## 1.Asexual and Sexual Reproduction in Plants

## Evaluation

1. Choose the correct statement from the following
a) Gametes are involved in asexual reproduction
b) Bacteria reproduce asexually by budding
c) Conidia formation is a method of sexual reproduction
d) Yeast reproduce by budding
2. An eminent Indian embryologist is
a) S.R.Kashyap
b) P.Maheswari
c) M.S. Swaminathan
d) K.C.Mehta
3. Identify the correctly matched pair
a) Tuber - Allium cepa
b) Sucker - Pistia
c) Rhizome - Musa
d) Stolon - Zingiber
4. Size of pollen grain in Myosotis
a) 10 micrometer
b) 20 micrometer
c) 200 micrometer
d) 2000 micrometer
5. First cell of male gametophyte in angiosperm
a) Microspore
b) megaspore
c) Nucleus
d) Primary Endosperm Nucleus
6. Match the following
I) External fertilization $\quad$ i) pollen grain
II) Androecium ii)anther wall
III) Male gametophyte iii)algae
IV) Primary parietal layer iv)stamens .
a)I-iv;II-i;III-ii;IV-iii
b)L-iii;II-iv;III-i;IV-ii
c)I-iii;II-iv;III-ii,IV-i
d) 1 -iii;II-;-III-iv;IV-ii
7. Arrange the layers of anther wall from locus to periphery
a) Epidermis,middle layers, tapetum, endothecium
b) Tapetum, middle layers, epidermis, endothecium
c) Endothecium, epidermis, middle layers, tapetum
d) Tapetum, middle layers endothecium epidermis
8. Identify the incorrect pair
a) sporopollenin - exine of pollen grain
b) tapetum - nutritive tissue for developing microspores
c) Nucellus - nutritive tissue for developing embryo
d) obturator-directs the pollen tube into micropyle
9. Assertion : Sporopollenin preserves pollen in fossil deposits

Reason : Sporopollenin is resistant to physical and biological decomposition
a) assertion is true; reason is false
b) assertion is false; reason is true
c) Both Assertion and reason are not true
d) Both Assertion and reason are true.
10. Choose the correct statement(s) about tenuinucellate ovule
a) Sporogenous cell is hypoderma
I b) Ovules have fairly large nucellus
c) sporogenous cell is epidermal d
d) ovules have single layer of nucellus tissue
11. Which of the following represent megagametophyte
a) Ovule
b)Embryo sac
c) Nucellus
d) Endosperm
12. In Haplopappus gracilis, number of chromosomes in cells of nucellus is 4 . What will be the chromosome number in Primary endosperm cell?
a) 8
b) 12
c) 6
d)2 13.
13. Transmitting tissue is found in
a) Micropylar region of ovule
b) Pollen tube c
) Stylar region of gynoecium
d) Integument .
14. The scar left by funiculus in the seed is.
a) tegmen
b)radicle
c)epicotyl
d)hilum
15. A Plant called $X$ possesses small flower with reduced perianth and versatile anther. The probable agent for pollination would be
a) water
b)air
c) butterflies
d) beetles
16. Consider the following statement(s)
i) In Protandrous flowers pistil matures earlier
ii) In Protogynous flowers pistil matures earlier
iii) Herkogamy is noticed in unisexual flowers
iv) Distyly is present in Primula
a) i and ii are correct
b) ii and iv are correct
c) ii and iii are correct
d) i and iv are correct
17. Coelorhiza is found :
a)Paddy
b)Bean
c) Pea
d)Tridax
18. Parthenocarpic fruits lack:
a)Endocarp
b)Epicarp
c)Mesocarp
d) seed
19. In majority of plants pollen is liberated at
a) 1 celled stage
b) 2 celled stage
c) 3 celled stage
d) 4 celled stage.

