Hand Book

on

GENERAL AGRICULTURE

(ICAR – JRF and Other Competitive Examinations)



SC, ST, OBC & Minority Coaching Cell



Acharya N.G. Ranga Agricultural University, Agricultural College, Bapatla – 522 101



CONTENTS

| | Preface | |
|-----|-----------------------------|-----|
| 1. | Soil Science | 1 |
| 2. | Agriculture/Agronomy | 17 |
| 3. | Genetics and Plant Breeding | 39 |
| 4. | Bio Technology | 55 |
| 5. | Economics | 61 |
| 6. | Agricultural Engineering | 83 |
| 7. | Horticulture | 95 |
| 8. | Bio Chemistry | 117 |
| 9. | Microbiology | 123 |
| 10. | Plant Physiology | 127 |
| 11. | Practice Papers | 139 |

Soil Science

Introduction:

- The term soil is derived from Latin word "Solum" means 'Floor' or 'Ground'.
- Soil is the interphase between atmosphere and the mantle of rocks making up the earth's crust called "lithosphere".
- Regolith: All loose material above bedrock (the unconsolidated material of weathered rock and soil material).
- Soil Survey: Systematic examination, description and classification of soils.
- Pedology: Science dealing with genesis, survey, classification and laws of geographic distribution of soils as a body in nature.
- Edaphology: It is the study of soils from stand point of higher plants.

Rocks:

- "Rocks" are defined as the aggregates of one (or) more minerals.
 - Eg: Limestone aggregation of calcite mineral.
- Rocks have no definite chemical, morphological composition or definite symmetrical form like minerals.
- Based on origin, rocks are classified as
 - 1. Igneous rocks
 - 2. Sedimentory rocks
 - 3. Metamorphic rocks.
- I. Igneous rocks:

These are the most abundant and makeup 95% of all the earth crust.

Igneous rocks are "oldest rocks" and are also known as "crystalline (or) massive (or) fire rocks.

These rocks mainly consist of primary minerals and more than half of the igneous rock is containing "feldspar" minerals.

Igneous rocks based on their mode of formation are divided into two groups.

- a. Extrusive (or) volcanic rocks: These are formed at the surface from the volcanic magma. Eg: Basalt, diorite
- b. Intrusive (or) plutonic rocks: These are formed by the cooling of the original magma and occur below the earth crust. Eg: Granite.

Igneous rocks are also classified based on their chemical composition.

- a. Acid rocks contain more than 65% silica Granite.
- b. Neutral rocks contain 50% 65% silica Diorite.
- c. Basic rocks contain less than 50% silica Basalt.
- II. Sedimentary rocks: These rocks are formed through the transportation and deposition of weathered sedimens. The sedimetary rocks are mostly formed through the agency of water, which are called clastic, aqueous or stratified rocks. Based on origin, sedimentary rocks are classified into 4 groups.
- 1. Residual sediments: These are formed from the products of weathering in situe that is at same place. Eg: Laterite, bauxite.
- 2. Mechanical sediments: These are formed due to the deposition of pebbles, sand and silt. Eg: Standstone, shale.

- 3. Chemical sediments: These are formed due to evaporation of water, precipitation and consequent accumulation of sediments.
 - Eg: Limestone.
- 4. Organic sediments: These are formed due to partial decompostion of organic remains under anaerobic conditions.

Eg: Peat

III. Metamorphic rocks: These are formed from the rocks by the action of heat and pressure on pre-existing igneous and / or sedimentary rocks.

Eg: Sandstone – Quartzite, Shale – Slate, Limestone – Marble, Granite – Gnesiss, Basalt – Schist, Coal – Graphite.

<u>Minerals</u>: A mineral is a naturally occurring, homogenous element or inorganic compound that has a definite chemical composition and a characteristic geometric form. The minerals can be identified by many of their physical properties like colour, lustre, streak, hardness etc.

- Lustre general appearance of mineral in reflected light.
- Fracture property of the mineral to break along an irregular surface i.e., surface produced when the mineral breaks in direction other than cleavage plane.
- Streak The colour of the powder of the mineral that is obtained by rubbing the mineral against the unglazed porcelain plate.

Soil forming minerals mainly belong to the group of alumino – silicates. Minerals are classified based on quantity (essential and accessory), origin (primary and secondary), specific gravity (light and heavy) and chemical composition (native elements, oxides, sulphates, sulphides, carbonates, halides, silicates).

Primary minerals –They are the original components of the rock, which have not been altered chemically. They are formed from crystallization of magma (molten mass). Eg: Quartz, feldspar etc.

Secondary minerals –are resulted from the decomposition and / or alteration of primary minerals. These are formed due to subsequent changes in the rocks.

Eg: All clay minerals like kaolinite, illite except micas. Micas are primary minerals.

Minerals which form the chief constituent of rock and regraded as the characteristic components of the rock are known as "Essential Minerals". Eg: Quartz and feldspars.

Accessory minerals: The minerals which occur in small quantity in rocks They are not concerned for naming or the nomenclature of the rocks. Such minerals are called as "accessory minerals". Eg: Apatite, pyrite, magnetite etc. These are not required for the formation of any rock.

Primary silicate minerals:

- Quartz SiO_2 .
- Potash feldspar (Orthoclase) KAlSi₃O₈, Soda feldspars (Albite) NaAlSi₃O₈.

- Lime feldspar (Anorthite) CaAl₂Si₂O₈; Albite and anorthite combine to form plagioclase or soda lime feldspars.
- Feldspars are easily attacked by "water containing H₂CO₃". The weathering process is called as carbonation.
- Plagioclase weathers more rapidly than orthoclase.
 Orthoclas is commonly occurring feldspar mineral in acid igneous rocks.
- Micas are the double silicates of K and Al with or without iron. These are plate like structures.
- 1. Muscovite (white mica) KAl₃Si₃O₁₀(OH)₂
- 2. Biotite (black mica) occurs both in acidic and basic rocks.
- 3. Phlogopite Occurs as a primary mineral in igneous rocks. Biotite is easily weatherable than muscovite.
- Pyroxenes and amphiboles: These are the double silicates of Fe, Mg, Al and Ca.
- Pyroxene Augite (dark green)
- Amphibole Hornblende (green black)
- Olivines are the "thin silicates of Fe and Mg". Eg: Fayalite, forsterite.
- Sedimentary rocks have more of secondary minerals.
- Muscovite alters to "hydrous mica".
- The insoluble residual material left behind during weathering is called as "saprolite".
- The phenomenon of weathering of surface layer of rocks due to differential co-efficient of expansion and contraction leading to ultimate disintegration is called "exfoliation".
- The material deposited due to melting of ice or glacier in warm regions forms a structureless mass and is termed "moraine or till".
- Chemical weathering of feldspar produces clay mineral.
- Basalt decomposes more easily than granite.
- Ease of weathering of minerals
 - Quartz > Feldspar > Micas > Olivines > Hornblende.
- Weathering is a denstructive process whereas soil formation is a constructive porcess in nature.
- Relief: It is defined as the elevations and inequalities of a land surface considered collectively. "Topograpy" is similar to relief to be used on contour maps.
- The time devoted by nature to the formation of soil is known as "pedogenic time".
- The process leading to the development of "soil profile" is called "pedogenic process".
- "Humification" is the process of decomposition of raw O.M into humus. This process usually takes place in surface or O horizon.
- 'Eluviation' is the process of removal of constituents by percolation from upper layer to lower layer (wash out).
- "Illuviation" is the deposition of dissolved material in the lower layers (wash in).
- "Podzole" means ash like under. Podzolisation is humid temperate type of soil forming process. It is opposite to "calcification".
- Laterization is the process of soil formation in tropics and sub-tropics. Laterization is the process of removal of "silica" instead of "sesquioxides" from the upper layers.
- Laterization and podzolisation form soils belonging to the group of "pedalfer".
- "Calcification" occurs in areas where there is insufficient rainfall.
- The soils which are having high saturation of 'Ca' are called as "pedocals".
- "Decalcification" is the removal of 'Ca' ions (or) CaCO₃ by leaching.
- "Cation exchange capacity" is expressed as me/100 g of soil or cmol (p) kg⁻¹ soil.

- Soil cations are sometimes called as "swarm ions" because they resemble swarm of bees around a beehive.
- The area in which the ions are moving around root (or) clay particle in soils is called "oscillation zone".
- CEC of kaolinite increases as the pH of soil increases.

- Arid region soils have high B.S than soils of humid region.
- Soils which have higher B.S one dominated by 2:1 clay minerals like montmorillonite, vermiculite, chlorite, micas.
- Anion exchange is more in soils high in 1:1 clay.
- Acid soils are poor in available Ca and Mg.
- Availability of 'S' is not affected by soil reaction as the sulphur compounds are soluble in whole pH range.
- When pH is low, solubility of Fe, Mn, Al increases.
- Availability of B, Cu, Zn is reduced when the pH is increased.
- Availability of Mo is reduced in acid soils.
- "Buffering" refers to resistance to slight change in pH.
- The power to resist slight change in pH is called "buffer action".
- Horizons in a soil profile are broadly divided into 4 groups and are called A, B, C, D.
- AB horizons are collectively called as 'solum'. The solum together with parent material is called "soil profile".
- "Horizon" A layer of soil approximately parallel to the land surface.
- The diagnostic surface horizons are called "epipedons".
- When larger mineral particles dominate, soil is said to be "gravelly" (or) sandy. When the mineral colloids dominate it is "clayey".
- Compact soils and sandy soils have high bulk density.
- B.D. is more in lower layers of the profile because of less O.M.
- Addition of organic matter lowers the B. D and increases the porespace.
- Due to leaching of Fe compounds due to high rainfall, "grey (or) grey brown" soils are formed.
- Hue refers to the dominant spectral colours.
- Value refers to the relative lightness (or) darkness of colour.
- Chroma relative purity of a colour.
- "Soil consistence" is a dynamic property of soils which is expressed by the degree and kind of "cohesion and adhesion".
- Non exchangeable cations in montmorillonite Mg, illite K.
- The organic matter on decomposition gets modified and acquires the properties of "Colloids".
- "Soil survey" is the study and mapping of soils in their natural environment.
- "Remote sensing" is the science and art of acquiring the information about objects from distance without physically going in contact with the object.
- Pedalfers Accumulation of iron aluminium in soils under high rainfall. Pedocals Accumulation of 'Ca' in areas of low rainfall
- 1. Alfisols They are characterized by clay enriched Bt horizon.

- 2. Vertisols These soils are black soils Inversion of soil occurs in the profile.
- 3. Aridisols These are the soils of dry regions.
- 4. Mollisols These are developed under grassland vegetation.
- 5. Histols These are the organic soils developed under water saturated environment.
- 6. Oxisols These are very strongly weathered mineral soil.
- 7. Ultisols These are the soils of low base status.
- 8. Spodosols These are the mineral soils with accumulation of humus and sesquioxides.
- 9. Entisols These are recently developed mineral soils horizonisation.
- In soils, bauxite is the dominant oxide of aluminium.
- Bluish and greenish colour of soil indicate ill drained condition.
- The porosity and permeability of 1:1 clay mineral is high.
- Ca & Mg have specified role of flocculation.
- Total pore space is more in "clayey soils".
- Many fungi are soil inhabitants living as saprophytes on dead organic matter.
- A larger proportion of plant nutrient present in the soil are in organic form.
- The CEC of inorganic colloids is less than organic colloids.
- Saline woils are dominated by chlorides and sulphates.
- The hydrogen ion concentration of soil solution is called Active acidity.
- Limonite 2Fe₂O₃. 3H₂O.
- Climate and biosphere are the active factors involved in the soil formation.
- Humus theory was proposed by "von Liebig".
- The number of textural classes in the textural triangle is 12.
- The steps involved in the development of soil structure are flocculation and aggregation.
- In the arid regions with imperfect drainage, the most preferred cation for adsorption on soil colloid is Na.
- The soil/parent material is said to be colluvial if it is formed due to gravity.

Soil chemistry:

- "Soil fertility" is defined as the quality that enables a soil to provide the proper nutrient compounds in proper amounts.
- "Soil productivity" is defined as the capability of soil for producing a specified plant.
- 'Criteria of essentially of elements were proposed by Arnon in 1954...
- "D.J. Nicholas" advanced the term "Functional (or) metabolic nutrient".
 - 1. Deficient: when an essential element is at lower concentration that severely limits yields and produces deficient symptoms.
 - 2. Insufficient: When the level of an essential element is below that required for optimum yields (or) when there is an imbalance with another nutrient.
 - 3. Toxic: When the conc. of either essential (or) other elements is sufficiently high to reduce plant growth severely.
 - 4. Excessive: When the concentration of an essential plant nutrient is sufficiently high to result in corresponding shortage of another nutrient.

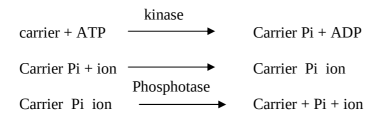
Establishment of essentiality of elements:

Nitrogen – Theodore de Saussure; Mo – Arnon and stout,
 Na – Brownell and wood; Co-Ahmed and evans.

- Some elements like Ca and Mg counteract toxic effects of other elements balancing function.
- Ionic forms of nutrients absorption: Nitrogen NO₃; NH₄⁺; Mo MoO₄⁻; P H₂PO₄, ¹; C CO₃--; HCO₃⁻; S SO₄-², B BO₃-³, HB₄O₇.
- Absorbed nutrients (exchangeable ions) are always in equilibrium with dissoloved fraction.
- Hydrogen ions are leased to the medium in exchange for metal cations and OH⁻ (or) HCO₃⁻ are released in exchange for anions.
- In passive absorption ions move into a cell along their electrochemical potential gradient without expenditure of energy by the cell.
- 1. Mass flow hypothesis Eg: Cl⁻, SO₄⁻², NO₃⁻, Ca and Mg which occur in sufficient quantity in soil solution.
- 2. Diffusion: Along concentration gradient Mulder. Eg: P, K, Zn, Cu, the concentration of which is low in soil solution.
- 3. Ion exchange:
 - a. Carbonic acid theory: Na⁺, K⁺, Ca⁺⁺.
 - b. Contact exchange hypothesis Jenny and Over Street. It takes place between plant root and clay surface due to overlapping of oscillation volumes around the adsorption site.
- 4. Donnon equilibrium theory: When a different ion of similar charge is present in the external medium there will be no exchange.

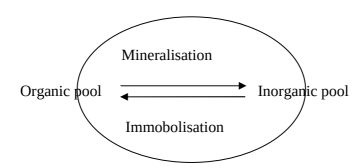
Active absorption mechanisms:

- 1. Lundegardh's hypothesis: Uptake of salt dependent of "anion" respiration. Transport of anions occurs through "cytochome system".
- 2. Carrier hypothesis: Requires ATP.



Nitrogen:

- Soil organic matter = organic carbon X 1.724.
- Surface soil has higher 'N' content than deeper soils.
- Organic fraction of soil nitrogen is 98%.



Mineralisation:

- 1. Aminisation: Hydrolytic decomposition of proteins results in the release of amines and amino acids.
- 2. Ammonification: The amines and amino acids released are coverted to ammonium compounds.
- 3. Nitrification: Biological oxidation of ammonium ions to NO₃ is known as nitrification.
- Aminisation, ammonification Heterotropic bacteria.
 Nitrification autotrophic bacteria; NH₄ → NO₂ Nitrosomonas, nitrococcus NO₂ → NO³ Nitro bacter.
- The *nitrosomonas*, *nitrobacter* are usually refered to as the "*nitrobacteria*".
- High C:N ratio prevents the release of ammonia. If the ammonia is present in too high conentration, it constrains the nitrification.
- Nitrification will be appreciable at filed capacity of soil moisture content and takes place even at (or) below the wilting coefficient.
- Nitrification takes place at a pH 5.5 to 10.
- If C:N ratio is more than 30:1 favours immobilisation and less than 30:1 favours mineralization.
- Several clay minerals with 2:1 type structure have the capacity to fix ammonium and K ions. "Vermiculite" has the highest CEC and hence high fixing capacity.
- Ammonium fixation by clay mineral is greatest in subsoil than the top soil because of higher clay content of subsoil.
- Leaching losses of NO₃ is low in unirrigated, arid, and semi arid region and high in humid areas where irrigation is practiced.
- NO_3 ion are reduced to N_2 in poorly drained and low in aeration soils by denitrification. Eg: *Thiobacillus denitrificans*; *Pseudomonas denitrificant*.
- Volatilization: Application of ammonium containing fertilizers (or) urea which hydrolyses to NH₃ gas. The escape of ammonia gas into atmosphere is called volatilization.
- The BNF in different organisms is brought about by enzyme "nitrogenase" enzyme.

| Group | Rhizopium sps |
|---------------|--------------------|
| Alfalfa | Rhizobium militoti |
| Clover | R. trifoli |
| Soyabean | R. japanicum |
| Lupini | R. lupine |
| Bean | R. phaseoli |
| Peans & vetch | R. leguminoserum |

• N₂ fixation by symbiosis with non - legumes.

Casuarinaceae – Casuarina; Betulaceae – Alnus

Actinomycetes – Frankia.

Rhizobium – symbiont,
 Azactobacter – free living

Azospirillum – associate symbiont in maize, sorghum, bajra, ragi crops.

BGA – Irrigated rice – Freeliving

Azolla fern BGA – Rice fields.

Mycorrhizae (symbiosis) – Plant root fungus – all crops.

- The major loss of N from most soils is that removed by "crop plants".
- In plants the total N content ranges from 0.2 to 4.0%,

• Nitrogen imparts dark colour to plants.

Phosphorus: -

- Phosphorus has been considered "key to life".
- P containing Ca minjerals in soils are mostly apatites Ca₁₀(PO₄)₆.
- Flour apatite 3Ca₃(PO₄)₂.CaF₂, Carbonate apatite 3Ca(PO₄)₂.CaCO₃.
 Hydroxy apatite 3Ca₃(PO₄).Ca(OH)₂, Oxy apatite 3Ca₃(PO₄)₂.CaO.
 Tricalcium phosphate (TCP) Ca₃(PO₄)₂
 Dicalcium phosphate CaHPO₄. 2H₂O
 MCP Ca(H₂PO₄)₂. H₂O
- Of all the above, the readily available for plant are mono calcium phosphates.
- The apatite minerals are the most insoluble and unavailable of the group.
- Phytin is a calcium magnesium salt of "phytic acid". Phytin is the most abundant of the known organic 'P' compound.
- Monovalent forms are preferred by plant than divalent (or) trivalent.
- H_2PO_4 proportion is high at pH 5.0, HPO_4^{-2} is high at pH 9.0 (very alkaline soil).
- 6.5 to 7.5 pH is considered to be best for optimum availability of 'P'.
- Phosphate fixation is more in 1:1 type of clay minerals.
- Gibbisite Al₂O₃ 3H₂O, Goethite Fe₂O₃ 3H₂O.
- The concentration of 'P' in the soil solution is the measure of "intensity factor" (I) of 'P' nutrition.
- The source of soil solution P replenishment is known as the quantity factor (Q) of P nutrition.
- 'P' compounds in soils are categorised in three major groups
 - 1. Readily available soil solution P
 - 2. Slowly available labile P
 - 3. Very slowly available non labile P.
- Tropical clay soils high in Fe and Al need a high level of Q to assure a given I level. Potential buffering capacity (PB C) = Q/I.
- Total P content in plant ranges from 0.03 to 0.3%; In seeds upto -1.5%.
- Excess of P causes trace element deficiency particularly Fe and Zn.
- Dificiency of P causes bronzing of leaf margins in cereals.

K

Orthoclase – KAlSiO₃O₈ – K Feldspar.

- 1:1 type minerals like 'kaolinite' do not fix 'potassium'.
- Illite fixes K ions. Al⁺³ cations will occupy the K selective binding sites.
- All K above the optimum level is considered as a luxury. Luxury consumption becomes particulary wasteful.
- K regulates water movement within plant cell.
- 'K' deficiency leads to "leaf scorching" (or) popularly known as "tip burning".
- Reduced crop yields without the appearance of definite symptoms is called "hidden hunger".
- The function of K is catalytic in nature.

Secondary nutrients include Ca, Mg & S.

Ca: -

- Ca is mostly present as primary minerals such as "basic plagioclase".
- Ca is the most dominant cation in all soils. Calcite CaCO₃.
- Light textured soils suffer greater loss of Ca than heavy soils.
- Ca is essential for formation of cell wall.
- Deficiency symptoms:
 - 1. Failure of terminal bud development.
 - 2. In fruit trees "dieback".
 - 3. In guava cold leaves are chlorotic with red brown spots.
 - 4. Severe loss of colour in young leaves of "brassica sps".

Mg: If large qualitative of Mg salts are added to soils containing montmorillonite, the minerals are altered to vermiculites.

- It is low in acid soils.
- Dolamite limesote is the richest source of Mg.
- Mg is constituent of chlorophyll and maintains dark green colour.
- In sandy soils too much 'Mg' may create 'K' deficiency.

S :-

- 'S' behaves like nitrogen in many respects
- Sulphates are present in subsoils that contain 1:1 clays.
- 'S' is present in the oils of plants of mustard and onion families.
- Sulphide production in paddy soils causes a disease known as "Akhiochi" (or) H₂S injury.
- Due to H₂S injury, bubbles will be coming out from the affected areas. Soil colour will be black.
- "Akhiochi" disease occurs in soils that are lacking 'iron'.

Micronutrients: Viets classification (1962).

Pool A: Water soluble ions. It is usually non existent for Cu and Zn, very small for Fe & Mn. Low redox potential and low pH increase Mn & Fe but not Cu and Zn.

Pool B: Cations exchangeable by NH₄. It is small for Cu and Zn.

Pool C: Cations exchangeable only by strong chelating agents like EDTA, DTPA.

Pool D: Micro – nutrient cations held in secondary clay minerals.

Pool E: Cations held in primary minerals.

- Chlorides occur mostly in Pool A and Pool E. Borates Pool E.
- Molybdates Occur in all the pools.
- Mo Ultra basic rocks; Cu basic rocks.
- Micronutrients are more concentrated on the surface soil.
- Presence of moisture reduces availability of Cu & Zn and increases Fe & Mn.

- Low Si/Mg ratio Leads to fixation of Zn in soils.
- More of CaCO₃ percent in soil, leads to the less availability of Fe, Mn, Zn, Cu and increases the Mo availability.
- Boron is available in more amounts in coarse soils.
- 'B' deficiency is commonly associated with dry areas.
- Antagonism effect: Most of the micro nutrients are not available due to the antagonism effect shown by them.

Mn vs Fe. Fe vs Zn. Cu vs Mo.

B:- It is the only non - metal among the micronutrients.

- 'Tourmaline' is the main boron containing mineral found in most soils.
- Boron fixation is more in fine textured soils.
- Borax $Na_2B_4O_7$. $10H_2O$.
- 'B' indicator plants sunflower. cabbage, cauliflower, sugarbeet.
- B deficiency causes heart rot/crown rot of sugarbeet. topsickness of tobacco.

Cu:- Chalcopyrite – CuFeS₂ Chalcocite – Cu₂S

- 'Cu' deficiency leads to 'exaunthema', die back in citurs.
- In wheat, glumes are empty.

Fe :- Pyrite –FeS₂, Siderite – FeCO₃, Hematite – Fe₂O₃.

- It is structural constituents of pigments in micro organism
- Black pigment Clalics Contain iron.
- Fe EDTA Ethylene diamine tetra acetate for acid soils.

Fe – HEDTA – Hydroxy ethylene diamine tetra acetate – for alkali soils.

Fe – DTPA – Diethylene triamine pentaacetate – for alkaline soils.

Fe – EDDHA – Ethylene diamine dihydroxy acetate – for calcareous soils.

• Deficiency causes white foliage in nurseries.

Mn:- Legumes show 'Mn' deficiency.

- Red soils contain more 'Mn'.
- It is constituent of nitrite reductase and hydroxylamine reductase.
- It involves in 'Hill reaction and Calvin cycle'.
- Deficiency symptom: "Pahala blight" of sugarcane.

"Grey speck" of oat

- Paddy is more susceptible for Mn deficiency. Symptoms develop early on 3rd emerging leaf.
- Mn toxicity is very common on acid soils.

MO: Molybdenite – MoS₂ Wulfenite – PbMoO₄ Powellite – CaMoO₄.

- It is a constituent of "nitrate reductase".
- Deficiency causes "whip tail" in cauliflower.
- The toxicity of molybdenum on animal health was "teartness" (molybdenosis).

Zn:- the retention of Zn in soils to other cations H>Zn> Cu>Mg>K. Sphaelarite – Zns

- It requires for the synthesis of 'tryptophan'.
- It is a constituent of alcohol dehydrogenase and galactose oxidase enzymes.
- Deficiency in rice 'khaira'.
- 'Zn' deficiency is cotton little leaf: Maize white bud.
- Critical pH range for availability of Zn is 5.5 to 6.5.

Problem soils:

- Leaching is problem in humid regions and salt accumulation is a problem in arid and semi-arid regions.
- Soil becomes "Saline" in areas where annual evaporation exceeds annual precipitation.
- Beans are damaged by chloride in the soil solution at equal ostmatic pressure, which sulphates do not harm the crops.
- Grasses are more tolerant to chlorides than sulphates at equal O.P.
- At very high O.P, magnesium is more toxic than 'Ca' than Na.
- A soil which does not permit the normal growth of plant is a "Problem soil".
- 1. Acid soils: Two types in AP..
 - a. Laterite soils These are open textured with "massive structure".
 - b. Ferrugenous red soils derived from crystalline metamorphic rocks.
- Humus is a final product of organic matter decomposition.
- Lime as a reclaiming agent: calcite limestome CaCO₃, dolamite limestone CaCO₃ MgCO₃.
 - Quick lime CaO, Blast furnace slage CaSiO₃ (by product of iron industry).
- Due to high soil acidity, Al, Mn, Fe, become highly solubulized and available in toxic amounts.
- In acid soils activity of bacteria and actinomycetes is adversely affected. Fungi are active in acid pH.
- All the micronutrients (Fe, Mn, Cu, Zn, Co) except Mo are available in the acid pH. Mo deficiency has been identified in leguminous crops.
- In saline soils increasing osmotic pressure result in decreasing water availability to plants.
- In alkali soils high exchangeable Na depress the availability of Ca & Mg.
- Reclamation of saline soils By using good quality irrigation water

$$\begin{array}{c} \text{Depth of drainage water} & \text{Ddw} \\ \hline \text{Depth of irrigation water} & = & \\ \hline \end{array}$$

- Reclamation of alkali soils- use of gypsum; use of pyrites and molasses.
- Reclamation of saline alkali soils use of good quality irrigation water.
- Salt tolerant varities.
 - Rice CSR 1, 2, 3, Wheat: Kalyana sona, Groundnut TMV 10, Kadiri.
 - Ragi Godavari, Sarada, Pea P163, Sunflower EC 68413, 68414, 68415.
- High seed rate and closer spacing have been tried under saline conditions as compared to normal conditions.
- Ammoium sulphate and CAN are superior to urea in alkali soils.
- Confusion of leaf hopper damage with boron deficiency in alfalfa.

- Yellowing (or) chlorosis is caused by deficiency of [N, Mg, Fe & Mn]. Deficiency of N & Mg are seen in the lolder leaves while Fe, Mn deficiency are seen in the younger leaves. Mo deficiency often look like mild N deficiency in legumes.
- Phosphate Bray's modified test

K – Sodium cobltinitrite test

Indicator plants:-

N – Cauliflower, cabbage

K- Potato

Mg - Sorghum (CSH - 1)

Mn - Rice (IR - 8)

Mo - Tomato, Cauliflower

P – Rape seed

Ca – Cauliflower

Zn – Hybrid maize

Cu - Wheat

B – Hybrid maize, sunflower.

- Sunflower pot cultural technique for boron.
- Sackett and Stewart technique (Azatobactor test for P & K).
- The Mulder's Aspergillus niger test for Cu & Mg.
- Mehlich technique for available K₂O.
- Mehlich Cunninghamella plague mentod for 'P'.
- The fertility gradient approach of "Rammoorthy".

| Nutrient estimated | Method |
|-----------------------------------------|---------------------------------------------|
| Available N | Alkaline KMnO ₄ |
| Available P ₂ O ₅ | Olsen's method – 0.5M NaHCO ₃ |
| Available K ₂ O | Neutral – N ammonium acetate |
| Readily oxidizable organic carbon | Walkley and Black's rapid titration method. |

- In case of typical black soils % extractable P = 100 Clay %.
- "Gross tetany in cattle" is caused by eating forages deficient in Mg.
- Summer drought aggravates Fe deficiency in many plants.
- Salt tolerant fruit crop Datepalm; coconut.
- Number of salinity classes in the USDA classification of irrigation water are 4.
- Cell sap producing dark blue colour with "diphenylamine" indicates "High NO₃- N".
- The number of sites on soil colloids at which exchangeable "K" held are 3.
- Use of fertilizer containing high sulphates adversely effect utilization of micronutrient Mo.
- Water containing B more than 2.0 ppm is unsuitable for irrigation.
- Ideal Ca & Mg ratio for maximum availability of Mg in the soil is 7:1.
- The less soluble compound of 'B' good for application on sandy soils to correct 'B' deficiency is colomonite.
- Soil dispersion is caused due to presence Na of in excess amount.
- Crop which needs more Ca Soyabean.
- Elements required for nitrifying bacteria are Ca & P.
- Ferns require 'Al' in their nutrition; green algae Scenedesmus requires vanadium.
- Anion fixation is more in kaolinite.
- Phosphorus mineralization occurs when CP ratio of organic residue is < 200:1.

- Nutrient which impart vigour and disease resistance in plant is K.
- 'A-value' technique is used to study availability of nutrients in soils.
- In case of immobile nutrients, the deficiency symptoms first appear on young leaves.
- Application of O.M. to soil reduces 'P' fixation.
- In Jenny's pot culture test, the crop grown for assessing the fertility status of soils is lettuce.
- Divalent form of Mn exists in acid soils.
- Metallic ion capable of forming into an anion in alkaline pH is Zn.
- Zn application particularly increase crop yields in saline sodic soils

Manures and fertilizers:

- Manuring: It is the process of improving productive capacity of the soil by adding more plant nutrients to the soil in different forms.
- Fertilisers are inorganic salts except "urea and calcium cyanamide".
- Decomposition of manures is allowed to reduce the wide C:N ratio to about 25:1.
- The N fraction of FVM is mainly given by "Urine".
- Old and sick animals produce FYM rich in nutrients.
- "Byre system of collection" is followed in government farms and in advanced countries to collect FYM.
- Composting: Converting organic materials into manure in a short time by accelerating fermentative process under controlled conditions.
- Composting earthworm Eisenia foetida.
- In ADCO method compost is similar to FYM and hence also called 'synthetic FYM'.
- The starter in ADCO method ADCO accelerate (NH₄)₂SO₄. The compost was called 'ADCO complete'. ADCO process was developed by 'Hutchison and Richards''.
- "Activated compost process" is a never ending composting process developed by Fowler and his associates
- "Banglore method" was developed by 'Dr. C.N. Acharya'. It is a cheaper method. In this method decomposition of O.M is not so well but N and O.M. are conserved very well.
- In rural composting over the organic wastes dung water is sprinkled as a starter.
- In urban composting starter is "night soil".
- "CuSO₄" powder is added to reduced the offensive odour which is due to the foul smelling organic compounds called "mercaptans".
- Sewage: Drainage water that is taken out of the cities and towns through underground drainage pipe system including night soil.
- Sewerage: The pipe system laidout in municipalities and cities to take the drainage water out of the cities.
- Sullage: Refers to the drainage water takenout of the municipalities through open channels. Does not contain night soil.
- Effluent: The supernatant liquid that floats over the drainage water is allowed to settle in the
- Sludge: The solid portion of drainage that settles at the bottom of the tank.
- Activated sludge: The settlement of the solid material is made fast by pumping air into the tanks
- In activated sludge salts like FeCl₂; FeSO₄ are added to activate certain bacteria called "Iron bacteria".
- The optimum time of incorporation of the green manure crop in the soil is during flowering.
- Tisdell & Oodes have given 3 binding agents.

- 1. Transient binding agents like gums & mucilage.
- 2. Temporary binding agents Fine roots of the plants as well as the "fungal hyphae".
- 3. Presistent binding agents Microbial secretions.
- Persistant binding agents along with inorganic substances like Fe & Al oxides act as permanent binding agent.
- "Daincha" is grown to open the hard deep layers of the soil. It is not a fodder crop and is suitable for "sodic soils" (or) "alkali soils".
- Pourdrette form of night soil.
- Biggest compost plant Tel Aviv (Israil)
- Bone meal is effective in soils with more Fe & Al.
- If inorganic fertilizers are added to the soil year after year it leads to salinity resulting in "exosmosis". This can be avoided by adding of B.M.
- Blood meal:
 - 1. Red product: Got by drying blood in super heated steam.
 - 2. Black product: Got by drying blood on a sand bath.
- "Guano" is a product obtained from sea birds.
- Guano is treated with H₂SO₄ in order to allow hydrolysis and convert the organic nutrients into inorganic nutrients. This is called "artificial guano".
- Lessen the oil content greater the decomposition.
- Chile saltpeter NaNO₃ rich deposit of NO₃.
- To get 1 kg of 'N' in the form of fertilizer about 40,000 kilo joules of energy is needed.
- In "Haber Bosch" process N is made to combine with H₂ under optimum conditions of 550^oC temp; 200atm pressure and activated iron oxide" as a catalyst.
- The source for N₂ is the 'atmospheric N'
- H₂O is used as a source of H₂ in countries where electricity is cheap.
- "National fertilizers Ltd" at Nangal (Punjab) uses water as a source.
- About 64% of ammonia produced in the world use "natural gas" as a source of H₂. Eg: Nagarjuna fertilizers.
- "Naptha" is a light distillation fraction of petrol (or) crude oil. About 75% of nitrogenous fertilizers produced in India use 'naptha'. Naptha is essentially a mixture of "hydrocarbons".
- The heavy distillate fraction of crude oil is called fuel oil.
- 'Ramagundam' plant used coal as a source H₂.
- Coal also can be used as a source of N_2 .
- In steel industries lot of coal is burnt to melt iron and "Coke oven" gas is get as by -product.
- NH₃ contain 82% N.
- NH₃ is soluble in water to an extent of 30% by wt. This is called "liquor ammonia" (or) "aqua NH₃".
- NH₃ is a cheapest source of N fertilizer.
- 1 kg NH₃ needs 1.8 kg lime to neutralize acidity developed.
- Ammonium sulphate is manufactured by the
 - 1. Coke oven gas process Bituminous coal is subjected to destructive distillation. It contains 10% NH₃ by volume.
 - 2. 85% of (NH₄)₂ SO₄ manufactured in India is by "Gypsum process".
- (NH₄)₂ SO₄ is white crystalline salt, but commercially vary from yellow to gray due to impurities like ferric cyanide, arsenous sulphides (or) traces of tar
- "Thiocyanates" present are toxic to plants. So the (NH₄)₂ SO₄ are periodically checked.
- 110 kg of CaCO₃ is needed to neutralize the acidity created by 100 kg of (NH₄)₂ SO₄.
- 1kg of N applied as ammonium sulphate requires 5.1kg of lime for neutralization.

- NH₄Cl is very popular in Japan and S.E. Asia. It is prepared by
 - 1. Direct neutralization process.
 - 2. Dual salt (or) modified Salvay process. Here NH₄Cl is salted out by NaCl using the principle of "common ion effect".
- CAN is a mixture of NH₄NO₃ and CaCO₃.
- Fine granules of CAN are coated with soap stone powder i.e. MgSiO₃ which improves the free flowing character of the fertilizer and it acts as a conditioner.
- "Urea (or) carbamide" has N in organic form, non-ionic form (or) amide form.
- 82% of N requirement of the crops in India is by urea.
- When temperature exceeds 100°C, urea produces a toxic product called "biuret". Biuret has less amount of 'N'.

$$NH_2 - CO - NH - CO - NH_2$$
.

- The amount of biuret cantent in urea should not exceed 1.5%; when urea is being used as a feed to cattle the biuret content should be less than 0.5%.
- When soil is acidic, ammonical fertilizers should not be recommended as they increase acidity.
- For paddy ammonical fertilizers are preferable as paddy takes N in the form of NH₄⁺
- PO₄⁻³ which is unavailable form after being added to soils. H₂PO₄⁻² & HPO₄⁻² are available forms
- Rock phosphate formed from primary minerals is "magmatic origin" and that formed due to teeth and bones is called "organogenic origin".
- "Morocco" occupies first place in deposits of P. The rock phosphate here is of organogenic origin.
- The rock Phosphate of N. Africa is very soft and finely crystalline and is called "Galsa phosphate".
- In USA rock phosphate is present in the form of "pebbles".
- In USSR rock phosphate is very hard and called "Kolaphosphats".
- "Rock phosphate" is the basic raw material for manufacturing any phosphatic fertilizer.
- Rock phosphate when treated with H₂SO₄ give SSP; when treated with H₃PO₄ gives 'TSP'.
- H₃PO₄ can directly used as a liquid fertilizer.
- "Soft earth" of R.P is best for acidic soils, for grasslands, pastures and orchards where the 'P' requirement is needed over a long period of time.
- "Mussoire R.P" is the raw material used for manufacture of P fertilizers in India.
- "River pebble phosphate (or) waste pond phosphate" is colloidal phosphates mineral phosphate, calphos.
- The fine powder of R.P is called "float".
- SSP is produced by two process.
 - 1. Dean process
 - 2. Continuous rock acidulation process.
- The toxic compounds like 'F' present in R.P are eliminated as HF.
- SSP contains 2/5 of Ca(H₂PO₄)₂ &3/5 of gypsum by wt.
- There are 2 grades of SSP available in India.
 - 1. 14% P₂O₅
 - 2. $16\% P_2O_5$ (i.e. 7%P) [PX2.29 = P_2O_5].
- 'TSP' does not have gypsum so it is completely soluble in water.
- "Basic slag" is a by product of steel industry (in open hearth process) and is called "Thomas slag".

- P₂O₅ content in basic slag is being enriched by treating with R.P. and the resultant mixture is being marketed under the trade name "Pelophos".
- Carnalite KCl MgCl₂ 6H₂O, Kainite KCl MgSO₄ 3H₂O.
- Schoenite K₂SO₄ MgSO₄ Sylvite KCl.
- Sylvinite KCl NaCl Langbeinite K₂SO₄ 2MgSO₄
- Removal of clay particle form sylvinite is called "Desliming" slurry is coated with starch to prevent remaining clay to combine with floating reagents.
- Most of the KCl is prepared by "Floatation process".
- For K₂SO₄ preparation, raw materials are langueinite and sylvite (in Mannhein process).
- Any fertilizer containing 3 nutrients it is a "complete fertilizer". If there are 2, It is called "multi nutrient fertilizer".
- Complex fertilizers are homogenous, mixed fertilizers are heterogenous among commonly used complete fertilizer.
- Ammonium phosphate Factammophos; nitrophosphate Suphala.
- When straight fertilizers are mixed in large quantities it is called as bulk blended fertilizer (BBF).
- All the properties of fertilizer which affect the flow of fertilizers through distribution equipment are collectively called "drillability".
- Granular fertilizers are more easily drillable compared to pulverized fertilizers.
- Cracking in fertilizer mixture can be reduced by adding conditioners.
- Crystal knitting is a process of formation of new compounds due to crystallization with a change in temperature and moisture of the fertilizer when the fertilizer is under pressure.
- Double decomposition occurs between two compounds that do not have a common ion.
- Unit cost of N in urea is cheapest among all.
 - 1. NO3- fertilizers are recommended in acid soils with a pH of 5.0.
 - 2. Both forms $(NH_4^+ \& NO_3^-)$ for pH 5-7.
 - 3. NH₄⁺ is effective in neutral and slightly alkaline soils of pH 7.0-7.5.
 - 4. NH₄⁺ fertilizers are inferior in highly alkaline soils as NH₄⁺ reacts with OH⁻ forming H₂O & NH₃. NH₃ is lost as a gas.
- The part of fertilizer available to succeeding crop other than for which it is applied is called "residual effect".
- NH₄ fertilizer should be avoided in highly acidic soils.
- NO₃ fertilizer should be avoided in "coarse soils" as more leaching is there.
- KCl has more salt index than K₂SO₄.
- Salt index is defined as the ratio of the increase in osmatic pressure produced by the given fertilizer to that produced by the same weight of NaNO₃. Salt index of NaNO₃ is given as "100".
- Ca & Mg deficiency is seen in only acid soils & 'S' in alkaline soils.
- Ca is needed in large quantities for root development. Hence, called root developer.
- In delta areas silt is added to the soil indirectly called "wraping" through letting into the fields with proper bunds of the silt laden flood waters.

