

A:-Guruvayoor Satyagraha

B:-Mahad Satyagraha

C:-Paliyam Satyagraha

D:-Vaikom Satyagraha

Correct Answer:- Option-C

Question99:-The news paper Swadesabhimani, was owned by

A:-K. Ramakrishna Pillai

B:-Abdul Khadir Maulavi

C:-Sir Syed Ahmed Khan

D:-Sisir Kumar Ghosh

Correct Answer:- Option-B

Question100:-Royal proclamation of July 26, 1859 is related to

A:-Mappila Revolt

B:-Vaikom Satyagraha

C:-Shanar Agitation

D:-Paliyam Satyagraha

Correct Answer:- Option-C