## 2.CLASSICAL GENETICS.

1. Extra nuclear inheritance is a consequence of presence of genes in
a) Mitochondria and chloroplasts
b) Endoplasmic reticulum and mitochondria
c) Ribosomes and chloroplast
d) Lysososmes and ribosomes
2. In order to find out the different types of gametes produced by a pea plant having the genotype AaBb, it should be crossed to a plant with the genotype
a) $a \mathrm{aBB}$
b) AaBB
c) $A A B B$
d) aabb
3. How many different kinds of gametes will be produced by a plant having the genotype
AABbCC?
a) Three
b) Four
c) Nine
d) Two.
4. Which one of the following is an example of polygenic inheritance?
a) Flower colour in Mirabilis jalapa
b) Production of male honey bee
c) Pod shape in garden pea
d) Skin Colour in humans
5. In Mendel's experiments with garden pea, round seed shape (RR) was dominant over wrinkled seeds (rr), yellow cotyledon (YY) was dominant over green cotyledon (yy). What are the expected phenotypes in the F2 generation of the cross RRYY x rryy?
a) Only round seeds with green cotyledons
b) Only wrinkled seeds with yellow cotyledons
c) Only wrinkled seeds with green cotyledons
d) Round seeds with yellow cotyledons and wrinkled seeds with yellow cotyledons

## 6. Test cross involves

a) Crossing between two genotypes with recessive trait
b) Crossing between two F1 hybrids
c) Crossing the F1 hybrid with a double recessive genotype
d) Crossing between two genotypes with dominant trait
7. In pea plants, yellow seeds are dominant to green. If a heterozygous yellow seed pant is crossed with a green seeded plant, what ratio of yellow and green seeded plants would you
expect in F1 generation?
a) $9: 1$
b) $1: 3$
b) $3: 1$
d) $50: 50$
8. Select the correct statement from the ones given below with respect to dihydrid cross
a) Tightly linked genes on the same chromosomes show very few combinations
b) Tightly linked genes on the same chromosomes show higher combinations
c) Genes far apart on the same chromosomes show very few recombinations
d) Genes loosely linked the same chromosomes show similar recombinations the tightly linked ones
9. Which Mendelian idea is depicted by a cross in which the F1 generation resembles both the parents : a) Incomplete dominance
b) Law of dominance
c) Inheritance of one gene
d) Co-dominance.
10. Fruit colour in squash is an example of
a) Recessive epistatsi s
b) Dominant epistasis
c) Complementary genes
d) Inhibitory genes
11. In his classic experiments on Pea plants, Mendel did not use
a)Flowering position
b) Seed colour
c) Pod length
d) Seed shape
12. The epistatic effect, in which the dihybrid cross 9:3:3:1 between $A a B b \times A a B b$ is
modified as a) Dominance of one allele on another allele of both loci
b) Interaction between two alleles of different loci
c) Dominance of one allele to another alleles of same loci
d) Interaction between two alleles of same locia
13. In a test cross involving F1 dihybrid more parental type offspring were produced than the recombination type offspring. This indicates
a) The two genes are located on two different chromosomes
b) Chromosomes failed to separate during meiosis
c) The two genes are linked and present on the same chromosome
d) Both of the characters are controlled by more than one gene
14. The genes controlling the seven pea characters studied by Mendel are known to be located on how many different chromosomes?
a) Seven
b) Six
c) Five
d) Four
15. Which of the following explains how progeny can posses the combinations of traits that none of the parent possessed?
a) Law of segregation
b) Chromosome theory
c) Law of independent assortment
d) Polygenic inheritance
16. "Gametes are never hybrid". This is a statement of
a) Law of dominance
b) Law of independent assortment
c) Law of segregation
d) Law of random fertilization
17. Gene which suppresses other genes activity but does not lie on the same locus is called as : a) Epistatic $\quad$ b) Supplement only $\quad$ c) Hypostatic $\quad$ d) Codominant.
18. Pure tall plants are crossed with pure dwarf plants. In the F1 generation, all plants were tall. These tall plants of F1 generation were selfed and the ratio of tall to dwarf plants obtained was $3: 1$. This is called a) Dominance
b) Inheritance
c) Codominance
d) Heredity.
19. The dominant epistatis ratio is : a) 9:3:3:1
$\begin{array}{ll}\text { b) } 12: 3: 1 & \text { c) } 9: 3: 4\end{array}$
d) $9: 6: 1$.
20. Select the period for Mendel's hybridization experiments
a) $1856-1863$
b) $1850-1870$
c) 1857-1869
d) $1870-1877$
21. Among the following characters which one was not considered by Mendel in his experimentation pea?
a) Stem - Tall or dwarf
b) Trichomal glandular or non-glandular
c) Seed - Green or yellow
d) Pod - Inflated or constricted.