AGRICULTURE/AGRONOMY

- Agriculture Latin word: Agronomy Greek word.
- Community development programme 1952.
- Sharbati Sonara obtained from Sonara 64 with gamma rays.
- Jaganath (Rice) obtained from T 141 with X rays.
- Aruna (Castor) obtained from HC 8 with thermal fast neutrons.
- Intensive Area Development Programme (IADP) also known as "Package Programme" (1960).
- 1875 Indian Meteriological Department (IMD) Pune.
- 1880 First report of Famine Commission.
- 1898 Second report of Famine Commission.
- 1901 Third report of Famine Commission.
- 1903 Imperial Agricultural Research Institute, Pusa, Bihar.
- 1928 Royal Commission on Agriculture.
- 1929 ICAR
- 1936 IARI shifted to Delhi.
- 1966 HYVP
- 1967 Multiple Cropping Programme (MCP).
- 1969 National Demonstration Programme (NDP).
- 1972 ICRISAT.
- Central Plantation Crops Research Institute Kasargad.
- ICARDA Syria; CIMMYT Mexico; IRRI Manila; IPRI Peru; ICTA Cali, Columbia; IITA Ibadan, Nigeria.
- Meteriology Greek word.
- Meteriology Science of atmosphere;
- Weather State (or) condition of the atmosphere at a instant time.
- Climate Summation of weather conditions over a longer period.

Structure of atmosphere

- 1. Troposphere Thicker at equator and thinner at poles and most stable.
- 2. Tropopause Present between troposphere and stratosphere.
- 3. Stratosphere Includes ozone layer (or) ozonosphere.
 - a. It is the seat of all photochemical reactions in the air.

Solid portion of earth - Lithosphere.

- Ionosphere is the most unstable layer in the atmosphere.
- The upper part of the atmosphere is called as "Magnetosphere".
- Altitude Height; Latitude Imaginary line horizontally connecting the East and west.
- Longitude Imaginary line connecting the North & South poles. It is useful for calculating of "Local mean time" (LMT).
- For calculating Greenwitch mean time (GMT) 0^0 longitude.
- For IST $82.5^{\circ}E$;

Albido = Reflected radiation /Insulation radiation

- Source of heat to the plants Infra red rays.
- 42% insulation returned to the space. 58% usable insulation.

- The average amount of energy available at the outer limits of the atmosphere is known as "Solar Constant". Value of I.C. is 1.94 ca/cm²/min.
- Short day plants Maize, Soyabean, Tobacco.
- Long day plants Sugarbeet, Wheat, Barley.
- Day neutral plants ——Sunflower, Cotton.
- In temperate regions the Southern Slopes show better growth of crops than northern slopes due to the direction of light.
- Solar radiation Pyranometer (or) Pyrheliometer Ca₁/Cm₂/min.
- Duration of light Campbell Stokes sunhine recorder hours/day.
- Intensity of light Lux meter LUX.
- Wave length absorbed in PS Violet blue & Orange red.
- The most harmful effect of high light intensity is the "Solarisation" because of photo oxidation.
- Radiation Transmission of heat without medium.
- Convection is the most effective for heat transfer in atmosphere.
- The condition in which the abrupt rise instead of fall in temperature occurs in the air is known as "Inversion".
- Maximum temperature 1.00 4.00 PM, Minimum temperature 1.00 6.00 AM
- The end of July highest temperature. The end of January Lowest temperature
- C = (F 32) * 5/9; F = (9C/5) + 32
- Six's Thermometer records both Max. and Min. temperature.
- Thermograph Continuous recording of air temperature.
- Dry bulb thermometer current air temperature.
- Isotherms are the lines connecting the places that have equal temperature.
- The decrease in temperature with increase in altitude in the air is known as "Vertical Temperature gradient". It is expressed as "Lapse rate".
- The rate at which temperature decreases with increase in altitude of air is known as "Lapse rate"
- The value of LR is 3.5°F per 1000 feet (or) 6.5°C per Km.
- The rate at which temperature changes due to change of pressure is called as "adiabatic lapse rate". The value is 5.5°F/1000 (or) 10°C per Km.
- The plant goes to "Starvation" due to high respiration rate.
- Suffocation Ice in contact with plant roots inhibit the diffusion of CO₂ and respiratory products.
- Heaving Injury to plant is caused by lifting upward of the plant along with soil from its normal position.
- Vertically moving air columns are called as "Currents".
- Winds are mainly caused due to "pressure gradient".
- The difference in pressure between two places at the same elevation is called "Horizontal pressure gradient".
- The direction from which wind blows is called "Windward".
- Clock wise direction of wind movement Veering wind; Anticlock wise direction of wind movement Backing wind.
- Wind direction Wind vane, Speed Robinson cup anemometer Anemograph Both direction and Speed.
- The lines connecting the points having equal wind speed are called "Isotechs".

- Trade winds It is the movement of air in lower layer of atmosphere. The winds that are flowing from horse latitudes to towards doldrums (Equator) in both the hemisphere are called trade winds.
- Antitrade winds Movement of air in the upper layer of atmosphere from equator to towards North and South poles.
- Trade winds change their direction (or) track are call as "Monsoon winds".

| Sea breeze | Land breeze |
|-------------------------------------------------------|------------------------------|
| 1. Occurs during day time | 1. Occurs during night time. |
| 2. Cool and dense air moves from Sea to land surface. | 2. From land to sea. |
| 3. also called 'On shore wind'. | 3. off shore wind. |

| Valley breeze | Mountain breeze |
|---------------------------------------------|---------------------------------|
| 1. Occurs during day time. | 1. Night time. |
| 2. Flow of air from valley to the mountain. | 2. From mountains to the valley |

Warm air contain more water vapour than cool air.

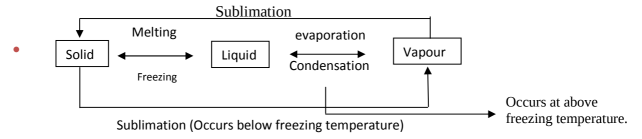
 $Absolute \ humidity = \frac{Weight \ of \ water \ vapour}{Unit \ volume \ of \ air} \ g/m^3.$

It is change with temperature.

 $Specific \ humidity = \frac{\text{Weight of water vapour}}{\text{Unit Weight of air including water vapour}} g/m^3$

R.H = $\frac{\text{Water vapour present in the air}}{\text{Water vapour required for saturation}} \times 100$

- Instrument used for measurement of R.H. are called "Psychron (or) Hygrometer.
- Wet & dry bulb thermometer R.H. in field.
- Hair hygrometer Inside room.
- Hydrologic cycle → It is the continuous circulation of water between atmosphere, lithosphere, hydrosphere.
- Rate of evaporation expressed as mm/day.
- Under equivalent conditions ocean water will evaporate 5% more slowly than fresh water.
- Measurement of evaporation USWB Class A open pan evaporation. In free water surface.
- Sunken screen evaporimeter → In a cropped field.



- Hygroscopic particles can act as nuclei for condensation.
- Most important hygroscopic nuclei in the atmosphere are sea salt (NaCl) nitric oxide.
- Dew point: The temperature at which saturation occurs or condensation temperature.
- Dew: Deposition of liquid water droplets on the surface of cooled objects.
- Fog: Aggregation of minute droplets of water suspended in the air near the surface of earth. It is also called as "Low Cloud".
- Haze: Smoke and dust mixed with fog.
- Frost: Same as dew but in dew condensation above freezing point. But in frost condensation below freezing point.
- Cloud: Same as fog. But in higher altitudes.
- There are 3 basic clouds forms.
- 1. Cirrus (Fibrous (or) Feathery)
- 2. Cumulus (Heaped manner) resembles like cauliflower.
- 3. Stratus (Layers).
- It a basic cloud from above its normal height then the cloud will be thin prefix "Alto".
- If any cloud is associated with precipitated prefix or suffix "Nimbus".
- High clouds → Cirrus, Cirro cumulus (Sea shores), Cirro Stratus.
- Middle clouds → Alto cumulus, Alto Stratus (typically water).
- Low clouds -> Stratus, Nimbo Stratus and Strato cumulus.
- Clouds with vertical development → Cumulus, Cumilo nimbus.
- Sky cover expression: clear <1/10; Scattered 1/10 to 6/10; Broken 6/10 to 9/10; Over cast 9/10.
- Obscured → Sky and Clouds are completely covered with Fog and Smoke.
- Southwest monsoon \rightarrow 7th June to 26th September.
- Northeast monsoon \longrightarrow 27 th September to 31st January
- Hot weather period 1st February to 6th June
- Precipitation in the from of liquid :-
- 1. Rain \rightarrow droplets between 0.5 mm to 4mm Rain > 0.5mm
- 2. Drizzle \rightarrow Rain droplets < 0.5mm -light rains.
- 3. Mist → Rain droplets completely evaporates before reaching the ground.
- 4. Glaze → Rainfall on objects into a sheet (or) coating of ice.
- 5. Rime \rightarrow Freezing fog.
- 6. Snow → White crystals of frozen water.
- 7. Sleet \rightarrow Frozen (or) partly frozen rain.
- 8. Holi \rightarrow Icepieces.
- Isohyets → The imaginary lines connecting the places receiving same amount of rain.

Measurement of rainfall – Rainguage

- 1. Coastal Andhra : Punasa Early kharif Peddapanta - Late kharif Pyru - Rabi
- 2. Rayalaseema : Mungari kharif Hingari - Rabi
- 3. Telangana : Abi kharif Tabi - Rabi

- In coastal district paddy growing season from June to November is called as "Sarva" while paddy growing from October to March is called "Dalwa".
- Low pressure areas are called "Depressions".
- Tropical cyclones are violent storms. These storms in West Indian water are known as "Hurricanes". In the East Indian and Japanese water are known as "Typhoons" and in the Indian ocean they are called "Cyclones".
- Prediction of the weather for the next few days to follow is known as "Weather forecasting".
- Brief report on weather conditions in coded form is known as "Synoptic report".

<u>Tillage:</u> It is the manipulation of the soil with tools and implements for loosening the surface crust and bringing about conditions favourable for germination.

<u>Tilth:</u> It is the physical condition of the soil in relation to plant growth.

- Buck scraper (or) levelling plank major leveling of field.
- Percentage of soil volume occupied by porespace is called "Porosity".
- Crumb and granular structure is the good soil structure.
- Bulk density It is the mass per unit volume of dry soil.
- Mechanical manipulation of soil at high moisture content is known as "Puddling".
- Peddamadaka → Heavy plough, used for deep ploughing in black cotton soils.
- Levelling implement \rightarrow Buck scraper.
- Layout of seed bed → Broad bed furrow former; ridges plough bund former.
- Star weeder → used in groundnut for control of weeds.
- Japanese rotary weeder \rightarrow used in low land rice.
- Seed dril = gorru, Blade harrow = Guntaka.
- Levelling of puddled soil is done by the implement called "Pallamanu".
- Humus is the end (or) final product of organic matter decomposition. The right time for incorporation of green manure is at crop flowering stage.
 Depth of sowing depends on seed size.
- It is not possible to build up high oraganic matter in Indian soils because of high temperature.
- It is not advisable to broasdcast fertilizer when there is dew on leaves.

Green manure crop used for reclamation of saline and alkaline soils is *Diancha*.

- The method of sowing in which all plants get uniform spacing is drilling, seeding behind country plough.
- Earth rotates from west to east.
- The response of living organisms to regular change in temperature either day (or) night is known as "Thermoperiodism".
- Hydrometers forms of precipitation.
- Orographic rains Rains caused by mountains.

• Solistice → It is the maximum distance between sun and earth. It occurs twice - once each in South and North of celestial equation during the annual path of earth around the sun.

• **Equinox :** The astronomical day at which light and night are equal, which occurs when the sun is directly over head of equator.

- Emmission of surface other than a perfect black body is always less than one.
 - Albedo values are highest in winter and sunrise, sunset

| S.No. | Surface | % of albedo |
|-------|-------------------|-------------|
| 1. | Fresh snow | 75 - 95% |
| 2. | Dry Sand duke | 35-45 % |
| 3. | Clay Soil | 20-35% |
| 4. | Wet sand | 20-30% |
| 5. | Deciduous forests | 10-20% |
| 6. | Human Skin bloude | 43-45% |
| 7. | Dark soil | 5-15% |

- Heat capacity in the range of $0.3 0.6 \text{ cal/cm}^3$
- Specific heat: Minerals 0.18 0.20 cal/gm.

- The "Grant Anicut" across the river Cauvery in TN was constructed by "Chola King".
- Large number of tanks are seen in South India, Inundation canals are common in North India.
- First irrigation commission 1901.
- Total geographical area 328 m ha Average Rainfall - 1200 mm
- Total Precipitation 400 m ha
- Major source of irrigation in Andhra Pradesh is Canals.
- Anicut Embankment across a river.
- Ayacut Irrigation area under a project.
- A structure less soil allows water to percolate too rapidly (or) two slowly.
- Suitable resorting system of water distribution among farmers is "Warabandi".
- 2/3 of capillary water is available to growing plants in India.
- Musi Project Nalgonda, Kaddem Adilabad, Yerralakawa East Godavari Rayalabanda diversion scheme Mahaboobnagar, Vamsadara Srikakullum and Gajuladinne Kurnool.
- Soil texture determines the amount of water a soil can hold.
- A platy structure can impede downward movement of water.
- Particle density 2.65 g/cc, Bulk density 1.25 to 1.70 g/cc.

Porasity =
$$[(1-B.D/P.D) \times 100]$$

- When all the pores, large and small are filled, the soil is said to be saturated and it at its "Maximum retentive capacity".
- Water in large pores move downwards Gravitational water (or) free water.

- Water in the small pores move because of capillary force and is called "Capillary water". It moves more freely than free water. It can move in any direction, but always in the direction of "Increasing tension".
- Thin film around soil particles that cannot be used by plants is called "Hygroscopic water".
- Capillary movement is by adhesive and cohesive forces.
- Water moves from saturated soil to unsaturated layers.
- In moist soils water movement is more uniform than in dry soils.
- At saturation, capillary movement is most rapid in sandy soils and slowest in clay soils. But in unsaturated, capillary movement is rapid in clay and slow in sandy soils.
- Adhesion attraction of soil particle and water.
- Cohesion between water molecule.
- Soil moisture tension is a measure of the tenacity with which water is retained in the soil and shows the force per unit area that must be exerted to remove water from the soil. It is usually expressed in atmosphere.
- Soil moisture tension does not indicate the amount of water. To show the amount of moisture a given soil holds at various tension.
- "Moisture extraction curves" (Soil moisture characteristic curves) must be develoed.
- PF is defined as the logarithm of height in a column of water. Pf value of saturated soil is 'O'
- At Field capacity pF 2.54; P.W.P 4.2 soil moisture tension 15 bars.
- Movement of irrigation water from the surface into the soil through the soil is called "Water intake = Percolation + Infiltration".
- Infiltration is the downward flow of water from the surface into the soil.
- Percolation is the movement of water through soil profile.
- Percolation rate is governed by the permeability (or) Hydraulic conductivity of the soil.
- Permeability is the quality of soil that enables it to transmit air and water.
- Hydraulic conductivity is the co-efficient 'K' (Proportionality factor).
- Darcy's law = V = Ki
 - V = Effective flow velocity
 - i = Hydraulic gradient
 - 'K' depends on the properties of fluid as well as the soil.
- Seepage is the lateral movement of water in the soil.
- Leaching is removal of soluble salts by passage of water through soil.
- Field capacity is the amount of water a well drained soil held after free water had drains against held gravity.
- Available water = F.C PWP
- 1/3 atmospheric tension is usually taken as field capacity of the soil
- Permanent wilting point is the soil moisture to meet transpiration requirements.
- Ultimate wilting point At this point the plant will die even after providing water.
- A higher water table limits root growth and a raised water table may kill rooots.
- The usual water extraction pattern 40% moisture from the upper quarter 30% from second quarter, 20% from III, 10% from IV quarter.
- Effective root zone depth is the soil depth from which the crop extracts most of the water needed for "evapo transpiration".
- Safflower very deep root system, cotton deep root system
- Soil crusting reduces infiltration.

• Certain stages in the crop growth period are made sensitive to soil moisture stress compared with others. These are known as "Moisture sensitive" or "Critical periods".

| Crop | | Moisture sensitive period |
|---------------------|---|-------------------------------------------|
| Rice, Finger millet | - | Primordia development, heading, flowering |
| Sorghum | - | Booting, Blooming |
| Maize | - | Tasseling, Silking |
| Wheat | - | Crown-root initiation |
| Groundnut | - | Peg penetration, flowering |
| Sunflower | - | Two weeks before flowering to 2 WAF |
| Safflower | - | From rosette to flowering |
| Cotton | - | Flowering, boll development |
| Tobacco | - | Tapping stage |
| Potato | - | Tuber initiation to tuber maturity |
| Onion | - | Bulb formation |

The periods in days during which irrigation water is supplied to the crop is termed as "Base period".

- Irrigation project constructed during British period Godavari delta system
- Consumptive use is the amount of water needed for transpiration + evaporation + used by vegetation for metabolic activities.
- Measurement of soil moisture:

Direct method measures direct water content. Indirect method measures water potential.

- Gravimetric method is a standard method.
- Spirit burning method is rapid and suitable for field.
- In Neutron moisture meter A probe and a scaler (or) counter are present. The probe consists of a source of fast neutron (mixture of Radium Barrylium). It is not suitable for measuring moisture content very near to the soil surface.
- Tensiometer is useful in sandy soils.
- Resistance affected by a change in moisture content is the principle used in the gypsum blocks. Resistance to flow of electricity is proportional to moisture content in the medium.
- Soil moisture characteristics in the laboratory can be determined by using "Pressure plate and pressure membrane apparatus".
- Water requirement = consumptive use + application losses + water needed for special operations.
- Irrigation requirement = (W.R) (ER + GW)
 ER = Effective rainfall Measured by 'Randas' method
 GW = Ground water

| | Moisture content at F.C - Moisture content | nt before |
|------------------------------|--------------------------------------------|----------------------------------|
| | irrigation | |
| Net irrigation requirement = | | — X B. density X Root zone depth |
| 6 1 | 100 | , 1 |

| Carrier in the state of the sta | Net irrigation water to be applied at each irrigation | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--|
| Gross irrigation requirement | Irrigation application efficiency | |

Irrigation period is not greater than the irrigation frequency.

- Duty of water It is the relationship between the irrigation water and the area of crop that matures fully with the given amount of water.
- 1. In canal irrigation duty is usually expressed as the "area per unit rate of flow". It is expressed in ha/m³/sec.
- 2. Duty is also expressed in terms of depth of water and is referred to "Delta". Delta is the total depth of water required for the entire crop period and expressed in "cm".
- 3. Volume interms of depth over unit area ha.cm. represent the total quantity of water needed for a crop per unit area.
- 4. In case of tank irrigation, duty may be expressed as the interms of "Stored water" expressed as ha/million/m³.
- Drainage in light soils leads to leaching loss of Nitrogen.
- Furrow irrigation is the most common method for maize and cotton.
- Irrigations are scheduled based on "depletion of available soil moisture". For many crops irrigation at 20% DASM at moisture sensitive stage. At other stages irrigations at 50% DASM.
- Soil moisture tension (Tensiometer) used for irrigating orchards especially in "Coarse texture" soils.
- Potential evaportranspiration can be estimated by "Lysimetrer method".
- Visual plant symptoms :

Leaf colour - Cotton, Groundnut, Bean. Plant movement - Jowar, Bean; Exudation - Cut of stem - Cotton Indicator plant - Sunflower.

- Check basin method is used for Groundnut, Fingermillet, Sorghum and Vegetables.
- Basin method is used for irrigating orchards.
- Border strip method is used for close growing crops like Wheat, Barley and Groundnut. In the surface methods, most efficient use of water is seen in "Furrow method".
- In Kerala subsurface irrigation method is practiced
- Over head irrigation Sprinkler irrigation (Sandy Soils)
- Drip irrigation Trickle irrigation water is released from "Nozzles".
- In drip irrigation the discharge from nozzles is 2 to 10 liters per hour.
- Water conveyance efficiency: It indicates the losses that occur while water is conveyed from the source to the point of utilization.
- The Water application efficiency gives an indication of the quantity of water that is stored in the root zone of soil out of the quantity that is delivered.

- Water distribution efficiency is a measure of the uniformity of water distribution with in the field.
- Overall efficiency of a particular project in terms of water use is Project efficiency.
- Spiles are convenient in furrow irrigation
- Waterlogging When the water table comes near the surface "Parallel field drain system" is the effective method of surface drainage and is well suited both for irrigated and rainfed areas.
- "Parallel field drain system" is required for both surface and subsurface drainage.
- Drainage coefficient: It is defined as the depth of water in cm. to be removed in 24 hours period from the entire drainage area.
- The random (or) natural system is used for draining isolated patches.
- Classification of irrigation water by US Salinity laboratory (USSL) based on EC and SAR (Sodium absorption ratio).
- Highest WUE crops Ragi, Lowest Rice.
- The State having maximum per cent of irrigated area is Punjab.

- The total amount of water used in ET by a crop in its growing season is known as "Seasonal Consumptive use".
- Free energy status of pure water is "Zero".
- The major type of water loss in lowland rice cultivation is in the form of Deep percolation.
- The main objective of puddling in rice field is to reduce the weeds.
- Every living organism is a product of its biological heridity and its environment.
- Ley farming Inclusion of fodders (or) grasses in cropping system. Cropping index -The number of crops grown/annum X 100
- Sequence cropping: growing two or more crops in sequence on the same field per year.
- Relay cropping Before harvesting one crop the seeds of other crop are sown.
- Catch cropping growing one extra crop between two main crops due to availability of time.
- Multi storeyed cropping: Growing different heights of crops due to availability of time.
- Alley cropping: Crops are grown in alleys formed by trees and shrubs mainly to hasten the soil fertility.
- Ideotype: It is defined as a biological model which is expected to perform in a predictable manner with in a defined environment.
- Incase of Rice "Dee Geo Woo Gene" and in Wheat "Norin 10" stocks are responsible for dwarfness.

1. Rice :-

- Breeding varieties which can effectively photosynthesize even under low light intensity.
- Traditional varieties raised in tropics are called "Indicas" (Long in duration).
- "Japonicas" are the varieties of temperate zone.
- "Javoanicas" are called bulk rice.
- In kharif, dry nursery gives higher yields compared to wet nursery.
- Dapog nursery: Raising the seedlings without their roots coming into contact with soil.

2. Wheat :-

- Wheat contains more proteins than others and the protein is 'gluten'.
 - T. dicoccum (Emmer wheat)
- When seed is dropped in furrows by hand it is called "Kera". Implement attached to plough is "Pora".
- At the "Jointing stage", the stem becomes visible with distinct nodes.
- Wheat crop is highly senstive to temperature.

3. Maize:- (Queen of cereals) - C4 Plant

- Maize Protein 'Zein'. It is defecient in essential amino acids Lysin and Tryptophan.
- Dent corn Zea mays *indentata* The depression (or) dent in the crown of the seed.
- Flint corn Mainly grown in India.
- Pop corn Human consumption Hard starch.
- Waxy corn waxy appearance because of "amylopectin".
- Grand growth stage knee high stage male infloresconce Tassel, female -cob.
- In Dehradun valley "Zing" terracing is practiced 75% maize in Rice slope 25%.

4. Sorghum:

- Tolerate high temperature better than any other crop and a short day plant. It can also tolerate water logging better than other crops like Rice.
- Toxic substance Dhurrin (HCN).
- Maghi jowar Khammam
- Dibbling is practiced in dry lands.
- Growth stage -1; Vegetative period; GS_2 Critical stage

 GS_3 – grain filling period.

- CSH 1 is the best for rationing.
- Sorghum toxic effect is removing by Indigo (or) wild Indigo / green manuring.
- **5. Ragi:-** *Eleusine coracana* (Birds foot millet)
 - It is a major millet. It is very rich source of "Ca".
 - Heaven of millet Africa.
 - Punasa AKP 2.

Pedda panta – VZM – 2, Sarada, Kalyani.

Pyru - VZM - 2.

- It is the only crop which can thrive under warm temperature and cool temperature prevailing in hilly regions.
- Sowing in stallion furrows Karnataka
- **6. Bajra :-** *Pennisetum americanum* (cat tail millet, Bull rusk millet, Spiked millet)
- **7. Korra :-** *Selaria italica* (Dry land good crop) (Fox tail millet)

• It is a mixed crop with cotton in Rayalaseema.

Variga:- *Panicum miliaceum* – Proso millet.

Sama :- *Panicum miliare* – Little millet.

Arika :- *Paspalum scrobiculatum* – Kodo millet (Nivas – 1 varieties)

Fodder:-

- **1. Lucerne**: *Medicago sativa*, also known as alfalfa Queen of fodder.
 - Excess of feeding of Lucerne develops bloat (or) tympanitis (gas accumulation in stomach).
 - Dodder is a parasite on Lucerne plant.
- 2. Berseem: Trifolium alexandrium

Egyptian clover (or) King of fodder crop.

- Excess feeding causes bloat (or) tympanitis.
- Pusa gaint variety is treated with calchicine for good germination.
- The most important weed in berseem is chicory.
- **3. Stylo :-** Styloxanthus sp S. hamata
- **4. Su babul:-** *Leucaena* leucocephala Perennial fodder
 - Toxic substance "Mimosine". It is drought and salt tolerant fodder.
 - "Hay" is the dry form of forage crop that is cut before it is dead ripe and dried for storage without any appreciable loss of nutrients value.
 - The principle grasses for hay making are *Cynodon dactylom*.
 - Silage: It is the product which is formed when the forage plant material is put in a place when it can ferment in the absence of the air.
 - Ensiling It is the process of making silage.
 - Haylage –The portions of the forage material that remain after making hay is generally known as haylage which is used for feeding the cattle.
 - The best stage for harvesting of fodder Maize is "dough stage".
 - If wheat sowing is delayed "Shallow depth of sowing" is practiced.
 - Rainfed rice is very common in 'Assam''.
 - Mid season drainage in rice crop discourages the development of late tillers.
 - "Butyric acid" gives bad odour to silage.
 - Grain straw ratio in new plant types is 1:1.
 - State first in Sorghum production is Maharastra.
 - Resistance to pests and diseases is after provided by the mineral.
 - Double gene dwarf wheat variety is Kalyanasona, Triple gene dwarf is Hira.
 - White grained finger millet is Hamsa.
 - Resistant rice variety for drought is MTU 17.
 - Preservative used in silage making is Sodium metabisulphate. Acid in preservation is Lactic acid.

<u>1. Red gram</u>: – *Cajanus cajan* – First important Pulse crop of South India.

PDM – 1 variety Andhra region.

- 2. Green gram:- Vigna radiata.
- 3. Black gram:- Vigna mungo
- **4. Bengal gram :-** Cicer arietinum
 - Seeds are recommended to cure "Scurvy".
 - Malic and oxalic acids collected from green leaves.
 - There are two types
 - 1. Desi type Small size seed and the rough seed coat is colored.
 - 2. Kabuli type Large size seed and white seed coat.
 - "Jyothi" suitable for all districts in the state.
- **5. Cowpea:** "Vigna sinensis" (or) V. unguiculata
 - Cowpea withstand heat and heavy rains. It is highly drought resistant.
 - Cowpea is a cover crop and soil conservation crop.
 - "Russian gaint" useful for fodder purpose.
- **6. Horse gram**:- *Macrotylomia uniflorus* Test crop for drought.
- **7. Soy bean** :- *Glycine max*
 - The best time of planting was found to be June, 1.
 - Intermediate varieties were found to yield higher than determinate varieties.
- **8. Groundnut** : Arachis hypogeae
 - The highest yield in "Zimbambway".
 - 'Sandy loam' are best suited for cultivation.
 - Deficiency of 'Ca' leads to "Pops". 'S' is required for the thiomine of oil.
 - Pegging and pod development are the moisture sensitive stages.
 - Pigeon pea is intercropped with Ground nut in the ratio of 1:5 (or) 1:7.
- 9. Gingelly:- Sesamum indicum
 - Oil % = 46-52% In India U.P. (1st)

A.P. – Karimnagar.

- White seeded varieties are grown in Telangana region. White seeded have high oil than black seeded varieties.
- ANGRAU released gingelly variety is "Madhavi".
- Sesamum + Red gram in 5:1 ratio.
- Oldest oil seed crop is gingelly.
- 10. Castor: Recinus communis
 - Important industrial oil seed crop.
 - Castor oil contains a very high percentage of hydroxyl fatty acid known as "Recinoleic acid".
 - Castor oil is used as a purgative. In dyeing industries, it is used for the preparation of "Turkey red".
 - It is not used as cattle feed because of toxic behavior of rice "(an albumin) and ricenine" (an alkaloid)".
 - Brazil first. India first in area and second in production . Andhra Pradesh first in area. 'Nalgonda' first in Andhra Pradesh.
 - Aruna mutant of HC 8; 'Sowbhagya' long duration variety.
 - Spacing for Aruna castor is 60 X 30 cm, Aruna (nipped) 45 X 30cm.

• Nipping of axillary buds is practiced when castor is grown for seed production. Yield increased by 30% due to was observed.

11. Sunflower:- Helianthus annces

- Origin Peru (or) Mexico.
- It is short duration, Photo insensitive crop.
- It is a rich source of "Linoleic acid" 64%.
- "Sunrise selection" is a Canadian variety.

12. Safflower:- Carthamus tinctorius

- Linoleic acid 78%
- Unsaturated fatty acids of safflower lowers the "Serum Cholestrol".
- Oil is used in the preparation of "Roghan" which is used in the preservation of leather and the production of water proof cloth.
- In India, the crop is mainly grown in Maharashtra.

13. Niger: - Guizotia abyssinica

- Oil 37-43%
- India is the chief niger producing country. It is mainly grown in M.P.
- "Oodacamund" 120 130 days.

14. Linseed :- *Linum usitatissimum* Var. Kiran

- It is a dual purpose crop grown for oil as well as fibre; oil -33 47%.
- Linseed oil is very excellent drying oil.

M.P. - first

• Linseed is susceptible to weed competition through out its growth period.

15. Mustard and Rapeseed :- (*Brassica* sp)

- Rapeseed and mustard are the major Rabi oil seed crops of India.
- It is grown as oil seed crop as well as condiment.
- In the tanning industry, mustard oil is used for softening of leather.
- Refined oil called Colza is used in Europe.
- China is the largest producer of these crops India second, U.P. First.
- Mustard *Brassica juncea*

Rapeseed – *B. compestris* F: Cruciferae.

- Sarson India colza; Toria Rape, Rai Mustard.
- These crops neither tolerant to drought nor water logging.
- Toria is the earliest brassica oil seed crop to be harvested.

Sugarcane:-

- India is said to be the original home of Sugarcane.
 - 1. Noble cane (or) garden cane Saccharum officinarum
 - 2. Chinese cane S. sinensis
 3. North India cane S. barbens
 - 4. Wild canes of Asia S. spontaneum
 - 5. Wild canes of Gunea S. robustum
- An implement known as "Ridge mar" has been designed to work a tractor without initial ploughing of the fields and prepare deep trenches.
- "Three budded setts" are the most widely practiced method of planting.
- Method of planting in Anakapalli region 'Trench planting'.

Wrapping – It is the process of twisting the bottom leaves a round the cane.

Propping – The Sugarcane is supported by bamboos to prevent the plant from lodging.

- If the brix recorded by hand refractometer is 18% (or) more the cane is said to be mature.
- For recording the brix "Hand refractometer" is used and jar extraction of juice "Pouch piercer" is used.
- "Lime sucrate" is one of the clarificant used for neutralising the juice and flocculation of collidal particles in the juice.

Sugar beet:- Beta vulgaris

- F.C Achard is father of the sugar beet industry.
- 40% of world sugar stoma sugar beet, 60% of world sugar is from Sugar cane.
- Sugar recovery in Sugar beet is 15-16%; in Sugar cane 8 10%.

Tobacco: - Nicotiana tobacum

- *N. rustica* is used for hookah, chewing and snuff.
- CTRI Rajahmundry
- The removal of the flower bud along (or) along with some of the top leaves of the plant is known as "Topping".
- After topping the axillary buds grows and the removal of buds is known as "desuckering".
- Pit curing is followed for chewing and hookah tobacco.

Cotton:-

- Gossypium hirsutum (50%) G. barbadense (negligible area)
- *G. arboreum* (29%) *G. herbaceum* (21%) Chro. No.13
- Temperature for germination 15°C, during the period of floral bud initiation 21°C.
- Seed cotton 'Kapas'. Topping is also done.
- Ginning % It is the out turn of lint to seed cotton
- Sample quality Expressed in counts. A count is the number hanks (840 yards each) found in the one pound of yarn.
- Neppiness the defect in yarn. Due to the fibres, tiny krots are formed in the yarn.

Varalakshmi – Hybrid cotton.

Saraswathi – Desi cotton

Mesta:- "Hibiscus cannabinus". H. subdariffa F: Malvaceae

- A.P. first in production
- Mesta Research Station Amudalavalasa Srikakulum.
- Ideal stage for harvesting is flowering stage.
- 16% fibre by weight of dry stalks
 - 40% fibre by weight of fresh stalks.

Sunhemp:- Bambay hemp (or) Banaras hemp – *Crotalaria juncea*.

- Proper stage of harvest 'Pod formation'.
- A common weed associated with sun hemp is ipormea sp.

Agave:- Agave sisalina – Creamy white fibre

- It serve as hedge cum fibre plant.
- Propagation through "Suckers and Bulbis".
- Flowering in case of Agave is called "Poling".

Jute:- Corchorus capsulari; C. olitorius, F: Tiliaceae

- Retting: It is the biological process by which the fibre of the bark gets loosen and separated easily from the woody stalk due to removal of pectins, gums, and other mucilaginous substance.
- Retting is due to combined action of water and microorganisms.

Bits:

- U.S.A produce largest oil seeds in the world.
- Superior quality Jaggary is obtained from the Sugar cane variety is CO 7706.
- In tobacco, burning quality is positively related to 'K' content of leaf.
- The long keeping quality of gingelly oil is due to the presence of antioxidant 'Sesemolin'.
- Sesamum is highly sensitive to frost.
- In Groundnut, oil content is positively related with temperature.
- The short fibres covering the cotton seed are termed as "Fuzz".
- A pulse crop without root nodules "Rajmah".

- A weed is a plant growing where it is not desired.
- Burmudo grass/star grass *Cynodon dactylon* Forage grass

Quack grass - Agropyron repens - Soil binding grass.

- Eichornia crassipes Weed for fisher man (Water hyacinth)
- Weeds as green manure *Croton sparsiflorus*.
- Source of a protein *Chlorella pyrenoids*.
- Weeds used in crop breeding Saccharum spontaneum
- Weeds used as pollution indicators.

NO2 gas - Wild mustard

 SO_2 – Chick weed.

- Medicinal plant *Leucas aspera* snake bite/malaria.
- Reclain alkali soils *Argemone mexicana* (Mexican poppy)
- Prickly weed wild safflower.
- Canada thristle *Cirsium arvense*; Bund weed *Convalulus arvensis*.
- In tea the presence of "Loranthus" leaves impair its quality.
- Congress/Municipal/Carrot grass *Parthenium hysterophorus*.
- Water lettuce *Pistia lanceolata*.
- Nut grass *Cyperus rotandus*.
- Fail to regrow when they are cut close to the ground level simple annuals.
- The woody weeds include shrubs and undershrubs are collectively called "Brush" weeds.
- Summer perennial weed *Sorghum halopens* (Jhusow grass).
- Winter perennial weed *Circium arvense*.
- Migrated weeds (or) introduced weeds are called as *Anthrophytes*.
- Poisonous weed *Datura fastuosa*.
- Facultative weeds are also called apophytes but often escape from cultivated fields.
- An objectionable weed is a noxious weed whose seed is difficult to separate once mixed with crop seeds.
- In quack grass rhizomes sometimes called "Sobolobes".

Runners – Bermuda grass

Bulb – Wild onion, wild garlic.

- In *Hydrilla verticillata* the bulbils originate in leaf axils and called "Turions".
 - 1. Pappus → It is a parachute like modification of persistent calys into hairs.

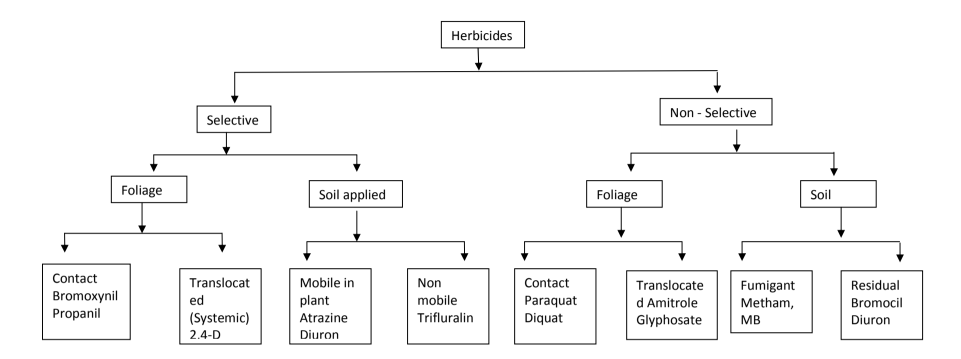
Eg. Compositae family

- 2. Comole Weed seeds are covered with hairs partially (or)
- 3. Baloon \longrightarrow It is a modified pappery calyx.

Eg: Physalis minima.

- Wind swings the intact plant → Censor mechanism Eg: Mexican poppy.
- Dispersal of weeds through digestion mechanism (animals) is a "endozoochori".
- Those with the same size and shape as the grain are extreme difficult to separation. Such weeds are called "Satellite".
- "Neutrophiles" serve as indicator plants.
- Thatch grass *Imperata cylindrica*.
- Wild *ant* (*Avena jatva*) seeds exhibit 3 types of dormancy.
 - i.e. Enforced, Innate, Induced dormancy.
 - a. Enforced dormancy: It is due to the placement of seed in the lower layer of soil, It is caused by the absence of "red light".
 - b. Innate dormancy: Genetically controlled character. It is due to the presence of hard seed coat and immature embryos.

- c. Induced dormancy: due to some sudden physiological changes.
- Agril. ecotype Continued adoption of an agril. Practice can lead to the development of adoptive ecotypes.
- In summer, furrow planting of crops is a very useful method for reducing weed problem.
- Flooding is a common crop husbandry method of controlling weeds in rice field.
- Bio agent is a living organism employed to control of pest.
- "Lantana camera" was controlled by Crocidosema lanotana moth borer.
- Carp fish used to control aquatic weeds.
- Spider mite was found to useful in controlling prickly pear (*Opuntia stricta*).
- Starvation test is a good safeguard against an introduced bio agent becoming a pest of some economic crop plant.
- Bio herbicides: In *Phytophthora palmivora* De-vine.
 - Colletotrichum gleoispories Collego.
- When hand pulling is aided by a forked sharp blade (or) tip of a sickle, it is called "Spudding".
- Mowing is cutting of a uniform growth of weeds from entire area at ground level.
- Dredging and chaining is used to control aquatic weed.
- Repeated light application of flame to plant shoots can destroy even roots of deep perennial weeds. This process is called "searing".
- When selective herbicides are applied at higher rate they act as non selective herbicides. Eg. Diuron.
- Atrazine is a trans locate herbicide when absorbed from soil but a contact herbicide when sprayed on plant shoots.
- For perennial weeds translocated herberbicides are used.
- Pre plant dessication is applied to destroy existing vegetation.



- Pre plant incorporation: herbiciedes are mixed with weed free seed beds to obtain residual control.
 - Eg. Paraquat, Fluchoralin (especially in pulse crops)
- Pre emergence Atrazine, Diuron. Post emergence – Paraquat and Diquat.

Adjuvant:- are also called as additives.

- 1. Surfactants / wetting agents/surface active agents. Eg. Soap, Uphar, Tea.
- 2. Stabilizing agents include emulsifier and dispersants
- An emulsifier causes an emulsion concentrate to disperse spontaneously into small stable droplets.
- Dispersants stabilize suspension.
- 3. Solvents/coupling agents / co-solvents.
- 2, 4 D is almost insoluble in water, but it can be dissolved in "Poly ethylene glycol (PEG)" to make it water soluble.
- 4. Humicants/Hygroscopic agents: Humicants prevent rapid drying of herbicides. Eg: Glycerol.
- 5. Stickers/filming agents/deposit builders.
- 6. Compatibility agents like "Compex" are used to mix fertilizers and pesticides.
- 7. Activators/synergists: "Ammonium thiocyanate" is a widely used activator of amitrole and the combination is designated as Dmitrole T.
- 8. Drift control agents
- Triazines:- The inhibition of photosynthesis is a characteristic effect of triazines. Their specific action is on the photolysis on the hill reaction.
- Uracil: These are strong inhibitors of photosynthesis.
- Ureas: Produce abnormal meiotic cells in root tips.
- Nitriles Bromoxynil

Most sensitive site of action is uncoupling of oxidative and P.S. Phosphorylation.

