CDS - | 2019

General Knowledge Question Paper (Set - A)

10 Full Length, 15

Live Video Analysis
 Valid till 31st May 2018

VIEW PACKAGE

TEST SERIES

With provid





1. Henry T. Colebrooke was a Professor of Sanskrit in which one of the following institutions?

A. Fort William College

- B. Serampore Mission
- C. Kashi Vidyapith
- D. Asiatic Society

2. The Deccan Agriculturalists 'Relief Act of 1879 was enacted with which one of the following objectives?

A. Restore lands to the dispossessed peasants

B. Ensure financial assistance to peasants during social and religious occasions

C. Restrict the sale of land for indebtedness to outsiders

D. Give legal aid to insolvent peasants 3. The Damin-i-Koh was created by the British Government to settle which one of the following communities?

A. Santals

- B. Mundas
- C. Oraons

D. Saoras

4. The Limitation Law, which passed by the British in 1859, addressed which one of the following issues?

A. Loan bonds would not have any legal validity

B. Loan bonds signed between money lender and Ryots would have validity only for three years

C. Loan bonds could not be executed by moneylenders

D. Loan bonds would have validity for ten years

5. Who among the following was known during the days of the Revolt of 1857 as 'Danka Shah'?

A. Shah Mal

B. Maulavi Ahmadullah Shah

C. Nana Sahib

D. Tantia Tope

6.The Summary Settlement of 1856 was based on which one of the following assumptions?

A. The Talukdars were the rightful owners of the land

B. The Talukdars were interlopers with no permanent stakes in the land.

C. The Talukdars could evict the

peasants from the lands

D. The Talukdars would take a portion of the revenue which flowed to the State 7.The Inter State Council was set up in 1990 on the recommendation of

- A. Punchhi Commission
- B. Sarkaria Commission
- C. Rajamannar Commission
- D. Mungerilal Commission

8.Which among the following writs is is issued to quash the order of a Court or Tribunal?

- A. Mandamus
- B. Prohibition
- C. Quo Warranto
- D. Certiorari

9.Which among the following statements about the power to change the basic structure of the Constitution of India is/are correct?

1. It falls outside the scope of the amending powers of the Parliament.

2. It can be exercised by the people

though representatives in a Constituent Assembly.

3. It falls within the constituent powers of the Parliament.

Select the correct answer using the code given below.

- A. 1 and 3
- B. 1 and 2
- C. 1 only
- D. 2 and 3

10.When a Proclamation of Emergency is in operation, the right to move a Court for the enforcement of all Fundamental Rights remains suspended, except

A. Article 20 and Article 21

B. Article 21 and Article 22

- C. Article 19 and Article 20
- D. Article 15 and Article 16

11. Which one of the following Articles of the Constituent of India down that no citizen can be denied the use of wells, tanks and bathing Ghats maintained out of State funds?

- A. Article 14
- B. Article 15
- C. Article 16
- D. Article 17

12.Who amongst the following organized the All India Scheduled Castes

Federation?