## 3.Chromosomal Basis of Inheritance

## 1. An allohexaploidy contains

a) Six different genomes
b) Six copies of three different genomes
c) Two copies of three different genomes
d) Six copies of one genome
2. Match list I with list II

| List I | List II |
| :--- | :--- |
| A. A pair of chromosomes extra with diploid | i) monosomy |
| B. One chromosome extra to the diploid | ii) tetrasomy |
| C. One chromosome loses from diploid | iii) trisomy |
| D. Two individual chromosomes lose from diploid | iv) double monosomy |

a) A-i, B-iii, C-ii, D-iv
b) A-ii, B-iii, C-iv, D-I
c) A-ii, B-iii, C-i, D-iv d) A-iii, B-ii, C-i, D-iv
3. Which of the following sentences are correct?

1. The offspring exhibit only parental combinations due to incomplete linkage
2. The linked genes exhibit some crossing over in complete linkage
3. The separation of two linked genes are possible in incomplete linkage
4. Crossing over is absent in complete linkage.
a) 1 and 2
b) 2 and 3
c) 3 and 4
d) 1 and 4
5. Due to incomplete linkage in maize, the ratio of parental and recombinants are
a) $50: 50$
b) $7: 1: 1: 7$
c) $96.4: 3.6$
d) $1: 7: 7: 1$
6. The point mutation sequence for transition, transition, transversion and transversion in DNA are
a) $A$ to $T, T$ to $A, C$ to $G$ and $G$ to $C$
b) $A$ to $G, C$ to $T, C$ to $G$ and $T$ to $A$
c) $C$ to $G, A$ to $G, T$ to $A$ and $G$ to $A$
d) $G$ to $C, A$ to $T$, $T$ to $A$ and $C$ to $G$
7. If haploid number in a cell is 18. The double monosomic and trisomic number will be
a) 34 and 37
b) 34 and 35
c) 37 and 35
d) 17 and 19
8. Changing the codon AGC to AGA represents: a) missense mutation b) nonsense mutation
c) frame shift mutation
d) deletion mutation
9. Assertion (A): Gamma rays are generally use to induce mutation in wheat varieties. Reason (R): Because they carry lower energy to non-ionize electrons from atom
a) $A$ and $R$ are correct
b) $A$ is correct. $R$ is wrong
c) $A$ is wrong. $R$ is correct
d) $A$ and $R$ is wrong.

## 4.Principles and Processes of Biotechnology.

1. Restriction enzymes are :
a. Not always required in genetic engineering
b. Essential tools in genetic engineering
c. Nucleases that cleave DNA at specific sites
d. both b and c
2. Plasmids are : a. circular protein molecules
b. required by bacteria c. tiny bacteria
d. confer resistance to antibiotics
3. EcoRI cleaves DNA at : a. AGGGTT b. GTATATC
c. GAATTC
d. TATAGC
4. Genetic engineering is :
a. making artificial genes . b. hybridization of DNA of one organism to that of the others.
c. production of alcohol by using micro organisms.
d. making artificial limbs, diagnostic instruments such as ECG, EEG etc.,
5. Consider the following statements:
I. Recombinant DNA technology is popularly known as genetic engineering is a stream of biotechnology which deals with the manipulation of genetic materials by man invitro
II. pBR322 is the first artificial cloning vector developed in 1977 by Boliver and Rodriguez from E.coli plasmid
III. Restriction enzymes belongs to a class of enzymes called nucleases.

Choose the correct option regarding above statements
a. I \& II
b. I \& III
c. II \& III
d. I,II \& III
6. The process of recombinant DNA technology has the following steps
I. amplication of the gene II. Insertion of recombinant DNA into the host cells
III. Cutting of DNA at specific location using restriction enzyme.
IV. Isolation of genetic material (DNA)

Pick out the correct sequence of step for recombinant DNA technology.
a. II, III, IV, I
b. IV, II, III, I
c. I, II, III, IV
d. IV, III, I, II
7. Which one of the following palindromic base sequence in DNA can be easily cut at about the middle byvsome particular restriction enzymes?
a. 5 CGTTCG 33 ATCGTA5.
b. 5 GATATG 33 CTACTA 5
c. 5 GAATTC 33 CTTAAG 5
d. 5 CACGTA 33 CTCAGT 5.
8. pBR 322, BR stands for : a. Plasmid Bacterial Recombination
b. Plasmid Bacterial
Replication
c. Plasmid Boliver and Rodriguez
d. Plasmid Baltimore and Rodriguez.
9. Match the following

| Column A | Column B |
| :---: | :---: |
| 1 Exonuclease | a. add or remove phosphate |
| 2 Endonuclease | b. binding the DNA fragments |
| 3 Alkaline Phosphatase | c. cut the DNA at terminus |
| 4 Ligase | d. cut the DNA at middle |
| 12 | 4 |
| A) a b | d |
| B) $c \quad d$ | a |
| C) $a \quad c$ | d |
| D) $\quad \mathrm{c} \quad \mathrm{d}$ | b |