- Bipyridilium inhibit the reduction of NADP to NADPH.
- Eichlobenil induces dormancy in weed seeds.
- In organic copper or serical herbicides inhibit "Pyruvate dehydrogenase" activity during "glycolysis".
- Carbamates These are mitotic poisons.
- Thiocarbamates Inhibits shoot and root growth of grass weeds.
- Dinitroanilines Nucleic acid inhibition is the primary mechanism.
- Phenoxy alkanoic acid 2,4-D, 2,4,5-T cause epinasty, swelling twisting.
- Troazpes Amibole development of albino leaves and shoots.
- Selectivity of molinate between *Oryza sativa* and Echinochloa colonum was chiefly due to differences in the "crown root initiation" levels.
- Activated charcoal has been found a strong absorbant of herbicides 2,4-D.
- In intermediate metabolism the intermediate chemical structure prove more phytotoxic than the parent compound.
- The reverse metabolism of 2, 4-DB and MCPB was by an enzyme of " β oxidation process".

- Selectivity of propanil between resistant rice and susceptible *Echinochloa colonum* was found to be due to differences in the "aryl acylamine amidohydrolase" (AAAH) enzyme content of their leaves.
- 2, 4-D for killing broad leaved weeds in monocot crops.
- 2, 4-DB and MCPB are employed for controlling broad leaved weeds MCPA -Methaxone, 2, 4-D (Na salt) - Fernoxone, Nitrofen - TOK - E- 25, Paraquat -Gramaxone; Fluchloralin – Basalin pendimethalin – stomp; Glyphosate – Round – up; Butachlor - Machete Benthiocarb - Saturn.
- Additive effect: It is defined as the total effect of combination is equal to the sum of the effects of the components.
- Synergistic effect: The total effect of a combination is greater (or) more prolonged than the sum of the effects of the two taken independent.
- Antagonistic effect: The total effect of a combination is smaller/lower than the sum of the
- Independent effect: The total effect a combination is equal to the effect of the most active compound.
- Enhancement effect: Response is greater in herbicides when added with adjuvant.
- Amitrole was phytotoxic to groundnut in the presence of high 'P' levels.
- Application of herbicides in suspension fertilizers is becoming popular.
- Boron reduces rapid microbial detoxification of 2,4-D.
- Barnyard grass *Echinochloa crusgalli* is most common in rice. Jungle rice – E. colonum – Upland rice. Water jern – Salvinia molesta.
- Alachlor and metalochlor effective against grasses but weak against broad leaves.
- Acrolein used for destroying submerged weeds (aquatic).
- *Cyperus rotendus* Purple nut sedge; *C.esculentus* yellow notes.
- Canary grass *Phalaris minor*.
- Witch weed *Striga asiatica*.
- Discovery of natural stimulant of striga germination from cotton roots gives the trivial name "Strigol".
- For controlling striga growing resistant varieties like N-13 is recommended.
- Parthenin is the main toxicant present in the parthenium.
- Johnson's grass *Sorghum halopens*.
- Atrazine for maize, Sugar cane.
- Trap crop for striga cowpea.
- Opuntia delloni was controlled by Dactylopius tomentosus.
- Granular formation pre requisite moisture pressure.
- In Sugarcane, weeding starts with "Blind hoeing".
- Best herbicides for rice "Anilophos".
- 1. Triazines → Atrazine, atratap
- 2. Triazoles → Amitrole, Amitrole T

- 5. Nitrites → Bromoxynil
- 6. Thiocarbamate → Benthiocarb

- 7. Bipyridilium Paraquat, diquat.
 8. Dinitroanilines Fluchloralin
 9. Substituted urea Diuron

- 10. Amides & Acetamides → Alachlor

C.P. 202:

- 1. Reasons for low yields of rice in India is cloudyness.
- 2. Wheat variety brought from mexico and formed the basis for green revolution is Sonara 64, Lermaroja.
- 3. The crop most sensitive to excess moisture at early stages of its growth Maize.
- 4. Number of ground nut plants/m² in kharif are 33 and in Rabi are 44.
- 5. In wheat: single dwarf gene variety is Sonalika

Double is Kalyanasona Triple is Hira, Malavika.

GENETICS AND PLANT BREEDING

- From the radical a seminal root originates, produces two lateral roots referred to as "Seminal root system".
- Stem Culm.
- Ligule Membranous hairy structure present at the function of leaf sheath and leaf blade.
- Auricles Ear like appendages on either side of the ligule.
- Panicle Spikelets may be pedicellate (or) sessile.
- Spike Spikelets are sessile only.
- Perianth represented by 2 lodicules which are hygroscopic, helping for pollination.
- Sub family Graminae:

Pooideae – basal floret perfect a while upper florets imperfect – Spikelets are laterally compressed.

Panicoideae – basal floret imperfect upper florets perfect – dorsally compressed.

Sugarcane, Sorghum tribe – Andropogonae
 Maize – Maydeae
 Wheat – Hordeae
 Ragi tribe - Chlorideae

Panicoideae
Pooideae

1. Paddy:

- Some spikelet glumes may be elongated nearly half to the length of the spikelet. Such spikelet is described as "Winged Spikelet".
- The mid vein of lemma is prolonged into "awn".
- The tip of lemma and palea are together projected and known is as "apiculus".
- Fruit is described as "Caryopsis".
- Paddy is "Protandrous".

2. Sorghum:

- *Sorghum verticillium* Higher content of HCN (Dhurrin).
- Fibrous roots along with stilt roots.
- Auricle absent.
- Lodicules 2, Fleshy, truncate, ciliate.
- Sessile floret is grain forming.
- Peduncle may be erect" (or) bending downwards "goose necked".
- Sorghum cerneum Tellajonna; S. roxburghi Konda jonna.

3. Maize: Zea mays varieties evertq – pop corn

- Inflorescence monoecious and open panicle.
- Style a single long thread like structure known as "Silk", divided into two (or) bifid stigma, Protein Zein,
- **4. Wheat :** Inflorescence Spike of spikelet. 2n = 6 X = 42.
 - Peduncle is zig zag rachis.

• In fruit longitudinal groove on the ventral side is known as "Crease". On either side of it the elevated regions are known as "Cheeks" and on the stigmatic side small hairs are present known as "brush".

5. Bajra: *Pennisetum americanum*

P. purpureum – Napier grass.

- Because of the short lateral branches, minute pedicels, the inflorescence may give a false appearance as a spike (Spiciform).
- On the tip of the anther lobes minute, unicellular hairs are present in the form of pencil cone. So it is described as "Penicellate anthers". Which helps in anthers flush from bisexual flowers.
- Styles 2 but fused to one known as connate style. It is helped in emergence of stigmas from the bisexual floret.
- This crop is highly "Protogynous", cross pollinated.

6. Korra: Fox tail millet; Italian millet; Setaria italica.

• The bristles are considered as reduced (or) modified "Spikelets".

7. Arika: - Kodo millet; Paspalum scrobiculatum.

- Winged rachis is present.
- Immature plants, grains with husk are hharmful to cattle with more HCN content.
- Dehusked grains is known as "Chicco".
- Cleistogamous" pollination (S.F in unopened flower condition).
- Echinochloa colonum "Oodalu" Barnyard millet.
- Cleistogamy is seen in Arika, Bengalgram.

8. Ragi: - Eleucine coracana

- Leaves give whorleed appearance.
- Inflorescence "terminal digilate whorl of spike".
- One (or) two finger occur little below to the terminal whorl known as the "Thumb".
- Paleas bikeeled (or) double boat shaped.
- Fruit Utricle.

9. Pulses:-

- Papillionaceous corolla is responsible for the zygomorphic nature.
- Aestivation The arrangement of sepals and petals in relation to the adjacent ones in bud condition.

TribeExampleHydecereaeArachis – leaves, Paripinnate.EienistleaSunhemp – leaves simple.

Vicieae Pea, Bengalgram – Imparipinnate leaves

Phaseoleae Redgram – Pinnate

10. Bengal gram:- Chick pea – *Cicer arietinum (or) Gram*

- Surface of the plant shows small glandular hairs containing "Oxalic and malic acids".
- Persistant calyx (Sepals) is present, Jointed peduncle seen.

- Fruit legume (or) pod with presistant calyx and styles described as "beaked".
- Cleistogamy is seen.
- Hilum Place of attachment of seeds to pericarp.

11. Cowpea:- Vigna catgung (or) Indian pea. Known as vebetable meat.

- Fruit has longest pod among all the pulses.
- More number of seeds per pod of all the pulse crops.

12. Glycine max:- Soybean

- Below the stigma small hairs are present. Described as "bearded".
- Used as minor pulpse and mostly as a source of oil edible.

13. Pea:- Pisum sativum

• Fruit – a much swollen pod.

14. Redgram: - Cajanus cajan

- Long peduncles and flowers are seen as clusters at the tip of the penducle.
- Among all the pulse crops flowering continuous for long period in the variety Prabhat, Puragati.

15. Horse gram: - Dolichos biflorus (or) Macrotylomia uniflorus

- Inflorescence; facile group of 2-3 pedicellate flowers (or) sessile flowers in the axil of bract.
- Sepals companulate (cup shape).
- Use horse gram without splitting.
- Fruit "Sickle shaped pod".

16. Garden bean:- Dolichos lablab var. Typicus – seeds are parallel to the pericarp.

• Field bean: Dolichos lablab var. Lignosus – seed are right angle to the pericarp.

Oil seed crops:-

- Fatty (or) fixed do not volatile (or) evaporate when exposed to atmosphere.
- Essential oil Volatile (or) evaporate when exposed to atomosphere.
- All oils are in liquid form consisting of linoleic and oleic acids.
- Tuberous roots "Dhalia".
- In ray florets and disc florets calyx generally as "Pappus".
- Syngenesious the another lobes are united while the filaments are free. In compositae fruit cypsela (with persistant pappus).
- Safflower oil is best for heart patients because of high "Linoleic acid" content.

17. Ground nut:- Origin – Brazil

- Sepals united forming a long calyx tube represented as "Pseudopedicel".
- Androecium "Monadelphous". Androecium present at the rim of the calyx tube, antherlobes dimorphic (Morphologically dissimilar).
- This crop show longest flowering period.

• From the proteins of the cotyledons a synthetic fibre is synthesized used in textile industry known as "ardil".

17. Gingelly:- F: Pedaliaceae

- "Bilabiate" corolla (two posterial petals upper lip; 3 anterial petals lower lip)
- Androecium "Didynamous" (2 stamens with short filament and 2 with long filament)

18. Coconut:-

Long – *Cocos nucifera* var. typical Dwarf – cocas nusifera var. nana

19. Castor:-

- Waxy coating bloom
- Male flowers at the base arranged in "irregular cymes".
- Female flowers at the top arranged in "recemose".
- Branched stamens are present.
- The tip of stigmas covered with prominent bright red hairs, hence stigmas are "Papillose".
- Fruit: A warty schizocarpic Regma (each bit coccus).
- Spongy out growth of outer seed coat "Carunile". Carunile (or) Eloisomes.
- Thick endosperm which is the source of oil capions.
- The endosperm encloses thin "Leaf like cotyledons".

Fibre crops:-

1. Lingnified fibres – Schlerenchymatous cells. Flax fibre = Linseed fibre.

eg: sun hemp, Deccan hemp, manila hemp.

- 2. Cellulose fibre Cotton, flax.
- Bast fibre Sunhemp, flase, manila hemp.
- Wood fibre obtained from the xylem. Eg: Bamboo
- 1 Cotton:
- Single bundle completely enriches the ovary and style of the gynecioum and forming "Staminal colums".
- Aborted avotes which are known as "Motes".
- 2. Hibiscus cannabinus: Bhimilipatnam jute, Deccan hemp, Mestafibre

H.sabdriffa – Roselle

- Each sepal is showing a prominentelivated midrib at the centre of which a prominent involucaral gland is present.
- 3. Corchorus capsularis: C. olitorius Bengal jute F: Teliaceae
- Fibres are extracted by Retting process. It is mricrobial process by clostridium.
- *C. Olilorius* Fossajute.
- Also known as 'Goldenfibre' JRF 2012

Sugarcane:

- Small longitudinal slits present in the epidermis are known as "Corky cracks" (or) "ivory marks"
- The bud is protected by two lateral outgrowths known as "Flangens".

- In the bud groove region, small horizontal cracks are known as "Knife cuts".
- At the ligule region the inner surface of the leaf sheath is known as "throat" outer surface is known as "Collar".
- Inflorescence Arrow (or) open panicle.

Tobacco:-

• Many minute ovules as swollen axile – placenta.

Chilli: - Capsium annum

- Inflorescence extraxillary formed by the terminal bud
- Alkaloid Capsacin, Red colour: Capsanthin
- Variety Jwala.
- In sugar beet economic part modified tap root.
- In Sago (*Metroxylon sago*) economic part is the central pith region of the trunk.
- In saffron style and stigmas are the economic plant parts.
- Alkaloid in arecanut "Arekalin".
- Maize cobs, the nodes and internodes are very much condersed and the basal portion is called "Shank".
- Safflower dye "Carthamin".
- Tobacco is the golden leaf of India.
- In Safflower, calyx is absent. It is cross pollinated crop. Often cross pollinated.
- Chilli is very rich in Vitamin "C".
- In cool temperature "Linoleic acid" content increases in sunflower.
- Six stamenal cereal Rice
- Seed cotton is called Kapas.
- The walls of pericarp in cotton is collectively called 'Vue'.
- A bast fibre yielding crop belonging to the family Malvaceae
- Bark oil *Cinnamomum xylanicum*.
- Barkspice "Chakka" in Telugu.
- Pinnately trifoliate leaf Redgram.
- A berry with leathery peicarp Capsicum.
- Tubular florets Disc florets; Ray florets ligulate.
- Epicalyx Cotton
- In bajra "lodicules are absent".
- Ciliate lodicules Sorghum, Wheat.
- Sessile stigma coconut.
- Bajra composite Balaji, Maize synthetic Amber leaf blight resistant cotton Varalakshmi.
- Induced mutant in Groundnut MC 4, resistant to tikka leat spot Ab 45.
- Turmeric variety released through clonal selection Kasthuri Kesari.
- Rice variety resistant to stem borer Ratna: TKM 1.

Gall midge - Siam 29.

• In the segregating population when the progenies fall beyond the reach of the parents it is known as "Transgressive segregation".

- Inbreeding depression is not observed in self pollinated crops. Mutation breeding is commonly used in self pollinated cropsinbreeding depression is common in "Crosspollinated" crops.
- Natural selection plays an important rule in "Bulkmethod".
- Double stranded RNA Reovirus.
- Double stranded DNA is Cauliflower mosaic virus.
- Primary cell walls of adjacent cells are connected by "Middle lamella" which is made up of pectin.
- Cell wall is not present in animal cells.
- Primary cell wall appears in the form of strains under electron microscope these are called "Micro fibrils".
- Lignin is generally a component of secondary cell wall.
- Pinacocytosis is ingestion of liquid food material.
- Phagocytosis is ingestion of solid substances.
- Plant cells are connected to one another by "Plasmodesmata".
- Cisternae long flattened channels. It is the common form Vesicles oval membrane.
- Smooth ER is also known as "Sarcoplasmic reticulum".
- In plant cells and in lower invertebrates golgicomplex is referred ad "Dictyosomes".
- Golgi complex helps to form the cell wall in plants.
- Primary lysosomes Storage granules, secondary lysosomes digestive vacuoles.
- Digestion of the own cellular organells Autolysis.
- Power house of cell is Mitochondria.
- Ribosomes are classified based on their "Sedementation co-efficient" expressed as "Svedberg units".
- Peroxysomes are involved in photorespiration and in the metabolism of H₂O₂.
- Glyoxysomes are abundant in germinating seeds.
- Spherosomes are involved in lipid synthesis.
- Micro filaments help in the cleavage of cytoplasm during cell division and form the contractile machinery of the cell.
- In animals polynucleate cells are known as "Syncytial" and in plants they are known as "Coenocytic".
- Nucleolus helps for biogenesis of ribosomes.
- Synthesis of DNA itself is called "Autocatalytic function".
- DNA directs the synthesis of chemical molecule other than itself "Hetero catalytic function".
- 1. Cistron The portion of DNA specifying a single polypeptide chain is termed as cistron.
- 2. Muton As unit of mutation.
- 3. Recon Smallest unit of DNA; capable of recombination.
- Synthesis of mRNA from DNA as a complementary strand is "Transcription".
- tRNA bring one amino acid each for a triplet codon as anticodes and thus is known as "translation" (Protein synthesis).
- "Trillium" is having the longest chromosome.
- Chromosomes without centromere are acentric.
- The short segment of the nucleolar organizer chrososome, distal to the secondary constriction is called "Satellite".

- The two distal ends of the chromosome maintains "polarity" are known as "Telomere".
- The stained body of the chromosomes shows differential staining capacity at different parts is known as "Heteropicnosis".
- 1. Euchromation Light stained, genetically active.
- 2. Hetero chromatin Dark stained, genetically in active.
- When the chromosomes are arranged according to size, shape and structure, it is called "Karyotype".
- When these are represented by a diagram then such diagrams are called "Idiograms".
- Endomitosis is resulting due to "Polytene chromosomes" present in salivary glands of "Drosophila".
- Outer enlargement of polytene chromosomes are called as "Puffs".
- Lampbrush chromosomes. Loops are present.
- Isochromosomes They are metacentric chromosomes having similar genetic constitution in both arms.
- Interphase is the first stage of mitosis.
 - 1. G1 phase : growth; S phase doubling of nuclear components. G2 phase: doubling of cytoplasmic components, chromatin is reduced.

Karyokinesis – division of nucleus; cytokinesis – division of cytoplasm.

- Longest phase of mitosis Prophase.
- Most of the Karyotypic studies are done from metaphase to anaphase.
- The sister chromatids begin to move towards opposite side "Segregation".
- The 'Phragmoplast' with deposition of pectin forms the middle lamella separating the daughter nuclei.
- In meiosis prophase I is the longest of all the stages.
- In Zygotene, chromosomes begin to pair and the pairing is known as "Synapsis".
- The point of interchange of the genetic material is called "Chiasma" it takes place in pachytene.
- Anaphase I is the root cause for heriditary variance because of segregation.
- Locus location of a gene which is fixed on chromosome.
- One, two (or) more alternative forms of a gene are called "alleles".
- Monohybrid law of segregation (or) law of purity of gametes.
- Dihybrid law of independent assortment.
- Phenotypic classes and gamets -2^n ; minimum population -4^n , genotypic classes -3^n .
- Paramutations are exceptions to the law of purity of gametes
- Linkage is an exception to mendal's law of independent assortment
- A gene influencing more than one character Pleiotropic gene and such phenomena is called "Pleiotropism".
- Genes which cause a deviation from the normal development lethal gene ratio 2:1.
- Pseudoalleles Structurally different, but functionally similar. The effect produced by them is known as "cis trans effect". Alleles occupy same loci.
- Multiple alleles alleles occur in several alternative forms for particular character.
- Over dominance When the heterozygotes have more extreme phenotype than either of the corresponding "homozygotes".
- Co-dominance Lack of dominant and recessive relationship and the ratio is (1:2:1).
- Incomplete dominance blending inheritance 1:2:1. (in mono hybrids).

- Incomplete dominance in dihybrids 3:6:3:1:2:1. Eg: *Mirabilis jalapa*.
- 1. Complementory factors (Duplicate recessive epistatis) 9:7, Test cross ratio 1:3. Two separate factors governed the same character.
- 2. Supplementory factors (Recessive epistasis) 9:3:4, Test cross ratio 1:1:2.
- 3. Epistatic factor (dominant epistaris) 12:3:1. Test cross ratio 2:1:1. The gene which suppresses the effect of other is known as "Epistatic gene" and other gene which was suppressed in its effect is known a "Hypostatic".
- 4. Inhibitory factor 13:3, Test cross ratio 3:1.
- 5. Duplicate factor (duplicate epistasis) 15:1.
- 6. Additive factor 9:6:1; Test cross ratio 1:2:1.
- The ability of gene (or) gene combination to be expressed phenotypically to any degree is called "Penetrance".
- The degree of effect produced by a penetrant genotype is called expressivity.
- Quasi quantitative traits The quantitative expression of certain qualitative character.
- 2 or more genes situated on the same chromosome to remain together in inheritence is known as "linkage".
- The degree (or) intensity with which two independent genes are linked together is called the "linkage value".
- The total percentage of recombined types indicates the percentage of cross over. It is a measure of "linkage".
- Qualitative character genes linked with quantitative character gene. Such factor is called as "Marker gene".
- Homologus chromosomes twist around each other in synapsis, then each of the two pairing chromosomes, itself become spirally wound up. This is called "Spiralisation".
- The movement of chiasmata is called "Terminalisation". It takes in "diplotene" stage.
- Cytological proof of crossing over stern's experiment.
- The tendency of one cross over to suppress the other in neighbourhood is known as "Interference".
- "Coincidence" is the chance of crossing over as expected Coincidence + Interference = 1
- Ca, Cobalt reduces crossover
- Irradiation and colchicine reduces the crossing over

Total recombinations

• 1 cross over % = Total progeny X 100

The two point test cross give only distance between genes; but three point test cross give distance and order of genes.

- Progamic and Syngamic: Sex is determined before and at the time of fertilization. Male heterogametic:
 - 1. XO XX mechanism Eg: Vallisnaria, Cockroaches
 - 2. XY XX Mechanism Eg: Man, Rumex sp, Drosophila.

Female heterogametic:

- 1. ZZ ZO Mechanism Chicken, moths, butterflies.
- 2. ZZ ZW Mechanism Some fishes, some birds.
- Neurospora, Asparagus and maize are having genes influenced by sex.
- When twin zygotes are formed with male and female genotypes the hormones of male embryo make the female embryo as sterile (or) with non functional sex organ known as "Free martin". Eg: OX.
- Sex chromosomes are also called as "heterochromosomes".
- Ratio X/A 1/3 Supermale, ½ Normal male, 2/3 intersex (or) sterile 2/2 Normal female, 3/2 super female.
- Inheritance of X- linked genes Colour blindness, Haemophilia.
- Inheritance of Y- linked genes Hypertrichosis (Presence of hair on ears).
- Sex influenced Bqldness X Pattern Baldness.
- Sex limited Secondary sexual characters, Beard development, breast development.
- Genes located in the sex chromosomes "Sex linked"
- Sudden heritable changes "Mutations".
- Occurrence of genetically different tissues in the same organisms are known as "Chimeras". These are of 3 types.
- 1. Sectorial 'V' Shape (or) pie shape.
- 2. Mericlinal In epidermis mutation.
- 3. Periclinal In deeper region.
- Agents which cause mutations are referred to as "Mutagens".
- High frequency mutations result by "Mustard gas".
- Induced sex linked lethal recessive mutation ClB technique.
- Individual hereditary factor known in chromosomal inheritance as "genes" but in extra chromosomal inheritance as "Plasmagenes".
- Plasmagenes are also called as "Kappa particles" (Paramoecium).
- Deletions survive in Heterozygous but lethal in homozygous condition.
- Non lethal deletion (or) deficiency leads to "Pseudodominance".
- If a repeated segment is present besides normal segment and has the same gene order it is known as a "Tandom duplication".
- Besides normal segment but have a reversed gene order Reverse tandom.
- If the repeated segment is present on a non homologous chromosome it is known as a "Displaced duplication.
- Reversal of the linear arrangement of genes in a segment without change in the total gene content, it is termed as Inversion".
- Pericentric inversions produce unbalanced gamets and inviable zygotes.
- The transfer of a section of chromosome to a homologus chromosome is known as "translocation".
- Haploid set of chromosomes genome (term coined by Wrinkler).
- Haploid simply denotes the total number of chromosomes contained in a gamete of any sporophyte.
- Autopolyploids A polyploid possessing similar (or) identical genome.
- Allo polyploids A polyploid possessing dissimiklar genomes.

Aneuploidy (Un even); The lowest haploid chrmose number is genome.
 Nullisomics 2n – 2, Trisomic 2n+1
 Monosomic 2n-1, Tetrasomic 2n+2.

Bits:

- A series of genetic disturbances which ultimately lead to male sterility in plants are due to the presence of Accessory (or) B chromosome.
- Centromeres of bivalents are arranged on either side of equator co orientation (in metaphase 1)
- Animals having no sex hormones but with distinct areas of body showing male and female tissues is known as "Gynandromorphs".
- Single stranded RNA in plant virus TMV.
- When the inverted segment of chromosome includes no centromere then such inversion is known as "Paracentric inversions".
- The diploid chromosome number in Rice is 24.
- Crossing over takes place between non sister chromatids of homologous chromosomes.
- 'N' base containing single ring of atoms in their molecule pyrimidine; double ring purine.
- Expression of recessive gene in hemizygous condition "Pseudodominance".
- Genes at a given locus multiple allele,
- Gene at different loci Multiple factor.
- Both the sexes are well developed in one body but cannot function as either sex "Pseudohermaphrodites".
- When an allele is absent from the homologous chromosome, it is termed as Hemizygous condition.
- The most accepted type of DNA replication is by "Semi conservative method".
- Crossing over does not occur in the females of silkworm and in males of 'Drosophila'.
- Genes present in Y- Chromosome, transmitted only from male to male are called as "Holandric".
- The immediate effect of foreign pollen on the embryo and endosperm character is termed as xenia.
- Maximum frequency of crossing over between two genes regardless of multiple crossover is 50%.
- Quantitative traits are governed by "Polygenes".
- Crossing of F₁ with homozygous recessive Test cross.
- Gene exchange in bacteria by viruses Transduction.
- An example of man made allopolyploid Triticale.
- Raphano brassica Raphanus sativus x Brassica oleraces.
- Cytoplasmically inherited characters are inherited through the maternal parent.
- Spindle fibres are formed by the polymerization of "Microtubules".
- Autotriploid- Banana; Grape, seedless water melon.
- Autotetraploid Potato, Autohexaploid Sweet potato,
- Allotetraploid Cotton, Allopolyploid Triticale, Raphanobrassica.
- Man made autotriploid Sugarbeet.

- Non sister chromatids break by "Endonuclease enzyme".
- The tendency of one dominant gene and recessive gene to remain together on a chromosome is called "Repulsion phase".
- Cells which undergo meiosis are called Meiocyte.
- The entire genetic constitution of an individual is called genotype.
- Exception for cell theory Virus.
- Lysosomes are tiny bags filled with "hydrolytic digestive enzyme".
- Cell undergoes meiosis when the ratio of RNA and DNA is low.
- Non localized chromosomes are present in Luzula. i.e. Diffused Centromere.
- Telomeres showing active mobility is called Neocentric.
- Oil seed crop varities developed by mutation breeding is castor.
- Amino acids are attached to the RNA at "Anticodon end".
- Polygenic expression will be greatly influenced by environment.
- Chemical mutagen Ethyl methane sulphonate (EMS).
- One allele mutagenic together Paramutation.
- Barr eye character in drosophila is due to "duplication".
- The number of tRNA kinds 21.
- The end of tRNA which recognize "aminoacyl synthetases" is CCA.
- Starting codon on mRNA AUG.
- Translocation heterozygotes produce viable gamets by "Altenative segregation".
- Haploid diploid sex determination is present in honeybee.
- Colchicin can depolymerise Microtubules.
- Chromatin = DNA + Nucleoprotein.
- Location of genes on chromosomes is done by aneuprids.

- Striga resistant variety N-13 of Sorghum.
- Paleolithic (or) early stone age No domestication of plants and animals.
- Neolithic (or) late stone age Domestication of plants occurred.
- Historical period Domestication of industrial plants.
- Modern period Domestication of industrial plants and drug plants.
- Introgression Absorption of germplasm from one species by the other without impairing its taxanomical identity is known as "introgression"
- Corn has borrowed most of the characters from its wild relaties "Teosinte and Tripsacum".
- Large proportion of cultivated crops originated through "allopolyploid".
- According to Mendal variations in the population is created because of "Natural hybridization".
- Natural selection Darwin.
- Vavilov noted the existence of parallichism in variability among the related species and he called it as "Law of homologous series".
- Largest and oldest independent centre of origin The China centre of origin.
- Secondary crops plants which are derived from weeds that grow among the primary crop plants.
- Bulbils Modified flowers that develops into plants directly without formation of seed. Eg. Garlic.
- Somatic hybridization (Protoplasts of two different species may be fused with the help of poly ethylene glycol (PEG).
- Apomixis:- It is a form of asexual reproduction in which seed is produced but the embryo develop without fusion of male and female gamets.
- When sexual reproduction occurs besides apomixes, the apomixes is termed as "Facultative apomixes".
- Apospory Some vegetative cells of the ovule develop into unreduced embryo seed without meiosis.
- Apogamy Synergids (or) antipodal cells develop into embryo.
- Pseudogamy Development of apomictic seed by the stimulus of pollination and pollen tube growth without fertilization.
- Parthenogenesis Development of a embryo without fertilization.
- Parthenocarpy Development of fruit without seed.
- Monogamy Both male and female flowers mature at the same time.
- Chasmogany Flowers open only after pollination.
- Dichogamy Male and female flowers mature at different times.
- Heterostyly Flowers are bisexual but stamens and styles are of different lengths.
- In often cross pollinated crops cross pollination exceeds 5%.
- NBPGR National Bureau of Plant Genetic Resources.
- The part of plant used in the propagation of the species is known as "Propagule".

Introduction of Pests and diseases: Potato tuber moth from Italy; Wooly aphids of apple and fluted scales of citrus from Australia.

• False smut of Wheat – Australia; Coffee rust and Bunchy top of banana – Sri Lanka.

- Adoptation of a variety to a new environment is knows as "acclimatization".
- All dwarf wheat varieties are derived from crosses with "Mexican dwarf wheat".
- The gradual loss of variability in the cultivated forms and in their wild relatives is referred to a "Genetic erosion".
- Gene santuries May be defined as an area of diversity protected from interference from man
- "Exploration" are trips for the purpose of collection of various forms of crop plants and their related species.
- The fundamental steps of any breeding programme, are
 - 1. Creation of variation
 - 2. Selection.
- The two basic requirements of selection to operate are
 - 1. Variation must be present in the population.
 - 2. The variation must be heritable.
- The ratio of genetic variance to the total variance i.e., phenotypic variance is known as "heritability".
- "Genetic advance" is the difference between the mean of the progeny and mean of the population from which selection is made.
- Evaluation of the worth of the plants on the basis of performance of their progenies is known as "Progeny test".
- A pure line is a progeny of a single homozygous plant of self pollinated species.
- Homozygocity $\% = (2^m-1)^n/2^m$
 - m = No. of generations of selfing.
 - n = no. of genes segregating.
- Mating (or) crossing of two genetically dissimilar plants is known as "Hybridization".
- The pedigree may be defined as description of the ancestors of an individual and it generally goes back to some distant ancestors.
- Isogenic lines Which are identical in their genotype, except for one gene.
- The back cross is the only method for "inter specific gene transfer".
- Heterosis may be defined as the superiority of F_1 hybrid over both the parents.
- Maize is the crop studied against heterosis and inbreeding depression.
- If the F_1 is superior over the better parent, it is known as "Heterobeltosis".
 - Heterosis = $[F_1 ((P_1 + P_2)/2)]$
- Mating between closely related individuals (or) self fertilization is known as "inbreeding". Loss of vigour and fertility due to inbreeding is known as "inbreeding depression".
- Top cross: A cross between an inbred and an open pollinated variety.
- Homozygous balance is characterized by lack of inbreeding depression.
- Test cross: When the top cross is made to assess the combining ability of an inbred the cross is called as "test cross".
- Poly cross: Progeny of a line produced through random pollination by a number of selected lines.
- Varietal cross (or) population cross: A cross between two open pollinated varieties.

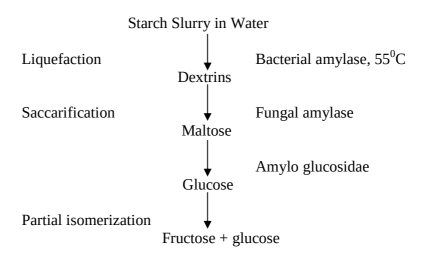
- If 'n' lines are to be tested in all possible single cross combinations there would be n (n-1) / 2 single crosses without reciprocals and if reciprocals are also included it would be n (n-1).
- The concept of combining ability was proposed by Sprague and Tatum.
- The ability of an inbred to transmit the desirable character to its hybrid progenies in combination with another inbred line is known as "combining ability".
- The average performance of inbred in series of hybrid combinations is known as its "General combining ability". This is obtained by "top cross test".
- Specific combining ability: is a deviation from performance predicted on the basis of GCA estimated by "Diallel crossing".
- Heterosis is mainly due to SCA.
- Number of double cross combinations n(n-1)(n-2)(n-3)/8.
- Synthetics are important in cross pollinated crops.
- A "Synthetic" may be defined as an advanced generation of open pollinated seed mixture of a number of inbred lines among them.
- Synthetics only exploit GCA; but hybrids exploit both GCA and SCA.
- $Syn_2 = Syn_1 (Syn_1 Syn_0)/n$. n = no. of parental lines.
- A "Composite" variety is produced by mixing seeds of several phenotypically outstanding lines and allowing them to open pollinate in all possible combinations.
- Germplasm complexes are produced by mixing seed from several lines (or) populations of diverse genetic origin.
- Recurrent selection: Method which involves "reselection" generation after generation with interbreeding of selects to provide genetic recombination".
- In recurrent selection for GCA tester is "open pollinated variety" (broad genetic base).
- In recurrent selection for SCA tester is an "inbred". (narrow genetic base).
- If dominance is in complete, Recurrent selection for GCA & reciprocal recurrent selection are equal but both are superior to R.S for SCA.
 - If dominance is complete three methods are equal.
 - If over dominance is present, Reciprocal recurrent selection and recurrent selection and recurrent selection for SCA both equally superior to recurrent selection and recurrent selection for GCA.
- Male sterility is the condition in which non functional pollen grains are produced.
- The male sterile line may be maintained by crossing it to a heterozygous male fertile. Genetic male sterility is governed by a single recessive gene.
- Male sterile Srr X male fertile Frr → Male sterile Srr.
- Maintainer line is recessive fertile Frr.
- Incompatability: Heteromorphic accompany florel. Morphological differences. Homomorphic: do not accompany any floral morphological differences.



• Long styles, Short stamens – pin type flowers . Short styles, long stamens – Thrum type.

- In gametophytic incomparability incompatable reaction depends upon the genetic constitution of the pollen itself.
- $\begin{array}{lll} \bullet & \text{Fully incompatable} & -S_1S_2 \ X \ S_1S_2 \\ & \text{Partial compatable} & -S_1S_2 \ X \ S_2S_3. \\ & \text{Fully compatable} & -S_1S_2 \ X \ S_3S_4. \end{array}$
- By each generation of selfing in Cross Pollinated crops the homozygosity is increased by 50%, while heterozygocity reduced by 50%.
- Term 'Heterosis' was coined by "Shull".
- An auto tetraploid which contains all recessive alleles is termed as "Nulliplex".
- A "Clone" is a group of plants produced through asexual reproduction from a single plant.
- A sexually propagated crops are invariably cross pollinated.
- Pathogenicity Ability of a pathogen to infect a host strain.
- Virulence Capacity of a pathogen to incite a disease.
- When the host does not show the symptoms of disease it is known as "Immune reaction".
- Phytoalexins are produced by a host in response to infection of the pathogen. Phytoalexins are either "fungicidal (or) fungistatic".
- Oligogenic resistance is synonymous to "vertical resistance" (resistance to only one race).
- Vertifolia effect: Epidemic development in "Ono" variety carrying vertical resistance genes.
- In horizontal resistance reproduction rate is not zero but it is less than one.
- Pedigree method is quite suitable for horizontal resistance.
- All three (Yellow, Black & Brown) rusts resistant wheat variety sparrow.
- Oligophagy live on one taxonomical unit only. Eg: Hesisan fly (flessian fly). Seasonal oligophagy Insects may live on many sps. In one part of the year and on few in another part of the year. Eg. Aphids.
- The deterimental effect of the plant on the biology of the insect is known as "Antibiosis".
- Leafhopper resistance Vijaya (in rice).
- Accumulation of proline (amino acid) content in drought resistance.
- Screening tests are normally conducted in F₃ generations of segregating material.
- First induced mutation variety Charina F (tobacco).
- Induced mutations commonly pleiotropy often due to mutations in closely linked genes.
- Gene mutations gamma rays.
- Alpha rays Chromosomal aberrations, Beta rays, X Rays → Chromosomal and gene mutations.
- Non ionizing agents use is confined to 'pollen grains'.
- Polyploids contain generally low dry matter content than diploids.
- Mainly allopolyploids are "Apomictic".

BIOTECHNOLOGY



- Variation created in tissue culture is called "Somaclonal variation".
- The specialized cells (B cells) in the spleen and lymph glands release antibodies.
- Monoclonal antibodies is applied to a group of identical antibodies recognizing the same antigen.
- Callus A tissue arising from disorganized proliferation of cells.
- Subculture A septic transfer of a part of a culture to fresh medium.
- Passage time The time interval between two successive sub cultures.
- Suspension culture Cells (or) cell aggregates culture in liquid medium.
- Batch culture Cell suspension grown in a fixed volume of liquid medium.
- Explant A plant organ (or) piece of tissue used to initiate culture.
- Excise To remove a piece of tissue (or) an organ from its parent source.
- Meristemoid Cluster of meristematic cells with in Mcallus with a potential to form primordia.
- Embryoid Non zygote embryo formed in culture.
- In vitro "In glass"; In vivo "In life".
- Parasexual hybridization (or) somatic hybridization Hybridisation by non sexual methods.

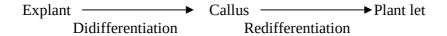
Eg: Potoplast fusion.

- Heterokaryon A cell in which 2 (or) more nuclei of unlike genetic make up are present.
- Synkaryon Hybrid cell produced by the fusion of nuclei in homokaryon.

Bits: In mass selection genotype of selected plants is not known since progeny test is not done.

- During plant introduction the introduced material should be accompanied by a "Phytosanitory" certificate.
- Allotetraploid otherwise termed as "Amphidiploid".
- The homozygous lines developed by controlled selfing in cross pollinated crops are called "Inbred lines".
- Parent to progeny relationship is known in Pedigree method.

- The difference between the mean of the original population and mean of the selected plants is termed as "Selection differential".
- Mass selection is based on "Phenotype".
- The percentage of plants selected from a population to be advanced to next generation is called "Selection intensity".
- The performance of a double cross hybrid in maize can be predicted based on the performance of non parental single crosses.
- Cytoplasmic male sterility is used for production of vegetables, and ornamental plants.
- Genetic male sterility is used for hybrid production of "Castor".
- Modified flower Bulbils.
- The first cytoplasmic genetic male sterile line in Sorghum CSH -7.
- Maximum amount of segregations are observed in F2 generation.
- Bajra composite Balaji, Maize synthetic Amber. Leaf blight resistant cotton – Varalakshmi.
- Induced mutant in Groundnut MC -4, Resistance to tikka leaf spot Ah 45.
- Heteroplast Cell containing foreign organells.
- Genetic engineering manipulation of the genetic archilecture of the organism at DNA level (or) molecular level.



- Tissue culture techniques are being used for effective vegetative propagation of horticultural (or) agricultural crops. These techniques are called "Micropropagation".
- Activated charcoal stimulates embryogenesis in plants.
- The most popular medium for anther culture is N_6 medium.
- In anther culture in rice pretreatment is done with "ethereal".
- Iron is crucial for pollen embryo development in tobacco.
- Dry heat metals, glassware, wet heat paper material, liquids.
- Some media components are unstable at high temperature and must be sterilized by "Ultra filtration" at high temperature.
- Working area is generally surface sterilized with either ethanol (or) isopropanol.
- Organogenesis in tissue culture is controlled mostly by a balance between cytokinin and auxin.
- In callus of *Medicago sativa* high kinetin, 2,4 D ratio stimulates "rhizogenesis" high 2,4 D; Kinetin ratio caulogenesis.
- For embryo culture MS medium and Monnier's medium favorable.
- 'Sucrose' is added to embroyo culture to maintain suitable osmatic pressure.
- "Casein hydrolysate" (CH) amino acid complex increases embryonic differentiation and the size of the embryo.
- Coconut milk is referred to as "Endosperm factor".
 Most of the responding sps to endosperm culture Euphorbiaceae, Santalaceae, Loranthaceae.
- Cultured endosperm of coffee does synthesize 'Caffeine'.
- The middle lamella is dissolved by using "Pectinase".