A. Jyotiba Phule

- B. Perivar
- C. B.R. Ambedkar
- D. M.K. Karunanidhi

13.Paul Allen, who died in October 2018,

was the co-founder of

Α.	Oracle	B. IBM
C.	Microsoft	D. SAP



14.The mobile app 'cVIGIL' is helpful in A. When total utility is maximum, A. conducting free and fair e-tendering marginal utility is zero B. When total utility is decreasing, process in government offices B. fighting against corruption in public marginal utility is negative C. When total utility is increasing, services marginal utility is positive C. removing garbage from the muncipal D. When total utility is maximum, areas D. reporting violation of model code of marginal and average utility are equal to conduct in election bound States each other. 15.Prahaar' is 23. Consider the following statements A. a battle tank about indifference curves: B. a surface-to-surface missile 1. Indifference curves are convex to the C. an aircraft carrier origin. D. a submarine 2. Higher indifference curve represents 16.Who among the following is/are the higher level of satisfaction. recipient/recipients of Rajiv Gandhi Khel 3. Two indifference curves cut each Ratna Award, 2018? other. A. Virat Kohli Which of the statements given above B. S.Mirabai Chanu and Virat Kohli is/are correct? C. Neeraj Chopra A. 1 only D. Hima Das and Neeraj Chopra B. 1 and 2 17.Pakyong Airport is located in C. 2 and 3 A. Sikkim D. 3 only B. Jammu and Kashmir 24.Consider the following statements C. Arunachal Pradesh about a joint-stock company: D. Mizoram 1. It has a legal existence. 18. The United Nations has been 2. There is limited liability of observing International Day of Rural shareholders. 3. It has a democratic management. Women on A. 15th July 4. It has a collective ownership. B. 15th August Which of the statements given above are C. 15th September correct? D. 15th October A. 1 and 2 only B. 1, 2 and 3 only 19.Who among the following is the first Indian to win Pulitzer Prize? C. 3 and 4 only A. Arundhati Roy D. 1, 2, 3 and 4 B. Gobind Behari Lal 25.When some goods or productive C. Vijay Seshadri factors are completely fixed in amount, D. Jhumpa Lahiri regardless of price, the supply curve is 20.Saurabh Chaudhary excels in which A. horizontal one of the following sports? B. downward sloping to the right A. Archery C. vertical B. Shooting D. upward sloping to the right C. Boxing 26.Who designed the Bombay Secretariat in the 1870s? D. Judo 21. Which one of the following is not an A. H. St. Clair Wilkins assumption in the law of demand? B. Sir Cowasjee Jehangir Readymoney A. There are no changes in the taste and C. Purushottamdas Thakurdas preferences of consumers D. Nusserwanji Tata 27.Who was the founder of Mahakali B. Income of consumers remains constant Pathshala in Calcutta? A. Her Holiness Mataji Maharani C. Consumers are affected by demonstration effect Tapaswini B. Sister Nivedita D. There are no changes in the price of substitute goods. C. Madamee Blavatsky 22.Which one of the following D. Sarojini Naidu statements is not correct?



28.Which European ruler had observed 'Bear in mind that the commerce of India is the commerce of the world he who can exclusively command it is the dictator of Europe? A. Queen Victoria B. Peter the Great of Russia C. Napoleon Bonaparte D. Gustav II Adolf 29.Which European traveller had observed, "A Hindu woman can go anywhere alone, even in the most crowded places, and she need never fear the impertinent looks and jokes of idle loungers"? A. Francois Bernier B. Jean-Baptiste Tavernier C. Thomas Roe D. Abbe J.A. Dubois 30.Who was the author of the book, Plagues and Peoples? A. W.L. Thomas B. Rachel Carson C. David Cannadine D. William H.McNeill 31.Which Indian social theorist had argued that the idea of a homogenized the 'cultural arrogance of postenlightenment Europe'? A. Ashis Nandy B. Partha Chatterjee C. T.K.Oommen D. Rajni Kothari 32.Sub-prime crisis' is a term associated with which one of the following events? A. Economic recession B. Political instability C. Structural adjustment programmes D. Growing social inequality 33.Which one of the following is not a change brought about by the Indian Independence Act of 1947? A. The Government of India Act, 1935 was amended to provide an interim Constitution B. India ceased to be a dependency C. The Crown was the source of authority till new Constitution was framed D. The Governor General was the constitutional head of Indian Dominion 34. Which one of the following is not a correct statement regarding the provision of Legislative Council in the State Legislature? A. The States of Bihar and Telangana have Legislative Councils

B. The total number of members in the Legislative Council of a State shall not exceed one third of the total number of members in the Legislative Assembly C. One twelfth of all members shall be elected by electorates consisting of local bodies and authorities

D. one twelfth of all members shall be elected by graduates residing in the State

35. Which one of the following is not correct about the Panchayats as laid down in Part IX of the Constitution of India?

A. The Chairperson of a Panchayat needs to be directly by people in order to exercise the right to vote in the Panchayat meetings.

B. The State Legislature has the right to decide whether or not offices of the Chairpersons in the Panchayats are reserved for SCs, STs or women.
C. Unless dissolved earlier, every Panchayat continues for a period of five years.

D. The State Legislature may by law make provisions for audit of accounts of the Panchayats.

36.Which one of the following is not correct about Administrative Tribunals? A. The Parliament may by law constitute Administrative Tribunals both at the Union and State levels

B. Tribunals may look into disputes and complaints with respect to recruitment and conditions of service of persons appointed to public services.