10. In which techniques Ethidium Bromide is used?
a. Southern Blotting techniques
b. Western Blotting techniques
c. Polymerase Chain Reaction
d. Agrose Gel Electroporosis
11. Assertion : Agrobacterium tumifaciens is popular in genetic engineering because this bacteriumis associated with the root nodules of all cereals and pulse crops Reason: A gene incorporated in the bacterial chromosomal genome gets atomatically Transferred to the cross with which bacterium is associated.
a) Both assertion and reason are true. But reason is correct explanation of assertion.
b) Both assertion and reason are true. But reason is not correct explanation of assertion.
c) Assertion is true, but reason is false.
d) Assertion is false, but reason is true.
e) Both assertion and reason are false.
12. Which one of the following is not correct statement.
a) Ti plasmid causes the bunchy top disease
b) Multiple cloning site is known as Polylinker
c) Non-viral method transfection of Nucleic acid in cell
d) Polylactic acid is a kind of biodegradable and bioactive thermoplastic.

## 13. An analysis of chromosomal DNA using the southern hybridisation technique does not use

a) Electrophoresis
b) Blotting
c) Autoradiography
d) Polymerase Chain Reaction
14. An antibiotic gene in a vector usually helps in the selection of
a) Competent cells
b) Transformed cells
c) Recombinant cells
d) None of the above
15. Some of the characteristics of Bt cotton are
a) Long fibre and resistant to aphids
b) Medium yield, long fibre and resistant to beetle pests
c) high yield and production of toxic protein crystals which kill dipteran pests.
d) High yield and resistant to ball worms.

## 5.Plant Tissue Culture.

1. Totipotency refers to ;
a) capacity to generate genetically identical plants.
b) capacity to generate a whole plant from any plant cell / explant.
c) capacity to generate hybrid protoplasts. d) recovery of healthy plants from diseased plants.
2. Micro propagation involves
a) vegetative multiplication of plants by using micro-organisms.
b) vegetative multiplication of plants by using small explants.
c) vegetative multiplication of plants by using microspores.
d) Non-vegetative multiplication of plants by using microspores and megaspores.
3. Match the following :

| Column A | Column B |
| :--- | :--- |
| 1) Totipotency | A) Reversion of mature cells into meristerm |
| 2) Dedifferentiation | B) Biochemical and structural changes of cells |
| 3) Explant | C) Properties of living cells develops into entire plant. |
| 4) Differentiation | D) Selected plant tissuetransferred to culture medium |

a) $\quad \mathrm{C} \quad \mathrm{A} \quad \mathrm{D} \quad \mathrm{B}$
b) $\quad \mathrm{A} \quad \mathrm{C} \quad \mathrm{B} \quad \mathrm{D}$
c) $\quad \mathrm{B} \quad \mathrm{A} \quad \mathrm{D} \quad \mathrm{C}$
d) $\quad \mathrm{D} \quad \mathrm{B} \quad \mathrm{C} \quad \mathrm{A}$
4. The time duration for sterilization process by using autoclave is $\qquad$ minutes and the temperature is _ a) 10 to 30 minutes and $125^{\circ} \mathrm{C} \quad$ b) 15 to 30 minutes and $121^{\circ} \mathrm{C}$ c) 15 to 20 minutes and $125^{\circ} \mathrm{C}$
d) 10 to 20 minutes and $121^{\circ} \mathrm{C}$.
5. Which of the following statement is correct
a) Agar is not extracted from marine algae such as seaweeds.
b) Callus undergoes differentiation and produces somatic embryoids.
c) Surface sterilization of explants is done by using mercuric bromide
d) PH of the culture medium is 5.0 to 6.0

