

PROVISIONAL ANSWER KEY

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Question1:-

Arrange the following scholars in the correct chronological order

A:-Eratosthenes – Plato – Aristotle – Strabo

B:- Plato – Aristotle – Eratosthenes – Strabo

C:- Strabo – Plato – Aristotle – Eratosthenes

D:-Aristotle – Plato – Strabo – Eratosthenes

Correct Answer:- Option-B

Question2:-

Match List – I with List – II and select the correct answer from the codes given below.

List – I
(Book)

1. Ges-Periodos
2. Meteorologica
3. Geographica
4. Almagest

List – II
(Author)

- a. Strabo
- b. Ptolemy
- c. Hecataeus
- d. Aristotle

A:-

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

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

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

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

Correct Answer:- Option-C

Question3:-

Who amongst the following are recognised as the founder of mathematical geography ?

A:- Hecateaus and Herodotus

B:- Homer and Aristotle

C:-Hecateaus and Eratosthenes

D:-Thales and Anaximander

Correct Answer:- Option-D

Question4:-

Given below are two statements, one labelled as Assertion (A) and other labelled as Reason (R).

Assertion (A): Humanistic geography rejects positivism and quantification in geography.

Reason (R): Humanistic geography emphasises the role of the human agency and its creativity in the construction of place space and landscape.

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

Question5:-Which perspective in geography is associated with Ferdinand de Saussure ?

A:- Positivism

B:-Behaviouralism

C:- Feminism

D:- Structuralism

Correct Answer:- Option-D

Question6:-

Who amongst the following scholars said “History must be treated geographically and all geography must be treated historically” ?

A:-Herodotus

B:-Ptolemy

C:-Al-Biruni

D:-O.H.K. Spate

Correct Answer:- Option-A

Question7:-

Who among the following geographers have written “Frontiers in Geographical Teachings” ?

A:-Peter Hagget and Richard J. Chorley

B:- H.J. Mackinder and Spykman

C:-Ratzel and Darwin

D:-Humboldt and Ritter

Correct Answer:- Option-A

Question8:-

Which of the following statements regarding Kant’s view on origin of Earth is true ?

A:-Kant introduced the Newtonian law of gravitation in his theory

B:-Kant developed his theory accepting the principles of conservation of angular momentum

C:-Though Laplace put forward the Nebular Hypothesis of origin of the Kant is regarded by many as the real propounder of Nebular Hypothesis

D:-All of the above

Correct Answer:- Option-D

Question9:-

Who proposed the concept of uniformitarianism, often expressed as “the present is the key to the past” ?

A:-Charles Lyell

B:-James Hutton

C:-Alfred Wegener

D:-William Morris Davis

Correct Answer:- Option-B

Question10:-

Which of the following statements are correct regarding the concept of Pratt on isostasy ?

- (i) It was related to the law of compensation.
- (ii) The density of plateaus is greater than the density of plains.
- (iii) The density of plateaus is less than the density of plains.
- (iv) It supports the law of floatation.

A:-

Only (i & ii)

B:- Only (ii & iii)

C:-Only (i & iii)

D:-Only (iii & iv)

Correct Answer:- Option-B

Question11:-

Which of the following statements are incorrect regarding the convergent plate margins ?

- (i) Two plates moves towards each other.
- (ii) Oceanic plates slip apart along the mid-oceanic ridges.
- (iii) There is continuous formation of new crust.
- (iv) There is subduction of heavier plate margins.

A:-

Only (i & ii)

B:-Only (ii & iii)

C:-Only (i & iii)

D:-Only (iii & iv)

Correct Answer:- Option-B

Question12:-

Which of the following statements are correct regarding the Hawaiian type of volcano ?

- (i) Volcano erupt through a central pipe
- (ii) Volcanoes erupt quietly due to less viscous lava
- (iii) The most violent and most explosive type of volcano
- (iv) Lavas when caught by a strong wind glide in the air like red and glowing hairs

A:-Only (i & iv)

B:-Only (i & iii)

C:-Only (iii & iv)

D:-Only (ii & iv)

Correct Answer:- Option-D

Question13:-

It involves intermittent sliding of rock fragments, rock blocks or soils downslope along a curved plane caused by rotational movement.