C. Tribunals established by a law of the Parliament can exclude the jurisdiction of all Courts to allow for special leave to appeal.

D. The law establishing the Tribunals may provide for procedures including rules of evidence to be followed.

37.A market situation when firms sell similar but not identical products is termed as

A. perfect competition

B. imperfect competition

C. monopolistic competition

D. oligopoly

38.Consider the following statements:

1. Inflation in India continued to be moderate during 2017-18

2. There was significant reduction in food inflation, particularly pulses and vegetables during the period.



Which of the statements given above B. India did not have the right to build a is/are correct? strategic fuel reserve with the help of A. 1 only the other supplier countries B. 2 only C. India should not test a nuclear device C. Both 1 and 2 D. The US will impede with the growth of D. Neither 1 nor 2 India's nuclear weapons programme. 39.Which one of the following 45.Which of the following statements hypotheses postulates that individual's about Alladi Krishnaswami Ayyar, as a drafting member of the Constitution of consumption in any time period depends upon resources available to the India, are correct? individual, rate of return on his capital 1. He favoured the role of the Supreme and age of the individual? Court in taking important decisions A. Absolute Income Hypothesis related to the interpretation of the B. Relative Income Hypothesis Constitution of India. C. Life Cycle Hypothesis 2. He felt that the Supreme Court had to D. Permanent Income Hypothesis draw the line between liberty and social 40. According to John Maynard Keynes, control. 3. He believed in the dominance of the employment depends upon executive over the judiciary. A. aggregate demand B. aggregate supply 4. He favoured a dictatorial form of C. effective demand governance. D. rate of interest Select the correct answer using the code 41.Which one of the following canons of aiven below. A. 1 and 2 only taxation was not advocated by Adam B. 1, 2 and 3 Smith? A. Canon of equity C. 3 and 4 B. Canon of certainty D. 1, 2 and 4 C. Canon of convenience 46.Which of the following are the core D. Canon of fiscal adequacy functions of the United Nations 42.Which Arab scientist could be given multidimensional peace keeping the credit of christening the operations? mathematical discipline of algorithm? 1. Stabilization A. Al-Khwarizmi 2. Peace consolidation 3. To extend support to a losing State in B. Ibn al - Haytham C. Ibn Rushd a war. D. Ibn Sina Select the correct answer using the code 43.Which one of following developments given below. took place because of the Kansas A. 1, 2 and 3 B. 2 and 3 only Nebraska Act of 1854? C. 1 and 3 only D. 1 and 2 only A. The Missouri Compromise was 47. The South China Sea Dispute repealed and people of Kansas and involves which of the following determine whether they should own countries? 1. China slaves or not. B. The Act did not permit the territories 2. Vietnam the right to voter over the question of 3. Malaysia slavery 4. Indonesia C. The voice of the majority in regard to Select the correct answer using the code the issue of slavery was muzzled. given below. D. The Federal Government had the sole A. 1 and 4 B. 1 and 2 only authority to decide on slavery. C. 1, 2 and 3 D. 2, 3 and 4 44.Which one of the following issues was 48. The 'Kyoto Protocol' is an included in the Indo-US Nuclear international treaty that commits State Agreement of 2007? parties to reduction in A. India has 'advance right to reprocess' A. poverty US-origin safeguarded spent fuel. B. greenhouse gases emission C. nuclear armaments D. agricultural subsidy



49. The 'Beijing Declaration' is concerned with which one of the following issues? A. Rights of children B. Rights of women C. Right to development D. Reduction of tariffs 50. The 'Guiral Doctrine' relates to which one of the following issues? A. Build trust between India and its neighbours B. Initiate dialogue with all insurgent groups in India C. Undertake development activities in Naxal dominated areas D. Ensure food security 51.Match List - I with List - II and select the correct answer using the code given below the Lists : List - I List - II (Compound/Molecule) (Shape of Molecule) A. CH3F 1. Trigonal planar B. HCHO 2. Tetrahedral C. HCN 3. Trigonal pyramidal D. NH3 4. Linear Code : ABCD A. 2413 B. 2143 C. 3 4 1 2 D.3142 52.Very small insoluble particles in a liquid may be separated from it by using A. crystallization B. fractional distillation C. centrifugation D. decantation 53.Which one of the following elements cannot be detected by "Lassaigne's test"? A. I B. Cl C.S D. F 54.In which of the following, functional group isomerism is not possible? A. Alcohols B. Aldehydes C. Alkyl halides D. Cvanides 55. Which one of the following statements is not correct? A. Fischer projection represents the molecule in an eclipsed conformation B. Newman projection can be represented in eclipsed, staggered and skew conformations