## 6. Select the incorrect statement from given statement

a) A tonic used for cardiac arrest is obtained from Digitalis purpuria
b) Medicine used to treat Rheumatic pain is extracted from Capsicum annum
c) An anti malarial drug is isolated from Cinchona officinalis.
d) Anti-cancinogenic property is not seen inCatharanthus roseus.
7. Virus free plants are developed from
a) Organ culture
b) Meristem culture
c) Protoplastculture
d) Cell suspension culture
8. The preventi on of large scale loss ofbiological interity
a) Biopatent
b) Bioethics
c) Biosafety
d) Biofuel
9. Cryopreservation means it is a process to preserve plant cells, tissues or organs
a) at very low temperature by using ether.
b) at very high temperature by using liquid nitrogen
c) at very low temperature of -196 by using liquid nitrogen
d) at very low temperature by using liquid nitrogen
10. Solidifying agent used in plant tissue culture is
a) Nicotinic acid
b) Cobaltous chloride
c) EDTA
d) Agar

## 6.Principles of Ecology

1. Arrange the correct sequence of ecological hierarchy starting from lower to higher level.
a) Individual organism $\rightarrow$ Population Landscape $\rightarrow$ Ecosystem
b) Landscape $\rightarrow$ Ecosystem $\rightarrow$ Biome $\rightarrow$ Biosphere
c) community $\rightarrow$ Ecosystem $\rightarrow$ Landscape $\rightarrow$ Biome
d) Population $\rightarrow$ organism $\rightarrow$ Biome $\rightarrow$ Landscape.
2. Ecology is the study of an individual species is called
i) Community ecology
ii) Autecology
iii) Species ecology iv) Synecology
a) i only
b) ii only
c) i and iv only
d) ii and iii only
3. A specific place in an ecosystem, where an organism lives and performs its functions is
a) habitat
b) niche
c) landscape
d) biome
4. Read the given statements and select the correct option.
i) Hydrophytes possess aerenchyma to support themselves in water.
ii) Seeds of Viscum are positively photoblastic as they germinate only in presence of light.
iii) Hygroscopic water is the only soil water available to roots of plant growing in soil as it is present inside the micropores.
iv) High temperature reduces use of water and solute absorption by roots.
a) i, ii, and iii only
b) ii, iii and iv
c) ii and iii only
d) i and ii only
5. Which of the given plant produces cardiac glycosides?
a) Calotropis
b) Acacia
c) Nepenthes
d) Utricularia
6. Read the given statements and select the correct option.
i) Loamy soil is best suited for plantgrowth it contains a mixture of silt, sand \& clay.
ii) The process of humification is slow in case of organic remains containing a large amount of lignin and cellulose.
iii) Capillary water is the only water available to plant roots as it is present inside the micropores.
iv) Leaves of shade plant have more total chlorophyll per reaction centre, low ratio of chl $\boldsymbol{a}$ and chl b are usually thinner leaves.
a) i, ii and iii only
b) ii, iii and iv only
c) i, ii and iv only
d) ii and iii only
7. Read the given statements and select the correct option.

Statement A : Cattle do not graze on weeds of Calotropis.
Statement B:Calotropis have thorns and spines, as defense against herbivores.
a) Both statements $A$ and $B$ are incorrect.
b) Statement $A$ is correct but statement $B$ is incorrect.
c) Both statements $A$ and $B$ are correct but statement $B$ is not the correct explanation of statement A.
d) Both statements $A$ and $B$ are correct and statement $B$ is the correct explanation of statement A .
8. In soil water available for plants is
a) gravitational water
b) chemically bound water
c) capillary water
d) hygroscopic water
9. Read the following statements and fill up the blanks with correct option.
i) Total soil water content in soil is called $\qquad$
ii) Soil water not available to plants is called $\qquad$
iii) Soil water available to plants is called $\qquad$
(ii)
(iii)
(a) Holard

Echard
(b) Echard

Holard
(c) Chresard

Echard
Chresard
(d) Holard

Chresard
Chresard
Holard
Echard
10. Column I represent the size of the soil particles and Column II represents type of soil components. Which of the following is correct match for the Column I and Column IL

## Column - I

I). 0.2 to 2.00 mm
II) Less than 0.002 mm
III) 0.002 to 0.02 mm
IV) 0.002 to 0.2 mm

Column - II
i) Slit soil
ii) Clayey soil
iii) Sandy soil
IV) Loamy soil

|  | I | II | III | IV |
| :--- | :---: | :---: | :---: | :---: |
| a) | ii | iii | iv | i |
| b) | iv | i | iii | ii |
| c) | iii | ii | I | iv |
| d) |  |  |  |  |