A:-Creep

B:-Rock falls

C:-Slump

D:-Mud flow

Correct Answer:- Option-C

Question14:-

Which of the following statements are incorrect regarding the formation of block mountains ?

- (i) Block mountains are formed due to upward movement of middle block between two normal faults.
- (ii) Block mountains are formed due to folding of crustal rocks by compressive forces
- (iii) Block mountains may be formed when the side blocks of two faults move downward whereas the middle block remains stable at its place
- (iv) Block mountains may be formed when the folding of sedimentary rocks.

A:-
Only (ii & iv)

B:-Only (i & iii)

C:-Only (iii & iv)

D:-Only (ii & iv)

Correct Answer:- Option-A

Question15:-

Who put forward the hillslope cycle theory or the cycle of pediplanation ?

A:-W. M. Davis

B:-W. Penck

C:-A. Wood

D:-L. C. King

Correct Answer:- Option-D

Question16:-

Which of the following statements are correct regarding environmental geomorphology ?

- (i) It deals with the impact of natural processes like volcanism, floods and droughts, landslides etc.
- (ii) It deals with environmental management and disaster reduction
- (iii) It deals with the human impact on natural processes or environment
- (iv) It deals with the urban growth and development only

A:-
Only (iv)

B:-Only (i, ii & iii)

C:-Only(iii & iv)

D:-Only (ii &iv)

Correct Answer:- Option-B

Question17:-

The date on which the earth comes closer to the sun, the distance is 147 million kilometres and this position is known as perihelion.

A:-4th July

B:-21st March

C:-3rd January

D:-23rdSeptember

Correct Answer:- Option-C

Question18:-

What does the letter BWk of Koeppen's climatic classification denotes ?

A:-Arid mid-latitude desert

B:-Arid low-latitude desert

C:-Semi-Arid low latitude desert

D:-Cool semi-arid mid-latitude steppe

Correct Answer:- Option-A

Question19:-

Name the cloud which is transparent, whitish cloud veil of fibrous or smooth appearance, totally or partly covering the sky, and generally producing halo phenomena.

A:-

Cirrus

B:-Cirro-cumulus

C:- Cirro-stratus

D:-Alto-cumulus

Correct Answer:- Option-C

Question20:-

Which of the following statements are incorrect regarding carbon dioxide and global warming ?

(i) Carbon dioxide is presently increasing in concentration at the rate of 0.4% annually

.

(ii) Carbon dioxide is alone responsible for 60% of the global warming tendency.

(iii) Carbon dioxide is opaque to incoming solar radiation and transparent for long wave terrestrial radiation.

(iv) Global temperature has increased to 10° C since the last ice age 18,000 years ago.

A:-

Only (iv)

B:-Only (i, ii & iii)

C:-Only (iii & iv)

D:-Only (ii & iv)

Correct Answer:- Option-C

Question21:-

Hot, dry and dusty winds blowing from Sahara Desert over central Mediterranean and southern Italy in front of an advancing depression.

A:-Foehn

B:-Chinook

C:-Santa Ana

D:-Sirocco

Correct Answer:- Option-D

Question22:-

Which of the following statements are correct regarding the relation between weather and diseases ?

(i) The high Asthma weeks were associated with a rapid fall in the mean and minimum temperatures.

(ii) Measles in the tropical countries occur mostly in the spring season

(iii) The greater incidence of diseases like influenza and pneumonia in summer in the temperate regions

(iv) Malaria spread by certain species of mosquitoes thrive more in temperate climates

A:-

Only (i & iv)

B:-

Only (i, ii & iii)

C:-

Only (iii & iv)

D:-Only (i & ii)

Correct Answer:- Option-D

Question23:-

Which of the following statements are incorrect regarding the formation of hurricanes ?