- Protoplast may be cultured either by "liquid drop method" (or) plating method (Common method).
- To induce protoplast fusion suitable chemical agents called "Fusogen" are used. These include PEG, Polyvinyl alcohol, NaNO₃.
- Cybrid may be defined as plant (or) cell which is a cytoplasmic hybrid produced by fusion of protoplast and Lytoplast.
- Cybrids have two different cytoplasm and one nuclei.
- Vitrification In repeated cycles of invitro shoot multiplications often a percentage of cultures show water soaked, almost translucent leaves. Such inhibits a rate of growth.
- The heart of the biotechnology is the "bioreactor" where the biotransformation takes place.
- Fluid flow characteristics obey Newton laws of viscosity.
- The basic types of fermentation processes Semisolid fermentation and submerged fermentation.
- "Enzyme assay" is to determine how much the enzyme of known characteristic is present in the tissue homogenate, fluid (or) partially purified extract.
- Enzymes purification follows an important step called "Extraction".
- The crude extract is treated with absorbant gels like "Zn(OH)₂ for removal of pigments.
- "Affinity Chromatography" is a very bio specific one and it is ideally suited for the separation of one protein from all other.
- "Urakinase" from human urine, used for cleaning wounds and removal of blood clots.
- Nutrients for cancer cells A sparagine, glutamine are removed by asparaginase and glutaminase.
- Glucose oxidase for determining blood glucose.
- LDH (Lactic dehydrogenase) for lactate and pyruvate.
- A glucose oxidae Catalase is effective in removing O₂.
- Some of the soil enzymes Cellulase, nitrogenases, urease etc.
- Biosensors can measure sugars, proteins, hormones in body fluids pollutant in water.
- Enzyme biosensors Alcohol Oxidase, Invertase, glucose oxidase, Microbial bio sensors Brevibacterium incto fermentum.
- Recombinant DNA is method of transferring relatively small amount of genetic information from one cell type to the other.
- Enzymes which synthesize DNA Terminal transferase, DNA polymerase Restriction endonuclease.
- Enzymes that degrade DNA Nuclease S₁, Exonuclease III.

Restriction Endonuclease.

- Enzymes that joins DNA sequence T₄ DNA ligase.
- Enzymes which modify the 5 terminal of DNA Calf intestinal Phosphatase, T₄ polynucleotide kinase.
- The sequence recognized by restriction enzymes are "Palindromes".
- In case of mammalian cells, there is only one potential vector the "Simian virus" (SV 40).
- Many animals "tumor virus" contain reverse transcriptase.
- A useful plasmid is "pBR 322" (resistance to tetracycline and ampicillin) it has 4322 bp. Transgenic organisms These are the outcome of the recombinant DNA technology.

- Cauliflower mosaic virus (CMV) and Gemini virus have also been used as vectors for plant transformations.
- Yeast are the most popular eukaryotic cell for cloning.
- Bacteria involved in fermentation processes are "Chemo-organotrophes".
- The first therapeutic agent produced by recombinant DNA technology using E. coli is "human insulin".
- E. coli contain endotoxins and pyrogenic lipopoly saccharides.
- Hybridoma cells are constructed by fusing a mouse myeloma and B. Cells (skin cancer cells).
- Starch is the important CHO currently used in fermentation process.
- Batch and fed batch fermentation Closed system.
- All the substrate is added at the begining of fermentation in batch but in fed batch they are added in increments throughout the process.
- Continuous fermentation Open system in which medium is continuously added.
- Stock cultures are kept in the laboratory in freeze dried from deep frozen in liquid nitrogen.
- Some of the flocculating agents Isin glass (a collagen type protein derived from a tropical fish) gelatin, tannic acid.
- Centrifugation may be the only practicable separation of cells from viscous media.
- Tangential flow filtration (or) cross flow filtration is an effective method for separation of cells from liquid where high value products are involved.
- Citric acids and lactic acids produced by fermentation are precipitated as their "Calcium salts".
- The most commonly used ion-exchange celluloses are "Diethyl amino ethyl" (DEAE) and carboxy methyl, cellulose anion and cation exchanges respectively.
- The most commonly studied secondary metabolites are "Antibiotics".
- For gelling more amount of starter culture, we can used "Seed rank fermentor".

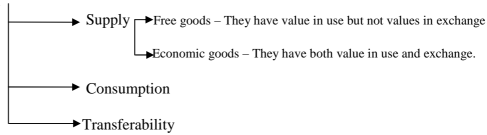
Bits: -

- The dis advantages with micropropagation of adult tree is browning of the medium.
- Somaclonal variation is the consequence of genetic abnormalities.
- Proloplast obtained from endosperm cells gave best results in tobacco.
- The capacity of a cell to give rise to a whole plant "totipotency".
- The artificial seed of carrot somatic embryo's are coated by polyethelene oxide. (PEO).
- The filamentous fungus that is genetically engineered for production of proteins of mammalian origin is *Aspergillus niger*.
- The important yeast used in industry *Saccharomyces cerviciae*.
- S.I unit of enzyme "Ketal".
- Cosmids vectors are used for cloning large fragments of DNA.
- Detergents Proteases.
- In gel chromatography molecular wt. is the criteria for separation.
- For production of 'SCP' Protein: RNA ratio must be highest
- The amount of enzyme per unit wt. of protein is termed as "Turn over of the enzyme".
- Enucleate protoplast is termed as cytoplast.

- Synthetic seeds Somatic embryo genesis, virus free plants shoot tip culture. Somatic hybrids Protoplast fusion.
- Inter specific hybrids Embryo culture Rare hybrids also Inter generic hybrids – Protoplast culture.
 Triploids – Endosperm culture.
 Uniform diploids – Meristem culture.
- A vehicle which is used to carry other species of DNA is called vector.
- Plant oils used in industrial fermentation media are palm oil
- Human viral protein produced on large scale for medical purpose Interferon.
- Organism used for riboflavin (B₂) fermentation *Ashbyo gossypii*.
- Procem of origin of shoot, bud (or) roots from tissue (or) suspension culture organiogenesis.
- Cells (or) cell aggregates culture in liquid medium is termed as suspension culture.
- The most serious objection for clonal propagation through callusing is due to genetic instability.
- Usual source for large scale production of enzymes is Microbial cells.
- Homozygous tobacco plant developed through anther culture –F.
- The pinocytosis property of protoplasts is utilized in transfer of genome of the one species to others.
- Small circular DNA found inside some bacteria is Plasmid.

ECONOMICS

- The word economics was derived from Greek word "OIKONOMICAS"
 OIKOS House hold, NOMOS Management.
- Father of economics "Adam Smith" (Book Wealth of Nations).
- The early form of economics is "Political Economy".
- The 'subject matter' comes under the scope of economics.
- Economics is a science in methodology and an art in its application.
- Micro economics is also known as "Price theory".
- Macro economic is also known as "Income theory".
- The theory of product pricing factor and economic welfare is micro economics.
- Wants efforts satisfaction sums up the subject matter of economics
- Dividing the money among the factors is 'distribution'.
- Micro and Macro economic terms were coined by "Ragnar frisch".
- Macro economics known as theory of income and employment of simply income analysis.
- Economics is primarily study of man and not of wealth.
- Theory of economics has been systematically arranged into consumption, production, exchange and distribution.
- A positive science is concerned with "What is" and normative science with "What out to be".
- Positive science is a "Pure science" and normative science is an 'ethical Science'.
- Deductive method come down from generals to particulars. Inductive method come down from generals to particulars to the general.
- Deductive method static approach and unbiased; inductive method dynamic approach & biased.
- "Economic laws" are statements of uniformities which govern human behavior concerning the utilization of limited resources for the attainioment of unlimited ends Robbins.
- Anything that can satisfy a human want is called "Good".
- "Services" refers to the work that a person may do
- Good based



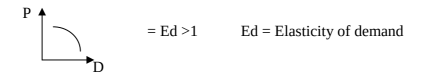
- Based on consumption :-
 - 1. Consumer goods Yield satisfaction directly. They are also called "Goods of the first order".
 - 2. Producer goods These help to produce other goods known as the "goods of the second order".
- Good will of a business transferable.

- Utility is the power of a good to satisfy human want.
- Utility is subjective and relative.
- The term utility has no ethical and moral significance.
- Utility is measured in terms of units called "Units".
- Economists who contend that utility is measurable are called "Cardinalists".
- Economists who say that utility cannot be measured and who follow the approach are called "Ordinalist".
- 'Value' is defined as the power of a commodity to command other things in exchange for itself
- When value is express in terms of money it is called 'Price'.
- Wealth consists of all potentially exchangeable means of satisfying human needs.
- Any thing which possess value in exchange is "Wealth".
 - 1. Social (or) Communal wealth Parkes.
 - 2. National wealth Rivers.
 - 3. Cosmopolition wealth Rivers.
 - 4. Negative wealth Debts.
- All money is wealth but all wealth is not money.
- Wealth is fund and income is flow.
- Wealth is the means to an end, welfare is the end itself.
- Human wants is starting point of all economic activity and consumption is the end of all economic activity.
- Consumption is defined as destruction of utility.
- "Want" may be defined as that desires which is accompanies by the capacity and willingness to satisfy it.
- Any single want is stabile leads to "law of diminishing marginal utility".
- Wants become habits led to Engels law of consumption function.
- Necessaries of existence Food, Clothing, Shelter.
- Necessaries of efficiency Vehicle for a doctor.
- Conventional necessaries Marriage dinner.
- Defense luxuries gold ornaments.
- Law of diminishing marginal utility: Def: The additional benefit which a person derives from a given increase of his stock (or) any thing diminishes with every increase in stock that he already has "Alfred Marshall".
- Marginal utility: It is the utility derived from the additional unit of a commodity consumed.
 - Initial utility: It is the utility of first unit.
 - Zero utility: number of addition to the total utility. It also implies the "point of satisfy".
- When total utility is max, marginal utility is zero.
- Law of diminishing marginal utility does not apply in the case of money.
- Marginal utility of money for a rich man is less while it is high for a poor man.
- Price measures the marginal utility (or) marginal utility indicates the price.
- It is wrong to say that the marginal utility and price are governed by demand and supply.
- Law of equi-marginal utility also called Law of substitution, Law of Max. satisfaction.
- The law of diminishing marginal utility tells us the position of consumers, equilibrium in the case of are commodity purchase.

• The law of equi-marginal utility tells us the position of consumer's equilibrium in the case of more than are commodity purchase.

$$\frac{Mua}{Pa} = \frac{Mub}{Pb} = \frac{Muc}{Pc}$$

- The excess of the price which the consumer would be willing to pay rather than go without the thing-over which he actually does pay is the economic measure of his surplus satisfaction. It may be called "Consumers surplus". It is based on the low of diminishing marginal utility. (Alfred marshal).
- C.S = What we are prepared to pay what we actually pay. C.S = Total utility – Total amount spent.
- Fall in price will cause an increase in C.S. & rise in price, a fall in C.S.
- Standard of living of the people means the quantity and quality of consumption.
- "Demand schedule" is a list of quantities purchased (or) demanded at various issues in a given period of time. It represents functional relationship b/n the price and the amount demanded.
- Graphic representation of demand schedule is called "demand curve".
- The slopping of demand curve is in accordance with the laws of diminishing marginal utility.
- In inferior goods (or) in Giffen's goods a fall in price tends to reduce and a raise in price tends to extend the demand.
- Demand is a function of price.
- Elasticity means sensitiveness (or) responsiveness of demand to the change in price.
- Elasticity of demand = % of change in demand / % of change in price.
- When a small change in price may lead to a great change in demand. The demand is elastic. Even a big change in price is followed by only a small change in demand it is said to be in elastic demand Eg: Salt
- Cross elasticity: means a change in the demand for a commodity owing to a change in the price of another commodity.
 - 1. Perfectly elastic demand : Demand curve is horizontal to 'X' axis Ed = α
 - 2. Perfectly in elastic demand: Demand curve is vertical straightline Ed = 0.
 - 3. Relatively elastic demand:



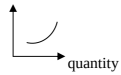
4. Relatively inelastic demand:



- 5. Unityary elastic demand : Ed = 1
- Production is defined as the creation of utility.

Point = Lower segment of demand curve below the given point Upper segment of d.c. above the g.p.

- Production should be defined as creating (or) addition of wealth (or) valuation.
- Factor of production Land, labour, Capital and organizations.
- Land is fixed in quantity and lacks mobility.
- Labour has no free mobility.
- Territorial division of labour: It refers to certain localities specializing in the production of some commodity. It is also called "Localisation of industries".
- Two documents of joint stock company:-
 - 1. Memorandum of association.
 - 2. Articles of association.
- In public limited company There is no max limit 2 min. limit is 'Severe'.
- Private limited company min 2; Max. 50 members.
- Co-operation means working together towards a common end. In producers co-operation elect the board of management using the principle of "one man one vote".
- Supply means the quantities that a seller is will in to and able to sell at different prices.
- Stocks is the total volume of a commodity which can be brought into the market for sale at short notice. Supply means the quantity which is actually brought in the market.
- Supply curve has positive slope price



- Law of supply supply α price.
- The price below which the seller will refuse to sell is called the "Reserve price".

Percentage change in amount supplied

• Elasticity of supply =

Percentage change in price

(or) Proportional change in price / Price

- Elasticity of supply co-efficient is always positive.
- Supply is said to increase when more is offered at the same price (or) the same quantity offered at a lower price.
- Supply is said to decrease when less is offered at the same price (or) the same quantity is offered at higher price.
- Exchange is the barter comparatively superfluous morethan enough for the comparatively necessary (Jevans).
- Generally acceptable medium of exchange Money.
- Convertion of metals into coins is a function of government and is done in "mints". There are mints at Bombay and Culcutta.

- Some cost is incurred in making coin. This charge is higher than the cost it is termed "Seignoirage" and if no charge is made and coins are minted free of cost the coinage is "gratuitous".
- The wealth of a country depends on the labour and land.
- The total supply depends upon the strength of population and its quality.
- Malthusian theory of population: Thomas Robert Malthus wrote his essay on "Principles of Population".
- Food increases in a arithmetical ratio, population increases in geometrical ratio.
- Population can be check by
 - 1. Preventive checks: by bringing down the birth rate.
 - 2. Positive checks: By increasing the death rate.
- The theory of optimum population was proposed by "Edwin cannan". (Modern theory of population).
- Optimum population may be defined as the one at which per capita income is the highest.
- Dalton's formula for Mal adjustment.
- Actual population deviates from optimum population. This deviation is called "Mal adjustment".

$$M = (A - O) / O$$

A = Actual population

O = Optimum population

- "Capital formation" is the very core of the "Economic development".
- Murry and Nelson says "Capital formation" is called investment. The amount which a community adds to it.
- Capital formation represents the surplus of production over consumption.
- In most under develop countries, investment is only 5.8% in developed countries 15-20%.
- Taxes by the government "Forced savings".
- Organizing and risk taking are the two main functions of the organizer.
- Type of organizations:-
 - 1. Sole trade concern (or) Individual enterprisers the common form of business organisation in our country.
 - 2. Partnership.
 - 3. Joint stock company: The most important type of business organization today.
- The capital of company is divided into number of shares which are transferable and have "Limited liability". Management is one share one vote.
- The banks are "factories of credit" as they manufacture and sell a credit.
- Exchange banks RBI
- Industrial banks IDBI; IFC (Industrial finance corporation).
- Central bank is the most important institution in the banking system of a country. RBI April 1935.
- One rupee notes are issued by Government of India while all other notes are issued by RBI.

- Credit: Prof. Galbraith defined credit as the temporary transfer of assets (or) wealth from one who has to the other who has not.
- Promissory notes are popularly known as I.O.U (I owe you).
- Market A particular place (or) building where the goods are purchased (or) sold.
- Monopolistic competition refers to competition among large number of sellers producing close but not perfect substituted products. (Heterogenous products).
- For monopolistic competition the demand curve (or) sales curve (or) average revenue curve, slope downwards to the right.
- Oligopoly: A competition is called oligopolistic when few sellers of a product are found in the market (Homogenous product).
- Interdependence is the most important feature of Oligopoly.
- Duopoly two sellers (Homo & Hetero genous).
- Monopoly : One seller (Homogenous)
- The price at which demand and supply are equal is known as "equilibrium price".
- Price at which the willing to buy the commodity is known as "demand price".
- The price at which the seller is willing to offer his goods for sale is known as "Supply price".
- The price will be settled according to the marginal utility of the consumers.
- All commodities can have "Market price"; only reproducible commodities can have "normal price" (long period price).
- Demand play active role in market price; Supply play active role in "normal price".
- The national wealth is the source of distribution
 - 1. Functional distribution: Refers to the share factors of production in the form of rent, wages, interest. It is a "macro concept".
 - 2. Personal distribution: refers to the gives amount of income and wealth derived by individual. It is a "micro concept".
- General theory of distribution Marginal productivity theory. It is based on the "law of diminishing marginal returns". This theory considers only demand but not supply.
- Modern theory of distribution Considers demand and supply.
- Distribution refers to the sharing of wealth that is produced among the different factors of production.
- "Rent" refers to the remuneration that is paid for the use of the free gift of nature.
- "David Ricardo" proposed a systematic theory of rent on "deductive basis".
- Ricardo theory based on the "law of diminishing returns".
- Rent is not price determined but price determining.
- "Quasirent" is the surplus earned by instruments of production other than land.
- A 'wage' may be defined as a sum of money paid under contract by an employer to a worker for services renderd.
- The demand for labour is 'derived demand'. (for a factor of production)
- Liquidity preference theory proposed by J.M. Keynes.

Bits:-

- Karl Marks defined capital as crystallized labour.
- Durable use producer goods are classified as "Fixed capital".

- The level of 'capital formation' depends upon power to save and will to save.
- Disposable income = personal income personal taxes.
- A consumer spend his income according to the "law of substitution in order to get maximum satisfaction.
- Produced means of production capital.
- A tax whose impact and incidence are on the some person Direct tax.
- Monopoly is complete negation f competition.
- The capital which is used for payment of water (or) salaries is known as 'Remunerative' capital.
- When the burden of the tax is more on the poor than the rich it is known as indirect tax.

- Agricultural economics defined by Prof. Grey.
- Problem of agriculture:
 - 1. Production problem
 - 2. Marketing problem
 - 3. Financing
- In earlier days production used to be "Consumption oriented" but in modern times production is "Market oriented".
- Agricultural products are joint products.
- The demand for agricultural products are 'inelastic'.
- Agricultural markets are not regulated.
 - 1. Agricultural holding: The area of a land for cultivation as single unit.
 - 2. Farm: Means a piece of land where crop and livestock enterprises are taken up.
 - 3. Operational holding: Total area held under single management excludes leased land.
 - 4. Technical unit: Single convenient unit in production for which technical co-effecients are calculate. Eg: acre, ha.
- Group of technical units: Plants (or) plant is a part of farm firm.
- Farm firm: It is a production unit under one management and is also known as economic unit.
- Time required for a source to be completely transformed into a product is referred to as 'transformation period'.
- Choice indicator: It is a yard stick (or) an index (or) a criteria indicating which of two (or) more alternatives is optimum (or) will maximize a given end. Choice indicators are almost always given as "ratios".
- The short run is that period of time during which one (or) more of the production inputs is fixed in amount and cannot be changed Long run productive inputs can be changed.
- Cost of production: Expenses incurred per unit quantity of output of a commodity.
- "Technical efficiency" is the ratio of output to input "Economic efficiency" is the ratio of value of output to value of input.
- "Enterprise" is defined as single crop (or) livestock commodity being produced as a firm.
- Agriculture production economics Principles of choice are applied to the use of capital, labour, land and management resources in the farming industry.
- Production economics is concerned with productivity deals with economic efficiency.
- The scientific approach to the study of production economics involves deduction and induction approaches.
- Induction approach employ statistical modes.
 - 1. Product product relationship (what to produce).
 - 2. Factor factor relationship (How to produce).
 - 3. Factor Product relationship (How much to produce) (law of diminishing returns employ this).
- Factor product relationship deals with the "Production efficiency of the resources".
- The goal of this relationship is the product maximization.
- Farm management specialists cal this relationship as "input-output relationship" an agronomist call as "fertilizer response curve".
- "Price ratio" used as choice indicator to determine the optimum quantity of input to use.
- The relationship between inputs and outputs can be characterized as "Production function".

- 1. In continuous production function inputs and outputs can be split up into small units.
- 2. In discontinuous (or) discrete production function inputs and outputs cannot be broken into smaller units.

Eg: Ploughing

Discrete viable can be known from "Counting".

• Linear equation of production function Y = a + bx.

Y = dependent variable

A = constant

B is coefficient

X = Independent variable

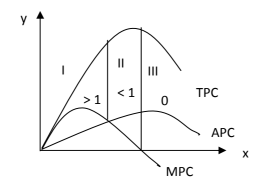
- Y = ax^b is an exponential equation (Non-linear) and is known as "Cobb Douglass" production function.
- Low of returns:
 - 1. Low of increasing returns (Increasing marginal productivity) Curve is convex to the origin.
 - 2. Law of constant returns (constant marginal productivity) curve is "Concave to the origin".
 - 3. Law of decreasing returns (decreasing marginal productivity) curve is "Concave to the origin.
- Law of diminishing returns also known as "Law of variable proportions".
- When MPP > APP; App increases.

MPP = APP; App will be maximum

MPP < APP; App decreases.

• Elasticity of production =
$$\frac{\% \text{ of change in output}}{\% \text{ of change in input}} = \frac{\text{MPP}}{\text{APP}}$$

- The elasticity is less than one between the points of maximum average product and the maximum total product.
- When the elasticity of production is less than zero, total product decreases at increasing rate.
- Till the point of "inflection where MPP is maximum TPC reverse its shape from convex to concave.



- Region I & III are irrational zero of production.
- Region II rational zone of production optimum point of input use in this rational zone.

• How much input to use:

$$MR = \frac{\Delta \text{ total value product}}{\Delta \text{ input level}} = \frac{\Delta y}{\Delta x} \cdot P$$

Marginal input cost (MIC) =
$$\frac{\Delta \text{ total input cost}}{\Delta \text{ input level}} = \frac{\Delta \text{ x.Px}}{\Delta \text{ x}}$$
. P_x (price of input /unit)

- Profit maximizing input level at the point of where MVP = MIC.
- How much output to produce:

$$MR = \frac{\Delta \text{ total revenue}}{\Delta \text{ total physical product}} = \frac{\Delta y.Py}{\Delta y}. P_y$$

$$MC = \frac{\Delta \text{ total input cost}}{\Delta \text{ total physical product}} = \frac{\Delta x.Px}{\Delta y}$$

- Profit maximizing output level at the point of MR = MC.
- Factor factor relationship: The goal of this relationship is minimization of cost at a given level of output.
- Principle of substitution between inputs explain factor factor relationship price ratios and substitution ratios are choice indicators.
- An isoquant is a convenient device for compressing three dimensional picture of production function into two dimensions.
- Isoquant represents all possible combinations of two inputs physically capable of producing given level of output.
- Isoquants are also known as "Isoproduct curves" (or) Equal product curves" (or) "Product indifferent curves".
- If number of isoproduct curves are drawn on one graph the figure is known "Isoquant map".



- Isoquant show cardinal magnitudes.
- The slope of isoquant denotes the ratio of substitution (MRTS) between two resources.

$$MRTS = \frac{\text{No. of units of replaced resources}}{\text{No. of units of added resources}}$$

MRTS of X_2 for X_1 denoted as $\Delta X_1/\Delta X_2$; X_1 for X_2 as $\Delta X_2/\Delta X_1$.

- MRTS is lessthan zero incase of substitutes.
- When two resources are completely interchangeable they are called "Perfect substitutes". The isoquants for perfect substitutes is negatively sloped [______straight line.
- **Complements:** The inputs which increase the output only when combined in a fixed proportion are known as "Complements".

Eg: Tractor worded by labour

• In case of "perfect complements" isoquants are right angle

$$MRTS \ge 0$$

- "Substitution at decreasing rate is more common in agriculture.
- Isoquants are convex to the origin when inputs substitutes at decreasing rate.
- Iso cost lines (equal cost line, iso outlay lines, price lines factor cost lines).



- Iso cost lines defines all possible combinations of two factors which can be purchased with a givenout lay of fund.
- The slope of isocost line indicates the "ratio of factor prices".

Price ratio =
$$\frac{\text{Cost per unit of added resources}}{\text{Cost per unit of replaced resources}} = \frac{Px_1}{Px_2}$$

- The least cost combination is obtained when marginal ratio of substitution is equal to the inverse price ratio of the resources.
 - The least cost combination will be at the point where isocost line is tangent to the isoquant.
- A line (or) curve connecting the least cost combination of inputs for all output level is known as "Isocline" of many isoclines the isocline which is considered to be most appropriate over a production period is known as "expansion path (or) scale line. At any time only one expansion path is possible.
- Ridge lines represent the points of maximum output from each input given a fixed amount of other input.
- Portion of isoquant which lie between the ridge lines are suited for economic production.
- The main objective of product product relationship is "maximization of profits".
- The principles of substitution and the law of equimarginal returns explain the product product relationship.
- The production possibility curve presents all possible combinations of two products that could be produced with given amounts of inputs (or) opportunity curve (or) Iso resource curves (or) Transformation functions.
- Production possibility curve can be drawn either directly from production function (or) from total cost curve.

- Isorevenue line: All possible combinations of two products which would yield on equal revenue (or) income.
- The slope of the isorevenue line indicates the ratio of product prices.
- The optimum point of product combination" will be where the isorevenue line is tangent to the production possibility curve

Types of product – product relationship.

- Joints products are produced through a single production process. All agricultural products are mostly joint products.
- Complementary enterprises If in change in one, the other at well be change.

 MRPS → + ve.
- Supplementary enterprises Does not affect the production level of other product.
 MRPS is zero
- Compettive enterprises Two products are inversely relationship.

 MRPS • ve.
- When two products substitute at constant rate only one of the two products will be economical to produce depending upon their relative prices. This is a case of "Specialization".
- The production possibility curve is concave to this origin. When products substitute at increasing.
 - Profits are maximized by producing a combination of two products (diversification)

To. Decreasing rate of substitution.



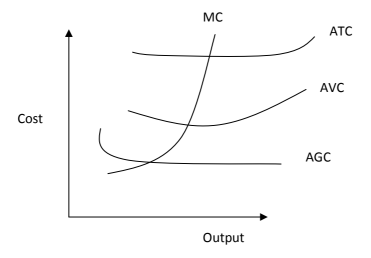
To. Ridge lines for production possibility curve.



- "Returns to scale" means the behavior of production when all productive factors are increased (or) decreased simultaneously in the same ratio.
 - Returns to scale is "long run production factor".
 - Law of variable proportion short run production function.
- Fixed costs are not under the control of the Manager in the production function.
- Fixed costs are also called as "Sunkcosts", "Overhead costs" indirect cost; supplementary costs.
- Variable costs are also known as "direct costs", "prime costs", short run costs.
- Export costs are paid out costs.
- Import costs are self owned and self owned self employed resources.
- 1. The shape of the TVC curve is inverse 'S' shape.
 - 2. TFC is parallel to X axis.
 - 3. TC = TFC + TVC. It is inverse 'S' shape.
 - 4. Shape of the AFC is rectangular hyperbola



- 5. AVC is 'U' shaped
- 6. ATC is 'V' shaped.
- 7. Marginal cost = Δ Tc / Δ y. It is "U shaped curve".
- Average cost curves:



Farm management:

- A farm can be compared with living cell. Farm management deals with economic efficiency.
- A farm is a "Socio economic unit".
- Farm management may in short be called as a science of decision matiy (or) a science of choice.
- Farm management is generally considered to be "Micro economics" in its scope Micro Economics is also called as Price Theory. It deals with allocation of resources at the level of individual form.

- Alternative macro.
- First organized study in the field of farm cost accounting in 1923 24 by "Punjab board economic enquiry".
- First all India studies of costs and returns an farmer holding was conducted by ICAR.

Summary of cost principle:-

Short run:

- 1. Expected selling price is greater than minimum ATC. A profit can be made and is maximized by producing where MR = MC.
- 2. Expected selling price is lessthan minimum ATC but greater than minimum AVC. A loss of expected but the loss will be lessthan TFC and minimized by producing at a point where MR = MC.
- 3. Expected selling price is lessthan minimum AVC. A loss is expected but can be minimized by not producing anything.
- Principles of equimarginal returns (or) opportunity cost principle.
- An optimum choice of enterprises is made based on the "Principle of equimarginal returns".
- The opportunity cost is the return sacrificed from the next best alternative.
- The procedure for determining future value is called compounding.
- Present values are found using a process called "Discounting".

F. V = A = P
$$\left(1 + \frac{r}{100}\right)^n$$

P. V = $\left(A \div \left(1 + \frac{r}{100}\right)^n\right)$

- The specialized (or) diversified farming depends largely on the "Principle of comparative advantage".
 - The "Type of farming" refers to the nature and degree of product (or) a combination of products being produced at the farm. It is concerned with production process.
 - System of farming refers to the organizational setup under which the farm is being run.
- Under specialized type of farming, the major enterprise contributes more than to total farm income.
- In 'diversified farming' no single product (or) source of income equals as much as 50% of the total receipts.
- Ranching: It means practice of grazing animals on public land Rach land is not utilized by tilling (or) growing crops.

$$A = P \left(1 + \frac{r}{100} \right)^n$$

- If a farm is to be categorized as a "Mixed type of farming" atleast 10% of its gross income must be contributed by the livestock. This contribution in no case should exceed 19%.
- Dry farming: It refers to an area which receives 20" (or) less of annual rainfall.

| S. No. | Type of farming | Type of ownership | Type of operatorship |
|-----------|---------------------------------|-------------------|----------------------|
| 1. | Co-operative farming | | |
| a. | Co-operative better farming | Individual | Individual |
| b. | C-operative joint farming | Individual | Collective |
| c. | Co-operative tenant farming | Collective | Individual |
| | (leased) | | |
| d. | Co-operative collective farming | Collective | Collective |
| 2. | Collective farming | Society | Society |
| 3. | Capitalistic farming (estates) | Individual | Individual |
| 4. | State farming | State | Paid management |
| 5. | Peasant farming | Individual | Individual |

- "Family holding" refers to a farm which yield gross average income Rs. 1600 (or) net income Rs. 1200.
- "Cropping system" refers to sequence of crops grown on a specific piece of land over a period of time.
- "Cropping pattern" refers to adoption of particular types of crops by the farmer in a particular region.
- Income capitalization method capitalized value V = net income per year (i) / rate of interest(r).
- Farm accountancy recording in books the business transaction anytime of the year. Farm book keeping History of the business transactions.
- Farm accounting the objective of farm records and accounts is to provide the control over the business and improve the management of the farm.
- Man equivalent: 2 men = 3 women; 1 man = 2 children.
- "Farm work simplification" (or Job analysis is a promising method of reducing the farm labour requirement.
- Break even point (BEP) refer, to that volume of business at which the farmer is indifferent b/n two alternatives.
 - BEP = Annual total fixed costs + (variable costs per year X No. of acres)
- Systems of book keeping Double entry system; single entry system.
- Three parts of farm records :
 - 1. Physical farm records.
 - 2. Financial farm records.
 - 3. Supplementary farm records.
- BEP refers to that volume of business at which the farmer indifferent b/n two alternatives.
 - BEP = Annual total fixed costs + (Variable costs per year X No. of acres).
- Systems of book keeping Double entry system; single entry system.
- Three parts of farm records
 - 1. Physical farm records.
 - 2. Financial farm records.
 - 3. Supplementary farm records.
- "Farm inventory" is a list of all the physical property of a business along with their values at a specified date.

- It is the complete list of 'farmer's assets'.
- Assets are classified based on "liquidity and useful life".
 - 1. Current assets: More liquid assets Cash in hand.
 - 2. Working assets: They have useful life greater than on year Machipery etc.
 - 3. Fixed assets: Land and building.
- Methods of evaluation of assets:
 - 1. Valuation at cost minus depreciation: for working assets.
 - 2. Valuation at cost (or) market price: For purchased farm supplies
 - 3. Net selling price for current assets.
 - 4. Replacement cost minus depreciation for long lived assets such as building.
 - 5. Income capitalization method V = I / R. for building.
 - 6. The dectine in value of capital equipment Depreciation.

Methods of computing depreciation:

1. Straight line method: Annual depreciation

$$A.d = \frac{Original\ cost - Junk\ value}{Expected\ life\ of\ the\ asset} \ \ \text{-}\ most\ common\ method}$$

- 2. Annual revaluation method
- 3. Diminishing balance method: A.D. (Book value of beginning of year) X R.
- The balance at the end of the useful life is the "Salvage value".

$$R = \frac{100 \%}{\text{useful life}}$$

- The "balance sheet" is a systematic organization of everything owned and owed by a business (or) industrial at particular point in time.
- The business is said to be solvent when the net worth (or) equity is greater than zero.
- Liquidity measures the ability to generate cash needed to meet cash obligations.

1. Net capital ratio (NCR) =
$$\frac{\text{Total assets}}{\text{Total liabilities}}$$
2. Working ratio (WR) =
$$\frac{\text{Current assets} + \text{Intermediate assets}}{\text{Current liabilities} + \text{Intermediate liabilities}}$$
3. Current ratio – It is a measure of liquidity =
$$\frac{\text{Current assets}}{\text{Current liabilities}}$$
4. Debit / equity ratio =
$$\frac{\text{Total liabilities}}{\text{Current liabilities}}$$

Owners equity

- Farm efficiency measures:
 - 1. Physical efficiency measures (technical)
 - 2. Value efficiency measures (financial)

2. Cropping intensity =
$$\frac{\text{Area cropped}}{\text{Total cultivation area}} \times 100$$

3. Rate of capital turnover =
$$\frac{\text{Gross income}}{\text{Total cultivated area}} \times 100$$

- The main objective of farm planning is to maximize net income.
- Farm budging is a process of estimating costs, returns and net profit of a farm (or) a particular enterprise.
- Cost of cultivation refers to "Unit area"; cost of production refers to "Unit output".

Labour efficiency index =
$$\frac{\text{Normal cost}}{\text{Actual cost}} \times 100$$

 TPC – total product curve; MFC – Marginal factor cost ATUC – Average total unit cost, FBI – Farm business income PMWU – Productive man work unit

BITS:-

- The ultimate objective of farm management is the improvement in standard of living the farmer
- The networth statement shows the financial condition and stability of farm business at a particular point of time.
- The best method for finding the least cost combination of resourve is algebraic method.
- Farm maps come under physical records.
- The financial safety over a period of time is given by working ration.
- Farm management decision making.
- The level of optimum output in a production function can be decided with the help of the "Principal of variable properties".
- Market market is the place (or) sphere with in which price determining process operate (Hebbard).
- The market word has comes from Latin word Marcatus Merchandise.
- Market provisions and other objects were exposed for sale Jevans.
 - Buyers and sellers who are in free interaction with one another Capman.
- Marketing may be defined as a series of activities involved in moving the goods from the point of production to the point of consumption. (Transaction between buyers and sellers)

- **Agricultural marketing:** It is the study of all activities, agencies and policies involved in the procurement of farm inputs by the farmer and the movement of products from the farms to the consumer.
- Agricultural marketing system is a link between farm and non farm sectors.
- **Markaetable surplus:-** It is the total quantity of commodity available with the producer for marketing after meeting the normal requirement for house hold consumption.
- Marketed surplus: It is the quantity of produces which the farmer sells in the market at a particular point of time.
- Marketing function: Any single activity perform in carrying the produce from the point of production to the ultimate consumer.

• Market functionaries:

- 1. Merchant middle man: Eg: whole salers, Retailers. Who take the title of the commodity. They take the title of the product.
- 2. Agent middle men: They do not take the title of the product.
- 3. Speculative middle man: They take the title of the product and their main intension is to make maximum profit.
- 4. Facilitating middle man: They do not take the title of the product.
- Market margin: It refers to the difference between the price paid and received by a specific marketing agency.
- **Marketing channel:** These are the routes through which are the commodities moves from the producer to the consumer.
- **Grading:** It is the sorting of unlike lots into homogenious lots.
 - 1. Fixed grading: Standards are fixed (Mandatory grading).
 - 2. Permissive grading: Individual choice are permitted.
- Market intelligence: It gives the information regarding prices, demand and supply.
- Market finance: It is the finance given to the farmer during a time period from harvesting and disposal of the commodity at a remunerative price. Distress sales can be avoided –
- In 1. Village market transaction between buyers and sellers.
 - 2. Primary wholesale market between farmers and traders.
 - 3. Secondary whole sale market between (1). Whole sellers, and 2. Wholesellers.
 - 4. Terminal market assembled for export Eg: For wheat, exchange market in Hapur"
 - 5. The exports will be bring the produce into the "Sea board market".
- The ultimate objective of all marketing effort is to place the goods in the hands of consumer.
- **Equalization:** It occurs between the process of assembling and dispersion. Equalisation consists of adjustment of supply and demand. It is the task of distribution system to match available supplies to the consumers demand.
- Transportation costs goes nearly for about 50% of marketing cost.
- Grading taken up at producer level is known as "Katcha" grading and at traders level is known as "Pacca" grading.
- 10% of total produce last in the process of storage due to damage by rodents, storage pests and excessive moisture.
- **Processing:** Change in the farm of the commodity.
- Market information: It ensures smooth and efficient operation of marketing system.
- Market news: Current information about prices arrival and changes in market condition.

- **Price spread:** The difference between price paid by the consumer and the price received by the producer for an equivalent quantity of produce.
- **Market margin:** It refers to the difference between price paid and received by a specific market agency.
- Producers share in consumer's rupee

PS = (PF / Pr) X 100.

PF = Producers price

Pr = retail price

- **Marketing cost:** It is the actual expenses required in bringing goods and services from the producer to consumer.
- Cotton and grain market act (Berar cotton market act) 1891,
- Hyderabad Agricultural act (Market) 1930 Board of management constituted with 12 members.

Madras commercial crop markets – 1933 – 18 members.

- In Andhra Pradesh 556 market committees.
- Agricultural produce (development and ware housing) corporation act 1956.
 Central ware housing corporation 2nd March, 1957.

National cooperative development corporation (NCDC) act

Ware housing corporation act 196

- Ware house receipt is "negotiable instrument" which serves as a "Collateral security" for the purpose of obtaining credit.
- First state ware house was set in Bihar in 1956.
- Co-operative marketing society act 1912. Association of producers

AIRCSC - 1951 Gorwala

Mirdha committee – 1965.

Dantwala committee – 1956.

NCA - 1976

NAFED - 1958 oct.,

FCI – 1965.

- Largest government agency to procure food grains in the country.
- Protein rich food in mid meal for school children Balahar.
- AGMARK Agriculture produce grading and marketing 1937.
- First grading station Kodur in 1938 for 'Satgudi dange'. Ghee grading laboratory – Guntur – 1956.
- Central AGMARK laboratory Nagpur.

ISI - 1947

- NCAER National council of applied economic research.
- Procurement price Government purchase price.
- **Agricultural finance:** Agricultural finance is an economic study of financing the agriculturel. It is concerned with macro finance and micro finance.
- "Wicksell" defined capital as a single coherent, mass of save up labour and saved up land in course of time.
- Capital goods are the products of human labour.
- The basis for credit transaction is 'confidence'.

- Short term loans are also called as SAO (Seasonal agricultural operation).
- Under Indian conditions no credit for purchasing of land.
- Credit when properly used is a "Powerful tool".
- "Financial ruin" when used improperly.
- Two aspects are to be taken into consideration while choosing the agency.
 - 1. Cost of credit.
 - 2. Timeliness of supply
- 1. Investment loans Both medium and long term loans.
- 2. Consumption loans Short term in nature. These are not usually extended by the institutions in our country.
- Collateral security: LIC policies fixed deposit bonds, ware house receipt.
- Equitable mortgage: Only documents will be mortgaged and loan is taken. This is done only when the property is self-acquired.
- Simple mortage: When the property is an "ancestrall" pledging movables, movable property such as gold.
- Key loans: The produce (or) goods will be kept under the seal of financing agency and the loan is given.
- Open loans: The adv. Of this type of loan is stoks can be sold and replacement is made.

3 R's of credit:

- 1. Returns from the proposal investment.
- 2. Repayment capacity → Liquidity loans Non liquidity loans.
- 3. Risk bearing ability Ability to withstand unexpected losses.
 - Repayment capacity = Gross income [working expenses including SAO loan + family living expenditure + taxes + other loans due].
 - The repayment schedule should coincide with "income generation time".
 - The risk in business increases as the owner's equity in the business decreases.

% of equity =
$$\frac{Owned\ funds}{Owened\ funds + borrowed\ funds}X100$$

- 4 C's of credit:
 - 1. Character
 - 2. Capacity
 - 3. Capital
 - 4. Condition and common sense
- Character is one of the 'basic' corner stone in the risk bearing ability.
- Owner equality is the 'back bone' of risk bearing ability.
- First co-operative credit societies act was passed in the year 1904.
- 14 major commercial banks were nationalized an 1968.
- RRB 2nd Oct., 1975, RBI act 1934.

