Marks: 75

DIRECTORATE OF GOVERNMENT EXAMINATIONS – CHENNAI - 06

SSLC EXAMINATIONS - MAY 2022 SCIENCE - ANSWER KEY

Use **Blue** or **Black** ink to write and underline and pencil to draw diagrams.

| | | PART – I | |
|-----------|-----|---------------------------------------------------------------------------------------------------------------------------------------|-------|
| | | ANSWER | MARKS |
| Q. No. | | er all the questions. Choose the most approp iate answer fro alternatives and write the option code and the corresponding a | - |
| 1. | (c) | 2f | 1 |
| 2 | (c) | homo atomic | 1 |
| 3. | (a) | 2 | 1 |
| 4. | (c) | 2.4 A | 1 |
| 5. | (a) | 95.5% | 1 |
| 6. | (b) | stem | 1 |
| 7. | (c) | 2 | 1 |
| 8. | (a) | Generative cell | 1 |
| 9 | (b) | Pituitary gland | 1 |
| 10. | (d) | Wheat | 1 |
| 11. | (b) | (1) - (iii), (2) - (iv) (3) (i), (4) - (ii) | 1 |
| 12. | (b) | Waldeyer Chromosomes | 1 |

<u>PART – II</u>

| Answer any SEVEN questions | . Question No. 22 is Compulsory | (7 X 2 = 14) |
|-----------------------------------|---------------------------------|--------------|

| Q.No. | - | ANSWER | | Marks |
|-------|-----------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------|------------------------|
| 13 | change of linear mon | body is directly proport nentum of the body a in the direction of force. | and the change in | 2 |
| 14. | (2) It is used to create embryos. | nicate with each other over real-time visual images | s of the developing | 2 |
| 15. | When temperature is ke inversely proportional to | ept constant, volume of for pressure (or) $P \alpha \frac{1}{V}$ | fixed mass of gas is | 2 |
| 16. | Class of Compound Alcohol Aldeh de Ketone Carboxylic acid | Functional group - OH - CHO - CO - COOH | suffix used - ol - al one - oic acid | $4\times\frac{1}{2}=2$ |

| 17. | a) To overcome the rapid depletion of ground water level b) To meet the increase demand of water c) Reduces flood and soil erosion d) water stored in ground, hence can be used for drinking purpose. | 2 (any two points) |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| 18. | A – Capsule B – Cortex C – Medulla D – Blood vessels | $4 \times \frac{1}{2} = 2$ |
| 19. | Evolution is the gradual change occurring in living organisms over period of time. Lamarck and Darwin | 1 |
| 20. | Protina, Shakti and Rathna | 2 (any two) |
| 21. | a) Regulate the flow of blood.b) Allow blood in a single direction.c) Prevent back flow of blood. | 2 (any two points) |
| 22. | Given: x = 4m y = 20m $f = \frac{xy}{x - y}$ $= \frac{4 \times 20}{4 - 20} = \frac{80}{-16} = -5m$ | 1 formula |

PART - III

Answer any **SEVEN** questions. Question No. **32** is **Compulsory** (7 X 4 = 28)

| Q. No | ANSWE | R | Marks |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------|
| 23. | Differentiate Mass and Weight: | | |
| | Mass | Weight | |
| | It is the quantity of matter contained in the body. | It is the gravitational force exerted on it due to the Carth's gravity | 4x1=4 |
| | 2. Its S.I. unit is kilogram. | 2. Its S.I. unit is Newton. | |
| | It is a Scalar quantity Does not vary from place to place | 3. It is a vector quantity.4. Varies from place to place | |
| 24. | Properties of light: (any four) 1. Light is a form of energy. 2. It always travels along a straight line. 3. It does not need any medium for its part of the light can even travel through vacuum. 4. The speed of light in vacuum or air is 5 Different coloured light has different value. 6. Among the visible light, violet light has light has the highest wavelength. 7. When light is incident on the interface reflected and partly refracted. | oropagation. c=3x10 ⁸ ms ⁻¹ wavelength and frequency as the lowest wavelength and red | |

| | Ceilings of concert halls are curved so that the sound after reflection reaches every corner of the concert hall and the audience can listen sound clearly. When the sound waves are reflected from the curved surfaces, the intensity of the reflected waves is changed. It is due to the multiple reflections of sound waves from the curved walls | 4 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| 26.a) | An alloy is a homogenous mixture of two or more metals. | 2 |
| b) | (i) To modify appearance and colour. (ii) To modify Chemical activity. (iii) To lower the melting point. (iv) To increase resistance to electricity | 2 (any two points) |
| 27. | (i) CH ₃ -CH ₂ -CH ₃ Propane | 1 |
| | (ii) HC CH Benzene | 1 |
| | (iii) H ₂ C CII ₂ Cyclobutane H ₂ C CH ₂ | 1 |
| | (iv) HC—CH HC—CH Furan | 1 |
| | Respiratory quotient is the ratio of volume of carbondioxide liberated, and the volume of oxygen consumed during respiration. (or) | 2 |
| | $RQ = \frac{\text{Volume of CO}_2 \text{ liberated}}{\text{Volume of O}_2 \text{ consumed}}$ | |
| b) | $\begin{array}{c} 6\text{CO}_2 \ + \ 12\text{H}_2\text{O} \xrightarrow[\text{chlorophyll}]{\text{Light}} \text{C}_6\text{H}_{12}\text{O}_6 \ + \ 6 \ \text{H}_2\text{O} \ + \ 6\text{O}_2\uparrow \\ \\ \text{(or)} \\ \\ \text{carbondioxide} \ + \ \text{water} \xrightarrow[\text{chlorophyll}]{\text{Light}} \text{Glucose} \ + \ \text{water} \ + \ \text{oxygen} \end{array}$ | 2 |
| | | |