C. Fischer projection of the molecule is its most stable conformation D. In Sawhorse projections, the lines are inclined at an angle of 1200 to each other. 56.The monomer/monomers used for the synthesis of Nylon 6 is /are A. hexamethylenediamine and adipic acid B. caprolactam C. urea and formaldehyde D. phenol and formaldehyde 57. Which one among the following stars is nearest to the earth? A. Sirius B. Arcturus C. Spica D. Proxima Centauri 58. Which of the following planets of our solar system has least mass? A. Neptune B. Jupiter C. Mars D. Mercury 59. Two identical solid pieces, one of gold and other of silver, when immersed completely in water exhibit equal weights. When weighed in air (given that density of gold is greater than that of silver) A. the gold piece will weigh more B. the silver piece will weigh more C. both silver and gold pieces weigh equal D. weighing will depend on their masses 60.If the wavelengths corresponding to ultraviolet, visible and infrared radiations are given as IUV, IVIS and IIR respectively, then which of the following gives the correct relationship among these wavelengths? A. IUV < IIR < IVISB. IUV > IVIS > IIR C. IUV > IIR > IVISD. IUV < IVIS < IIR61.An electron and a proton starting from rest get accelerated through potential difference of 100kV. The final speeds of the electron and the proton are Ve and Vp respectively. Which of the following relations is correct? A. Ve > Vp B. Ve < Vp C. Ve = Vp D. Cannot be determined



62. If two vectors A and B are at an angle $\Theta \neq 0$ degree then A. $|\vec{A}| + |\vec{B}| = |\vec{A} + \vec{B}|$ $_{\mathsf{B}}, |\vec{A}| + |\vec{B}| > |\vec{A} + \vec{B}|$ c. $|\vec{A}| + |\vec{B}| < |\vec{A} + \vec{B}|$ D. $|\vec{A}| + |\vec{B}| = |\vec{A} - \vec{B}|$ 63.Which one of the following functions is not carried out by smooth endoplasmic reticulum? A. Transport of materials B. Synthesis of lipid C. Synthesis of protein D. Synthesis of steroid hormone 64.Which one of the following cell organelles mainly functions as storehouse of digestive enzymes? A. Desmosome B. Ribosome C. Lysosome D. Vacuoles 65.Which one of the following tissues is responsible for increase of girth in the stem of a plant? A. Tracheid B. Pericvcle C. Intercalary meristem D. Lateral meristem 66. Which one of the following organisms is dependent on saprophytic mode of nutrition? A. Agaricus B. Ulothrix C. Riccia D. Cladophora 67. Which one of the following has a bilateral symmetry in its body organization? A. Asterias B. Sea anemone C. Nereis D. Euchinus 68.Which one of the following pairs of animals is warm blooded? A. Crocodile and Ostrich B. Hagfish and Dogfish C. Tortoise and Ostrich D. Peacock and Camel 69.Which one of the following States of India is not covered by Food Forecasting Stations set up by the Central Water Commission? A. Rajasthan B. Jammu and Kashmir C. Tripura D. Himachal Pradesh