- 6 commercial banks nationalized 15th April, 1980.
- Lead bank scheme 1969 by the Reserve bank of India (Area approach).
- National credit council / Chairmanship Prof. G.R. Gadgil.
- Important function of lead bank is in each district to prepare the District credit plant (DCP).
- First District credit plant 1980.
- To review the flow of institutional credit especially in the weaken sections of rural committee under the chairmanship of "M. Narasimham" (RRB).
- The main objective of RRB is to develop "Rural economy".
- Crop loan system Kharif, 1966.
- The intention of crop loan system is that the entire credit system should be production based and market oriented.
- Scale of finance defined as the quantum of loan amount extended for a crop (or) for an activity.
- The scale of finance for any crop will be fixed up taking into consideration two aspects.
 - 1. Gross returns.
 - 2. Cost of cultivation

Scale of finance not exceed 50% of gross returns. 66% (or) 2/3% of cost of cultivation should be fixed up.

- The rate of interest is fixed by R.B.I.
- NABARD National bank for agriculture and rural development by B. Sivaraman (CRAFECARD).
- Co-operation as self help made effective by organization.
- F. Nicholson slogan Find Raiffeisen"
 - 1. Straight end repayment (or) lump sum payment I = PTR/100.
 - 2. Partial repayment: The cost installment is called as 'Baloon payment'.
 - 3. Amrotization plants Killing by degrees.
 - a. amortized decreasing repayment Principal amount constant
 - b. Amortized even repayment Installment constant.

$$I = B \cdot \frac{i}{1 - (1+i)^{-n}}$$

I = Installment

B = Principal amount

i = Rate of interest

n = number of years

- Gratis: It is a thing borrowed freely.
- Liability: It is the debt (or) obligation owed to some one else.
- Issued capital: It is the actual amount that the share holders subscribe towards the share capital.
- Paid up capital: It is the capital that is been paid by share holders.

- Liquidation: It is the act of termination (or) winding up of the business losses.
 - 1. Self liquidating loans liquidated in the same year.
 - 2. Non liquidating loans not liquidate in the same year.
- Gestation period: The period required for the investment in a project to producer visible returns.

Bits: -

- 'Area approach' was given greater importance under lead bank scheme.
- The loans extended by financing institutions should be properly secured is emphasized in the principle of protection.
- Ware housing scheme in public sector was started based on the recommendation of AIRCSC.
- The agency which advices the central government to announce support price for agricultural commodities is CACP commission on agricultural costs and prices 1985.
- Buying activity in marketing creates Possession utility.
- Most of the risks taken by 'Middle men'.
- Land improvement loans act of 1883 for providing long term loans.
- Scale of finance for different crops in a particular district are fixed by "District consultative committee".
- RRB's for small and marginal farmers.
- Net worth = Total assets Total liabilities.
- Co-operative credit societies in India are formed on the lines of "Raiffrisen" model.
- Co-operative credit socie movement birth place England.
- Spot market cash market.
- Metric act 1956.
- Differential rate interest DRT scheme chargable interest 4%.
- The market very nearer to the consumer are Retail market.
- The appointment of paid secretaries in PACS was recommended by AIRCSC committee.
- The comprehensive crop insurance scheme was introduced in the year 1985.
- The paid up share capital of each RRB is subsaided by sponsor bank sate government and government of India of India in the ratio of 35:15:50.

Agricultural Engineering

- "Counter poise lift" is commonly used to lift water from shallow wells.
- "Rope and bucket lift" is the most common water lift in India to draw water from deep wells.
- Centrifugal pump mainly consists of two parts.
 - 1. Impeller (or) rotor: Which add energy to the water in the form of increased velocity and pressure.
 - 2. Casing: Which guides the water from the impeller.
- Classification of centrifugal pumps.
 - 1. Depending upon energy conversion.
 - a. Volute b. Diffuser
 - 2. Plane of rotation of the impeller.
 - a. Vertical
- b. Horizontal
- 3. Type of impeller
 - a. Open b. Semiopen c. Closed d. Non clog.
- 4. Number of stages
 - a) Single stage
- (b) Multi stage.

- 5. Section
 - a. Single
- b. Double
- 6. Method of drive
 - a. Direct driven
- b. Belt driven
- In diffuser pump velocity head converted to pressure head.
- In 'vertical centrifugal pump' the suction lift of the pump should not exceed 4.5 to 6.0M.
- Where the shalf leaves the casing, there is a gland (or) stuffing box to prevent leakage of air
- 'Bed plates' For mounting the pumps and to fix properly on the foundation for avoiding vibrations.
- Foot valve The main purpose to retain water in the pump.
- Priming The process of removing air from pump casing and suction pipe.
- The interrelationship of capacity, head, power and efficiency are best shown by graphically and these curves are called "Characteristic curves of the pump".
- When the speed is kept constant 'Capacity decreases'.
- 'Sluice value' is provided to have smooth flow.
- Pump capacity Q = 28 AD / EH
 - Q = discharge in lit/sec'
 - A = Area in ha.
 - D = Gross depth of irrigation in cm.
 - E = Number of days for irrigation
 - H = Number of hours of operation
- Static head" is the vertical distance between the water surface at the source and at the outlet.
- 'Static suction head" is the vertical distance between the water level and the centre line of the pump.
- Static discharge head: Is the vertical distance between the centre line of the pump and the point of free delivery of water.

- Static head = Static suction head + Static discharge head.
- Friction head = is the head required to overcome the resistance of the pipeline and fitting.

$$h_f = \frac{4flv^2}{2gd}$$

f= Co-efficient of friction

1 = Length of pipe in 'm'

d = diameter of pipe

 $g = 9.81 \text{ m}^2/\text{s}$

• Velocity head: Velocity head is the distance through which the liquid must fall to acquire a given velocity.

$$h = \frac{V^2}{2g}$$

- Total head = Static head + Friction head + Velocity head.
- Water house power (WHP) = Discharge in (lit/ sec.) X total head in (meter)

75

Shaft HP (SHP) =
$$\frac{\text{WHP}}{\text{Pump efficiency}}$$

Brake HP (BHP) =
$$\frac{\text{WHP}}{\text{Pump efficiency X drive efficiency}}$$

Input HP
$$=\frac{\text{WHP}}{\text{Motor efficiency}}$$

Overall efficiency = Pump efficiency X drive efficiency.

- Reciprocating and centrifugal pumps are the examples of shallow well pumps.
- The principal advantage of the submerisable pump is that it can be used in a 'very deep tube wells'. These are adopted to tube wells of 10 cm diameter.
- Submerisable pump has no working part above the ground.
- Wetted perimeter: Sum of the lengths of sides of channel which are in contact with water.
- Hydraulic radius: It is the ratio between cross sectional area of the stream and the wetted perimeter. $R = \frac{A}{P}$

• Free board: Is the expected vertical distance between highest water level and the top of the retaining banks. It is provided to prevent over topping of structures because of "Wave actions". Generally 20% of the designed depth is taken as free-bard.

• Open channel velocity
$$V = \frac{R^{2/3} S^{1/2}}{n}$$
 (Manning's Formula)

S = Hydraulic slope

R = Hydraulic radius

n = roughness coefficient

A= Cross sectional area

Discharge capacity

$$Q = A.V.$$

- The best hydraulic section of a trapezoidal channel under favorable structural condition
 - $b = 2d \tan \theta/2$
 - b = bed width
 - d = depth of flow of water
 - θ = angle b/n side and the horizontal
- Lining material Concrete; LDPE sheets.
- Underground pipes:-

 P_1 pipe – up to 8m head; P_2 pipe – up to 8m – 20m

 P_3 pipe - >20m head.

- 'If sulphates are high' concrete pipes should be avoided.
- 'Plastic pipes' are specially suitable in the smaller diameter for about 6 kg/cm² high pressure.
- Irrigation piper are tested
 - 1. For water absorption.
 - 2. For strength
- To test the water absorption samples of the pipe are boiled for about 5 hours and gain in weight by moisture absorption is notes.
- The standard irrigation pipe should not exceed 8% of the original dry weight.
- The discharge through a pipe line can be determined by applying the Darcy's equation.

$$V = \sqrt{\frac{\text{Hdg}}{2\text{fl}}}$$

f = Darcy's roughness coefficient.

- Spacing of the pipes Closer spacing's are suitable for sandy soils and farther spacing for heavy clay soils.
- To prevent damage of pipelines, they must be kept at least 45cm below the ground. The width of the trench should be 70cm for working convenience.
- The minimum diameter of the 'Pump stand" should kept not less than 60 Cm.

- "Current meter" is an instrument which records number of revolutions corresponding to velocity.
- A weir is a notch of regular form through which water may flow.
- The bottom edge of weir notch is termed as the "Weir crest".
- 1. Rectangular weir:
 - a. Suppressed rectangular weir: It has crest length equal to the width of the channel. The discharge $Q = 0.0184 \text{ LH}^{3/2}$.
 - b. Contracted Weir: It has crest length less than width of the channel.

$$Q = 0.0184 (L - 0.1nH) H^{3/2}$$

n = Number of end contractions

- Sharp crested weirs are preferred over "broad crested weirs" Trapezoidal weir (cipolletic weir); $Q = 0.0186 \text{ LH}^{3/2}$ Triangular weir $Q = 0.0138 \text{ H}^{3/2}$ (To measure low discharges)
- The depth of flow over the <u>crest</u> should not be less than 5cms.

Orifice =
$$0.61 \times 10^{-3} A\sqrt{2gh}$$
 (MKS units)

- Parshal flume It is having 3 sections.
 - 1. Converging (or) Contracting section leveled
 - 2. Constricted (or) throat section Down ward
 - 3. Diverging (or) expanding section Slope upward.
- The size of the parshal flume is expressed by the width of the "throat".
- Sandy soils and Sandy loam with high infiltration will have smaller basins and clay soils with low infiltration large basins.
- Check basin method is suitable to most soils except to sandy soils.
- All row crops included grains, Vegetables and various cash crops are adopted to 'contour furrows' method. Contour furrows are not advisable in sandy soils and soils that crack.
- "Sprinkler irrigation" is not suitable in very fine textured soil where the infiltration rate is less than 4 mm/hour.
- The capacity of the sprinkler irrigation

$$Q = \frac{2780AD}{FHE}$$

A = Area, d = depth of water in cms; f = number of days of irrigation; H = operating hrs/day; E = water application efficiency.

- Drip irrigation method is accomplished by using small diameter plastic lateral lines with devices called "Emitters (or) Drippers". In drip irrigation the capacity = 2 -10 lit/hour.
- "Plastics" is an organic substance and it consists of natural (or) synthetic binders (or) resins with (or) without moulding components.
- Elastomers: These plastics are soft and elastic materials with a low modulus of elasticity.
 They deform considerably in tension and the deformation disappears rapidly at room temperatures.
- Indathene: is the trade name of various grades of LDPE manufacture and marketed by IPCL (Indian petro chemicals corporation limited).
- Water erosion is of four types
 - 1. Sheet erosion
 - 2. Rill erosion This is advanced stage of sheet erosion.

- 3. Gully erosion Gully erosion is the removal of soil by running water with formation of chemicals, that cannot be smoothed out completely by natural condition cultivation. Gully erosion is an advanced stage of "Rill erosion".
- 4. Stream channel erosion Transportation of soil along the banks of stream.

Sheet
$$\rightarrow$$
 Rill \rightarrow Gully \rightarrow Stream channel

• The rational method is commonly used in predicting peak-run off rate of small water sheds. (< 1300 ha.).

Q = 0.0276 CIA.

Q = Peak - runoff in cum./sec.

C = Run off coefficient

I = Rainfall intensity in cm/h

A = Watershed area in ha.

- "Bench terracing" is one of the oldest mechanical (or) engineering method of erosion control. This will be useful in soils with slopes more than 15%.
- Types of bench terraces.
 - 1. Level and table: They are suitable for areas receiving medium rainfall which is evenly distributed and which have highly permeable and deep soils.
 - 2. Sloping outwards: They are used in low rainfall areas with permeable of medium depth.
 - 3. Sloping inwards: They are used in heavy rainfall areas.
- Broad base terracing: Classified into
 - 1. Graded terrace Useful on poorly drained soils with slopes less than 4%.
 - 2. Level terrace on slope of <2%.
- From functional aspects, graded terraces are classified as "interception".
- Terraces are further classified in to
 - 1. Channel type 2. Ridge type.
- Channel type is mostly used on soils where controlled removal of water is of prime importance. It is built from one side.
- Ridge types are usually used where the water holding capacity is principal function. It is built from both sides.
- Surveying is a process of determining the position of points in a horizontal plane.
- "Leveling" is the art of determining and representing the relative heights.
- In "geodetic survey" curvature of the earth is taken into consideration.
- "Plane survey" taken for smaller areas.
- Radian is the unit of plane angle

$$1 degree = \frac{\pi}{180} radians = 60 minute$$

- In approximate results, distance may be determined by "Pacing" (average length of pace 80cm).
- In 'Computative method' distances are obtained "Calculation".
- Swivel joints are provided at the end of the chain to turn round without twisting.
- For work of highest precisions "Invar tape" is generally used.
- In 'Optical square' H & I mirrors are placed at an angle of 45⁰.

- The mirror H called horizon glass is half silvered. The mirror 'I' known as 'index glass' is whole silvered.
 - 1. If both ends are visible from intermediate points "Direct ranging" is practiced.
 - 2. If both ends are not visible from intermediate points "Indirect ranging" (or) Reciprocal ranging".
- The principle of chain survey is 'triangulation'.
- A number of subsidiary lines called "Tie lines".
- The longest of the chain line "Base line".
- Joining the apex of triangle "Check line".
- The positions of boundaries, building, fences "offsets".
- The preliminary inspection of area to be surveyed is called "Reconnaissance" survey. During this survey prepare a neat sketch called "Index sketch".
- Reference sketch: are necessary to find the positions of stations.
- Type of impellers in turbine pump Closed and semi open.
- The most accurate method of finding areas between chain line and curved boundary is "Simpson's rule".
- The first reading back sight, Last reading Foresight, In between reading Intermediate signt.
- Silting takes place if the channel slope is less than 0.05%.

Farm Power and Machinery:

- Manual power 0.1 HP; Animal power 1.0 HP.
- The average force (or) draft animal can exert is nearly 1/10th of its body weight.
- If the wind velocity is more than 32 km/hr. wind mills can be used for lifting water.
- The unit power available for crop production in India is 1.54 hP/ha.
- "Heat engine" is an equipment which generates thermal energy and transforms it into mechanical energy.
- "External combustion engine" Eg: Steam engine.
- Internal combustion engine. Eg: Diesel & Petrol engine.
- IC engines classified as otto cycle, diesel cycle, Semi diesel cycle based on the type of working cycle.
- Tractors are mostly equipped with high speed engines running at about "1500RPM".
- A pin called "Gudgeon pin (or) wrist pin" is provided for connecting the piston and the connecting rod. The end of the connecting rod which fits over the crankpin is called "Big end of the connecting rod".
- A fly wheel is provided at the end of the crank shaft for smoothening the uneven torque produced by the engine.
- When the cycle is completed in two revolutions it is called four stroke, in one revolution two stroke cycle engine.
- The movement of piston from BDC to TDC (or) TDC to BDC is called "Stroke".
 - 1. Suction stroke: Piston moves downward; Inlet value Opened.

Exhaust value- Closed.

- 2. Compression stroke: Piston moves upward; Inlet value closed, exhaust closed.
- 3. Power stroke: Piston moves down; Inlet and Outlet Closed.

- 4. Exhaust stroke: Piston moves up; Inlet closed; outlet open.
- In two stroke engine three holes are provided known as Inlet port, transfer port and exhaust port. This piston is usually of the type is known as "Deflector piston".
- "Scavenging" The process of removal of burnt (or) exhaust gases from the engine cylinder.
- Thermal efficiency of diesel engine 32-38%. Petrol 25-32%.
- Compression ratio of diesel engine 14:1 to 22:1; Petrol 5:1 to 8:1.
- Compression pressure of diesel engine 35-45kg/cm², Petrol 6-10kg/cm².
- Compression temperature of diesel engine -500° C; Petrol -260° C.
- The most common type of valve is called "Poppet valve".
- The sequence in which the power stroke in these cylinder of an engine occurs is called "firing orders" for four cylinder, four stroke engine the most commonly used firing order is 1-3-4-2, 1-2-4-3.
- The top of the piston is known as "Crown". Sealing part is known as "Head". The lower portion (guiding part) is called "Skirt" skirt diameter > Head diameter.
- Compression rings are usually plain, single piece oil rings are grooved.
- "Crank shaft" is the back bone of the engine.
- The space that supports the crankshaft in the cylinder block is called. "Main journal" where as the part to which connecting rod is attached is known as "Crank journal"
- The crankpin along with two crank arms form "throw".
- The portion which joins big end pin and main journal is called "web".
- Cam shaft gear is bigger in size than that of the crankshaft gear and it has twice as many teeth as that of the crankshaft gear.
- The lower portion of the crank case is commonly called "Oil pan". Two types of crank case are
 - 1. Split block type
 - 2. Mono block type
- Cylinder is made up by high grade cast iron (fly wheel, crankcase also).
- Piston pin, connecting rod, crankshaft, cam shaft, forged steel.
- Gaskets Cork (or) Copper is asbestos.
- Bore It is the diameter of the engine cylinder.
- For tractor engines the stroke bore ratio is 1:25.
- Swept volume piston displacement volume.
- Clearance volume It is the space which holds the charge at TDC.

• 1 metric HP = 75 kg.m/sec.

• Indicated horse power (1 HP). It is the power generated by all cylinders and receive by the piston. It is measured by a device called "Indicator".

$$IHP = \begin{array}{ccc} PLAn & x & PLAn \\ \hline X & -(4-Stroke); & \hline X & x & (2-Stroke). \\ \hline 4500 & 2 & 4500 \end{array}$$

Where x = number of cylinders

- Break horse power (BHP): It is the horse power delivered by the engine at the end of the pull loads crankshaft.
- Drawbar horse power (DBHP): It is the power which is used to pull loads.
- Frictional horse power (FHP): It is the power required to run the engine at a given speed without producing any useful work.

$$FHP = IHP - BHP$$
.

• Mechanical efficiency
$$\mu = \frac{BHP}{IHP}$$
 X 100

- Power is measured by "Dynamometer". DBHP is measured by "Hydraulic dynamometer".
- Fuel supply system of diesel engine.
 - 1. Gravity feed system: Diesel tank is placed above the level of fuel injection pump.
 - 2. Forced feed system: Fuel is fed to the injection pump by a "lift pump (or) transfer pump".
- Primary filters removes water and coarse particles of dirt form the fuel. Secondary filters removes "fine sediments".
- Air cleaner is two types : 1. Dry type 2. Oil bath type
- Pre cleaner functions on the centrifugal principle.
- "Fuel lift pump" is a single acting (or) double acting plunger type pump. It is driven by a camshaft of the engine.
- Fuel injection pump" should pump equal quantity of fuel to all cylinders.
- It creates pressure varying from 120-300 kg/cm².
- In fuel injection pump "Delivery valve" prevents the reverse flow of fuel.
 - "Governer" maintain constant speed of the engine under different load conditions. It protect the engine and the attached equipment against high speeds when the load is reduced (or) removed.
- There are two systems of governers in IC engine
 - 1. Hit and Miss system Power stroke of the engine are regulated.
 - 2. Throttle system Suction stroke will be regulated.
- Distributor is made of bakellite (or) similar non conducting material.
- "Spark plug" is used for igniting highly compressed change in the combustion chamber.
- Electrolyte -35% H₂SO₄ +65% distilled water with a specific gravity of 1.28 in fully charged condition 1.15 (or) less when fully discharged condition. The specific gravity is measured by "Hydrometer".
- Capacity of the battery is measured in "Ampere hour".
- Mineral lubricant Grease, SAE 40.

Fluid lubricant – oils, semi fluid lubricant – Grease, solid – Graphite, mica.

- High temperature lower the "Volumetric efficiency of the engine".
- Too much removal of heat lower "thermal efficiency of the engine".
- In "forced circulation method" centrifugal pump to circulate the water through out the water jocket.
- Radiators of two types 1. Tubular type 2. Cellular (Honey comb) type.
- Thermostat valves are of two types. 1. Bellow type 2. Bimetallic type
- Clutch: It is a device used to connect and disconnect the tractor engine from the transmission gears. It transmits power by means of friction between driving members and driven members.
- Clutches are 3 types
 - 1. Friction clutch used in 4 wheel tractors.
 - 2. Dog clutch In power tillers.
 - 3. Fluid coupling clutch 4 wheel tractor.
- Complete path from engine to wheel power train.

$$HP = \frac{2\Pi NT}{4500}$$

T = torque in kg.m.

- Gears are usually made of alloy steel. SAE 90 oil is generally recommended for gear box.
- Gears are of two types
 - 1. Selective sliding type
 - 2. Constant mesh type
- Each "half shaft" terminates in a small gear which meshes with a large gear called "Bull gear".
- The device for final speed reduction suitable for tractor rear wheel is known as "final drive mechanism".
- Depreciation loss of value of machine

$$D = (C-S) / LH$$

Interest =
$$\frac{(C+S)}{2} \times \frac{i}{H}$$

- Crawler tractor (track type (or) chain type) Power tiller walking type.
- "Row crop tractor" have more ground clearance.
- Central region farm machinery training and testing institute Budni (MP). Northern region – Hissar, Southern – Garladinne.
- At 200-250 engine working hours drain oil from oil sump.
- At every 480 500 working hours interchange tyres.
- Tillage is a mechanical manipulation of soil to provide favorable conditions for growing crops.
- Tractor drawn tillage implements.

- 1. Trailed implement: attached by a pin joint. The main body is supported on the ground but its weight is not supported by the tractor. The implement is pulled and guided from "Single hitch point".
- 2. Semi mounted implement: It has rear wheel to support part of its weight.
- Mounted implement: It is attached to the tractor as an integral part.
- The combined unit of share, mould board, land side and frog is called "Plough bottom".
- The forward end of the cutting edge Share point.
- The front edge of the share which makes horizontal weight cutting edge of the share.
- The outer edge of the cutting edge of the share wing of the share.
- The vertical face of the share which slides along the furrow wall is called "Gunnel".
- Joint between mould board and share Cleavage edge of the share.
- Share mostly used by the farmers "Slip share".
- "Mould board" is that part of plough which receives the furrow slice from the share.
- Stubble type mould board" is adopted for ploughing on old ground "Sod (or) Breaker" type is used in sticky soils.
- "Frog" is that part of the plough bottom to which share, mould board and landside are attached rigidly.
- "Jointer" is a small irregular piece of metal having a shape similar to an ordinary plough bottom. It looks like a miniature plough.
- "Coulter" is a device used to cut the furrow slice vertically.
- Vertical suction (vertical clearance): It is the maximum clearance under the land side and the horizontal surface when the plough is resting on a horizontal surface. It helps to the plough to penetrate into the soil to a proper depth.
- Horizontal suction: It is the maximum clearance between landside and a horizontal plane toching point of a share. It helps the plough to cut the proper width of a furrow slice.
- Throat clearance: it is perpendicular distance between point of share and the lever portion of the beam of a plough.
- Centre of resistance: It is a point where all the horizontal and vertical forces meet. It lies at a distance equal to 3/4th size of the plough from share wing.
- Line of pull: It is the line passing through the centre of pull, point of hitch and the centre of resistance.
- 'Two way (or) Reversible plough' is suitable for terraced land of hilly tracts.
- Disc angle: It is the angle at which the plane of cutting edge of the disc is inclined to the direction of travel. It is usually between $42^0 45^0$.
- Tilt angle: It is the angle at which the plane of cutting edge of the disc is inclined to a vertical line. It is usually varies from 15⁰-25⁰.
- For 60 cm diameter disc 8 cm concavity.
 95 cm diameter disc 16 cm concavity.
- Scrapper: It is the device to remove soil that tend to stick to the working surface of a disc. It prevents the discs from "Clogging".

| Item | M.B. Plough | Disc plough |
|---------------------------|----------------------------|----------------------------------|
| Plough bottom consists of | Share, M.B, landside, frog | Only circular concave steel disc |
| action of plough bottom | Sliding type | Rolling type |
| penetration of plough | Due to suction | Due to weight |

- Depending upon the arrangement of disc. Disc harrows are divided into three classes
 - 1. Single action: Consists of two gans of discs.
 - 2. Double action: 4 gan of disc.
 - 3. Offset: It is used in near tress in orchard. The line of pull is not in the middle.
- Gang: Each set of discs which are mounted on a common shaft is called gang.
- To prevent the lateral movement of the disc on the shaft is called "Spacer (or) Spool". It is a device for keeping the discs at equal spacing on the gang bolt. It is generally made of cast iron.
- "Spike tooth harrow" comes under "drag type".
- Unbroken strip of soil left in between two gang of harrow distributed by "Middle type breaker".
- In a sickle, forged end of the blade fitted into the handle is called "Tang".
- Ledger plate: It is a hard end metal inserted in a guard (finger) over which knife sections move to give to a scissor like cutting action.
- Wearing plate: It is a hardened steel plate attached to the finger bar to form a bearing surface at the back of the knife.
- "Pitman" transmits reciprocating motion to a knife head.
- Alignment of a mover cutter bar is set at about 88° to the direction at motion i.e. inward lead of 2°.
- In krapsack sprayer the tank is filled 3/4th full.
- In hand compression sprayer the tank is filled 2/3 of its capacity.

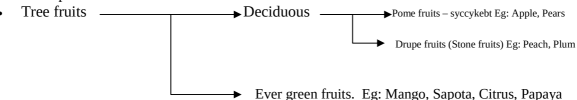
Bits:-

- Device used to engage and disengage the tractor engine from the rest of the transmission is clutch.
- A gear reduction unit is the power train between the differential and drive wheel is called final drive (Increasing torque).
- Vertical disc plough is used for shallow ploughing.
- The procedure of testing the seed drill for correct seed rate is called calibration of seed drill.
- In dusters the hopper should be filled with dust about of its capacity 1/2 to 2/3.
- The opening and closing of the inlet and exhaust valves are controlled by the cam shaft.
- Gauge wheel helps to maintain uniformity in respect of depth of ploughing in different soil conditions.
- APAU drill cup and cone mechanism.
- A mower knife is said to be in proper registration when the knife section stops in the centre of its guard on every stroke.
- The blade angle of the APAU puddler is 10^{0} .
- Concavity is the depth measured at the centre of the disc by placing its concave side on a flat surface.
- "Vertical disc plough" is also called as "Harrow plough".
- The disc plough is less in draft than M.B.
- In splash lubrication system a dipper is provided at the lower end of the connecting rod".

- Gradual application of the load of the vehicle on the engine when the vehicle starts from the rest is achieved by Clutch.
- The rear bottom of the land side is known as "Heel of land side".
- The side pressure on the mould board is transmitted to the furrow wall by the "Land side".
- Spacing between the row to row and plant to plant is same in "Check row method".
- The parts of the seed drill which receive seed in longitudinal grooves and pass on to the seed tubes "Fluted roller".
- The principle that "hot water being lighter rises up and the cold water being heavier goes down is used in "Thermosiphon" type of cooling system.
- With hand sprayer, spray pressure can reach about 1-7 kg/cm².
- To obtain complete inversion of soil the mould board used is sod (or) beaker type.
- In APAU puddler the axle is made of "Galvanised iron" (G.I) pipe.
- The detachable portion of an engine which covers the cylinder and includes combustion chamber, spark plug and values is known as "Cylinder head".

HORTICULTURE

- Fruits and vegetables are also recognized as protective foods.
- Loss of sensitivity of skin, paralysis, enlargement of heart, loss of appetite Vitamin B₂ (Thiamine).
- Vitamin B2 (Riboflavin) required for growth and health of the skin abundantly prevent in pomegranate.
- Deficiency of phosphorus leads to bleeding of gums.
- Fruits and vegetables which contain, CHO's are called 'Energy Foods'.
- Fruits and Vegetables also supply roughages (Cellulose and pectin's) prevents constipation.



- Small fruits Eg: Grape, raspberry, black berry.
- Nut fruits Eg: Coconut, almond.
- Vine crops Cucumber, pumpkin, squash.
- Cole crops Cabbage, Cauliflower.
- Salads Lettuce, Coriander.
- Perinnials Asparagus, drumstick.
- Greens Spinach, Palak.
- Arboriculture Raising of perennial trees for shade (or) avenue. Eg: Encalyptus, Casuarina.
- Fruit technology Processing and preservation of fruits.
- High temperature in tomato wilt result in blossom end rot; in lettuce tip burn and "Bolting of onion".
- More common form of killing by freezing Intracellular ice formation.
- Root injury when the soil temperature drops below -10° C to -15° C.
- Immaturity of the tissues is the chief factor associate with early winter injury.
- Plant which are unable to stand low temperature even for a single night are called "Tender plants".
- Rest period Unfavorable conditions with in the plant.
- Dormant period Unfavorable conditions in environment.
- The influence of light intensity is due largely to its effects on "Photosynthesis".
- Blue light Normal leaves and stem stunted growth.
- Blue + Red Photosynthesis.
- Red elongation of plant parts.
- Length of the day controls the time when "Protein synthesis" takes place.
- Fruits that mature during rainy season contain less Sugar and more acid.
- Citrus suffered in black cotton soils from 'die-back disease" in Vodlapudi orange.
- Sandy loam soils of Telangana Chalka soils.

- Peaty soils are suited for growing spices and plantation crops.
- The beneficial effect of wind break is felt a distance equal to three times its height.
- There should be a spacing of 12 m between the row of windbreak and the first orchard row
- The angle branches make with the main trunk is known as "Crotch".
- Planting should be preferably in the afternoon rather than in the morning.
- Arrangement of plants in the orchard is known as "Layout".
- Trees grown at the centre of the square Filler tree.
- Hexagonal (or) Septaple system is based on the "equilateral triangles" his system accommodate about 15% more plants per unit area than the square system.

Cultivation is possible in three directions = $2 X \sqrt{\frac{3}{4}} \alpha^2$

- In quincunx X system double the number of plants of square system.
- The perpetuation of plants is called "Propagation".
- Viviparous seed Chow Chow.
- The period of rest during which certain favorable physiological changes occur in seed after harvest to the embryo to germinate is called "After ripening".
- Seed coats impermeable to water Clover, alfa alfa.
- Seed coats impermeable to oxygen Xanthium.
- Stratification Moist chilling, temperature $0 10^{\circ}$ C.
- Nucellar embryony Citrus.
- Polyembryony Jamun, Mango.
- Graftage The art of joining two plant parts roots and stem.
 - a. Grafting A piece of stem with more than one bud.
 - b. Budding A single bud is used.
- Swollen base of stem corm. Eg: Colocasia, Banana.
- Shoot suckers Banana, Pineapple, Suckers lateral branch that develop.
- Root suckers Guava, Curryleaf from the underground portion of the stem.
- Seed coats impermeable to water Clover, alfalfa.
- Stolon An aerial horizontally growing shoot which on contact with the soil strike roots. Eg: Jasmine, Cynodon dactylon.
- Runner Strawgerry, Oxalis.
- Offset Agave, Pineapple, Waterhyacinth.
- Crowns Pineapple
- Bulbils Lilium Acrial stem bulblets.
- Slips Stem pieces with 3-4 nodes. Eg: Chrysanthemum slips.
- Rootage: In cuttage the roots are induced in the detached portion of plants where as in layer age roots are induced on plants parts when they are intact with the parent plants.
- A layered stem is known as "layer".
 - 1. Tip layering Eg: Strawberries.
 - 2. Simple layering Jasmine
 - 3. Compound layering Phelodendron branch is alternately covered and exposed along with its length.

- 4. Mound layering Mango, Guava.
- The best season to take cutting is from middle of July to middle of February.
- In graftage the upper part is termed as "Scion" and the lower part is termed as "root stock". The new plant obtained as a result is called "Stion".
- The root stock is selected on the basis of the influence on the 'Scion'.
- The shoots of mother tree from which the buds are used as scion material is known as 'bud wood'.
- Top working is the practice of grafting on established trees which involves the removal of most of their branch system. To re juvinate old unproductive tree.
- A scion is grafted over the already grafted shoot. This is known as "Double" working. Double working is done to temper the influence of the rootstock.
- "Bridge grafting" is a form of repair grafting and is used in cases in which the root system of the tree has not been damaged but where there is injury to the bark of the trunk.
- The influence of root stock is more in magnitude as compared to the influence of scion as stock.
- Precocity: from planting to flowering period early bearing nature.
- Effect of root stock on the vigour of the scion on precocity on productivity and yield.
- The major influence of the scion on the rootstock is on the vigour of the stock.
- Graft incompatibility Eg: Apple on pear; Sweet orange on wood apple.
 - 1. Trans located incompatability: This due to the movement of toxic materials through phloem. This is can not be overcome even by inserting an intermediate stock.
 - 2. Localised incompatability: This may be due to repulsive action of stock and scion. This can be overcome by inserting an intermediate stock.
- "Training" is a treatment given to the young plants to get a suitable (or) desirable shape and a strong frame work systems of training.
 - 1. Close centered system Strong crotches.
 - 2. Open centre system Weak crotches.
 - 3. Modified leader system practiced in citrus. It is the best system.

 In training branches should arise on the main trunk alternately at intervals of at least 15cm
- Removal of unwanted, surplus annual growth, dead, dried and diseased wood of the plants is "Pruning".
- Fruits born an current flush. Eg: Ber, phalsa and grapes.

Method of pruning:

- 1. Thinning out: When a shoot is removed entirely from the jinception.
- 2. Heading back: When a branch is cut almost to the base, leaving a few inches at stump, carrying few buds, it is referred as "Heading back".
- 3. Pollarding Mere cutting back of the shoots to reduce in the height of the tree is "Pollarding".
- 4. Training Cutting the growth of the twig.
- 5. Pinching (Tipping) Removal of the tip of the shoot. This is practiced in marigold and chillies at the time of transplanting.
- 6. Disbudding Nipping (or) rubbing.
- 7. Deblossoming Removal of surplus flowers practiced in alternate bearers take Mango, Apple etc.
- In deciduous trees pruning can be done before the termination of dormancy.

- In evergreen, pruning should be carried out just before the start of active growth (or) after the harvest of the crops.
- Trees on light soils flower earlier than those on heavy soils.
- An accumulation of carbohydrates is essential for flower formation.
- Bahar treatment is given to produce flowers. This is mainly practiced in citrus (Santra) in Nagpur area.
- Ringing: The bark is removed in the form of a ring from small branches. Ringing is practiced in grape and deciduous fruits in Europe.
- Smudging: Un oxidized hydrocarbons like acetylene and ethylene often induce flower bud formation. Smudging is a practice based on this principle.
- Rumani prefers Himayuddin polles
- Waves of fruit drop
 - I. wave (post setting drop) This drop is natural and beneficial to the plant. It is a necessary evil.
 - II. Wave (Summer (or) June drop) due to high temperature shedding (thinning) helps the remaining fruits on the tree of increase in size.
 - III. Wave (Pre-harvest drop) Cause heavy losses.
- Late rains may prolong the vegetative growth and delay (or) reduce flowering as in Mango. It can be remedied by drying out the soil by deep ploughing and probably by artificial inhibition of growth by growth inhibitors (Cycocel B₉).
- The phenomenon in which an asexual reproduction process occur in place of the normal sexual reproduction Apomixis.
- A narrow croatch can be widened by pruning the branch to an outer bud.
- Light intensity refers to the concentration of light waves.
- The quality of the light refers to the length of wave.
- For cold storage mature fruits while for waxing ripening and immature fruits are harvested for smoke ripening.
- Colour of seeds is a guide of maturity in pears and in certain apples.
- "Penetrometer" measure firmness as an index of maturity.
- Acidity and as tringency gradually disappear during ripening.
- Aroma and taste together constitutes the favour. The aroma is cause by the formation of ester.
- During the time of ripening the rate of respiration reaches a peak and then decline. This peak is referred as "Climteric".
 - Eg: Banana, Mango.
- 'Avocado' ripen only after harvest and also 'Panchavarnam' Mango veriety.
- Ca carbide pellets placed for uniform yellow colour development also causes loss brightness of colour.
- "Ethrel" is the ripening hormone most commonly employed for artificial ripening of fruits
- Pre cooling is done to make the fruits to acclimatize for the low in cold storage chamber.
- Brown heart: When CO₂ increases in the storage atmosphere.
- Hot dry winds at blossoming time prevents "Pollen germination".
- The fruits of sweet orange are juicy and thin skinned if sour orange is used as a root stock.

- Exposing of fruits to gamma ray Irradiation.
- Toughening of the skin in citrus fruits for loss susceptibility to injury is called as "Qualiting".
- The storage malady that occurs when immature fruits are stored in "Browing".
- In Bryophillum propagation through "leaf cutting".
- pH for horticultural crop -6-7.
- The plant with slender and succulent stems to support in except position are vines.

Krishna is the leading district in Mango production in Andhra Pradesh.

Mango: Mangifera indica F: Anacardiaceae 2n = 40

- Ripe mango is rich source of vitamin A and C.
- Baneshan leading commercial variety Succeptible to mangohoppers.

Rumani – Attractive commercial table variety.

Neelum – Suitable for long distant transport

Alphonso – Leading commercial variety of Maharashtra.

- Cherakurasam Suitable for cultivation in drylands.
- Polyembryonic varieties Bappakai, Goa, Bellary, Salem, Nilexwar dwarf.

Neelaeshan – Neelum X Baneshan.

Neeludin – Neelum X Himauddin

Neelgoa – Neelum X Yerramulgoa

• Swarna – Jahangir – Chinnasuvarna rekha X Jahangir

A.U. Rumani – Mulgoa X Rumani

Mallika – Neelum X Dashahari – by IARI.

• Table and juicy variety – Chinnasuvarna rekha

Early variety – Rajamani,

Late variety – Mulgoa.

Off season variety – Neelum., Banglora.

Pickle variety – Acharpasand, Tellagulabi.

Variety for preservation Baneshan, Banglore.

- Mulgoa is monoembryolic in India and is poly embryonic in "Florida" (USA).
- Sufficient heat during the ripening of the fruit.
- In "Kanyakumari" mango fruits are obtained all round the year.
- In arching of approach grafting is the principle method of propagation followed by "Vineer grafting".
- "Kalepadi" variety is dwarfing stock and wild mango variety called "Ulima" (Ceylon) a prolific root stock.
- Spreading variety Peter.
- Mango can withstand deficiency of "Phosphorus" but not "Potash".
- "Dashahari" produce high percentage of perfect flowers.
- Neelum and Banglore are regular varieties.
- Malformation affects the vegetative shoot is called "Bunchy top".
- "Bhadran" variety of Uttar Pradesh is resistant and free form the Malformation.

Banana: Musa paradisiaca F: Musaceae Adams fig, Apple of paradise.

- Heart male bud.
- Fruits are called "Fingers".
- Poovan (Chekkarakeli) good keeping quality.
- Amruthapani best table variety.
- Tella Chakkarakeli best of banana in circars.
- Basrai Immune to panama wilt but suffer from bunchy top of disease.
- Nendran It is a dual purpose variety of great importance in Kerala.
- Hill bananas : 1. Virupakashi Perennial bananas
 - 2. Srumalai
- Banana is propagated vegetatively through suckers and Rhizomes.
- Removal of dry leaves is called "Trashing".
- Banana fruits develop "parthinocarpically" (seedless fruits).
- Removal of male bud of the inflorescence give 15% increase in yield.
- Cutting of the pseudostem on a little above the ground "Muttocking".
- Basrai Immune to panama wilt and good.
- Poovan Resistant to panama wilt and good keeping quality.

Citrus: F: Rutaceae

- The special feature of citrus fruits is the presence of "juice sacks".
- Three generas: 1. Citrus 2. Fortunella 3. Poncirus.

Sweet orange – citrus sinensis; Acid lime – C. aurentifolia

Lemon – C. limon; Mandarina - C. reticulata.

Rough lemon – C. jambheri; Vadlapudi orange (kichilli) – C. maodras patna.

Trifoliate orange – Poncirus trifoliate; grape fruit – C. paradisi.

- USA biggest produce of citrus.
- Florida produces 90% of the grape fruit in the world.
- Oranges grown in different parts of India are of two species.
 - 1. Sweet orange
 - 2. Mandarin orange.
- Varieties of sweet orange Sathgudi, Mosambi, Batavian.
- The mandarin group includes all types of loose Jacket oranges commonly called "Santhra".
 - 1. Sathgudi Known as Chini.
 - 2. Batavion Yellow and green stripes due to "basketting" pumello is the only monoembryonic.
- Exotic variety Valencia late Late variety prolific bearer.

II. Mandarins:-

- 1. Nagpur santhra: Finest of all mandarins.
- 2. Agency kamala: Variety from grown in Andhra Pradesh. Exotic variety Kinnow a hybrid resistant to sun burn with richer juice.