| 29.a) | <u>Transpiration</u> : | |
|-------|---------------------------------------------------------------------|-------------------|
| L | Plastic bag Water droplets Plant | 2 |
| b) | Granulocytes : (i) Neutrophils: (ii) Eosinophils: (iii) Basophils: | 1+1 |
| | | (Draw any two) |
| 30.a) | Origin of Life theories: | |
| | (i) Special creation (ii) Spontaneous generation | 3 (any three) |
| | (iii) Biogenesis | """ |
| | (iv) Extra terrestrial or Cosmic origin. | |
| | (v) Chemical Evolution of Life. | |
| b) | J.W Harshberger | 1 |
| 31. | Importance of Biotechnology in field of Medicine | $4 \times 1 = 4$ |
| | (i) Insulin production. (ii) Human growth hormone production | 4 × 1 = 4 |
| | (iii) Development of Vaccines for diseases like Rabies and | |
| | Hepatitis B. (iv) Blood clotting factors are developed. | |
| 32. | | |
| | $CuSO_4 \cdot 5H_2O \rightleftharpoons CuSO_4 + 5H_2O$ | 2 |
| | (Copper sulphate Cooling (Anhydrous copper | |
| | pentahydrate) sulphate) | |
| | Blue colour colourless | |
| | (A) (B) | |
| | A – Blue – Copper Sulphate pentahydrate | 1 |
| | B – Colourless – Copper Sulphate | 1 |

PART- IV

| \ <i>nswer</i> | all the questions. Draw diagram | ns wherever necessary (3 | X7 = 21) |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------|
| 33. a) | i. Electric current is defined a conductor (or) $I = \frac{Q}{r}$ | s the rate of flow of charges in a | 2 |
| | ι | | |
| | ii. unit ampere (or) A | and flavor corose any areas | 1 |
| | of conductor, in one second | omb flows across any cross – section | 2 |
| | iii. Instrument: Ammeter | 1 | 1 |
| | It is connected in a circuit b | v series connection | 1 |
| | | | |
| b) | (i) Henri Becquerel (ii) | | 1 |
| | Natural radioactivity | Artificial radioactivity | |
| | 1. Emission of radiation due | 1. Emission of radiation due to | |
| | to self – disintegration of | disintegration of nucleus. | |
| | nucleus. | Through induced process. | 3 |
| | 2. Aipha, beta and gamma | 2. Mostly elementary particles | (any |
| | radiations are emitted | such as neution, positron, etc, | three) |
| | 2. It is a Spontaneous | are emitted. | |
| | It is a Spontaneous Exhibited by elements | It is an induced process. Exhibited by elements with | |
| | with atomic number mo e | atomic number less than 83 | |
| | than 83 | atomic number less than so | |
| | 5. This cannot be controlled | 5. This can be controlled | |
| | products. 4. Certain perishable cereals ex beyond their normal life, enhable to very small doses of radiation ponions, potatoes and gram. | isotopes can be used to kill the prevent the wastage of agricultural posed to radiations remain fresh incing the storage time. | 3 (any three) |
| 34 .a) | (i) The number of atoms pres atomicity. | ent in one molecule is called its | 2 |
| | Eg: Hydrogen | | 1 |
| | (ii <u>)</u> | | ' |
| | Atom | Molecule | |
| | a) It is the smallest particle of | · · · · · · · · · · · · · · · · · · · | |
| | element | an element or compound | |
| | b) It doesnot exist in free state | b) Exists in free state | 4x1 =4 |
| | (except noble gas) c) It is highly reactive | c) It is less reactive | |
| | d) It doesnot have chemical bo | / | |
| | a, it doconot have enemical be | a) it is field by difefficult bolid | |