70. The City of Cartagena, which is famous for Protocol on Biosafety, is located in B. Venezuela A. Colombia C. Brazil D. Guyana 71. Which one of the following is the most populated State in India as per Census 2011? A. Goa B. Mizoram C. Meghalaya D. Sikkim 72. Which among the following countries of South America does the Tropic of Capricorn not pass through? A. Chile B. Bolivia C. Paraguay D. Brazil 73.Which one of the following is not correct about Sargasso Sea? A. It is characterized with anticyclonic circulation of ocean currents B. It records the highest salinity in Atlantic Ocean C. It is located west of Gulf Stream and east of Canary Current D. It confined in gyre of calm and motionless water 74.Match List - I with List - II and select the correct answer using the code given below the Lists : List - II List - I (Product) (City) A. Detroit 1. Motorcar B. Antwerp 2. Diamond cutting C. Tokyo 3. Steel D. Harbin 4. Shipbuilding Code : ABCD A. 3 4 2 1 B.3241 C.1423 D.1243 75.Which one of the following is not situated on Varanasi - Kanyakumari National Highway? A. Satna B. Rewa C. Katni D. Jabalpur 76.Which one of the following methods is not suitable for urban rainwater harvesting? A. Rooftop recharge pit B. Recharge wells C. Gully plug D. Recharge trench



77. If one plots the tank irrigation in 82.In spherical polar coordinates (I, g, India and superimposes it with map of a), q denotes the polar angle around zaxis and a denotes the azimuthal angle well irrigation, one may find that the two are negatively related. Which of the raised from x-axis. Then the yfollowing statements explain the component of P is given by phenomenon? A. Psinq sina B. Psing cosa 1. Tank irrigation predates well C. Pcosa sina D. Pcosa cosa 83.For an ideal gas, which one of the irrigation. 2. Tank irrigation is in the areas with following statements does not hold true? A. The speed of all gas molecules is impervious surface layers. 3. Well irrigation requires sufficient same ground water reserves. B. The kinetic energies of all gas 4. Other forms of irrigation are not molecules are not same available. C. The potential energy of the gas Select the correct answer using the code molecules is zero D. There is no interactive force between given below. A. 1, 2 and 3 the molecules. B. 2 and 3 only 84.What is constellation? C. 3 and 4 A. A particular pattern of equidistant D. 1 and 4 stars from the earth in the sky 78.When hot water is placed into an B. A particular pattern of stars that may empty water bottle, the bottle keeps its not be equidistant from the earth in the shape and does not soften. What type of skv C. A particular pattern of planets of our plastic is the water bottle made from? A. Thermoplastic solar system in the sky B. PVC D. A particular pattern and satellites in C. Polyurethane the sky due to their position in the space D. Thermosetting 85. The Hooke's law is valid for 79.Which of the following is/are state A. only proportional region of the stress function / functions? strain curve B. entire stress strain curve 1. q + w C. entire elastic region of the stress 2. q 3. w strain curve 4. H - TS D. elastic as well as plastic region of the Select the correct answer using the code stress strain curve given below. 86.Which one of the following A. 1 and 4 only statements regarding histone proteins is B. 1, 2 and 4 correct? C. 2, 3 and 4 A. Histones are proteins that are present D. 1 only in mitochondrial membrane 80. For a certain reaction, DGq = -45B. Histones are proteins that are present kJ/mol and DHq = -90 kJ/mol at 0°C. in nucleus in association with DNA What is the minimum temperature at C. Histones are proteins associated with which the reaction will become lipids in the cytosol spontaneous, if DHq and DSq are D. Histones are proteins associated with independent of temperature? carbohydrates in the cytosol A. 273 K 87.Which one of the following B. 298 K statements regarding haemoglobin is C. 546 K correct? D. 596 K A. Haemoglobin present in RBC can 81.The PCI5 molecule has trigonal carry only oxygen but not carbon dioxide bipyramidal structure. Therefore, the B. Haemoglobin of RBC can carry both hybridization of p orbitals should be oxygen and carbon dioxide C. Haemoglobin of RBC can carry only A. sp2 B. sp3 carbon dioxide C. dsp2 D. Haemoglobin is only used for blood D. dsp3 clotting and not for carrying gases.

- Mirror

starch

A. Kosi

latitudes.