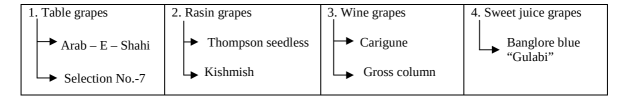
- The only variety grown lime is called "Kagzi lime".
- Tahiti lime is seedless.
- Rangpur lime is a hybrid between Mandarin and rough lemon.
- Seedless variety of lemon Melta, Lucknow; Italian.
- Acid lime can stand heavy rains and resistant to high water level.
- Vegetative propagation is shield budding (or) T. budding.
- "Mandarins" are largely propagated by seed all over the country except Nagpur santhra which is the only budded variety.
- The most commonly used stocks for sweet orange and mandarins are Jamberi (Rough lemon) and Karna Khatta.
- Karna Khatta is satisfactory root stock for grape fruit, Trifoliate orange hardest root stock – dwarfing rootstock for sweet orange.
 Rangapur lime used as stock for mosambi in Bombay region.
- For "Napur santhra" sweet lime is satisfactory stock.
- Acid lime is commonly propagated by seed all over the country because the seeds. exhibit a high percentage of polyembryony.
- Cultivation of solanaceous vegetables as inter crop may be avoided as this may encourage the development of nematodes which may cause root damage.
 - 1. Angam season September February 80% of total annual yield.
 - 2. Gairangam July September 15% of total yield.
 - 3. Edagaru March May

Grape:- Vitis vinifera F: vitaceae

- Largest produced fruit of the world.
- "Raisins" varieties are better dried and preserved.
- - Delphinidin
- Banglore blue is a hybrid between V. labrusca X V. vinifera

(American grape) (European grapes)

• Commercial classes of grapes :



- Canning group Thomspon seedless. Canner.
- Grape is commercially propagated through 'hardwood cutting'.
- To avoid aphid problem it is propagated through 'budding'.

| Region | Training Method |
|---------------------------|---------------------------------------|
| 1. Bombay – Deccan region | Single stake system |
| 2. Punjab and Haryana | Kniffin system |
| 3. Banglore region | Pandal over head system arbour system |
| Madhurai region | |
| Hyderabad | |

- In single stake system live stocks of erithrina indica are used to support the vines.
- Cardon system similar to kniffin system with the arms spreading in one direction only.
- Inflorescence is opposite to leaf.
- Spur Aportion of the cane (or) ripened shoot left behind on the plant after pruning.
- Fruit branches are borne only one fresh wood called "fruiting spur" of the current season.
 - 1. Summer (or) April pruning Back pruning.
 Only a single bud left at regular intervals of the canes and these new develop into new shoots. Such buds gives the foundation for the new crop and are known as "Foundation spurs".
 - 2. Winter pruning (or) October pruning Forward pruning 8-10 buds left.
- During through the cut surface called "Bleading".

Guava: Psidium gujava F: Myrtaceae

- Drink in case of guava called "Guava nectar".
- Alahabad safeda It is the most famous variety.
- Kohir Popular variety of Telangana.
- Seedless variety: Nagpur seedless. 2. Saharanpur seedless.
- Hybrids Safed jam Allahabad safed X Kohoir Kohir safeda – Kohir X Allahabad safeda
- Developed at RARS; anantharajpet Red fleshed X Sanharanpur seedless.
- Bending the upright branches horizontally giving a drooping position. This method of training is called "Bending".
- Flowering:
 - 1. February Ambe bahar Insipid
 - 2. June Mrig bahar Excellent quality.
 - 3. October Hasthe bahar Chance crop.
- The stopping of irrigation and thus making the plant to undergo and consolidate their food reserves in their branches is called "Bahar treatment".

Sapota: (Chiku) Achras sapota F: Sapotaceae

• Important : Commercial product – gutta percha (chicklet) – Which is the base for chewing gum.

Variety 1. Cricket ball, Dwarapudi, Pala, Banglore – grown in circars

Kirthabatti – egg shape

Kalipatti – leading variety of Bombay.

Baramasi – Year round cropping variety.

- Propagation seeds, air layering (It is not used because of granulation is problem).
- The root stocks commonly used.
 - 1. Mimosops hexandra (Khirnee).
 - 2. Madhuka latifolia (Bassia)

Papaya:- Carica papaya F: Caricaceae Origin – Mexico (Tropical America)

Varieties : Washington

- CO-1 Selection made in Coimbatore. Good for papain collection.
- Solo: It produces plants with only female and perfect flowers.
- Propagated through seeds.
- One male plant for a group of 10 female plants (1:10).
- CO-2 is an improved. Strain from Coimbatore exclusively for "Papain".
- Selection 7 produced on

Pine apple:- Ananas casmosus

F: Bromeliaceae

3 types 1. Caynne group: Kew, Gaint kew.

- 2. Queen group: Queen High suckers bearing ability.
- 3. Spanish group: Red Mauritius, yellow Mauritius.
- Crops can tolerate partial shade.
- "Kew" is the leading commercial variety.
- Mauritius is a mid season variety
- Propagations through suckers, slips (or) crowns.

Pomegranate:- Punica granatum

F: Punicaceae

- The juice is useful for patients suffering from "leprosy".
- The edible part of pomegranate is the juicy out growth of the seed called the "Aril".

Variety

- Alandi (Hard seeded variety); Dholka Westindies.
 In South India Papershell, Masket red.
- Seed propagation is common also through hard wood stem cuttings.
- Boron deficiency cause cracking of fruits.
- The Mrig bahar crop is more susceptible to fruit cracking.
- Tree begins fruiting in the fourth year.

Fig: - Ficus carica

F: Moraceae

- They stimulate blood production and are useful for preventing acute anemia.
- At the apex of the fig is a small opening known as "eye".

Varieties:

- 1. Caprifig (Wild fig) both male and female flowers. Short style female flowers are adopted for the laying of egg by fig wasp (Blastopl age).
- 2. Smyrna fig.
- 3. Common fig Capable of developing without pollination.
- Poona The variety belong to common fig (or) Adriatic fig type. It is bell shaped variety.
- Propagated by hard wood stem cutting.

Phalsa: Grewia subinaequalis (Bush phalsa)

F: Tiliaceae

G. asiatica (Tree phalsa)

- Phalsa is grown mostly from seeds.
- **Ber:** Ziziphus jujube F: Rhamnaceae
- Propagation of superior varieties by "Shield budding".
- "Dodhia and Banarsi" varieties are commonly cultivated in Rayalaseema.
- Dodhia variety is said to be resistant to fruitfly attack.

Jack fruit: - Artocarpus heterophyllus

F: Moraceae

O: India

- It gives the largest fruit, which are borne on leafless stalks arising from the trunk.
- Male and female flowers of jack are borne in separate drooping "catkins".
- Variety: Rudrakshi, Singapore (or) Ceylonjack.
- Carambola: Averhoa carambola

F: Oxalidaceae.

- Some fruits the fruit is used as a substitute for tamarind in cooking.
- Passian fruit : Passiflora edulis

F: passifloraceae

• Variety: yellow variety, Purple variety.

Amla: Anola, Indian gooseberry: phyllanthus emblica (or)

Emblica officinalis F : Euphorbiaceae

Jamun: Indian black berry : syzygium cumini F: Myrtaceae

Apple: Malus sylvertsis F: rosaceae

- Variety 1. Diploids (self fruitful) Red delicious, Yellow delicious, Jonathan.
 2. Triploids (self unfruitful) Baldwin, Beauty of both, Cox's orange pippin.
- "Ambri Kashmiri" is indigenous to Kashmir valley.
- The presence of lime in the soil is good for apple cultivation.
- Generally propagated by budding (or) grafting.
- "Malling ix" dwarfing root stock in popular.
- The tree should be trained to modified leader system.
- Some apple trees bear fruit on short crooked growth called as "Spurs".

Pear: Pyrus communis (French pea) (or) European pear – persistant calyx.

F: Rosaceae. P. pyrifolia oriental pear.

- Most of variety are self unfruitful.
- Variety: 1. Bagu gosha Excellent canning variety.
 - 2. Gost baghu Better keeping quality Longest variety in Kashmir.
- Nashpati self fruitful.
- Propagation by "Shield budding".
- To produce dwarf pear, trees. Quince 'C' rootstock is used.

• Intermediate root stock – old home.

Peach: prunus persica F: Rosaceae

- All variety are self fruitful, except the variety "J.H. Hale" which is male sterile.
 - 1. Elberta wider climatic adoptability.
 - 2. Alexander.
- Propagated by "Shield budding" plum is the better rootstock.

Plum: Prunus domestica (European plum)

P. Salicina (Japanese plum) F: rosaceae

- Variety : Santarosa, Victoria.
- Propagation by shield budding.
- Wild apricot (Zardalu) is better root stock.

Apricot: Prunus armeniace F: Rosaceae

• The wild apricot called "Zardalu".

Cherry: Prunus avium F: Rosaceae

- Sweet cherry used as desert.
- Sour cherry P. Cerasus used for cooking and canning.

Bits: -

- Hydrophillic colloids are derive from proteins.
- Non climacteric fruit citrus, apple.
- A mild injury caused to the vessels to stimulate resting buds Notching.
- Two (or) more buds if developed of the same node of a fruit trees the buds are called "accessory" buds.
- While planting cutting in the nursery bed root polarity has to be maintained.
- Pollen supply polliniser.
- It is very important with root cutting to maintain polarity.

- Tomato: Lycopersican esculentum F: Solanaceae O: Mexican regions of tropical America.
- Determinate type terminate in a flower bud and called 'self topping' (or) self pruning. Eg: Pusa early dwarf; CO 1.
- Indeterminate types terminates in a vegetative bud and often requires staking. Eg: Pusa ruby, Best of all Sioux.
- Intermediate Semi dwarf.

Eg: S - 120, Roma.

Small fruited Tomato – L. pimpinellifolium

- Tomato has a yellow pigment "carotene" and red pigment "Lycopene".
- Varieties by IARI.
- Pusa ruby Sioux X Improved meeruti X Red cloud.
- SL 120 : A nematode resistant variety.
- Pusa red plum escalentum X Pimpinellifolium
- Roma for processing.
- F₁ hybrids Pusa ruby X Best of all.
- Boron to prevent fruit cracking; Zinc for higher ascorbic acid content.
- A period of drought followed by a sudden heavy watering during the fruiting period may cause "cracking of fruits". Boron deficiency also cause "cracking of fruits".
- Extraction of seeds.
 - 1. Fermentation method.
 - 2. Acid (or) alkali method Avoid discolouration Acid method is quick and more commonly used.
- Intermediate deficiency of soil moisture and deficiency of calcium may cause "blossom end rot".
- "Sioux" is resistant to growth cracks.
- "Catface" is an advanced stage of "blossom end rot".
- Root knot nematode is a common problem in "light red loams".
- CO-3 (Maruthum) is a mutant variety.

Brinjal: Solanum melongene F: Solanaceae O: India

- "White brinjal" is said to be good for "diabetic patients".
- Based on the length of the style four types of flowers.
 - 1. Long style
 - 2. Medium style.
 - 3. Pseudo style.
 - 4. True (or) short style.
- Long and Medium Swollen ovary fertile.

Pseudo and short – rudimentary ovary – do not set into fruits.

• S. auriculatum was found immune to little leaf virus.

Variety:

Pusa purple long – Ratooning variety.

Pusa purple round – Rest to shoot borer

Pusa purple cluster – Rest to bacterial wilt.

• Bagyamathi – A.P.A.U. variety.

Akra kusumakar; Arka nauaneeth — Hybrid = IHR22-1-2-1 X supreme. Pusa purple long X Hyderpur — Pusa anmol — F_1 hybrid.

Chilli: - Capsicum annum

Bellpeper: C. fruitscens

O: Peru

- Alkaloid Capsicin; Red pigment Capsathin.
- Variety: Sindhuri, N.P. 46A, Pusa jwala root to mosaic and leaf curl. Kiran Rest. To thrips.
- Male sterility was observed in G₂ strain at lam; Guntur.

Bhendi (Okra): Abelmeschus esculentus

F: Malvaceae

O: South Africa

- The extract obtained from the plant by seeking in water is used as a clarifier in the manufacture of jaggery.
- Fibre formation in the pod from 5th to 6th day of formation and a sudden increase in fibre content may be seen from 9th day.
- Variety: Selection -1 1; highly rest. To yellow vein mosaic virus (YMV)

Pusa – Sawani: Tolerant to YVMV

Pusa – Makhmeli: Sus. To YVMV

- Abelmoschus manihot wild species immume to YVMV.
- I.H.R.20-31 retain its tenderness upto 10th day.

Cucurbits: Summer vegetable, Monoecious,

F: Cucurbitaceae.

- Dioecious cucurbits: Coccinia and pointed gourd.
- Fruit is "pepo".
- Bitter principle cucurbitacin (Mono glycoside).
- Gibberellic acid induces maleness.

Cucumber: cucumis sativus

O: India

• Variety: Japanese long green; Straight eight, Chine – IARI.

I.I.H.R.: Gemini excellent for salads.

- IARI recommended F₁ hybrid 'Pusa samyog'.
- The fruit maturity in cucumber is judged by the size but not the age of the fruit.
- Lower temperature causes "blenishes".

Pumpkin and Squashes: cucurbita moschata

- Variety: Akra suryamukhi rest. To common pest of fruit fly Arka Chandan.
- IARI : F₁ hybrid Pusa alankar.

Gourds: O: India

- Ash gourd when ripe is used for sweet meat known as "Petha and Pethamash cakes".
 - 1. Bitter gourd. 2. Bottle gourd are rich in Iron.
- Sponge and ridge gourd contain gelatinous principle "Luffain".
- Ridge gourd variety "Satputia" is a "hermaphrodite".
- Pointed gourd and coccinia (Semi perennial vegetables)

Coccinia - coccinia indica

- Propagation through "Vine cutting" is the best method.
- Chow Chow: Perennial vine Vivipary.

Melons:

Round melon – citrullus vulgris

O: India

Water melon varieties - IARI

- 1. New Hampshire midget from U.S.A.
- 2. Ashaki yamato Tetra ploid X diploids seedless.
- 3. Sugar baby.
- "Tetra 2" is a stable tetraploid variety.

IIHR:

- 1. Arka jyoti: Hybrid between an American and Indian variety.
- Mukmelon and Snap melon when mature slips out easily form the vine leaving a circular depression. This is known as "full slip stage"

Cole crops: F: cruciferae.

- Cole crops are developed from wild cliff cabbage known as "Cole worts".
- Cabbage: Brassica oleracea variety Capiteta
- Edible portion leaves covering a terminal bud is known as "Head"
- Variety:
 - I. Round head types:
 - a. Golden acre b. Pride of India.
- The cabbage varieties with large close head and wrinkled leaves are referred to as "Savoy cabbages".
- Pusa drum head (IARI) is a selection from Japanese variety "EC6774".
- Sudden heavy irrigation after a long dry spell may cause "bursting of head".
- Seed production:-
 - 1. Head intact method: only across cut is give to facilitate the emergence of the flower stalk.
 - 2. Core intact method: Outside leaves are removed only the central portion is left.
 - 3. Stump method: Head is removed and only the stump is left.
- The last two methods give higher yields of seed.

Cauliflower: B.O Variety: botrytis

- Edible part Curd.
 - Early variety Pusa kathi
 - Mid season variety Snowball, gaint snow ball, patna main crop.
 - Late variety Snow ball -16.
- Cole crops at high temperature regions produce "Sinigrin" compound which gives badodour.
- Cauliflower crop often shows the deficiency of boron and Mo.
- The curd is protected against sunscorch and yellowing by covering with outer leaves which is known as "Blanching".
- Whiptail is caused due to the deficiency of 'Mo' in acidic soils.
- Browning is caused by boron.
- Deficiency of nitrogen cause "buttoning" (development of small curds).
- Planting of early varieties in the late season also cause.
- Blindness is due to low temperature.
- The flowers open and develop into 'Siliqua''.

Knol – Khol: B.O. Variety: gongylodes.

- Edible part Knob (Enlarge stem)
- Variety: White Vienna; purple Vienna.
- Sprouting broccoli: B.O. variety: italic. Edible part Head.
- Variety: Bronzino A purple variety of the heading type.
- Brussels sprouts : B.O. Variety : gemmnifera Edible part sprouts
- Beans and Peas: F: leguminasea
- Peas are hardy Beans, warm weather except brood bean which is hardy plant.
- French bean: Phaseolus vulgaris O: South America.
- Three types 1. Dwarf bush type day neutral plants
 - 2. Semi pole (or) Runner type Short day plants.
 - 3. Pole type long day plants.

Jampa variety: littering habit.

- Variety: Pusa parvati developed through 'X' ray irradiation contender; giant stringless.
- Deficiency of Ca and Mg result in lower protein contenent.

Cluster bean:- Cyamopsis tetragonolobus – warm crop.

- "Pusa mausami" variety is suitable for growing only as rainy season crop.
- Pusa sadabhar Suitable for both summer and rainy season.
- Pusa naubahar
- Used for extraction of seed gum.

Dolichos bean: O: India.

- Variety: Pusa early prolific bean Dolichos lab lab variety typicus bean: D.L. lignosis
- DC 1428 cross between garden bean and field bean.
- It is called "Ardhanari" in Tamil.

Cowpea: Vigna unguiculta

Variety: Pusa phalguni

- Pusa barsati Suitable for rainy season.
- Winged bean: Psophocarpus tetragonalobus (or) fox tail bean. Broad bean: vicia faba
- Some people are allergic to the pollen of this plant.
- An illness some times fatal and known as "Favism" is caused.

Pea: Pisum sativum

- Asavgi.
- NP-29 suitable for dehydration.
- Maturity of pea is tested with help of "Tenderometer".

Bulb crops: F: Amaryllidaceae – winter vegetables.

Onion: Allium cepa O: N.W. India.

- Flowering shoot scape.
- It has pungency due to the presence of "Ally propyl disulphide".
- Red colour is due to the presence of pigment "Anthocyanin" and yellow colour in same variety due to the presence of another.
- Pigment 'quercetin''.
- Variety: Pusa red fairly resistant to onion thrips IARI.
- Bellary bia, Bellary red, Poona red, Potna red Local variety. IIHR Arka Kalyan; Arka Nikatan: Arka pragathi.
- Physiological problem Bolting.
 - Seed production: Bulb to seed method: seed to seed method for nucleus and foundation seed production
- Garlic: Allium sativum
- Smaller bulbs known as cloves.
- The typical flavor of garlic is due to the presence of chemical "Allecin" plus "Diallyl disulphide".
- The local strains that are commonly grown are 1. Jawari gaddi 2. Rajella gaddi
- Leek: Allium porrum
- Leek is an bulb forming member of the onion family.
- Variety: "London flag and American flag".

Tuber crops:

- Potato: Solanum tuberosum F: Solanaceae O: South America.
- More than 50% from Uttar Pradesh.
- It is a 'treasure house of carbohydrates''.
- It has the underground stem know as "Stolon".
- Variety: CPRI Simla.
 - 1. Kufri chandramukhi suitable for making chips.
 - 2. Kufri Alankar
 - 3. Kufri Jyothi resistant to late blight.

Kufri Muthu – Immune to late blight and wart disease.

Kufri sheetman – frost resistant.

Kufri Chamalkar – Rest to early blight.

Kufri sindhuri – Rest to late blight and frost.

- Potatoes stored at less than 0°C suffer from interval breakdown of tissues known as "Black heart".
- Root tuber: Sweet potato. Ipomea batatus F: Convolvulaceae.
- Sweet potato is grown from "Sprouts".
- Vine cutting are generally used as propagation material.
- It is one of the most drought resistant vegetable.
- Variety: Pusa Saffaid; Pusa lal, Pusa Sunhari IARI. Rich in carotene.
- Local variety: Bhadrakali, Sanrat.

Colocasia esculenta: F: Araceae O: India

- Acridity is due to the presence of needle like crystals of "calcium oxalate".
- Elephant foot yarm: Amorphophallus compenulrtus. F: Araceae.
- "Gajendra" is important variety.
- It is grown from small tuberous out growths on corm called as "Cormels".

Tapioca (Cassava): Manihot esculenta F: Euphorbiaceae

- 'H' Series, Srivisaka, Srisahya.
- Propagated by stem cutting.
- Yam (or) Dioscorea: Dioscorea alata F: Dioscoreaceae

| • | Its extract 1s | used to | r treatment of | f "arthities". |
|-----|----------------|---------|----------------|----------------|
| D 1 | 1' 1 | | 4 | T |

| Raddish | Carrot | Turnip | Beetroot | |
|----------------------------------|---------------|--------------------------|--------------------------------------------------------------------------------------------|--|
| Raphanus Sativus | Dacus carota | Brassica rapa | Beta vulgaris | |
| F: Cruciferae | Umbellifeceae | Cruciferae | Chenopodiaceae | |
| Var: Rapid ret white, Pusa desi, | Pusa Kesar | Golden ball Show ball | Calyx continues to grow after becomes corky and | |
| Pusa Reshmi | | | completely, Covers the seeds. Third form of seed called as "Glom Rule" Var: Crimson globe | |

• Leaf Vegetables: -

Amaranthus sp. F: Amaranthaceae.

A. tricolor; A. blitum (growing in summer season)

- Indian spinach (Batchali) Basella alba F: Basellaceae.
- Mint (Podina) Mentha viridis F: Labiateae
- Chukkakura (Sorrel) Rumex vesicarnis F: polygonaceae
- Gogu (or) Rosella Hibiscus Cannabinus F: Malvaceae
- Fenugreek (Mentikura) Trigonella foenum graceum F: leguminaceae.

Variety: 1. The common menthi.

- 2. Kasthuri (or) Chama menthi Pods are stickle shaped.
- Palak (Beet leaf) Beta vulgaris variety: Bengalensis F: chenopodiaceae Variety: Pusa Jyothi, All sreen.

Salad crops: -

• The vegetables the are consumed uncooked are known as "Salad crop".

• Letuce: Lactuca sativa F: Compositae.

Seed: Achene.

• High temperature cause 'tipburs'.

Variety: 1. Great lakes – Rest. To tip burn.

• Cellery: Apium graveolens F: umbelliferae

Variety: Standard bearer.

Ornamental gardening: -

- Plants can be grouped together in various way to give an aesthetic effect. Each such grouping is called as 'feature'.
- Fence is the outermost boundary.
 - Eg: Prosopis julifera, Casuariua equisetifolia.
- Hedges are useful to divide the garden into section to line the drives so as to direct the visitor to a central object.

Eg: Lantana camera

- Edges are grown along the paths and around the flower buds.
 - Eg: Alternanthera sp., Eupatorium cannabinum.
- The path should be slightly raised over the ground level. It may be laid with gravel (or) brick which are careful painted when it is called a "paved path" covered with broken slabs when it is known as 'crozy path'.
- Lawn forms the background colour in the garden.

Eg: Cyanodon dactylon

- When plants are grown in a row, but not trimmed the feature is called a border.
- Borders are planted to different sps; while hedges are generally planted a single sps.
- The shrub borders may be grown along wall (or) in front of fence of tree, but are not in a row the feature is known as "Shrubery".

Eg: Croton.

- "Festuce" is quick growing and the finest of lawn grasses.
- A flower bed should be behind the lawn (or) in middle.
- Plants of different colour foliage Carpet beds.

• Topiaries – Plants which can stand severe and constant pruning tammed into glubes, Ovals, animals, furniture etc.

Eg: Casuarina equisitifolia

- Creepers trailed arches Arch.
- When a path is covered by a creeper trailed on the arbour it is known as pergola. Eg: Bouganvillea
- Shades having plants are grown in a structure called the "fern house" (or) fernery".
- Glass structures are called conservatories (or) glass houses.
- Orchids are humid tropical and subtropical plants loving shade.
- Terristrial orchids grown in soil. Epiphytic orchids grown on branches of trees. Most orchids develop "Pseudo bulbs" for storage of water.
- Pot galleries on the steps of which 'potted plants' are arranged.
- Aquatic plants are grown in lilly pools.

Eg: Pistia, Water hyacinth.

- Rocking. Eg: Opuntia, Agave.
- Avenue trees and background trees: Trees are tallest features in the garden.
- Avenue trees help to guide the visitors to an object. Eg: Yellow gulmohar, Neem tree.
- Parks are the lungs of the city.
- Gardens of 10 acres for every 1000 population.
- Gardens are said to be the "Yard sticks of culture".
- Styles in planning:
 - 1. Formal (or) artificial
 - 2. Informal (or) natural
 - 3. Free style gardening.
- In the formal gardens there is bilateral symmetry of features.

Eg: Mughul garden

• Informal garden – Imitates nature.

Eg: Japanese garden

Rose: Rosa indica F: Rosaceae

Queen of flowers.

- Bloom only in the spring and summer therefore called summer roses Rosa gigantean.
- Autumn rose R. indica Flowers throughout the year.
 - 1. Hybrid teas Crosses between Tea roses and hybrid perpetual.
 - 2. Floribundas Crosses between polyanthes roses and hybrid roses.
 - 3. Grandiflora Crosses between floribundas and hybrid teas.
 - 4. Polyanthes Suitable for edging.
- Rose may be propagated by seed, layering, cutting, budding and grafting.
- Seed propagation is done only in cold regions for production of new varieties. Most common method of propagation is by "Cutting".
- For the plains "Edward" is the best root stocks and for hills R. multiflora is preferred.
- The time of blooming can be suitably adjusted according to the date of pruning. This is called "Staggered pruning".

- The solvent "Benzene" is used for extraction of rose oil.
- Rose gultmand is preferred for making "rose water".

Jasmine: Jasminum sps. F: Oleaceae

- J. auricultum Mullai
- J. grandiflorum Jathimalli (or) Jaji malli It is grown for its. Highly fragment flowers.
- J. Sambac Gundu malli commercially cultivated (or) 'Arabian jasmine'.
- Jasmines are propagted through cutting (or) by layering.
- The essential oil of Jasmine is known in commerce as "Jasmine concrete".
- The oil is extracted from Jasmine flowers by the solvent extraction process. "Petroleum ether" is used as the solvent.
- Jasmine concrete is purified by alcohol by means vaccum distillation to produce "Jasmine absolute".

Crossandra: Crossandra infundibuliformis

- Propagated by seeds. They lack sepals.
- Chrysanthemum: Chrysanthemum sp. F: Compositae
- "Autumn queen" in USA.
- National flower of Japan.
- Anemone Flowers with a tubular central disc.
- Pompon Very small flowers without any visible centers.
- For decoration and flower shows incured "Chrysanthemum" are used.
- Rooting is practiced.

Marigeld: Tageter creeta – African marigold (grown commercially for cut flowers)

- I. Putula French marigold Variety: Gypsy.
- Roots and leaves have insecitidal properties.
- F₁ hybrid 'Climase'.
- Single signet (T. Tenuifolia) ideal for edgings and rock gardening.

<u>Tuberose</u>: Polyanthus tuberose F: Amaryllidaceae

- Single flowered varieties are most fragments and are used for commercial cultivation.
- Dhavanam (Artimisia) Artimisia pollens.
- All vegetables belong to "Angiosperms".

Bits:

- Vegetable forcing garden concerned with the production of vegetables out of their normal season.
- Bitterground mimordica charentia; Musk melon cucumis melo.

- The ray florets are curved backwards and downwards in reflexed type of chrysanthemum.
- The inflorescence of tube rose Spike, Propagated by Bulbs.
- Edible part of muskmelon epicarp.
- The variety of Ashgard released by APAU Shakti.
- Non pungent chillies are commonly known as "Sweet pepper".
- In peas wrinkled seeded varieties are more suitable for processing.
- Vegetable rich in protein Peas.
- Oleri culture literally means "Pot herbs".
- Floating vegetable gardens are seen in "Dal" lake of Kashmir valley.
- For drying chillies are harvested at red ripe stage.
- Semi double type of Jasmine Dontharamalli.
- Exhaustion of carbohydrates results in irregular bearing in Mango crop.
- Bud fertility in grape is determined by dissecting the buds under microscope to assess the presence (or) absence of cluster primordia.
- 'K' element tends to reduce fruit cracking in Banana.
- "Pumello" is a monoembryonic citrus fruit.
- Sitaphal plant is not eaten by goats due to the presence of "Anonains".
- Atemoya Anonus squamosa X A. Cherimoya
 - Amrapali Dashari X Neelum (opposite to mallika) For high density planting.

Manjeera – Neelum X Rumari.

Arkavathi – Black champa X Thompson seedless.

Arka kanctan – Arab – E – Shai X Queen of vine gourds.

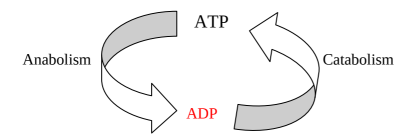
Seed dormancy in sithaphal cause stone fruit formation.

Citrus sps. Resistant to frost – Trifoliate orange.

- Best planting material in pine apple 'Slips'.
- For earliest fruit grown by man is said to the Datepalm.
- The fruit set in mange carried to maturity -0.1%.
- Thanges variety recommended for high density percentage Amrapali.
- Wood apple Feronia elephant.

BIOCHEMISTRY

- Enzymes discovered by Eduard Buchner 1897.
- Protein natue of enzymes discovered by J. Sumner.
- ATP structure Fiske and Subba Rao.
- Photo synthetic system and aerobic heterotropic system feed each other and called "Syntropy" (between Carbon & energy cycle).
- The exchange of O₂ between photosynthetic system and hetero trophic system accompanies "Carbon cycle".
- In living system 'S' is present mainly in the form of "Mercapto" groups in S containing amino acids.



- Smooth E.R Lipid synthesis.
- Plasmalemma Responsible for the uptake and elimination of water maintains homeostasis.
- Cytosol: Site of glyconeogenesis; hydrolysis of fats to glycerol and fatty acids. Cellwall –
 Shape and rigidity.
- Endomembrane system: Membrane bound enzymes.
- Origin of cellular energy Solar energy.
- A typical example of double helix DNA and Amylase.

Triple helix – Collagen.

Single helix - RNA

- In animals nitrogen is not stored as ammonia; it is excreted as urine.
- All the biosynthetic reactions commence with one (or) another of a small group of molecules called "Key precursor metabolites" numbering of 12 75 building blocks.
- Assymmetric carbon atom "Chiral" in nature.
- Free energy $\Delta G = \Delta H \Delta TS$.

H = molar heat energy (or) enthalpy

T = Temperature; S = Entropy.

• If $\Delta G = -Ve$ exergonic; $\Delta G = +Ve$ – endergonic

 $\Delta G = \Delta G^{0} + RT \ln Keq.$

 Δ G = Standard free energy.

R = Gas constant = 8.31 J/mol/K.

T = Absolute Temperature

Ln = Natural logarithem

Keq = equilibrium constant.

• The tendency of any particular atom ion (or) molecule to loose one.

Electron – Red – OX potential.

$$\Delta~G_0^{1} + \text{-}~nF~\Delta E_0^{1}$$

 $N = number of e^{-} transferred.$

F = Faradays constant = 96230 J/requivalent.

 ΔE_0^1 = Change in redox potential.

- If ΔE_0^{-1} is -ve act as reducing pair; +Ve oxidizing pair.
- An example of active transport is sulphate uptake by plant roots from the soil.
- The uptake of glucose by erythrocytes is passive uptake.
- PGA is transported as DHAP across the chloroplast membrane.
- Hydrophilic molecules move across the membrane as "Hydrophobic tail".
- In animals sugars transport as 'glucose'.

Plants - Sucrose

Insects – Trehalase.

- Storage animals glycogen; Plants Starch.
- High energy compounds are those which release energy after hydelysis (or) phosphate bond energy compounds.
- Non phosphory lated high energy compounds. Acetyl COA Thiolester.
- "ketoenol toutomerism" cause high energy in "Enolphosphates".
- Type of bond in ATP, ADP pyrophosphate.

Acetal COA - Thiol ester

Glucose 6 P - 1P - Phosphate ester.

1, 3 diphosphoglycerate – Acyl phosphate.

- Phosphocreatine and phosphor argentine" serve as storage reservoir of chemical energy in muscle. Hydroxyl apetite basic material in bone.
- At C₄ right side OH Glucose; Left side OH galactose.

C₂ – right side OH Glucose; Left side OH mannase

C₅ - right side OH R - sugar; Left side OH - S - Sugar

• Heteropoly saccharide – heparin – Small molecular weight polysaccharide.

Large molecular weight – Hyaluronic acid.

- 5 ring structure furan; 6 ring Pyran.
- "Hemiketals" are formed if the sugar contains a "Ketone group" in place of aldehyde.
- "Chair" form is more stable than the boat form.
- When monosaccharides react with concentration acid like H₂SO₄ "furfural" (or) its derivaties are formed.
- When glucose oxidize with bromine water + KMnO₄ it give gluconic acid with strong oxidizing agent like concentration HNO₃ it gives "glucuronic acid".
- Galactose give Mucid acid.

Alkali

• Glucose = Fractose and Mannose.

Through "Enediol"

• Change in specific rotation is called – Muta rotation.

 α and β glucose in the proportion of 33% and 66%.

• Maltose - α 1- 4 linkage – in germinated cereals – 2 glucose molecules.

Isomaltose - α -1-6 linkage; Lactose - β , α (1-4) linkage.

Sucrose - $\alpha\beta$ (1-2) Cellobiose - β , 1-4 linkage.

- Insulin is found in the roots of "Dahlia".
- Main construction of supporting tissue Cellulose.
- Skeleton of insects Chitin, It is a polymer of N-acetyl glucose, 2-amine, β 1-4 linkage.
- Protons which take up are located towards "Stroma"; Which release are located towards "laminar" side.
- Most abundant enzyme in nature RUBISCO RUBP carboxylase.
- Cereal hust Hemicellulase.
- "Heparin" is the powerful inhibitor of blood clotting.
- Summer crystallized the enzyme "Urease" from Jack bean meal.
- Many reactions which are energetically favourable do not always proceed rapidly due to energy barrier.
- Iso enzymes These are the multiple molecular forms of an enzyme and may differ in physical and chemical properties.
- Glycolytic enzymes of the Cytosol are also organized as one unit "Metaboli".
- Allosteric refers to another space.
- Michaelis Menten's equation

$$V_0 = \frac{V_{max}}{1 + \frac{Km}{s}} or \frac{V_{max}(S)}{Km + [S]}$$

- Much more accurate determination of V_{max} and valuable information of enzyme inhibitor

 – "Eadie Hof stee plat".
- Competative inhibitor increases the apparent Km for the substrate without effect on V_{max} .
- Inhibition of succinic dehydrogonase by Malonic acid which is a structural analogue of 'Succinic acid' example of competitive inhibitor.
- Non-competative inhibitor reduces the V_{max}.
- Enzyme activity double for every 10^oC raise.
- Enzyme activity unit S.I. Katal.

Enzyme classification:-

- 1st class II & III type of reaction IV individual number of enzyme.
- Non-hydrolytic removal of a group enzyme lyases.
- Formation of C-C; C-O; C-N; C-S bonds ligases.
- Clarifying agent Papain.
- Enzyme = Protein (Apoenzyme) + Non-Protein (Co-enzyme).
- Vitamins are structural components of Co-enzyme.
- Co-enzyme A Panthothenic acid (Vitamin); Biocytin Biotin.
- Flavin nucteotides Riboflavin (B₂); TPP Thiamine (B₁).
- Co-enzyme B_{12} Cyanocobalamine (B_{12}); (Thaimine pyrophosphate B_1)

- Pyridine nucleotide Nicotinic acid.
- "Avidin" a protein from egg white binds Biotin.
- Cobalamine occurs only in animals.

| Vitamin | Function |
|---------------------------------------|------------------|
| β - Carotene (Provit of Vitamin A) | Vision |
| Chele colciferol (Provit – Vitamin D) | Binding of "Ca". |
| Tocopherols (Provit – E) | Antioxidant. |
| Phylloquinone (Vitamin – K) | Blood clotting. |

- The amins acids reacts directly with a prosthetic group to from "Schiff's" base.
- Ascorbic acid utilized mostly in "Hydroxylation reactions".
- Non protein amino acids $L.\alpha$ amino acids.
- Biocytin is the prosthetic group of "Carboxylating enzymes".
- "Ferridoxin" is the electron donor in NH₃ formation.
- 24 molecules of ATP are required for one molecule of nitrogen fixed.
- Nitrogen fixing gone "nif gene".
- Water is ultimate source of electrons in Nitrate reduction.
- "Sirahaem" an iron porphyrin which is embedded in the enzyme protein is involved in electron transfer.
- Amino acids general formula



- 'S' containing A.A Cystine; Cystine, methgonine.
- Succinic acid on transamination gives Aspartic acid, Phenyl alanine,
- Aromatic A.A. Phenyl alanine.
- Hetero cyclic A.A. Tryptophan, Histidine.
- Tryptophan contain an Imidole ring and Histidine contain Imidazole ring.
- Imino acids Proline; Hydroxy proline.
- Dicarboxylic A.A.- Aspartic acid; glutamic acid.
- Amino acid action with benzaldehyde produces "Schiff's base".
- "Ninhydrin" is a powerful oxidizing agent it causes oxidative decorboxylation.
- The pH at which the AA has a net charges of zero is called "Iso electric point".
- At this pH the AA has the least water solubility.
- At this pH the AA acquires a special from called "Zwitter ion" (or) "Inner salt form".
- A molecule than cannot superimposed on its mirror image is called "Chiral molecule".
- The aromatic amino acids are formed in "Shikimate pathway".
- The biological activity of protein depend on the maintenance of "folded structure".
- Secondary structure of proteins in the form of α Helix and β pleated.

- Contractice protein Myosin, Transport protein Haemoglobin.
 - Structural protein Collages, Hormones Insulin.

Toxin – Ricin, Protective proteins – Antiboides.

Enzyme – Hexakinase.

- Solubility of proteins is increased by addition of salts like NaCl is salting in.
- There is tendency of denaturated proteins to come together and form a large precipitation, which comes out of the solution and this is called "Coagulation".

 Eg: blood cloting.

Lipids:

- Lipids are stored in animals in 'adipose tissues'.
- Complex lipids contain fatty acids; simple lipids do not contain fatty acids.
- Fatty acids are the fundamental building blocks of stored fats. Many structural units are straight chain "aliphatic monocarboxylic acid".
- In plants triacyl glycerols are stored in the oil bodies as "Spherosomes" of seeds. In animals fats are stored in the "Adipose tissue".
- Deficiency of essential fatty acids cause disease called "phrynoderma".
- All double bonds are "Cistype".
- The alcohol of acyl lipids is "Sphingosine" (or) its derivaties.
- Cutin and suberin (Waxes) are the polymers of "Hydroxy fatty acids".
- Major lipids of gram +ve bacteria are phosphotidyl glycerol and 'Phosphotidyl ethanolamine'.
- Starting material for fatty acid synthesis Acetyl COA.
- Fatty acid synthesis is in "Cytosol" in animals and in "Plastids" in plants.
- All the enzymes employed in the synthesis of "triacyl glycerol" are present in E.R.
- "Phosphotidic acid" is the precursor for all acyl glucerol.
- Any phenols are formed from the amino acid "Phenyl alanine".
- Colourfest anthocyanins of fruits "Flavanoids".
- Tannins are astringent phenols.
- Toxic substance "Bona" is present in the Lankapappu (or) Kesari pappu. Toxic effect of Bona Lathyrus.
- Catabolic path ways are generally regulated by "Feed back inhibition".
- In animals β oxidation occurs in Mitochondria and in plants is glyoxysomes.

Bits:-

- The monomer composition of the protein polymer constitutes the primary structure.
- In the β pleated sheet the H-bonding is perpendicular to the axis of the chain.
- Sickle cell anaemia is due to the substitution of glutamic acid in the β chain of haemoglobin by Valine.
- Number of double bonds in steric acid O; oleic acid -1; Linoleic -2, Linolenic acid -3.
- The 'N' base in Lecithin is Choline.
- The co enzyme pyriodoxal phosphate is involved during catabolism of amino acids and for transamination.

- The source of protein nitrogen in ruminants is urea.
- Type of bond in triacyl glycerol labile bond.
- The major conponents of the total energy of system which can do work under isothermal condition is known as "Enthalpy".
- The major components of cutin and suberin are the products of the omega oxidation.
- The chemical substance involved in the transmission of nerve impulses is "Acetyl choline".
- The metabolism of foreign compounds Xenobiotic metabolism.
- In the fatty acid biosynthesis plants add further double bonds between the exixting double bond and the methyl end in animals Hydroxyl group.
- Isoprenoids, the polymers of C-5 units are synthesized by Mevolonate pathway.
- Chemical which interfere with chlorophyll formation are used as Laser herbicides.
- AA's are joined by a peptide bond with the elimination of water molecule.
- The reactions which do not proceed of their own and require an external source of energy are called "Coupled reactions".
- Non-reducing sugar Sucrose.
- The double bonds in fatty acids are separated by Methylene group.
- The building block of terpene is IPP.
- A typical example of non-nucleic acid caffeine.
- Tryptophan synthetase Gibberellin.