| 34.b.i) | A Combination reaction is reaction in wh | nich two or more reactants | 2 |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| 54.5.1) | combine to form a compound. | ilen two or more reactants | |
| | companie to form a compound. | | |
| ii) | $H_{2(a)} + Cl_{2(a)} \Rightarrow 2HCl_{(a0)}$ | | 1 |
| | _ () (y) | | |
| iii) | Reversible reaction | Irreversible reaction | |
| | a) can be reversed under suitable | a) cannot be reversed | |
| | conditions | | |
| | b) Both forward and backward | b) Forward reaction only | |
| | reaction take place. | take place. | 4x1 =4 |
| | c) Equilibrium is attained | c) Equilibrium is not | |
| | | attained | |
| | d) Reactants cannot be | d) completely converted | |
| | converted completely nto | into products | |
| | e) Relatively slow | e) Relatively fast | |
| 35.a) | (i) A ti icially synthesized auxins that | | 1 2 |
| 33.a) | auxins. | have the properties of flatura | ' |
| | Eg. : 2, 4D | | 1 1 |
| | (ii) One sperm fuses with the egg and f | orms a diploid 7vgote | |
| | The other sperm fuses with the s | . , , | 2 |
| | fusion. | recordery recious salica riipio | 2 |
| | (iii) Vas deferens | | |
| | Epidydymis | | 2 |
| | . , , | | (any |
| | Seminai vesicie | | 1 ' - 1 |
| | Seminal vesicle Prostate gland | | two) |
| | Prostate gland Penis. | | 1 ' - 1 |
| b. i) | Prostate gland Penis. (1) It is naturally self-pollinating and so | is very easy to raise pure | ' - |
| b. i) | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. | | two) |
| b. i) | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an ani | | two) |
| b. i) | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. | | two) |
| b. i) | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate | nual and so it was possible to | two) |
| b. i) | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characters. | nual and so it was possible to | two) |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting changes. | nual and so it was possible to aracters. | two) |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting changes in the sexual. Measures to overcome the problems of the p | nual and so it was possible to aracters. | two) |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting changes to the sexual. Measures to overcome the problems of the contraction counselling | nual and so it was possible to aracters. | two) |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting changes are b sexual. Measures to overcome the problems of 1. Education counselling Providing proper education and | nual and so it was possible to aracters. of alcoholic proper counseling will help the | two) |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting changes to the sexual. Measures to overcome the problems of the contraction counselling | nual and so it was possible to aracters. of alcoholic proper counseling will help the | 3 (any 3) |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characteristics. (5) The flowers are b sexual. Measures to overcome the problems of the contraction counselling. Providing proper education and palcoholics to overcome their problems. | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress | 3 (any 3) 4x1=4 |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting changes to expect the problems of the second course of of the secon | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. | 3 (any 3) 4x1=4 |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting changers are be sexual. Measures to overcome the problems of the contraction and providing proper education and palcoholics to overcome their problems. 1. Education counselling Providing proper education and palcoholics to overcome their problems. 2. Physical activity Individuals undergoing rehabilities healthy activities like reading, music, so the contraction and palcoholics. | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. | 3 (any 3) 4x1=4 |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characteristics are b sexual. Measures to overcome the problems of the contraction counselling Providing proper education and palcoholics to overcome their problems. 2. Physical activity Individuals undergoing rehabilitate healthy activities like reading, music, so the contraction of the | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. er groups and peer group. This | 3 (any 3) 4x1=4 |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an antifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characteristics of the flowers are b sexual. Measures to overcome the problems of the flowers are becaused. Measures to overcome the problems of the flowers are becaused in the flower | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. er groups and peer group. This | 3 (any 3) 4x1=4 |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characters (5) The flowers are b sexual. Measures to overcome the problems of the contraction and providing proper education and palcoholics to overcome their problems. 1. Education counselling Providing proper education and palcoholics to overcome their problems. 2. Physical activity Individuals undergoing rehabilitate healthy activities like reading, music, so the same providing proper guidance from would help them to share their feelinget rid of the habit. | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. er groups and peer group. This | 3 (any 3) 4x1=4 |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characters (5) The flowers are b sexual. Measures to overcome the problems of the sexual of the providing proper education and palcoholics to overcome their problems. 1. Education counselling Providing proper education and palcoholics to overcome their problems. 2. Physical activity Individuals undergoing rehabilitate healthy activities like reading, music, so the sexual of the providing proper guidance from would help them to share their feelinget rid of the habit. 4. Medical assistance | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. er groups and peer group. This and of anxiety, wrong doing and | 3 (any 3) 4x1=4 |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characteristics are b sexual. Measures to overcome the problems of the country of the flowers are b sexual. Measures to overcome the problems of the country of the flowers are beautiful or the flowers are beautifu | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. er groups and peer group. This and of anxiety, wrong doing and | 3 (any 3) |
| | Prostate gland Penis. (1) It is naturally self-pollinating and so breeding individuals. (2) It has a short life span as it is an anifollow several generations. (3) It is easy to cross-pollinate (4) It has deeply defined contrasting characters (5) The flowers are b sexual. Measures to overcome the problems of the sexual of the providing proper education and palcoholics to overcome their problems. 1. Education counselling Providing proper education and palcoholics to overcome their problems. 2. Physical activity Individuals undergoing rehabilitate healthy activities like reading, music, so the sexual of the providing proper guidance from would help them to share their feelinget rid of the habit. 4. Medical assistance | nual and so it was possible to aracters. of alcoholic proper counseling will help the as and stress ation should be channelized into sports, yoga and meditation. er groups and peer group. This and of anxiety, wrong doing and | 3 (any 3) |