C. Madrid

D. Jakarta

at

air

place



94. The Shompens are the vulnerable 88.Which one of the following is the correct sequence of passage of light in a tribal group of compound microscope? A. Jharkhand A. Condenser - Objective lens - Eye -B. Odisha piece - Body tube C. West Bengal B. Objective lens - Condenser - Body D. Andaman and Nicobar Islands 95.Which one of the following cities was tube - Eve piece C. Condenser - Objective lens - Body not included in the list of smart cities in tube - Eyepiece India? D. Eyepiece - Objective lens - Body tube A. Silvassa B. Jorhat C. Itanagar D. Kavaratti 89.Which one of the following 96.Find the correct arrangement of the statements is correct? following urban agglomerations in A. Urea is produced in liver descending order as per their population size according to Census 2011. B. Urea is produced in blood C. Urea is produced from digestion of A. Delhi - Mumbai - Kolkata - Chennai B. Mumbai - Delhi - Kolkata - Chennai D. Urea is produced in lung and kidney C. Mumbai - Kolkata - Delhi - Chennai D. Kolkata - Chennai - Mumbai - Delhi 90.Which one of the following river valleys of India is under the influence of 97.Match List - I with List - II and select intensive gully erosion? the correct answer using the code given below the Lists: B. Chambal List - I List - II C. Damodar (Type of Lake) (Example) 1. Lonar Lake D. Brahmaputra A. Tectonic 91. Which one of the following may be B. Crater 2. Gangabal Lake 3. Purbasthali Lake the true characteristic of cyclones? C. Glacial A. Temperate cyclones move from west D. Fluvial 4. Bhimtal Lake to east with westerlies whereas tropical Code : cyclones follow trade winds ABCD B. The front side of cyclone is known as A. 4123 the 'eye of cyclone'. B.4213 C. 3 1 2 4 C. Cyclones possess a centre of high pressure surrounded by closed isobars D. 3214 D. Hurricanes are well known tropical 98. The Andaman group of islands and cyclones which develop over mid the Nicobar group of islands are separated by which one of the following 92. The Headquarters of the International latitudes? Tropical Timber Organization is located A. 8° N latitude B. 10° N latitude A. New Delhi C. 12° N latitude B. Yokohama D. 13° N latitude 99.Damanganga Reservoir Project with about 115 km of minor canals and 93.Atmospheric conditions are well distributaries is located in governed by humidity. Which one among A. NCT the following may best define humidity? B. Dadra and Nagar Haveli A. Form of suspended water droplets C. Puducherry caused by condensation D. Goa B. Deposition if atmospheric moisture 100.Consider the following statements C. Almost microscopically small drops of relating to Coal India Limited: water condensed from and suspended in 1. It is designated as a 'Maha Ratna' company under the Ministry of Coal. D. The moisture content of the 2. It is the single largest coal producing company in the world. atmosphere at a particular time and 3. The Headquarters of Coal India Limited is located at Ranchi Jharkhand.



Which of the statements given above is/are correct? A. 1 only B. 1 and 2 only C. 2 and 3 only D. 1, 2 and 3 101.Afro-Asian solidarity as a central element of India's foreign policy was initiated by which of the following Prime Ministers? A. Narendra Modi B. I.K. Gujral C. J.L. Nehru D. Manmohan Singh 102. The Prime Minister's National Relief Fund is operated by which one of the following bodies? A. The Prime Minister's Office (PMO) B. The National Disaster Management Authority C. The Ministry of Finance D. The National Development Council (NDC) 103.Which one of the following statements with regard to India's surgical strike mission inside Pakistan Occupied Kashmir is correct? A. It is conducted in the year 2018 B. It was led by the Indian Air Force C. It was not given any name D. It was sanctioned by the United Nations 104.Which one of the following statements about the National Green Tribunal is not correct? A. It was set up in the year 2010 B. It is involved in effective and expeditious disposal of cases relating to environmental protection and conservation of forests. C. It may consider giving relief and compensation for damages to persons and property D. It is bound by the procedures laid down under the Code of Civil Procedure, 1908. 105. Which of the following statements about the provisions of the Constitution of India with regard to the State of Jammu and Kashmir is not correct? A. The Directive Principles of State Policy do not apply B. Article 35A gives some special rights to the permanent residents of the State with regard to employment, settlement and property. C. Article 19(1) (f) has been omitted