MICROBIOLOGY

- Exo microbiology Exploration of life in outer space.
- Antony van Leewan hooke animal cules (or) little animals.
- Microbes arise from non living material spontaneous generation (or) abiogenesis.
- "Grancis Appert" developed a technique of preserving food by cooling the tins and boiling. This process is known as "Appertisation".
- Louis Pasteur father of microbiology developed narrow goose necked flasks Fermentation Pasteurization.
- John tyndall Heat resistant phase and heat labile phase Tyndalization, Dust free chamber.
- The process of discontinuous boiling is called "Tyndalisation".
- Heating ferment half an hour at 62.8°C gives good products. This process is known as "Pasteurisation".
- Von plenciz: proposed that the germs are responsible for disease (Germ theory of disease).
- "Etiology" is the study dealing with disease.
- O. Brefeld Isolated a single cell of fungus for pure culture voing a solid medium "Gelatin".
- Edward Jenner: use cowpox vaccine to immunize people against small pox.
- The culture which is kept long for many days it is said to be attenuated culture. These attenuated cultures as "Vaccines".
- Alexander fleming Pencillin (1929).
- Pure culture structure Culture of a Micro Organism without any contamination.
- DNA can be altered by introducing a piece of new DNA by a process called "Recombination".
- "E.V. Haeckel" proposed a separate kingdom called "Protista".
- "Mesosomes" are present in prokaryotes absent in Eukaryotes.
- In prokaryotes cell wall chains Peptidoglycan layer.
 - 1. Streptococci Attached in Chains.
 - 2. Staphylo cocci Cells divide in any plane and are grouped in bunches.
 - 3. Sarcinae Divided in 3 plains and have cuboidal structure.
- Some bacteria contain multinucleate filaments mycelium.
- Half curved (or) comma shaped Vibroid.
- Bacteria which have more than one turn Helical.
- "Flagellum" useful for the movement of bacterium.
- Protein of filament is "flagellin".
- Bacteria move according to external stimuli are called "Tactic movement".
- F pilus (Sex pilus) helps in the movement of genetic material from one bacterium to another bacterium.
- More number of cells are embedded in that coat, that coat is called "Slime".
- Bacteria which require extreme conditions are grouped in "archebacteria".
- Cell wall of eubacteria is made up of poly saccharides and lipids.
- After staining Gram +Ve appear deep violet; Gram -Ve red colour.
- Site for synthesis of ATP "Plasmalemma (or) Cytoplasmic membrane".

- Cytoplasmic membrane appears to be infolded more than one point these infolding are called "mesosomes" involve in binary fission.
- The spores are enclosed in Sac called "Sporangiospores". If they are not enclosed they are called "Conidiospores".
- "Strain" indicates the group of individuals derived from the initial pure culture.
- Clones: are derived from a single cell.
- Type strain: Is a strain, in which characters are fully studied and becomes a permanent example for that Sps.
- In DNA homology expts: if the "Heteroduplexes" are formed they will be considered that they are similar at the Sps. level. If no heteroduplexes are formed they are not similar at the Sps. Level.
- Sidero capsaceae: Bacteria of this family are generally found in iron containing water.
- Typoid Salmonella typhosa / typhi
- Kingdom of prokaryote.
 - 1. Gracilicutes thin cell wall gram –Ve type.
 - 2. Fermicutes thick cell wall gram +Ve type.
 - 3. Tenericutes that have no cell wall Mycoplasma.
 - 4. Mendosicutes Archeobacteria.
- Constituent of Co-enzyme A Sulphur.
- If the source of carbon is CO₂ the microbe is called an "autotroph".
- If the source of carbon is organic compound it is called "heterotroph".
- If the organism can grow on a single carbon source without the requirement of growth factory additional organic compounds the organism is called "Phototroph".
- If as organism requires additional organic compounds or growth factors for their growth the growth is called "auxotroph".
- "Chemoautotrophs" utilizes CO₂ in the presence of reduced inorganic compounds such as NH₃, H₂, H₂S.
- Chemoheterotrophs This group of bacteria uses organic compound as carbon and energy sources.
- Optimum pH of bacteria 6.7 to 7.0.
- Facultative anerobic bacteria They can grow either in the presence (or) absence of O₂.
- Micro aerophilic bacteria They require low levels of O₂ concentration.
- Certain yeasts and moulds require higher concentration of sugars these are called "Osmophiles".
- Certain bacteria require high concentration of salts for their growth and these are called "Halophites".
- Most common method of multiplication in bacteria "Transverse binary fission".
 - 1. Lag phase There will not be any cell multiplication.
 - 2. Log phase Cell multiply in an exponential manner. Primary metabolites produced.
 - 3. Stationary phase Because of limiting nutrient concentration and other factors the cells cannot continuously multiply. Secondary Metabolites
 - 4. Death phase During this phase some of the cells will be die and some cells will be active but will not multiply.
- For studying various physiological and metabolic activities, cells present in log phase are to be taken into consideration.

- Maintaining the culture continuously in log phase is known as "Coninurs culture".
- Maintaining culture so that all the cells will divide at only one time called "Synchronus culture".
- When all metabolites are synthesized at the relatively equal rates the growth is called "Balanced growth".
- If a strain is supplied with two organic compounds it will exhibit a growth called "Diauxic growth". Diauxic growth will have 'two lag phases' by J. Monaod.
- Micro scopic method of counting cells is usually done by using patroff Hauser counting chamber.
- Indirect method Plate count methods.
- The principle in plate count method is that each viable cell will give rise to a single colony.
- Membrane filter counting method: useful in a large volume of water (or) air.
- In turbidometric method the number of cells can be determined using a "Calorimeter".
- In aerobic organisms O₂ is terminal electron acceptor where as in anaerobic organisms Nitrate, Sulphate (or) CO₂ will be electron acceptor.
- Under anaerobic condition pyruvate reduced to "lactic acid".
- Pentose phosphate pathway also known as "Shunt glycolysis".
- In this process only reduced NADP molecules can be produced and there is not production of ATP.
- Entner Doudoroff (or) off pathway present in both aerobic and anaerobic prokaryotes. This is absent in Eukaryotes.
- Fermentation is anaerobic oxidation of organic compounds by micro organisms. It does not involve O₂ (or) electron transport chain.
- "Glyoxylate pathway" is under taken by organisms where "acetate" is the major source of the organic carbon (or) where acetyl COA is produced without formation of "pyruvic acid".
- In this cycle "Isocitrate lyase" and malate synthase" are specific enzymes for this cycle.
- Hill and Bendall proposed "Z-Schme" in which the components of photo synthetic units are arranged as per the redox potential.
- Viruses cause disease during replication in host cell.
- Viruses multiply inside host cells and released by the process of "lysis" Lytic phage.
- The fully structurally matured virus capable of infecting the host is called virion.
- Bacteriophages become the tool for the viral and genetic research.
 - 1. Lytic phase: When lytic phase infect, bacteria will immediately respond.
 - 2. Temperate phase: Bacteria response is not immediately shown.
- The Nucleic acid of the bacteriophase is covered with a protein coat called "Capsid".
- Capsid is made up of number of sub units called "Capsomeres".
- Types of Bacteriophages:
 - A type Hexagonal head, rigid tail with tail fibres.
 - B type Hexagonal head and a flexible tail.
 - C type Hexagonal head and a short tail.
 - D type Hexagonal head without tail. The capsomers are large in size.
 - E type Hexagonal head without tail. The capsomers are small in size.
 - F type They are filamentous (rod shaped).

- The phages A, B and C are unique to bacteriophages.
 - D, E are unique for animals and few plants.
 - F is mostly present in plants.
 - A,B, C contain double stranded DNA.
 - D,F Contain single stranded DNA.
 - E Contain single stranded RNA.
- Stanley crystallized virus particles.
- Iwanowski virus as filterable agent.
- Beijerinck named virus as TMV.
- Virioids They are smallest and infectious agents of plants and cause number of diseases to plants.
- Adoptation: The phenotypic changes that result due to variation in environment condition is called "adaptation".
- Type of mutations:
 - 1. Point mutation
 - 2. Frame shift mutation
- Point mutation: This mutation results due to substitution of one neucleotide for another if the purine is substituted for another purine (or) called "Transition type of mutation".
- If purine is substituted by pyramidine (or) vice versa it is called "Transversion" pyramidone for pyramodine it is type of mutation.
- Frame shift mutation The change in the sequence of nucleotides may result in the production of mRNA which results in the synthesis of non-functional protein.
- The addition (or) deletion of nucleotide sequence is called Insertion (or) deletion mutations.

• Types of chemical mutagens:

- 1. Which react with DNA Eg: Nitrous acid
- 2. Base analogs -2 amino purine.
- 3. Intercalating agents Nitrogen mustand, Bromouracil, Acridine orange.
- Three types of gene transfer.
 - 1. Conjugation Transfer of genes between the cells when they are in physical contact with each other.
 - 2. Transduction Transfer of genes between the cells due to bacteriophages.
 - 3. Transformation Transfer of naked DNA to the receptor cell.
- Plasmid is circular and gets integrated with bacterial chromosome and it is known as "Episome".
- Prophage: The bacteriophage which is capable of integrating with the bacterial chromosome.
- Lysogeneic bacteria: The bacteria carrying the prophase.
- "Induction" is a process where the substrate is required for the synthesis of enzymes.
- Structural genes are responsible for the determination of aminoacid sequence of the enzymes.
- The regulatory genes control the rate of synthesis of enzymes.
- "Operon" consists of both the structural genes and the regulatory genes.

PLANT PHYSIOLOGY

- Two regions of the spectrum is effective photocybernetically blue to U.V. and red to near infrared.
- Phytochrome is photoconvertible that is it occurs in two forms i.e. P-660 and P-730.

| Heliophytes | Sciophytes |
|----------------------------------------------|---------------------------------------------------|
| Grow best in full sunlight. | At lower sunlight. |
| Leaves vertical | Horizontal |
| Leaves are good reflectors of light transmit | Leaves are good absorbers of light transmit aboue |
| only 15% of light. | 98% of incident light. |
| Stomata smaller and closer usually on the | Stomata larger and present on both the surfaces. |
| lower surfaces. | |
| Paliside tissue well developed | Poorly developed |
| Spongy tissue weakly developed | Well developed |
| Chloroplast few and smaller | Numerous and larger |
| Photosynthetic rate low | High |
| Repiration rate high | Low |
| Transpiration rate high | Lower |
| Early flowering | Delayed |
| Osmatic pressure high | Lower |
| Light compensation point 4200 lux. | 27 lux. |

- Based on the photoperiodic responses Garner and Allard have calassified the plants into 3 categories.
 - 1. Short day
- 2. Long day
- 3. Day Neutral.
- Long day plants form only a compact rosette of leaves when grown on short days.
- Garner and Allard found that the amount of Vegetative growth is proportional to the duration of day light.
- Day light at the equator 12 hrs.

Temperature:-

- The tendency of substance to give up heat is called "Temperature".
- Temperature is a qualitative term while heat is a quantitative term of radiant energy.
- The hottest spots on earth inhabitated by living organisms are called "Geysers".
- Heat exchange between the plant and environment takes place in three ways.
 - 1. Conduction and Convection (Sensible heat exchange).
 - 2. Evaporation and condensation of water (Latent heat exchange).
 - 3. Direct radiation.
- The different between solar (incoming) radiation and terrestrial (outgoing) radiation is called "Net radiation".
- The process influenced must strongly by temperature include

- i. Chemical reactions.
- ii. Gas solubility.
- iii. Mineral absorption.
- iv. water uptake.
- The Viscosity of water doubles as temperature drops from 25° C to 0° C.
- Optimum absorption of water takes places above 30°C.
- Each crop plant requires a certain number of effective heat units before it can mature called as "Thermal constant".
- Thermal constant for Maize 1600 1800 units.

Cotton – 1900 units.

• Plant zero for spring Wheat 2.80C.

Corn 12.8^oC.

Cotton 16.8°C

- When temperature rise above the maximum for growth a plant enters a "Quiscent State". When plant drop below the minimum for growth a plant enters "Dormant".
- Classification based on heat resistant :
 - 1. Heat sensitive Tomato wilt virus (TWV).
 - 2. Heat tolerant eukaryotes Plants of sunny and dry habitats.
 - 3. Heat tolerant prokaryotes Bacteria, B.G.A.
- Classification based on cold resistant.
 - 1. Chilling sensitive Rice, Cotton, Cowpea.
 - 2. Freezing sensitive Valancia, Peanuts.
 - 3. Freezing tolerant Certain fresh water algae.
- 73% of earth's surface is covered with water.
- According to Hutchinson world precipitation amounts to about 4.46×10^{20} ga. Falls on land, 3.47×10^{20} ga falls on ocean.
- White crystals of frozen water snow.
- A special type of pecipitation during the summer season in the from of small ice pieces Hail.
- Frozen (or) partly frozen rain is called "Sleet".
- Visibles vapor content of the atmosphere Fog & Mist.
- The moisture condensed upon the surfaces of cool bodies like grasses, usually at night is called "Dew". It is the main source of "Ephemeral plants".
- Based on the rainfall India is divided into 4 climatic regions.
 - 1. Wet zone rainfall exceeding 200 cm.

Natural vegetation – Evergreen and Semi evergreen forests.

- 2. Intermediate zone 100 200 cm NV Deciduous forests
- 3. Dry zone 50 -100 cm NV Thorny dry deciders and Semi desert.
- 4. Arid zone < 50 cm N.V. Thorny forests with large areas of desert and semi desert.
- Based on the adaptation of plants to water factor warming.
- Proposed 3 ecological groups viz., Hydrophytes, Mesophyte, Xerophytes.
- In hydrophytes extensive development of "aeren chyma".
- Mesophytes Exhibit temporary willing at noon time.
- Homihydric plants : Large central vacuole. Eg: Most of Angiospern.
- Water balance water absorption Transpiration.

- Classification of plants based on water balance.
 - 1. Hydrostable Water balance remaining near zero. Eg: Trees, some grasses.
 - 2. Hydrolabile Larger losses of water and greater increases in cell sap concentration. Eg: Many herbs of sunny habilats.
- In the terminology of levitt.
 - Drought restance = Drought avoidance + Drought tolerance.
- All flowering plants can with stand severe deficits in the "dormant seed stage".
- Water use efficiency (WUE) = Dry matter produced (DM) / Evapotamspiration (FT).
- Units of WUE gm/kg.
- WUE of C_4 species is twice that of C_3 species.
- Blossom end rot of tomato fruits is the classic example of a drought related fruit disorder (due to 'Ca' deficiency).

Wind:

- Air in motion is called "Wind".
- Wind speed is measured by an "anemometer".
- The term "leeward" refers to the direction toward which the wind blows.
- Composition of atmospheric air (% by volume). $N_2 78.09$; $O_2 20.93$, $O_2 0.93$, $O_2 0.03$, $O_2 0.03$, $O_2 0.03$
- For every gram of glucose formed 1.47 g of CO₂ are required and the volume of air from which this amount can be withdrawn amounts is about 2500 litres.
- When CO₂ content of the air is artificially raised to 0.1 and 0.3% by volume, C₃ plants are able to bind 2-3 times and C₄ plants 1-5 times.
- O_2 concentration in the soil is lower than in the open air.
- BGA in rice fields produces 50 70 kg N ha⁻¹ yr⁻¹.
- The most important symbiotic N fixation organisms are of the genus Rhizobium.
- Rhizobium fix 200 kg N per ha. per season.
- Actinomyces form root nodules in Casuarina.
- Study of soil formation, composition and classification of soil known as Pedology.
 - 1. Oxylophytes plants growing on acid soil. Eg: Pinaceae.
 - 2. Halophytes on Saline soils.
 - 3. Psammophytes on sandy soils.
 - 4. Lithophytes on rocks. Eg. Lichens, Selaginella.
 - 5. Chasmophytes On rock crevices. Eg: Equisetum.
- Mangrove plants exhibit vivipary, vast net work of roots, negatively geotropic Pneumatophores a specialized organs for respiration.
- Altitude refers to the position of the land surface to the mean sea level (MSL).
- "Epiphytes" are small herbaceous plants that grow on higher plant. In Epiphytes aerial roots are covered with greenish white tissue called "Valaman".
- Total parasite "Orabanche cernua on the roots of brinjal and Tobacco.

Striga asiatica – on toots of Sorghum and Sugarcane.

Cuscuta reflexa – On the stem of many herbs.

- Partial parasite: Loranthus longiflorus On the stem of Neem, Guava etc.
- Mycorhiza is a group of fungi which live in (or) on the roots of higher plants.
- It is essential for development of pines and orchids.
- They absorbs N and P.
- "Resin" causes natural fire by constant rubbing.
- Fire stimulating the growth of certain plants like Cynodon to produce more seeds.
- Fire resistant and easily escape from fire injury Pinus.
- Vanamahosov Twice in a year February and July.
 Microclimate (of a crop field) (of a same region)
- Light: less light intensity due to more mutual shading.
- Temperature less, humidity more, CO₂ concentration less between it is utilized by plants in photosynthesis. O₂ more.
- Temperature more, humidity less CO₂ more, O₂ less.

Pollution:

- Coal burning accounts for 50% of the SO₂ pollution.
- The CO competitively inhibits N fixation by legumes.
- The content of smog are named as peroxyacyl nitrite (PAN) and Ozone.
- The symptoms of chlorine injury are of three basic types. Chlorosis, Necrosis and redening.
- Bhopal gas tragedy Methyl isocyanate (MIC).
- Lead taken up by plants is accumulated in the cell wall.
- Phytotron F.W. Went.
- Climateron Fritzwent.
- World most ultra modern climatron is in "Japan".
- Chrysanthemum Short day plant.
- Tomato Day neutral plant.
- In sorghum M 35- 1 varieties was developed in Mahatastra to scatter the needs of drought prone areas.

Ecosystem:

- 1. Natural ecosystem Forests, Oceans, lakes.
- 2. Artificial Ecosystem Cropped lands like rice, Sorghum.
- "Odum" classify ecosystem based on community metabolism ratio between photosynthesis and respiration.
 - 1. P/R = 1 Stabilized ecosystem.
 - 2. P/R = > 1 Autotrophic ecosystem.
 - 3. P/R = < 1 Heterotrophic ecosystem.
- For 500 cal/cm²/day total radiation, the net carbohydrate production would be 71 g/m²/day.

- The values of dry matter have been calculated per different latitudes of the globe by "Devent".
- Production potential by Sinha and Swaminathan $P_n = R \ X \ DI \ X \ 0.32 \ gm^{-2}$. Dry matter = 0.65 $X \ P_n$.
- Hydrology and physiography are most fundamental constraints of agriculture use of low lands.
 - 1. Crop water use efficiency (or) consumptive use efficiency.

$$= Y/G + T + Es$$

Y = Yield

G = Amount of water required for growth.

T = Transpired through foliage.

Es = Evaporated from the soil surface

- 2. Field water use effeiciency = Q/G + T + Es + D.
 - D = Deep percolation
- WUE inverse relationship with R.H.
- WUE of C_4 species is twice that of C_3 species.
- The crop if it is having an LAI of 4-6 the light interception in the crop canopy will be good.
- Mulches economizing water use by the plant to the extenssion of 10-15%.
- Black mualches increase the temperature by 5-8°C.
- Marimar calsssified the xerophytic plants into two distinct greeds of drought avuoiders.
 - 1. Water Savers.
 - 2. Water spenders.
- Water savers lose as little as 1/4300 of their dry weight per hour. Thus water spenders may be water as much as 5 lakhs times rapidly as water savers.
- Stomata can act as humidity sensors.
- Culticular to somatal ratio for mesophytes higher (1/2 to 1/5).
- While Isser in xerophytes (1/5 to 1/80).
- At the time of rains special type of roots develop in periheral region called as "Rain roots".
- Metabolic water Eg: Cactus.
- Non succulent plants that fallow CAM mechanism.
 - Eg: Prosophis juliflora
- Succulent type Pine apple
- Plants capable of reaching water table are called "Phractophtes".
- Dem absorption members of the family Chinopodiacea.
- The high rate of transiration of xeromorphe leaves caused by larger amounts as palisade tissue.
- Chreas is of mainly two types.
 - 1. It may be deficit (or) water
 - 2. Excess water.

• Same seeds avoid the effect of water stress by secretion of mucilage which effectively increase their contact with the soil.

Eg: Mustard

• ABA increases under water deficit.

Growth Analysis:

• Growth analysis first studied by "Blackmann".

$$CGR = \frac{W_2 - W_1}{t_2 - t_1} \quad X - g \text{ m}^{-2} \text{ wk}^{-1}$$

$$Relative growth rate (RGR) = \frac{\log_e W_2 - \log_e W_1}{t_2 - t_1} \quad g. \ g^{-1} \text{ wk}^{-1}$$

It is also called as "efficiency index".

$$\label{eq:Netassimitation rate (NAR) = } \begin{array}{c} \frac{W_2 - W_1}{X} & \frac{log_e \; A_2 \; - \; log_e \; A_1}{A_2 - A_1} \; g. \; m^{\text{-}2} w k^{\text{-}1} \\ & A_2 - A_1 \end{array}$$

This is also called as "unit leaf rate".

• Leaf area ratio (LAR) = RGR / NAR.

| Growth parameters | Symbol |
|-----------------------------|--------|
| 1. CGR | С |
| 2. RGR | R |
| 3. NAR | Е |
| 4. LAR | F |
| 5. LAI | L |
| 6. LAD (leaf area duration) | D |

- 1. CGR = NAR X LAI.
- 2. RGR = NAR X LAR
- 3. $LAR = LWR \times SLA$

LWR = leaf weight ratio

SLA = Specific leaf area.

- Generally light has a positive effect on NAR and negative effect on LAR (-ve).
- "Hydrophonics" is the method of growing plants in nutrient solution.
- Term Allelopathy was coined by "Mulish".
- Parthenium hysterophorus was controlled succeusfully by introducing Casia Uniflora.

- Biogeography is the study of present and paid geographical distribution of organisms on the earth.
- Energy transformation are one way.
- The movement of chemical elements in the ecosystem between the organisms and environment are known as "Biogeoc hemical cycles".
- Cellular endosperm Each neuclear division is accompanied by cell wall formation.
- Helobial endosperm between nuclear and cellular.
- In coffee and pig weed endosperm is absent; perisperm (2n) act a storage structure. Endospermic seeds legume Fenugreek; dicots castor.

Non endospermic monocots – Orchids.

Dicots – Peas, beans, grams.

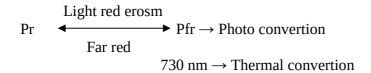
- Living cells of outer most layer of endosperm Aleuron layers.
- In a diitoped seed the surface of the coat shows a scar like structure at the place of it detachment from funicular and the structure is called "Hilum".
- The state at which seed reaches its maximum dry weight viability is, "Physiological maturity".
- Physilogical maturity 30-40 DA anthesis in Sorghum.
- Viability means the capacity of a seed to germinate and produce a natural seedling.
- The potential with which the seeds produce healthy seedling Vigour.
- Tetrazolium test (for Viability) is usually based on measuring the activity of "denydrogenase enzyme", 2, 3, 5 triphenyl tetrazolium chloride red colour strain based on relative rates of respiration. It is also called "Quick test".
- Mathematically speed of germination is expressed as "Coefficient of germination" (Vigour).
- "Exhaustive test" is used in cereals (Vigour test).
- "Lupin" seeds have largest period of viability 10,000 yr.
- Haseringlon rules for storage: 1% moisture ↓ double life ↑

$5 - 6^{\circ}$ C \logDouble life \tau

- The arthematic sum of the storage temperature in degrees and percent relative humidity should not exceed 100.
- 8-10% moisture is favourable for better storage.
- Thoher CO₂ can nitrogen gas increase the longivity of seed to onion and Wheat.
- Dimeasery in Epnul Errbryes, Sunflower seed coat.
- Failure of seeds to germinate for want of a particular environment factor is called "Quiscence".
- Monoculture Continous cropping of same crop species in the same piece of land.
- Poly culture cultivation of different species.
- Individuals of Sps in which invitro specific competition is dominant may show better growth in poly culture where as species more sensitive to inter specific competition will show their best growth in monoculture.
- Physical (or) Chemical change produced by stress is called strain.
- Cobalt is used for drought hardening in sunflower crop 1% CaCl₂ Groundnut.
- Accumulation of pesticide in an organism Bioconcentration.

- A resource out of place "Pollutant".
- Allelopathic agent identified in Sorghum Chlorogenic acid.
- Methane gas is mainly released from Rice fields.
- World's largest carbonate deposit were discouvered at "Mississipi".
- Artificial rainfall AgI.
- The transpiration/assimilation ratio is higher in C_3 plants.
- Amino acid increases under water defiet Proline.
- In case of grasses and fodder LAI -6 11.
- Succinic acid for drought hardening in tomato.
- Plant that absorb dew very efficiently Horse gram.
- Kaolinite Reflective type of antitranspirant.
- Controlled burning to burn humus in acid soils.
- Allelochemical "Parthenin" present in leaves of parthinum Sps.
- Example of plant that converts from C₃ to C₄ photosynthesis is Rice.
- In monocotyledon is referred as "Seutellum".
- Embryo and embryonic axis are the life of a new plant.
- Shoot of the cotyledon Coleoptile.
- Base of the hypocotyls Coleothiza.
- Nuclear endosperm free nuclei Eg: Wheat.
- Primary dormancy Innate dormancy.
- Secondary dormancy Induced dormancy.
- Failure of germination of mustard seed exposed to high concentration of CO₂.
- Immature embryo Physiological dormancy. Eg: Apple, Pear.
- Breaking of dormancy with H₂SO₄ Cotton.
- Senescence is ageing process.
- Heat stress senescence interfere with Ca translocation.
- Antisenescence hormone Cytokinins.
- Panicle senescence can be retarded by maintaining "Succinic dehydrogenase (SDH), 'N' application at booting stage.
- During senescence increase in activity of hydrolyzing enzymes.
- Downward movements takesplace in the sieve elements of phloem (Sugar).
- The process of sugar movement in the sieve tube Translocation water and minerals Xylem cells.
- The quantity of sugar translocated per unit cross sectional per unit time is called "Specific mass transfer".
- Before reaching the sieve elements the sugars produced in green cells through layers of parenchyma cells. This process is called "phloem loading" or Vein loading. The translocated sugars leaving the elements is known as "phloem unloading". Both loading and unloading takes place in "Parechyma cells".
- Source Sink (Sugar).
- Auxins cause apical dominance cell elongation. Initial flowering in long day plants GA.
- Bolting (Production of floral axis) GA promote bolting stem elongation GA shows inhibitory effect on germination of rice seeds,

- Cell division cytokinins.
- Richmand long effect Cytokinins delay the senescence.
- When ethylene is applied on upper part of petiole it shows swelling and dropping of leaving.
- Application of ABA initiates flowering in short day plants. Inhibits in long day plants.
- Critical day length (photoperid require to induce flowers).
- Flowering induced chemicals Florigen.
- Cytokinins are deviation of adenine molecule.
- Phytochrome is a blue proteinanceous pigment compased of "protein" and chromophore".



- Biological active form of phytochrome Pfr.
- In shortday plants if Pfr/Pr ratio is high flowering inhibited, if ratio is low induced.
- In long day plants if PFr/Pr ratio is high flowering induced.
- Minimum vegetative growth (or) minimum number of leaves required for flowering is called "ripe to flower".
- "Vernalisation" is defined as the method of inducing early flowering in plants by pretreatment at their seeds at very low temperature Eg: Winter wheat.
- Sugar accumulated in tomato stems during a low night temperature.
- The sleeping movement of leaves and flower "Nyctinastic" due to absence of light (photonastic) Endogenous rhythoms.
- Plants grown in darkness are called as "Etiolated plants".
- Response of plant organs to light stimulus Pholotropism. Red light has less effect and blue light has more effect as phototropism.
- Photomorphogenesis control alter growth, development and differentiatine.
- Mobility of chloroplarle along with the plane of light polarization is phototaxy.
- Chlorophyll has "Cyclic tetrapyrolic ring structure".
- 2 ATP are synthesized during cyclic photophosphorylation (PSI).
- In Non-cyclie photophosphorylation water is electron donar and NADPT is the electron acceptor. In non-cyclic photophospharylation one ATP one. NADPH + H⁺ are liberated.
- Photolysis of water takes place in (PSI & PSI) (700,680nm).

Caluin cycle: C₃ plants

- 1. Carboxylation phase: first table some product in C_3 plants. PGA. During dark phase CO_2 is accepted by ROBP. ROBP \rightarrow PGA.
- 2. Reduction: PGA \rightarrow DPGA.

3. Regoneration phase: PGGK + DHAP → Fructose 1, 0 diphosphate.

- One molecule of glucose is formed from 6CO₂ by utilizing 18 ATP; 12 NAPPH + H⁺.
- 4 pathway (or) β carboxylation pathway. Eg: Maize, Sorghum.
- CO₂ accepter is pep Phosphoenol pyruvate in mesophyll cell.
- C₄ plants show kranz anatomy calvin cycle in "Bundle sheat cells" CO₂

Pep \longrightarrow , Oxalo acetic acid. This is stable product in C_4 plants.

- C₄ plants are more efficient carbon fixation than C₃ plants.
- CAM Pine apple, CO₃ –by PEP using night and Calvin cycle using day.
- Inhabitory effect of O₂ on an photosynethesis is called "War burg effect".
- Photosynthesis is measured by IRGA (Infra-red gas analysis).
- Glycolysis Cyloplasm.
- At the end of glycolysis two molecules of pyruvic acid two molecules of NADAP, 2 molecules of ATP are formed (Net).

- Kreb's cycle @ Citric acid cycle, Tri carboxylic acid.
- Connecting link between glycolysis and Kreb's cycle Acetyl co-A.

Succinic acid Fumaric acid.

FAD FADH₂

$$4NADH2 \rightarrow 3 X 4 12 ATP$$

$$1 FADH2 \rightarrow 2 ATP$$

$$1 GTP \rightarrow 1 ATP$$

$$15 ATP$$

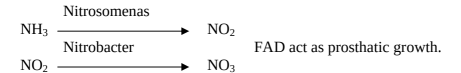
$$38 ATP in glycolysis %
30 ATP in Kreb's cycle.
38 ATP in respiration from 1 glucose.$$

- Electron transport oxidative photophosphorylation Cristae.
- In oxidative pentose phosphate pathway (OPP) Net ATP molecule 35 ATP. (or) Hexois mano phosphate pathway.

Respiration quotient =
$$\frac{\text{Volume of CO}_2 \text{ released}}{\text{Amount of O}_2 \text{ ahcorbed}}$$

- R.Q. for CHO's = 1, Fats = 0.7, Proteins = <1, Malic acid = 1.33, Araerobic respiration $/0 = 2\alpha$, CAM '0' in succulents.
- During the formation of root nodules curling of root hairs are caused by 'IAA'.
- Pink pigment leg hemoglobin.
- Bacterial dividing increases in size ant shape are termed as "Bacteids".
- Leg haemoglobin protects "Nitrogenas enzyme".
- Protein present in hoyumineur plant routs "Lectins.
- Hetorocysts cells are responsitle for N₂ fixation in BGA.

- Fe Synthesis of legtacnoghbin; CO essential for legmus to fix molecular nitrogen directly.
- MO Alternate donor and acceptor of electron in N2 fixation.
- C Electrons and 15 ATP are required for the production of two molecules of NH₃.
- Reducing power for BGA Water; for Sulphur bacteria H₂S.



- Conversion of NO3 into NH3 Nitrate reduction.
- 8 e- are required for nitrate reduction.
- Nitrate reductase (MO) is called as "Inducible enzyme".
- In Nitrate reductase Fe/C₄ are electron carries.
- $NH_3 + 2KGA \rightarrow Glutamic acid; OAB \rightarrow Aspartic acid.$
- N₂ fixation is measured by "Acetylene reduction method".
- Mass of undifferentiated cells Callus.
- "Umbellifevae" family has high tolipotency.
- Cells have vacole. Vacoles retain H₂O due to "Osmosis".
- H₂O is a major constitient of Protoplasm.
- Water potential is measured in "Megapascel".
- Liquid H_2O potential is "Zero"; 1.5Mpa \rightarrow growth stop; 3Mpa \rightarrow Willing.
- $\Psi w = \Psi m + \Psi s + \Psi p$; $\Psi w = water protential$, $\Psi m = matic potential$, $\Psi s = Solute potential$, $\Psi p = pressure potential$.
- Matric potential is high in unvaculated cells (or) in old cells.
- Hydrostntie pressure, damaged in voate the to inwardly dirceled wall pressure "Turger pressure".
- The quality and appearance of vegetables is mainly duacta "turgor pressure.
- Moil abundant Xanthephyll 1.4 lin.
- "Beer & Lambard's Law" Spectrophotometer principle.
- In a ray of manuchromalic light paises through absorbing medium its intensity decreases with increasing the length of the medium and concentration (Ceer's).
- Chloaphy disisnvent in "Acetone".
- Caluin cycle "Thermosensitive".
- Cluster grown of concentration O_2 acid \rightarrow Casuncle.

| A gricultural | College, | Bapatla |
|--------------------------|-----------|---------|
| iguconion un | Courreys, | Cupuncu |

Practice Papers (Agronomy)

| 1. | A soil with a pH value less to ions in the soil solution is called | illed as | | |
|-----|--------------------------------------------------------------------|---------------------------|-----------------------------|------------------------------------|
| | a. Alkali soil | b. Sodic soil | c. Acid soil | d. Neutral soil |
| 2. | The movement of ions and v | | | cesses by the root, |
| | frequently against an electro | chemical potential gradi | ent is referred to as | |
| | a. Acidity potential | b. Advection | c. Active absorption | d. Active ingredient |
| 3. | An alternative renewable fue | el, produced from vegeta | ble oils or animal fats the | ough a refinery |
| | process called trans-esterific | | | ž , |
| | a. Bio-diesel | b. Chemi-diesel | c. Agro-diessel | d. Ameliorant |
| 4. | In India, National Biodivers | | 0.11810 0108501 | 6.1 1111011 01 011 0 |
| •• | a. New Delhi | b. Mumbai | c. Benguluru | d. Chennai |
| 5. | The ratio of total cropped ar | | $\boldsymbol{\mathcal{C}}$ | |
| J. | a. Cropping intensity | | c. Competition index | |
| | index | b. Aritity fidex | c. Competition fidex | u. Cropping intensity |
| 6 | | whom mainfall is loss the | 750mm | |
| 6. | Cultivation of crops in areas | | * | |
| 7 | a. Dry farming | _ | c. Dryland farming | _ |
| 7. | An organism that derives its | | micals and its carbon from | om organic molecules |
| | other than CO2 i.e., glucose | | | |
| _ | a. Aeroheterotroph | | | |
| 8. | The chemical substance rele | ased by one species may | inhibit species of plants | other than one |
| | releasing it is termed as | | | |
| | | | c. Darcy's law | d. Auto – inhibition |
| 9. | A substance added to a soil: | for the improvement of it | s physical and chemical | properties is called as |
| | | b. Ameliorant | c. Active absorption | d. Active ingredient |
| 10. | The inflorescence of sugarca | ane is known as | | |
| | a. Silk | b. Tassel | c. Arrow | d. Spike |
| 11. | A biological model which is | expected to perform or l | oehave in a predictable m | nanner within a defined |
| | environment is known as | | | |
| | a. Pureline | b. Prototype | c. Ideotype | d. Inbred |
| 12. | Gene responsible for dwarfi | • <u>-</u> | • • | |
| | a. Norin 10 | b. Tift 23A | c. Dee-Geo-Woo-Gen | d. None |
| 13. | 'Sunflower' act as an indica | tor plant to diagnose the | deficiency of | |
| | a. Cadmium | b. Nitrogen | c. Manganese | d. Boron |
| 14. | The scientist, who had been | | | |
| | a. Galton | b. Boussingault, J.B. | c. Arnon | d. Arnold |
| 15. | The most important potentia | • | | |
| | a. Cadmium | b. Nitrogen | c. Manganese | d. Boron |
| 16. | Grassy stunt virus disease o | • | or 1/1minguinese | 4. 2 01011 |
| 10. | a. Leaf miner | b. Gall Midge | c. Stem Borer | d. Brown plant |
| | a. Lear fiffici | b. Gan Midge | c. Stelli Bolei | hopper |
| 17. | The relationship of a grop or | coron communities with | ita aurroundinga aay anyi | |
| 1/. | The relationship of a crop or | | | |
| 10 | a. Farming ecology | b. Aerable ecology | c. Crop ecology | d. Community ecology |
| 18. | The statistical test used to de | _ | | 1 D4 |
| | a. t test | b. Chi-square test | c. Z test | d. F test |
| | | | | |

| 19. | Dropsy disease in human be a. R. trifoli | eings is caused by a weed b. Cynodon dactylon | l called c. Argemone Mexicana | d. Seteria glauca |
|-----|---------------------------------------------------|-------------------------------------------------|-----------------------------------------------|------------------------|
| 20 | II. 1 | | | |
| 20. | Under stress condition, the | | | |
| | a. Tryptophan | b. Proline | c. Methionine | d. Phenyl alanine |
| 21. | In Tobacco, the correct chro | | | |
| | a. Topping – desucking – | b. Desucking – | $\boldsymbol{\varepsilon}$ | d. Priming – topping |
| | priming | topping – priming | | -desucking |
| 22. | The crops which are sown t | o supplement the yield o | f the main crops are calle | ed |
| | a. Mixed crop | b. Cover crop | | d. Brake crop |
| 23. | In India, the first public sec | | | • |
| | a. Pusa Bt. | b. Jaipur King | c. Varalakshmi | d. Bikaneri Nerma |
| 24. | 'Akiochi' disease in rice is | | | a. Binarioti i (ottita |
| 27. | a. Hydrogen citrate | b. Hydrogen chloride | • | d. Hydrogen |
| | a. Hydrogen chrate | b. Hydrogen emoride | c. Hydrogen peroxide | sulphide |
| 25 | The meet enitical imication | -t | | • |
| 25. | The most critical irrigation | _ | | |
| 2.5 | a. Boot stage | b. Anthesis stage | c. CRI stage | d. Milking stage |
| 26. | With too much increase in 1 | | | |
| | a. Increase | b. Remain unchanged | c. Decrease | d. None |
| 27. | The main crop of potato is j | planted from | | |
| | a. 15 th to 25 th September | b. 15 th to 25 th October | c. 15 th to 25 th Nov., | d. March to April |
| 28. | An annual weed commonly | found in rice field is | | _ |
| | a. Cynodon dactylon | b. Echinochloa | c. Seteria glauca | d. Phylaris minor |
| | | crusgalli | | J |
| 29. | Tungro virus of rice is trans | _ | | |
| 2). | a. Green leaf hopper | b. Gall Midge | c. Stem Borer | d. Brown plant hopper |
| 30. | The type of germination in | | c. Stelli Bolci | d. Brown plant hopper |
| 30. | | _ | C. Fridadi | 1 F.: |
| 2.1 | a. Epigeal | b. Epicotyl | C. Epistasis | d. Epigyny |
| 31. | The ratio of economic yield | | | |
| | a. Heterosis | b. Inbreeding effect | c. Harvest index | d. yield index |
| | | | | |
| | | | | |
| 32. | The process of replacement | | | |
| | clay without distrupting or | changing the crystal struc | cture of the mineral is ter | |
| | a. Isomorphic substitution | b. Crystal substitution | c. Anisomorphic | d. Mineral |
| | | | substitution | substitution |
| 33. | Phalaris minor in wheat car | be controlled by using h | nerbicide called | |
| | a. Glycoside | b. Chlorophyriphos | c. Isoproturon | d. 2,4 – D |
| 34. | The Scientist, who was call | | * | J, · _ |
| 51. | a. Ishiwata | b. Arnon | c. Arnold | d. Jethro Tull |
| 25 | | | c. Amoid | d. Jenno Tun |
| 35. | In 1904, Berseem was intro | | a TICA | d Ioman |
| 26 | a. Egypt | b. South Africa | c. USA | d. Japan |
| 36. | The ideal stage of harvest o | | | 136. |
| | a. One month old | b. Small pod stage | c. flowering | d. Mature pod stage |
| 37. | Plants capable of growing i | | | |
| | a. Hydrophytes | b. Oxylophytes | c. Lithopytes | d. Xerophytes |
| | | | | |