(i) A tropical hurricane is a nearly circular vortex averaging 500 to 600 km in diameter.

(ii) The central pressure in a well-developed hurricane may be 500 to 600 millibars

lower than the pressure at its outer edge.

(iii) The top of the hurricane is marked by divergent airflow which carries the ascending air away from the storm centre

(iv) The core of the hurricane has high pressure centre and winds diverge from the centre.

A:-

Only (i & iii)

B:-Only (ii & iv)

C:-Only (iii & iv)

D:-Only (i & iv)

Correct Answer:- Option-B

Question24:-

Which of the following statements are correct regarding the cold front ?

(i) A cold front is defined as a front along which cold air is invading a warm air zone

(ii) The cold air mass is lighter and stays at the upper air whereas warm air mass is denser and remains at the ground.

(iii) The cold air remains at the ground and forcibly uplifts the warm air mass

(iv) The warm air advances at the cold air to retreat, the zone of transition is called as cold front.

A:-

Only (i & ii)

B:-Only (ii & iii)

C:-Only (i & iii)

D:-Only (ii & iv)

Correct Answer:- Option-C

Question25:-

Which model explains urban land use in concentric models ?

A:-Hoyt Model

B:-Harris - Ullman model

C:-Burgess model

D:-Christaller model

Correct Answer:- Option-C

Question26:-

According to the rank-size rule, the second-largest city is

A:-Equal in size to first

B:-Half the size of first

C:-Double the size

D:- One-third the size

Correct Answer:- Option-B

Question27:-

In Central Place Theory, “threshold population” refers to

A:-Maximum population a city can support

B:-Minimum population required to sustain a service

C:-Total population of a region

D:-Density of population

Correct Answer:- Option-B

Question28:-

Who among the following coined the term Urban fringe ?

A:-T.L. Smith

B:-Lewis Mumford

C:-Homer Hoyt

D:-Burgess

Correct Answer:- Option-A

Question29:-

In Central place theory $K = 4$ represents

A:-Administrative principle

B:-Market principle

C:-Urban principle

D:-Transport principle

Correct Answer:- Option-D

Question30:-

The sector model of urban land use was proposed by

A:-Burgess

B:-Hoyt

C:-Harris

D:-Weber

Correct Answer:- Option-B

Question31:-The concept of “megalopolis” was popularised by

A:-Christaller

B:-Jean Gottmann

C:-Burgess

D:-Alonso

Correct Answer:- Option-B

Question32:-

Which among the following are considered pull factors of migration ?

a) Employment opportunity

b) Wars

c) Communal riots

d) Better standards of life

e) Natural disaster

A:-

a and d

B:- b, c and e

C:-c and e

D:-b and e

Correct Answer:- Option-A

Question33:-

What is the term used to describe the transition zone between two different ecosystems ?

A:-Biome

B:-Ecozone

C:-Ecotone

D:-Eco-Margin

Correct Answer:- Option-C

Question34:-

According to the Indian Meteorological Department (IMD), a year is classified as a drought year when the total area affected exceeds

A:-10% of the total geographical area of the country

B:-20% of the total geographical area of the country

C:-50% of the total geographical area of the country

D:-75% of the total geographical area of the country

Correct Answer:- Option-B

Question35:-

Match the following Environmental Laws in India with their respective years of enactment.

List – 1

- a) The Environment (Protection) Act
- b) The Wildlife (Protection) Act
- c) The Forest (Conservation) Act
- d) The National Environmental Tribunal Act

List – 2

- 1. 1980
- 2. 1995
- 3. 1972
- 4. 1986

Select the correct answer using the codes below.

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

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

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

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

Correct Answer:- Option-B

Question36:-

The term “ecosystem” was first coined by

A:-Charles Darwin

B:-A.G. Tansley

C:-Eugene Odum

D:-Malthus

Correct Answer:- Option-B

Question37:-

The phenomenon in which urban areas experience higher temperatures than their surrounding rural areas is known as.