11. The plant of this group are adapted to live partly in water and partly above substratum and free from water: a) Xerophytes $\quad$ b) Mesophytes $\quad$ c) Hydrophytes $\quad$ d) Halophytes 12. Identify the $A, B, C$ and $D$ in the given table

Interaction Mutualism

Competition

a) (+) Parasitism
b) (-) Mutalism
c) (+) Competition
d) (0) Amensalism

Effects on species $X$
A
(+)
(-)

C
(-)
(+)
(0)
(+)

## Effects on species $Y$

(+)
(-)
C
0

| $\mathbf{D}$ | $(-)$ |  |
| :--- | :--- | :--- |
| A | B | C |

Amensalism
Amensalism
Competition
Mutalism
Parasitism
13. Ophrys an orchid resembling the female of an insect so as to able to get pollinated is due to phenomenon : a) Myrmecophily b) Ecological equivalents c) Mimicry
d) None
14. A free living nitrogen fixing cyanobacterium which can also form symbiotic association with the water fern Azolla: a) Nostoc b) Anabaena
15. Pedogenesis refers to:
a) Fossils
b) Water
c) chlorella
d) Rhizobium
16. Mycorrhiza promotes plant growth by
a) Serving as a plant growth regulators b) Absorbing inorganic ions from soil
c) Helping the plant in utilizing atmospheric nitrogen d) Protecting the plant from infection
17. In a fresh water environment like pond, rooted autotrophs are
a) Nymphaea and typha
b) Ceratophyllum and Utricularia
c) Wolffia and pistia
d) Azolla and lemna
18. Match the following and choose the correct combination from the options given below:

Column I (Interaction)
I. Mutualism
II. Commensalism
III. Parasitism
IV. Predatio
V. Amensalism

|  | I | II | III | IV | V |
| :---: | :---: | :---: | :---: | :---: | :---: |
| a) | I | ii | iii | iv | v |
| b) | ii | iii | iv | v | i |
| c) | iii | iv | v | I | ii |
| d) | iv | iii | ii | v | i |

19.StickyGlandsBoerhaaviaandCleome support
a) Anemochory b) Zoochoryc) Autochory d) Hydrochory.

## 7.Ecosystem

1. Which of the following is not a abiotic component of the ecosystem?
a) Bacteria
b) Humus
c) Organic compounds
d) Inorganic compounds
2. Which of the following is / are not a natural ecosystem?
a) Forest ecosystem
b) Rice field
c) Grassland ecosystem
d) Desert ecosystem
3. Pond is a type of: a) forest ecosystem
b) grassland ecosystem
c) marine ecosystem
d) fresh water ecosystem
4. Pond ecosystem is: a) not self-sufficient and self-regulating
b) partially self-sufficient and self-regulating
c) self-sufficient and not self-regulating d) self-sufficient and self-regulating
5. Profundal zone is predominated by heterotrophs in a pond ecosystem, because of
a) with effective light penetration
b) no effective light penetration
c) complete absence of light
d) $a$ and b
6. Solar energy used by green plants for photosynthesis is only
a) 2 - $8 \%$
b) $2-10 \%$
c) $3-10 \%$
d) $2-9 \%$
7. Which of the following ecosystem has the highest primary productivity?
a) Pond ecosystem
b) Lake ecosystem
c) Grassland ecosystem
d) Forest ecosystem
8. Ecosystem consists of : a) decomposers
b) producers
c) consumers d) all of the above
9. Which one is in descending order of a food chain
a) Producers > Secondary consumers > Primary consumers > Tertiary consumers
b) Tertiary consumers $>$ Primaryconsumers $>$ Secondary consumers $>$ Producers
c) Tertiary consumers $>$ Secondary consumers $>$ Primary consumers $>$ Producers
d) Tertiary consumers $>$ Producers $>$ Primary consumers $>$ Secondaryconsumers
10. Significance of food web is / are
a) it does not maintain stability in nature
b) it shows patterns of energy transfer
c) it explains species interaction
d) b and c