D. Article 368 is not applicable for the amendment of Constitution of the State. 106. In 1921, during which one of the following tours, Gandhiji shaved his head and began wearing loincloth in order to identity with the poor? A. Ahmadabad B. Champaran C. Chauri Chaura D. South India 107.Simla was founded as a hill station to use as strategic place for billeting troops, guarding frontier and launching campaign during the course of A. Anglo-Maratha War B. Anglo-Burmese War C. Anglo-Gurkha War D. Anglo-Afghan War 108. Which politician in British India had opposed to a Pakistan that would mean "Muslim Raj here and Hindu Raj elsewhere"? A. Khan Abdul Ghaffar Khan B. Sikandar Hayat Khan C. Maulana Abul Kalam Azad D. Rafi Ahmed Kidwai 109.Match List -I with List-II and select the correct answer using the code given below the Lists : List - I List - II (Author) (Book) A. Sekhar Bandyopadhyay 1. Jawaharlal Nehru: A Biography, Vol-I, 1889-1947 B. Sarvepalli Gopal 2. From Plassey to Partition: A History of Modern India. C. David Hardiman 3. The Ascendancy of the Congress in Uttar Pradesh, 1926 -1934 D. Gyanendra Pandey 4. Gandhi in His Time and Ours Code: ABCD A. 2 4 1 3 B. 2143 C. 3 1 4 2 D.3412 110. Eight States have achieved more than 99% household electrification prior to the launch of 'Saubhagya Scheme'. Which one of the following is not among them? A. Kerala B. Puniab

- C. Himachal Pradesh
- D. Madhya Pradesh



111.In October 2018, India was elected as a member to the United Nations Human Rights Council for a period of

A. five years

- B. four years
- C. three years
- D. two years

112.Consider the following statements about the Bureau of Pharma PSUs of India (BPPI):

1. It is the implementing agency of Pradhan Mantri Bhartiya Janaushadhi Pariyojana (PMBJP).

2. It has registered as an independent society under the Societies Registration Act, 1860.

Which of the statements given above is/are correct?

A. 1 only

B. 2 only

C. Both 1 and 2

D. Neither 1 nor 2

113.Consider the following statements about a scheme launched by the Government of India:

It was launched to provide social security during old age and to protect elderly persons aged 60 years and above against a future fall in their interest income due to uncertain market conditions. The scheme enables old age income security for senior citizens through provision of assured pension / return linked to the subscription amount based on government guarantee to Life Insurance Corporation of India (LICI). Identify the scheme.

A. Pradhan Mantri Swasthya Suraksha Yojana

B. Pradhan Mantri Vaya Vandana Yojana

C. Liveability Index Programme

D. Rashtriya Vayoshri Yojana

114.Who among the following won India's first ever gold medal in the International Youth Olympic Games (2018) held in Argentina?

A. Neeraj Chopra

B. Praveen Chitravel

C. Jeremy Lalrinnunga

D. Suraj Panwar

115.E.K. Janaki Ammal National Award on Taxonomy is administered by the A. Ministry of Agriculture and Farmers Welfare B. Ministry of New and Renewable Energy

C. Ministry of Health and Family Welfare D. Ministry of Environment, Forest and Climate Change

116.Which one of the following pairs of military training institute of India and location is not correctly matched? A. Army War College: Mhow

B. High Altitude Warfare School: Gulmarg

C. Army Air Defence College: Pune

D. Rashtriya Indian Military College: Dehradun

117. Which one of the following viruses is responsible for the recent death of lions in Gir National Park?

A. Canine Distemper Virus

B. Nipah Virus

C. Hendra Virus

D. Foot and Mouth Disease Virus

118. The 2018, which of the following countries have legalized the possession and use of recreational cannabis?

1, America

2. Canada

3. Nigeria

4. Uruquay

Select the correct answer using the code given below:

- A. 1, 2 and 3
- B. 2 and 4 only
- C. 1 and 4 only
- D. 1, 2 and 4

119.Which of the following are the benefits of the Pradhan Mantri Jan Arogya Yojana (PMJAY)?

1. Free treatment available at all public and empanelled private hospitals in times of need

2. Cashless and paperless access to guality health care services

3. Government provides health

insurance cover of up to Rs.5,00,000 per family per year

4. Pre-existing diseases are not covered Select the correct answer using the code given below.

D. India

A. 1 and 3 onlyB. 1, 2 and 3C. 2 and 4 onlyD. 2, 3 and 4120.The 11th BRICS in 2019 will behosted byA. ChinaB. Russia

C. Brazil