A:-Global warming

B:-Thermal inversion

C:-Urban heat island

D:-Greenhouse effect

Correct Answer:- Option-C

Question38:-

Which of the following pairs is correctly matched ?

A:-Chipko Movement – Odisha

B:-Silent Valley Movement – Tamil Nadu

C:-Appiko Movement – Karnataka

D:-Narmada Bachao Andolan – Assam

Correct Answer:- Option-C

Question39:-

The term "carbon footprint" refers to

A:- Amount of oxygen consumed by each individual

B:-Total greenhouse gas emissions by an individual/activity

C:-Carbon in soil

D:- Forest cover per acre

Correct Answer:- Option-B

Question40:- Which of the following is not a primary function of a map ?

A:-Spatial representation

B:-Communication of geographic data

C:-Exact replication of reality

D:-Visualization of patterns

Correct Answer:- Option-C

Question41:-

Which of the following projections is best suited for polar regions ?

A:-Cylindrical

B:-Conic

C:- Azimuthal

D:-Mercator

Correct Answer:- Option-C

Question42:-

Which of the following statements is/are correct ?

(i) Remote sensing is a source of cartographic data

(ii) Digital databases allow easy updating

(iii) Cartographic data includes only spatial data

A:-

Only (i & ii)

B:-Only (ii & iii)

C:-Only (i & iii)

D:-All of the above

Correct Answer:- Option-A

Question43:-Typography in cartography refers to

A:- Map projection

B:-Use of symbols

C:- Lettering and text design

D:-Scale

Correct Answer:- Option-C

Question44:-

Which of the following is a global mapping/charting organization ?

A:-United Nations

B:-International Hydrographic Organization

C:-WHO

D:- IMF

Correct Answer:- Option-B

Question45:-

Which of the following statements is/are correct ?

- (i) Raster data represents continuous phenomena
- (ii) Vector data is best suited for discrete features
- (iii) Raster data uses points, lines and polygons

A:-

Only (i & ii)

B:-Only (ii & iii)

C:-Only (i & iii)

D:-All of the above

Correct Answer:- Option-A

Question46:-

Which of the following is the least suitable use of a thematic map ?

A:-Population density

B:-Rainfall distribution

C:-Elevation contours

D:- Land use

Correct Answer:- Option-C

Question47:-Which of the following statements are correct about resource classification ?

(i) Ubiquitous resources are found only in limited areas.

(ii) Potential resources are not currently utilised.

(iii) Non-renewable resources can regenerate naturally in a short time.

A:-
Only (ii)

B:-Only (i & iii)

C:-Only (ii & iii)

D:-All of the above

Correct Answer:- Option-A

Question48:-The concept of profit maximization in location theory is associated with

A:-Weber

B:-August Lösch

C:-Sinclair

D:-Jonasson

Correct Answer:- Option-B

Question49:-

Which organisation later evolved into the European Union?

A:- LAFTA

B:-EFTA

C:-EEC (EEF)

D:- ASEAN

Correct Answer:- Option-C

Question50:-

Which of the following best explains high cropping intensity ?

A:-Large landholding with monoculture

B:- Repeated cultivation on the same land

C:-Use of traditional seeds

D:-Low irrigation availability

Correct Answer:- Option-B

Question51:-

Which of the following is the core principle of Von Thünen's model ?

A:- Profit maximization

B:-Cost minimization through distance

C:-Climate-based classification

D:-Labour availability

Correct Answer:- Option-B

Question52:-Which of the following regions is best described as a transition economy zone ?

A:-Latin America

B:-Asia

C:-Russia and Eastern Europe

D:-Australia

Correct Answer:- Option-C

Question53:-

Who proposed the Behavioural Approach?