## 11. The following diagram represents

$$
\begin{aligned}
& \text { T2 } \\
& \text { T3 } \\
& \text { T4 } \\
& \text { a) pyramid of number in a grassland ecosystem b) pyramid of number in a pond ecosystem } \\
& \begin{array}{ll}
\text { c) pyramid of number in a forest ecosystem } & \text { d) pyramid of biomass in a pond ecosystem }
\end{array}
\end{aligned}
$$

12. Which of the following is / are not the mechanism of decomposition
a) Eluviation
b) Catabolism
c) Anabolism
d) Fragmentation
13. Which of the following is not a sedimentary cycle
a) Nitrogen cycle
b) Phosphorous cycle
c) Sulphur cycle
d) Calcium cycle
14. Which of the following are not regulating services of ecosystem services
i) Genetic resources
ii) Recreation and aesthetic values
iii) Invasion resistance
iv) Climatic regulation
a) i and iii
b) ii and iv
c) i and ii
d) $i$ and iv.

## 8.Environmental Issues

1. Which of the following would most likely help to slow down the greenhouse effect?
a) Converting tropical forests into grazing land for cattle.
b) Ensuring that all excess paper packaging is buried to ashes.
c) Redesigning landfill dumps to allow methane to be collected.
d) Promoting the use of private rather than public transport.

## 2. With respect to Eichhornia

Statement A: It drains off oxygen from water and is seen growing in standing water.
Statement B: It is an indigenous species of our country.
a) Statement $A$ is correct and Statement $B$ is wrong.
b) Both Statements A and B are correct.
c) Statement $A$ is correct and Statement $B$ is wrong.
d) Both statements $A$ and $B$ are wrong.
3. Find the wrongly matched pair.
a) Endemism - Species confined to a region and not found anywhere else.
b) Hotspots - Western ghats
c) Ex-situ Conservation - Zoological parks
d) Sacred groves-Saintri hills of Rajasthan e) Alien sp.Of India - Water hyacinth
4. Depletion of which gas in the atmosphere can lead to an increased incidence of
skincancer?
a) Ammonia
b) Methane
c) Nitrous oxide
d) Ozone
5. One greenhouse gas contributes $20 \%$ of total global warming and another contributes $60 \%$. These are respectively identified as
a) N 2 O and CO
2 b) CFCs and N2O
c) CH 4 and CO 2
d) CH 4 and CFCS
6. One of the chief reasons among the following for the depletion in the number of species making endangered is : a) Over hunting and poaching
b) greenhouse effect
c) Competition and predation
d) habitat destruction
7. Deforestation means: a) Growing plants and trees in an area where there is no forest
b) Growing plants and trees in an area where the forest is removed
c) Growing plants and trees in a pond
d) removal of plants and trees
8. Deforestation does not lead to : a) Quick nutrient cycling b) soil erosion
c) alternation of local weather condition d) Destruction of naturalhabitat weather conditions
9. The unit for measuring ozone thickness :
a) Joule
b) Kilos
c) Dobson
d) Watt
10. People's movement for the protection of environment in Sirsi of Karnataka is
a) Chipko movement
b) Amirtha Devi Bishwas movement
c) Appiko movement
d) None of the above
11. The plants which are grown in silivpasture system are a) Sesbania and Acacia
b) Solanum and Crotalaria
c) Clitoria and Begonia
d) Teak and sandal

## 9.Plant Breeding

1. Assertion: Genetic variation provides the raw material for selection

Reason: Geneticvariations aredifferences ingenotypes of theindividuals.
a) Assertion is rightand reason is wrong. b)
b) Assertion is wrong and reason is right.
c) Both reason and assertion is right.
d) Both reason and assertion is wrong.
2. While studying the history of domestication of various cultivated plants $\qquad$ were recognized earlier : a) Centres of origin
b) Centres of domestication
c) Centres of hybrid
d) Centres of variation
3. Pick out the odd pair.
a) Mass selection -Morphological characters
b) Purline selection

- Repeated self pollination
c) Clonal selection
- Sexually propagated
d) Natural selection
- Involves nature.

4. Match Column I with Column II

Column I
i) William S. Gaud
ii) Shull
iii) Cotton Mather
iv) Muller and Stadler

Column II
I) Heterosis
II) Mutation breeding
III) Green revolution
IV) Naturalhybridization

| a) i-I, | ii - II, | iii - III, | iv - IV |
| :--- | :--- | :---: | :---: |
| b) i - III, | ii - I, | iii - IV, | iv - II |
| c) i IV, | ii - II, | iii - I, | iv - IV |
| d) i - II, | ii - IV, | iii - III, | iv - I |

5. The quickest method of plant breeding is
a) Introduction
b) Selection
c) Hybridization
d) Mutation breeding
6. Desired improved variety of economically useful crops are raised by
a) Natural Selection
b) hybridization
c) mutation
d) biofertilisers
7. Plants having similar genotypes produced by plant breeding are called
a) clone
b) haploid
c) autopolyploid
d) genome
8. Importing better varieties and plants from outside and acclimatising them to local environment is called : a) cloning
b) heterosis
c) selection
d) introduction
9. Dwarfing gene of wheat is: a) pal 1
b) Atomita 1
c) Norin 10
d) pelita 2
10. Crosses between the plants of the same variety are called
a) interspecific
b) inter varietal
c) intra varietal
d) inter generic
11. Progeny obtained as a result of repeat self pollination a cross pollinated crop to called
a) pure line
b) pedigree line
c) inbreed line
d) heterosis
12. Jaya and Ratna are the semi dwarf varieties of
a) wheat
b) rice
c) cowpea
d) mustard
13. Which one of the following are the species that are crossed to give sugarcane varieties with high sugar, high yield, thick stems and ability to grow in the sugarcane belt of North India?
a) Saccharum robustum and Saccharum officinarum b)
b) Saccharum barberi and S.officinarum
c) Saccharum sinense and Saccharum officinarum
d) Saccharum barberi and S.robustum.

## 10.Economically useful plants and Entrepreneurial Botany

1. Consider the following statements and choose the right option.
i) Cereals are members of grass family.
ii) Most of the food grains come from monocotyledon.
a) (i) is correct and
(ii) is wrong
b) Both
(i) and
(ii) are correct
c) (i) is wrong and (ii) is correct
d) Both (i) and
(ii) are wrong
2. Assertion: Vegetables are important part of healthy eating.

Reason: Vegetables are succulent structures of plants with pleasant aroma flavours.
a) Assertion is correct, Reason is wrong
b) Assertion is wrong, Reason is correct
c) Both are correct and reason is the correct explanation for assertion.
d) Both are correct and reason is not the correct explanation for assertion.
3. Groundnut is native of $\qquad$ : a) Philippines
b) India
c) North America
d) Brazil
4. Statement A: Coffee contains caffeine

Statement $B$ : Drinking coffee enhances cancer
a) $A$ is correct, $B$ is wrong
b) A and B - Both are correct
c) $A$ is wrong, $B$ is correct
d) A and B - Both are wrong
5. Tectona grandis is coming under family
a) Lamiaceae
b) Fabaceae
c) Dipterocaipaceae e) Ebenaceae
6. Tamarindus indica is indigenous to
a) Tropical African region
b) South India, Sri Lanka
c) South America, Greece
d) India alone
7. New world species of cotton
a) Gossipium arboretum
b) G.herbaceum
c) Both $a$ and b
d) G.barbadense
8. Assertion: Turmeric fights various kinds of cancer

Reason: Curcumin is an anti-oxidant present in turmeric.
a) Assertion is correct, Reason is wrong
b) Assertion is wrong, Reason is correct
c) Both are correct
d) Both are wrong
9. Find out the correctly matched pair.
a) Rubber Shorea robusta
b) Dye Lawsonia inermis
c) Timber Cyperus papyrus
d) Pulp Hevea brasiliensis
10. Observe the following statements and pick out the right option from the following:

Statement I - Perfumes are manufactured from essential oils.
Statement II - Essential oils are formed at different parts of the plants.
a) Statement I is correct
b) Statement II is correct
c) Both statements are correct
d) Both statements are wrong
11. Observe the following statements and pick out the right option from the following: Statement I: The drug sources of Siddha include plants, animal parts, ores and minerals.
Statement II: Minerals are used for preparing drugs with long shelf-life.
a) Statement I is correct
b) Statement II is correct
c) Both statements are correct
d) Both statements are wrong
12. The active principle trans-tetra hydro canabial is present in
a) Opium
b) Curcuma
c) Marijuana
d) Andrographis
13. Which one of the following matches is correct?
a) Palmyra

- Native of Brazil
b) Saccharum
- Abundant in Kanyakumari
c) Steveocide
- Natural sweetener
d) Palmyra sap
- Fermented to give ethanol..