A:-Allan Pred

B:-August Lösch

C:-Alfred Weber

D:-Harold Hotelling

Correct Answer:- Option-A

Question54:-

Agricultural efficiency is best measured by

A:-Total cultivated area

B:-Yield per hectare

C:-Number of farmers

D:-Rainfall

Correct Answer:- Option-B

Question55:-

“Remote sensing is the technique of deriving information about objectives on the surface of the Earth without physically coming into contact with them” Definition given by

A:-National Remote sensing agency

B:-Jensen

C:-Robert Green

D:-Canada Centre for Remote sensing

Correct Answer:- Option-A

Question56:-

Which type of Remote sensing represents the single band of visible spectrum to produce black and white images ?

A:-Hyper-spectral

B:-Multi-spectral

C:-Thermal spectral

D:-Panchromatic

Correct Answer:- Option-D

Question57:-

Match The Following in Correct Sequences.

A

a. IRS

b. Land sat

c. Spot

d. Sentinal- 2

B

i. USA

ii. France

iii. India

iv. EU

A:-

a-iv b- iii c- ii d- i

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

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

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

Correct Answer:- Option-B

Question58:-

Match The Following in Correct Sequences.

A

a. Hyperspectral

b. Panchromatic

c. Multispectral

d. Thermal infrared

B

i. Single band Black and white photography

ii. 3-15 discrete bands

iii. Captures thousands of narrow spectral bands

iv. Measures heat not light

A:-

a-i b-iii c-iv d-ii

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

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

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

Correct Answer:- Option-D

Question59:-
Expand NDVI

A:-

Near Infrared Development Variation Index

B:-National Disaster Vision Index

C:-

Normalized Difference Vegetation Index

D:- Natural Dissertation Vegetation Information

Correct Answer:- Option-C

Question60:-
_____ is the father of GIS ?

A:- Eratosthenes

B:-Adam Smith

C:-Herodotus

D:-Roger Tomlinson

Correct Answer:- Option-D

Question61:-
To create a 300 meter zone around a river, which tool is required ?

A:-Dissolve

B:-Merge

C:-Buffer

D:-Intersection

Correct Answer:- Option-C

Question62:-
Expand SAGA

A:-System for Automated Geoscientific Analysis

B:-System for Aerial Geographic Analysis

C:-Software for Advanced Geographic Application

D:-Spatial for Agricultural Geographical Application

Correct Answer:- Option-A

Question63:-
Which is not the type of Unconformities

A:-Angular Unconformities

B:-Non Unconformities

C:-Para Unconformities

D:-Cera Unconformities

Correct Answer:- Option-D

Question64:-
Which river was diverted and caused massive flooding during the landslide in Mundakkai on July 2024 ?

A:-Periyar River

B:- Chaliyar

C:-Iruvazhinji Puzha River

D:-Bharathapuzha

Correct Answer:- Option-C

Question65:-
How many major East - flowing rivers are found in Kerala ?

A:- 41

B:-44

C:-03

D:-30

Correct Answer:- Option-C

Question66:-

What is the approximate length of the coastline of Kerala ?

A:-140 KM

B:-410 KM

C:-600 KM

D:-950 KM

Correct Answer:- Option-C

Question67:-

Which district has the largest forest area in Kerala ?

A:-Wayanad

B:-Palakkad

C:-Pathanamthitta

D:-Idukki

Correct Answer:- Option-D

Question68:-

The Petroleum and Natural Gas Regulatory Board was constituted under which Act ?

A:-Petroleum Act, 1934

B:-PNGRB Act, 2006

C:-Oil Industry Act, 1962

D:-Oil Fields Act, 1948

Correct Answer:- Option-B

Question69:-

Which district in Kerala is considered the “Gateway of Kerala” due to the gap in the Western Ghats ?

A:-Palakkad

B:-
Ernakulam

C:-Idukki

D:- Kozhikode

Correct Answer:- Option-A

Question70:-Which National park in Kerala is famous for the conservation of the endangered Lion-Tailed Macaque ?

A:-

Mathikettan Shola National park

B:-

Silent Valley National park

C:-Eravikulam Shola National park

D:-Pambadum Shola National park

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

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:- Option-D

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-C

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