| 38. | The Central Agricultural U | niversity is located at | | |
|-----|-------------------------------|----------------------------|-----------------------------|------------------------|
| | a. Almora | b. Sikkim | c. Hyderabad | d. Manipur |
| 39. | The scientist, who has been | called as the Father of N | • | • |
| | a. Ishiwata | b. Masanobu | c. Jetro Tull | d. Arnold |
| | | Fukuoka | | |
| 40. | Weight of one cotton bale i | s equal to | | |
| | a. 160 kg | b. 180 kg | c. 170 kg | d. 178 kg |
| 41. | The Wheat and Maize Impa | _ | • | C |
| | a. El Batan, Mexico | b. Lima | c. Manila, Philippines | d. Rome |
| 42. | Varalaxmi is an interspecifi | | | |
| | a. Udaipur | b. Nagpur | c. Dharwad | d. Anand |
| 43. | The instrument used to mea | | | |
| | a. Micronaire | b. Lysimeter | c. Macronaire | d. Infiltrometer |
| 44. | The System of farming on a | • | | |
| | poultry, fisheries, bee keep | | | |
| | called | | | r |
| | a. Intercropping | b. Mixed cropping | c. Intensive cropping | d. Mixed farming |
| 45. | The element that is very ess | | | :8 |
| | a. Manganese | b. Molybdenum | c. Sodium | d. Zinc |
| 46. | In 1987, the first Indian, wh | - | | |
| | a. Dr. M.V. Rao | b. Dr. Subramanyam | c. Dr. M.S. | d. Dr. R.S. Paroda |
| | | | Swaminathan | |
| 47. | The material, which is appl | ied on the soil surface to | | nprove the soil water |
| .,, | status is called as | | one on o tup or union union | inprove the soil water |
| | a. Retting | b. Spray | c. Buffer | d. Mulch |
| 48. | The oil content in the cotton | - · | V. 2 VII VI | W 1/10/10/1 |
| | a. 10-15% | b. 25-35% | c. 15-25% | d. 40-42% |
| 49. | The optimum seed rate for | | | <u> </u> |
| .,, | a. 8-10 | b. 18-20 | c. 10-15 | d. 30-35 |
| 50. | In India, Protection of Plan | | | |
| | a. Chennai | b. New Delhi | c. Chandigarh | d. Lucknow |
| 51. | The first wheat variety havi | | • | |
| | a. Lok -1 | b. PBW 343 | c. Norin 10 | d. DBW 17 |
| 52. | The crops that help in the n | | | |
| | sticks are called | | | |
| | a. Catch crops | b. Mixed crops | c. Nurse crops | d. Cover crops |
| 53. | The condition arising due to | | | |
| | the crop is cooled is called | | | J |
| | a. Ecology | b. Oasis effect | c. Edaphology | d. Nutrient indexing |
| 54. | Holistic production manage | | | <u> </u> |
| | including biodiversity, biol | | | |
| | a. Intensive agriculture | b. Organic farming | c. Subsistence | d. Organic agriculture |
| | | | agriculture | |
| 55. | Rancidity in Sunflower oil | is caused by | | |
| | a. Reduction | b. Scarification | c. Acidification | d. Oxidation |
| 56. | An agricultural production | | | |
| | Production | , | , | J J |

| | compounded fertilizers, pes | ticides or growth regulat | ions is referred to as | |
|------------|---------------------------------|----------------------------|------------------------------|-----------------------|
| | a. nutrient antagonism | b. Nutrient indexing | c. Organic agriculture | d. Organic farming |
| 57. | Linseed belongs to family | | | |
| | a. Liliaceae | b. Tiliaceae | c. Linaceae | d. Pedaliaceae |
| 58. | The rice inflorescence is kn | own as | | |
| | a. panicle | b. Ear | c. Spikelets | d. Siliqua |
| 59. | In 1960, soybean crop was i | ntroduced in India from | | |
| | a. USA | b. Japan | c. China | d. Indonesia |
| 60. | Name a crop that caused ma | | alkalinity | |
| | a. Sunflower | b. Soybean | c. Pea | d. Rice |
| 61. | The mass of the dry soil in a | a particular volume of the | e soil when all of the air s | spaces have been |
| | removed is termed as its | | | |
| | a. Particle density | b. Soil density | c. Bulk density | d. Poro density |
| 62. | The vitamin synthesized du | | | |
| | a. Vit. A | b. Vit. C | c. Vit. B | d. Vit. D |
| 63. | Arkel, Bonneville and Early | <u>-</u> | | |
| | a. Gram | b. Lentil | c. Pea | d. Sunflower |
| 64. | IR-8 variety of rice is introd | | | |
| | a. Philippines | b. Rome | c. Mexico | d. peru |
| 65. | The nutrient to be applied to | | | |
| | a. Sodium | b. Cadmium | c. Phosphorus | d. Zinc |
| 66. | Decomposition or detoxification | | posure to life in the soil i | |
| | a. Photodecomposition | b. Photorespiration | c. | d. None of these |
| | | | Thermodecomposition | |
| 67. | The instrument used for me | | | |
| | a. Lysimeter | b. Parshall flume | c. Anemometer | d. Piezometer |
| 68. | The major organic cementing | | | |
| | a. Vitamins | b. Minerals | c. Polysaccharides | d. Enzymes |
| 69. | Flint corn is commonly grow | | | |
| | a. Zea mays indentata | b. Zea mays indurate | c. Zea mays everta | d. Zea mays |
| | | | | saccharata |
| 70. | In India, the productivity of | <u> </u> | | |
| | a. Madhya Pradesh | b. Gujarat | c. Punjab | d. Maharashtra |
| 71. | Cultivation of crops in region | | is more than 1150mm and | d having less chances |
| | of crop failure due to dry sp | | | 1 6 1 1 |
| | a. Thinning | b. Catch cropping | c. Ratooning | d. Suckering |
| 72. | Test weight of sorghum is | 1 45 50 | 77 (0 | 1 27 20 |
| 70 | a. 70-75 grams | b. 45-50 grams | c. 55-60 grams | d. 25-30 grams |
| 73. | Echinochloa crusgalli and Is | _ | • | - |
| 7 . | a. Rice | b. Red Gram | c. Soybean | d. Wheat |
| 74. | Important cropping system | | | 1 777 |
| | a. Rice – Wheat | b. Red Gram – Wheat | • | d. Wheat – Gram |
| 75. | Who introduced the techniq | · • | · · | 136 11 |
| 7. | a. East | b. Shull | c. Jones | d. Mendel |
| 76. | First hybrid maize Ganga – | - | | 1 1061 |
| | a. 1957 | b. 1967 | c. 1966 | d. 1961 |

| 77. | The most suitable temperate a. 20°C | ure for Maize growth is b. 28 ^o C | c. 25 ⁰ C | d. 32 ⁰ C | | | |
|-----|--------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------|---------------------------------|--|--|--|
| 78. | CO ₂ content is soil air is a. 0.03% | b. 0.25% | c. 0.003% | d. 0.50% | | | |
| 79. | The aminoacid, that is riche a. Tryptophan | | mposites as compared to | | | | |
| 80. | The mean yield for a crop i expressed in percentage is | | e mean all India yield of | the same crop and | | | |
| | a. Relative dominance | index | c. Relative crowding coefficient | • | | | |
| 81. | Growing two or more crops | simultaneously during t | the part of the life cycle of | of each and succeeding | | | |
| | crops planted before harves | | | | | | |
| | a. Intercropping | | c. Risk Cropping | | | | |
| 82. | The ratio of number of crop called as | • | ers of rotation and expres | sed in percentage is | | | |
| | a. Rotational intensity | indices | coefficient | d. Relative yield | | | |
| 83. | Which one of the following is a non-selective herbicides | | | | | | |
| | a. Alachlor | b. Butachlor | c. Paraquat | d. Atrazine | | | |
| 84. | The first GM potato develo from | | | _ | | | |
| | a. Chickpea | b. field pea | c. Pigeonpea | d. Grain amaranthus | | | |
| 85. | Most dominant enzyme on | | • | | | | |
| | a. Rubisco | b. Globulin | c. Gluten | d. Lycine | | | |
| 86. | The percentage of the crop | | | | | | |
| | a. 'Z' value | b. R value | c. S value | d. L value | | | |
| 87. | A measure of the relative to as compared to the increase termed as | | | | | | |
| | a. Acid balance | b. Acid Index | c. Salt balance | d. Salt index | | | |
| 88. | The ratio of maximum dose for weed control is called a | | y crop to minimum dose | of herbicide required | | | |
| | a. Selectivity index | | c. Salt balance | d. Salt index | | | |
| 89. | The horizontal flow of water a. Percolation | b. Leaching | c. Seepage | oss is called as d. Drainage | | | |
| 90. | The herbicide that kills only | y the target weeds are cal | lled as | | | | |
| | a. Non-selective pesticide | b. Non-selective herbicide | c. Selective pesticide | d. Selective herbicides | | | |
| 91. | The fruit of rapeseed and m | ustard is known as | | | | | |
| | a. Grain | b. Siliqua | c. Drupe | d. Caryopsis | | | |
| 92. | The inherent capacity of so is called | il to supply plant nutrien | ts in adequate amount ar | nd in suitable proportion | | | |
| | a. Soil fertility | b. Soil erosion | c. Soil conservation | d. Soil capacity | | | |
| 93. | The preservation of soil aga applying the conservation p | | • | | | | |
| | a. Soil fertility | | c. Soil conservation | | | | |
| | ~ , | ~ or | | | | | |

| 94. | The crops which are grown called | to harvest when they are | e still green and fed to liv | estock in stalls are |
|-------------|---------------------------------------------------------|---------------------------|------------------------------|------------------------|
| 0.5 | a. Soiling crops | b. Smother crops | - | d. Silage crops |
| 95. | The transgenic crop, Which a. Soybean | b. urd bean | c. Red gram | d. Faba Bean |
| 96. | Delinting of cotton seed ma a. NaCl | b. Hydrochloric acid | c. Sulphuric acid | d. Nitric acid |
| 97. | Soils of which soil order ha | <u> </u> | | |
| 00 | a. Mollisols | b. Andisols | c. Entisols | d. Aridosols |
| 98. | The slow growing species of a. Rhizobium | b. Brady rhizobium | | d. Azo-rhizobium |
| 99. | Substances responsible for | 2 | | u. Azo-mizoolum |
| <i>))</i> . | a. Gluten | b. Globulin | c. Glycine | d. Lysine |
| 100. | Which one of the following | | | |
| | a. Clostridium | b. Azatobacter | c. Pseudomonas | d. Nitrosomonas |
| 101. | Under drought, the sorghun | n plants synthesize Dhuri | in in | |
| | a. Roots | b. Leaves | c. Shoots | d. All the plant parts |
| 102. | Pollen viability of wheat is | related to supply of | | |
| | a. Zinc | b. Boron | c. Molybdenum | d. Magnesium |
| 103. | Khaira disease in rice is cau | | | |
| | a. Fungal infection | b. Excessive | c. Bacterial infection | d. Zinc deficiency |
| | | application of | | |
| 404 | | potassium | | |
| 104. | Immobilization of sulphur t | | | |
| 105 | a. 0.45% | b. 0.30% | c. 0.60% | d. 0.15% |
| 105. | Per cent content of sulphur | | | 1 20 |
| 106 | a. 8 | b. 16 | c. 12 | d. 20 |
| 106. | Concentration of which elem | b. Al | c. Fe | d. Si |
| 107. | a. OxygenTilth is related to | U. AI | C. Pe | u. Si |
| 107. | a. Shape of the soil | b. Size distribution of | c. Arrangement of the | d. All of these |
| | aggregates | the soil aggregates | soil aggregates | d. All of these |
| 108. | Soybean seeds contain | the son aggregates | son aggregates | |
| 100. | a. 20% oil and 20% | b. 40% oil and 40% | c. 40% oil and 20% | d. 20% oil and 40% |
| | protein | protein | protein | protein |
| 109. | The acid equivalent of ASN | • | 1 | 1 |
| | a. 128 | b. 93 | c. 60 | d. 110 |
| 110. | Which crop of the following | g has the double symbiot | ic relationship with nitro | gen fixing bacteria |
| | a. Phaseolus vulgaris | b. Cajanus cajan | c. Sesbania rostrata | d. Glycine max |
| 111. | Which one of the following | crops has the highest co | nsumption of pesticides | |
| | a. Paddy | b. Oil seeds | c. Cotton | d. Vegetables |
| 112. | For calculationg value of P, | P_2O_5 is multiplied by | | |
| | a. 3.258 | b. 0.437 | c. 2.12 | d. 2.29 |
| 113. | The ratio between gross and | | | |
| | a. Cropping intensity | b. Multiple cropping | c. High intensity | d. None of these |
| | | | cropping | |
| | | | | |

| 114. | Black cotton soils are rich i | | | | | | | |
|------|-------------------------------------------------------------------|---------------------------------------------|---------------------------------|--------------------------|--|--|--|--|
| | a. Montmorilloinite | b. Illite | c. Kaolinite | d. Chlorite | | | | |
| 115. | Which form of nitrogen is a | | | | | | | |
| | a. N ₂ | b. NO ₂ ion | c. NH ₄ ion | d. Nitrate ion | | | | |
| 116. | Which cation has higher ag | gregation capacity in soi | 2 | ! | | | | |
| | a. Al ³⁺ | b. Mg ²⁺ | c. Ca ²⁺ | d. K ⁺ | | | | |
| 117. | Which of the following plan | | | | | | | |
| | a. Pea | b. Rice | c. Wheat | d. Maize | | | | |
| 118. | Antisenescence polyharmor | - | | | | | | |
| | a. Auxins | b. Gibberellin | c. Cytokinins | d. Ethylene | | | | |
| 119. | The carbohydrates produced | d in leaves cannot be trai | ns located to different gro | wing parts of plant in | | | | |
| | the absence of | | | | | | | |
| | a. Manganese | b. Zinc | c. Boron | d. Iron | | | | |
| 120. | The plateau with little grow | th rate and continuing ac | ccumulation of nutrient el | lement in the plants can | | | | |
| | be defined as | | | | | | | |
| | a. Sufficiency range | b. Plateau range | | d. None of the above | | | | |
| 121. | 'International Centre for Ag | - | • | | | | | |
| | a. Rome | b. Manilla | c. Syria | d. Hyderabad | | | | |
| 122. | The herbicides that move w | | | d thus effect the whole | | | | |
| | system like photosynthesis | <u>-</u> | | | | | | |
| | a. Systemic herbicide | b. contact herbicide | c. Selective herbicide | d. None of the above | | | | |
| 123. | The ploidy level of durum v | | | | | | | |
| | a. Tetraploid | b. Diploid | c. Monoploid | d. Hexaploid | | | | |
| 124. | Decomposition of the organ | nic matter in submerged s | soil is carried out by | | | | | |
| | a. Bacteria | b. Fungi | c. Actinomycetes | d. Algae | | | | |
| 125. | Which clay mineral is rich | in potash | | | | | | |
| | a. Montmorilloinite | b. illite | c. Kaolinite | d. Chloride | | | | |
| 126. | An example of companion | | | | | | | |
| | a. Sugarcane + Potato | b. Potato + Mustard | c. Potato+Radish | d. Wheat+Mustard | | | | |
| 127. | The ginning percentage in cotton can be worked out by the formula | | | | | | | |
| | a. Wt. of lint/wt. of cotton seed X 100 | | | | | | | |
| | b. Wt. of cotton seed / Weig | b. Wt. of cotton seed / Weight of lint X100 | | | | | | |
| | c. Wt. of lint / Wt. of seed of | cotton X 100 | | | | | | |
| | d. Wt. of seed cotton / weig | ht of lint X 100 | | | | | | |
| 128. | The optimum plant populati | ion per hectare of sorghu | m is | | | | | |
| | a. 50,000 plants | b. 1,00,000 plants | c. 1,50,000 plants | d. 2,00,000 plants | | | | |
| 129. | Which vegetable oil is good | l for heart patients | | | | | | |
| | a. Groudnut | b. Soyabean | c. Mustard | d. Sunflower | | | | |
| 130. | A short duration crop in bet | ween two main seasonal | crops is termed as | | | | | |
| | a. Cash crop | b. Companion crop | c. Inter crop | d. Catch crop | | | | |
| 131. | Which form of nitrogen is a | vailable in urea | | | | | | |
| | a. Ammonical | b. Nitrite | c. Amide | d. Nitrate | | | | |
| 132. | Salts in the xylem ducts of | the root are carried upwa | rd with | | | | | |
| | a. Photosynthesis | b. Guttation | c. Respiration | d. Transpiration stream | | | | |
| 133. | Application of potash in cro | ops increases | | | | | | |
| | a. Disease resistance | b. Water logging | c. Frost resistance | d. None of these | | | | |
| | | resistance | | | | | | |
| | | | | | | | | |

| 134. | The herbicides containing of | | | | | | | |
|------|----------------------------------------------------------------------------------------------------------|---------------------------|----------------------------|----------------------------------------|--|--|--|--|
| | a. Arsenic | C | c. Inorganic herbicide | d. Salt | | | | |
| 135. | The removal of terminal grarrest terminal growth is ca | | ce from each plant at a he | eight of 1 to 1.2 m to | | | | |
| | a. Detasseling | b. Rouging | c. Topping | d. Thinning | | | | |
| 136. | Dolomite is | or moughing | c. ropping | u. Imming | | | | |
| | a. CaCO ₃ | b. Ca(OH) ₂ | c. MgSO ₄ | d. MgCO ₃ CaCO ₃ | | | | |
| 137. | Hybrid rice for commercial | , , | • | <u>6</u> 3 - 11 - 3 | | | | |
| | a. India | b. China | c. Africa | d. Japan | | | | |
| 138. | Neutron scattering method | | | | | | | |
| | a. Acidic soils | b. Alluvial soils | | d. Organic soils | | | | |
| 139. | If the rate of application per | | | • | | | | |
| | be sprayed in 0.20 hectare a | | 1 3 | , , , | | | | |
| | a. 0.50 kg | b. 1.25 kg | c. 0.75 kg | d. 1.87 kg | | | | |
| 140. | 'A' value concept was give | | C | C | | | | |
| | a. Sorenson | b. Schofield | c. Beckett | d. Fried and Dean | | | | |
| 141. | At field capacity, the pF va | lue will be | | | | | | |
| | a. 0.0 | b. 4.2 | c. 2.5 | d. 6.0 | | | | |
| 142. | The crops that are grown or | n boundaries of the field | for protection against ins | ects, diseases, | | | | |
| | nematodes etc., are called as | | | | | | | |
| | a. Catch crops | | c. Trap crops | d. Cover crops | | | | |
| 143. | Which state has the largest | - | | 1 | | | | |
| | a. Chhattisgarh | b. Uttar Pradesh | c. Haryana | d. Madhya Pradesh | | | | |
| 144. | The concept of Q/I relation | | • | • | | | | |
| | a. Sorenson | b. Schofield | c. Backett | d. Fried and Dean | | | | |
| 145. | The effective sowing time of | of cotton crop in Souther | n India is | | | | | |
| | a. July – August | <u>-</u> | c. August – | d. November – | | | | |
| | , 8 | , | September | December | | | | |
| 146. | The origin place of Potato i | .S | 1 | | | | | |
| | a. China | b. Japan | c. South America | d. Africa | | | | |
| 147. | Golden rice is a rich source | | | | | | | |
| | a. Vitamin A | | c. Vitamin C | d. Vitamin D | | | | |
| 148. | The collecting and storing v | | | and a method to | | | | |
| | induce, collect, store and conserve local surface runoff for agriculture in arid and semiarid regions is | | | | | | | |
| | called as | | C | C | | | | |
| | a. Water harvesting | b. Water use efficiency | c. Water potential | d. Surface harvesting | | | | |
| 149. | Which one of the following | causes more wastages o | • | C | | | | |
| | a. Pencillium notatum | b. Bacillus subtilis | c. Trichoderma | d. Sclerotium rolfsii | | | | |
| | | | viridiae | | | | | |
| 150. | Which one of the following | disease not induce flora | l abnormalities | | | | | |
| | a. Downy mildew of | b. Green ear of bajra | c. White rust of | d. None of these | | | | |
| | mustard | J | crucifers | | | | | |
| 151. | Remote sensing helps in stu | ıdying | | | | | | |
| | a. Cropped area | b. Underground water | c. Soil characters | d. All of the above | | | | |
| 152. | Which of the following elements | _ | | | | | | |
| | a. Sulphur | b. Carbon | c. Nitrogen | d. Zinc | | | | |
| | ± | | • | | | | | |

| 153. | The type of fertilizers, in was a. Nitrogen | hich India is fully dependent | dent on imports c. Phosphorus | d. None of the above | | | |
|---------|---------------------------------------------|--------------------------------------------------|-------------------------------|-----------------------|--|--|--|
| 154. | | | | | | | |
| | a. Water index | b. Crop index | c. Weed index | d. None of the above | | | |
| 155. | By product produced during | | | 1 117 | | | |
| 150 | a. Mawa | b. Malt | c. Bran | d. Whey | | | |
| 156. | The element that is essentia | | | 1 37. | | | |
| 157 | a. Calcium | b. Sodium | c. Zinc | d. Nitrogen | | | |
| 157. | In 1945, the scientists who | <u> </u> | | | | | |
| | a. Watson and Crick | b. Zimmerman and Hitchkock | c. Arnold and Arnon | d. Shull and John | | | |
| 158. | First KVK in India establish | hed in Pondichery in the | year | | | | |
| | a. 1967 | b. 1974 | c. 1982 | d. 1972 | | | |
| 159. | Dead heart and white head | damage to rice is caused | by | | | | |
| | a. Gall midge | b. Leaf roller | c. Army worm | d. Stem borer | | | |
| 160. | Silvery shoot or onion leaf | | s caused by | | | | |
| | a. Gall midge | b. Leaf roller | c. Rice hispa | d. Gandhi bug | | | |
| 161. | Idea of super rice was giver | = | | | | | |
| | a. Shull | b. Chopra | c. Khush | d. Yoshida | | | |
| 162. | Botanical name of Ragi is | | | | | | |
| | a. Eleusine coracana | b. Echinochloa frumentacea | c. Panicum miliacium | d. None of the above | | | |
| 163. | The most serious pest of be | | | | | | |
| | a. Pod borer | b. Aphid | c. Cut worm | d. None of these | | | |
| 164. | According to the fertilizer of | | ercentage of biuret conter | nt in urea should not | | | |
| | exceed | • | _ | | | | |
| | a. 1.0 | b. 1.5 | c. 2.0 | d. 2.5 | | | |
| 165. | Fluchloralin can be used in | Soybean as | | | | | |
| | a. Pre – emergence | b. Pre – plant | c. Post emergence | d. None of these | | | |
| | | incorporation | | | | | |
| 166. | In rice, the days in which th | | | | | | |
| 4 | a. 14-17 days | b. 17-20 days | c. 11-14 days | d. 20-23 days | | | |
| 167. | Most serious disease of sug | | D 1 4 | 1.0 | | | |
| 1.00 | a. Red stripe | b. Wilt | c. Red rot | d. Smut | | | |
| 168. | Contribution of flag leaf in | b. 35 | c. 40 | 4.00 | | | |
| 169. | a. 52 The highest production of n | | | d. 20 | | | |
| 109. | a. Rajasthan | b. Gujarat | c. Andhra Pradesh | d. Tamil Nadu | | | |
| 170. | Stomata closing can be indu | | c. Andma i radesh | u. Tallili Ivadu | | | |
| 170. | a. Kaoline | b. 2,4-D | c. Linseed oil | d. PMA | | | |
| 171. | Among oil cakes, the highe | | c. Emisced on | u. 1 1/1/1 | | | |
| - · · · | a. Castor cake | b. Neem cake | c. Groundnut cake | d. Coconut cake | | | |
| 172. | Maximum residual acidity i | | | | | | |
| | a. Urea | b. Ammonium nitrate | c. Ammonium | d. CAN | | | |
| | | | sulphate | | | | |
| | | | | | | | |

| 173. | UPAS 120 is a variety of | | | |
|------|--------------------------------|----------------------------|-------------------------------------|----------------------|
| | a. Pigeon pea | b. Mung | c. Sorghum | d. Maize |
| 174. | Temperature requirement for | or proper grain filling in | Wheat is | |
| | a. $23-25^{\circ}$ C | b. 33-45 ⁰ C | c. $10-13^{\circ}$ C | d. $25-35^{\circ}$ C |
| 175. | The oil and protein content | of groundnut are | | |
| | a. 20% & 50% | b. 45% & 26% | c. 26% & 45% | d. 50% & 26% |
| 176. | In a RBD experiment havir | ng 9 treatments and 4 rep | lications, the error degree | of freedom will be |
| | a. 21 | b. 27 | c. 24 | d. 34 |
| 177. | Which test is used for comp | paring two means from in | ndependent samples | |
| | a. F-test | b. t-test | c. Chi square test | d. Z-test |
| 178. | Striga is a parasitic weed or | f | | |
| | a. Sorghum | b. Pearl millet | c. Mustard | d. Sunflower |
| 179. | Sprinkler system of irrigation | | | |
| | a. Acid soils | b. Saline soils | c. Undulated | d. Clay soils |
| | | | topography | |
| 180. | The concept of zero tillage | was given by | | |
| | a. Jethro Tull | b. Skoog | c. Tiplett | d. Holden |
| 181. | The highest water use effic | | _ | |
| | a. Flooding | b. Check basin | c. Corrugation | d. Border strip |
| 182. | The interaction between leg | | | |
| | a. Annidation | b. Allelopathy | 11 5 | d. Antagonistic |
| 183. | Which of the following state | | = | |
| | a.Uttar Pradesh | b. Punjab | c. Maharashtra | d. Bihar |
| 184. | Which of the following soil | | | |
| | a. Red soils | b. Black soils | c. Red sandy soils | d. Alluvial soils |
| 185. | In nutrient mobilization, the | e phytohormone involve | d is | |
| | a. ABA | b. Gibberellin | c. Cytokinin | d. Auxin |
| 186. | Which of the following ind | | - | |
| | a. RGR | b. CGR | c. LAR | d. LAI |
| 187. | The chemical responsible f | • | | |
| | a. BOAA | b. HCN | c. 2,4-DB | d. NAA |
| 188. | Seeds failing to germinate | _ | | |
| | a. Non photoblastic | b. Positive | c. Negative | d. None of these |
| | | photoblastic | photoblastic | |
| 189. | Growing poplar, pigeonpea | | <u>-</u> | |
| | a. Companion cropping | b. Multi-storey | c. Relay cropping | d. Parallel cropping |
| | | cropping | | |
| 190. | SPAD meter is used for | | | |
| | a. Measuring of moisture | b. Scheduling | c. Chlorophyll content | d. Measuring canopy |
| | | nitrogen fertigation | | temperature |
| 191. | Origin of Soybean | | | |
| | a. Brazil | b. China | c. Mexico | d. Peru |
| 192. | In groundnut, seed dorman | · - | | |
| | a. Bunch type | b. Spreading type | c. Both (a) and (b) | d. None of the above |
| 193. | Nitrogen deficiency first oc | | | |
| | a. Younger leaves | b. Older leaves | c. Middle leaves | d. All of the above |
| | | | | |

| 194. | Harvest index in wheat is a | oproximately | | |
|------|----------------------------------------------|-----------------------------|-------------------------|---------------------|
| | a. 52% | b. 58% | c. 40% | d. 62% |
| 195. | The IARI was established in | | | D. 3-73 |
| 170. | a. 1905 | b. 1907 | c. 1909 | d. 1904 |
| 196. | Which of the following inse | | | |
| 170. | a. Dimethonate | - | c. Methyl-O- | d. Chloropyriphos |
| | a. Diffictionate | o. Tumoreranie | Demetone | d. Chloropyriphos |
| 197. | Pheromone trap attracts | | Demetone | |
| 177. | - 1 1 | b. Caterpillars | c. Female moths | d. Male moths |
| 198. | a. Female bugs Orabanche is a parasitic we | | c. Peniale mouis | u. Maie mouis |
| 190. | a. Mustard | b. Sorghum | c. Wheat | d Darlay |
| 100 | | | | d. Barley |
| 199. | The relative proportion of s a. Soil texture | • | | d Cail a compaction |
| 200 | | b. Soil structure | c. Soil Taxonomy | |
| 200. | The rate of increase in the v | | | |
| 201 | a. NAR | b. RGR | c. CGR | d. LAR |
| 201. | Rice is a | 1 (1 , 1 , 1 , | D . 1.1 . | 1 37 6.4 |
| 202 | a. Long day plant | b. Short day plant | c. Day neutral plant | d. None of these |
| 202. | The solar constant in terms | _ | 2.14 | 1 1 10 |
| 202 | a. 1.94 | b. 2.33 | c. 2.14 | d. 1.12 |
| 203. | The highest cation exchange | - · | a | |
| | a. Clay soil | b. Saline soil | c. Sandy soil | d. Alkali soil |
| 204. | Leaf colour chart can be an | - | | |
| | a. Precision farming | | c. Dryland farming | d. Mixed farming |
| 205. | Homogeneity of experimen | | | |
| | a. RBD | b. CRD | c. Split plot design | d. LSD |
| 206. | The test of significance of d | | | • |
| | a. Chi square test | b. Z-test | c. t-test | d. F – test |
| 207. | The organic matter of soil is | • | | • |
| | a. 1.72 | b. 1.61 | c. 1.12 | d. 1.93 |
| 208. | Largest Rabi maize produci | ng stage is | | |
| | a. H.P. | b. U.P. | c. Bihar | d. Uttarakhand |
| 209. | A cloud that occurs in low l | neight in the atmosphere | is grouped into | |
| | a. Stratus | b. Cumulus | c. Cumulo-nimbus | d. Nimbus |
| 210. | The term 'harvest index' wa | as given by | | |
| | a. Blackman | b. Donald | c. Skoog | d. Liebig |
| 211. | Which plant have C ₄ pathw | ay of photosynthesis | | |
| | a. Wheat | b. Rice | c. Oat | d. Maize |
| 212. | Which one is a non-convent | tional oil seed crop | | |
| | a. Sunflower | b. Gingelly | c. Safflower | d. Groundnut |
| 213. | Cultivation and storage of v | vater for subsequent use | in dry period is called | |
| | a. Water logging | b. Water harvesting | c. Water shed | d. Crop logging |
| 214. | The product formed after de | • | | |
| | to 15% or less is known as | | | |
| | a. Kutti | b. Bhusa | c. Hay | d. Silage |
| 215. | In legumes, red colour of ro | oot nodules is attributed t | • | |
| | a. urease | b. Nitrogenase | c. Haemoglobin | d. Leg haemoglobin |
| | | <i>U</i> | $\boldsymbol{\omega}$ | 0 .6 |

| 216. | Animal and plant cells can | he differentiated by | | |
|--------------|--------------------------------------------|---------------------------|---------------------|----------------------|
| 210. | a. Conductivity | b. Presence or | c Size | d. Shape |
| | a. Conductivity | absence of cell wall | C. Size | u. Shape |
| 217. | One kilogram is equivalent | | | |
| 217. | a. 2.20 pounds | | c. 1.48 pounds | d. 1.12 pounds |
| 218. | The blood group of human | | | |
| 210. | a. A | b. B | c. AB | d. O |
| 219. | The number of pairs of chro | | | u. O |
| 217. | a. 28 | b. 18 | c. 23 | d. 46 |
| 220. | Dangerous gas for depletion | | C. 23 | u. 40 |
| 220. | a. Methane | | c. CFC | d. Carbon-dioxide |
| 221. | The instrument that is used | | | |
| 221. | a. Anemometer | b. Algometer | | d. Glucometer |
| 222. | | | C. Allimeter | u. Giucometei |
| <i>LLL</i> . | Foundation seed is produce a. Breeder seed | | c. Certified seed | d Dagistared sand |
| 222 | | | | d. Registered seed |
| 223. | The condition that refers to a. Giddiness | - | • | d Amamia |
| 224 | | b. Amnesia | | d. Anemia |
| 224. | The link between vertebrate | | | 4 Nama af 4lana |
| 225 | a. Amphioxus | | c. Amphibians | |
| 225. | The study of relationship be | | | |
| 226 | a. Soil science | b. Agronomy | | d. Pedology |
| 226. | The instrument that is used | | | |
| 220 | a. Anemometer | • | c. Auxanometer | d. Glucometer |
| 228. | The cultivation of trees and | | A 1 ' 1. | 1 4 |
| 220 | a. Horticulture | | c. Arboriculture | • |
| 229. | In which of the following c | - | | |
| | a. Mustard | b. Cotton | c. Soybean | d. None of the above |
| 230. | Which test is used for comp | | | |
| | a. F – test | b. t- test | c. Z – test | d. Chi – square test |
| 231. | The instrument that is used | | | |
| | a. Anemometer | _ | c. Auxanometer | d. Barometer |
| 232. | Blue revolution is related w | rith | | |
| | a. Crops | b. Energy source | c. Fish | d. Oil seeds |
| 233. | The only mammal that can | fly is | | |
| | a. Pigeon | b. Bat | c. Whale | d. None of these |
| 234. | Photosynthetic inhibition by | $y O_2$ is called as | | |
| | a. Reaction | b. Tisdal effect | c. Warburg's effect | d. Reynolds effect |
| 235. | Sugar beet is an indicator p | lant for | | |
| | a. Nitrogen | b. Potash | c. Sodium | d. Zinc |
| 236. | The element that plays an in | mportant role in blood co | pagulation is | |
| | a. Calcium | b. Zinc | c. Sodium | d. Copper |
| 237. | Rice grain is deficient in | | | ** |
| | a. Glycine | b. Lysine | c. Alanine | d. Isoleucine |
| 238. | Mat nursery is related to | • | | |
| | a. Onion | b. Chilies | c. Tobacco | d. Rice |
| | | | | |

| 220 | 'ANOVA' was defined by | | | |
|------|--------------------------------|----------------------------|-----------------------------|--------------------|
| 239. | 'ANOVA' was defined by | h Harrand | o. Elala oula out | d Eighau |
| 240 | a. Pearson | b. Howard | c. Ebberhart | d. Fisher |
| 240. | The middle region of the su | - | | J. T. 141 |
| 241 | a. Hydrosphere | b. Chromosphere | c. Mixosphere | d. Lithosphere |
| 241. | The simple measure of varia | • | M 1 | 1 D |
| 2.42 | a. Mean | b. Median | c. Mode | d. Range |
| 242. | The edible part in cauliflow | | ~ . | |
| | a. Panicle | b. Bolt | c. Curd | d. Caryopsis |
| 243. | Economic plant of Isabgol i | | | |
| | a. Husk | b. Seed | c. Seed and Husk | d. Leaf |
| 244. | In human beings, glucose is | | | |
| | a. Heart | b. Liver | c. Intestine | d. Lungs |
| 245. | The Indian born scientist, w | | - · | |
| | a. Har Gobind Khorana | b. Crick | c. Watson | d. Bose |
| 246. | The splitting up of water me | | the presence of sunlight i | |
| | a. Photosynthesis | b. Photolysis | c. | d. Phosphorylation |
| | | | Phytophosphorylation | |
| 247. | The quantity of fate or oil is | s produced from one grai | m of glucose is | |
| | a. 0.28 g | b. 0.32 g | c. 0.45 g | d. 0.56 g |
| 248. | The instrument that is used | to measure the relative h | numidity of air is called | |
| | a. Hydrometer | b. Anemometer | c. Hygrometer | d. Heliometer |
| 249. | The Japanese art of flower a | arrangement is commonl | y known as | |
| | a. Helsinki | b. Bonsai | c. Baltic | d. Ikebana |
| 250. | Which of the following is s | ulphur containing amino | acid | |
| | a. Lysine | b. Proline | c. Cystine | d. Tryptophan |
| 251. | Which one of the following | element is a constituent | of protoplasm | |
| | a. Potassium | b. Sulphur | c. Calcium | d. Iron |
| 252. | In a RBD experiment havin | g 9 treatments and 4 repl | lications, the error degree | of freedom will be |
| | a. 36 | b. 18 | c. 24 | d. 21 |
| 253. | The scientist, who was first | to isolate the enzyme is | | |
| | a. Perkins | b. Mendel G | c. Bose JC | d. Summer JB |
| 254. | The Indian state, which is tl | ne largest producer of saf | ffrom is | |
| | a. Maharashtra | b. Rajasthan | c. Jammu & Kashmir | d. Tamilnadu |
| 255. | Four blood groups in human | 3 | | |
| | a. Perkins | b. Landsteiner K | c. Bose JC | d. Summer JB |
| 256. | Zinc is required for synthes | is of | | |
| | a. Fats | b. Tryptophan | c. Proteins | d. Sugars |
| 257. | Alternate form of gene at th | * | | C |
| | a. Plastid | b. Episome | c. Allel | d. Chromosome |
| 258. | The state in which Contour | | | |
| | a. Punjab | b. Plateaus | c. Hills | d. Saline Soils |
| 259. | Cryo-preservation is done in | | | |
| | a. 0^{0} C | b. – 100 °C | $c 10^{0}C$ | $d 196$ 0 C |
| 260. | Which one of the following | | - · · - · · | |
| | a. Wheat | b. Beans | c. Peas | d. Groundnut |
| | ., | | | |

| 261. | The edible part of jack fruit | | | |
|------|--------------------------------|----------------------------|----------------------------|----------------------|
| | a. Hilum | b. Peduncle | c. Perianth | d. Endosperm |
| 262. | In temperature countries, ge | | l from which of the follow | |
| | a. Sugarbeat | b. Sorghum | c. Maple | d. Sugarcane |
| 263. | The process through which | energy is released by pla | nts | |
| | a. Transpiration | b. Respiration | c. Photosynthesis | d. None of these |
| 264. | The instrument that is used | to measure the concentra | ation of salt water is | |
| | a. Hydrometer | b. Anemometer | c. Salinometer | d. Helimeter |
| 265. | Kalazar disease is spread by | | | |
| | a. Fruit fly | b. White fly | c. Sand fly | d. Mosquito |
| 266. | IGFRI is located at | , and the second | , | 1 |
| _00. | a. Jhansi | b. Jodhpur | c. Jaipur | d. Jorhat |
| 267. | In plants, enzyme responsib | * | | G. V OIIIGE |
| 207. | a. Rubisco | b. Urease | c. Carboxylase | d. Kinase |
| 268. | Which of the following is n | | c. carbonylase | d. Ixinase |
| 200. | a. Dipel | b. Biolap | c. Carbaryl | d. Bioneem |
| 269. | The water condensed over | | c. Carbaryi | d. Dioneem |
| 209. | a. Fog | b. Smog | c. Rain | d. Due |
| 270. | Green revolution is related | · · | c. Rain | d. Duc |
| 270. | a. Maize & Rice | b. Sugarcane & Cotton | c. Wheat & Rice | d. Pulses |
| 271 | | · · | c. Wheat & Rice | u. Puises |
| 271. | Triticale is a cross between | | . Wheat V Day | J Wheet V Oct |
| 272 | a. Wheat X Rice | b. Wheat X Maize | c. Wheat X Rye | d. Wheat X Oat |
| 272. | Sodium carbonate is the che | | . 177 1 | D.12 |
| 272 | a. Caustic soda | b. Salt petre | c. Washing soda | Baking soda |
| 273. | Saffron (kesar) belongs to the | | 0.111 | |
| | a. Lauraceae | b. Apiaceae | c. Orchidaceae | d. Iridaceae |
| 274. | The chemical name of quick | | | |
| | a. Calcium hydroxide | b. Calcium carbonate | c. Calcium chloride | d. Calcium oxide |
| 275. | Mendel worked on | | | |
| | a. Sweet peas | b. Field peas | c. Garden peas | d. Beans |
| 276. | Golbal warming is attribute | d to increase in concentra | ation of green house gase | es like |
| | a. CO ₂ | b. CH ₄ | c. CFCs | d. All of these |
| 277. | The most destructive insect | in the world is | | |
| | a. Termites | b. Desert locusts | c. White flies | d. None of the above |
| 278. | 't test' is applicable when t | he number of treatments | are | |
| | a. 4 | b. 10 | c. 2 | d. 8 |
| 279. | The mammal that has the lo | ngest pregnancy in the w | vorld is | |
| | a. Elephant | b. Cat | c. Human being | d. Horse |
| 280. | The minimum specific heat | of water occurs at the te | _ | |
| | a. 0^{0} C | b. 100 ⁰ C | c. 37^{0} C | d. 50^{0} C |
| 281. | Karnal bunt s a serious dise | | | |
| | a. Wheat | b. Tomato | c. Apple | d. Mango |
| 282. | The net gain of ATP during | | ···-rr | |
| | a. 2 | b. 6 | c. 4 | d. 10 |
| | | · · · | ÷• • | IV |

Answers for the above questions:

| 1. | C | 48 | C | 95 | a | 142 | C | 189 | В | 236 | A |
|-----|---|----|---|-----|---|-----|---|-----|--------|-----|---|
| 2. | С | 49 | A | 96 | С | 143 | В | 190 | С | 237 | В |
| 3. | A | 50 | В | 97 | С | 144 | С | 191 | В | 238 | D |
| 4. | D | 51 | С | 98 | В | 145 | С | 192 | В | 239 | D |
| 5. | D | 52 | С | 99 | Α | 146 | С | 193 | В | 240 | В |
| 6. | A | 53 | В | 100 | С | 147 | Α | 194 | С | 241 | D |
| 7. | В | 54 | D | 101 | A | 148 | A | 195 | A | 242 | C |
| 8. | В | 55 | D | 102 | В | 149 | C | 196 | D | 243 | C |
| 9. | В | 56 | D | 103 | D | 150 | A | 197 | D | 244 | В |
| 10. | C | 57 | C | 104 | D | 151 | D | 198 | A | 245 | A |
| 11. | C | 58 | A | 105 | C | 152 | C | 199 | A | 246 | В |
| 12. | C | 59 | A | 106 | A | 153 | В | 200 | A | 247 | C |
| 13. | D | 60 | D | 107 | d | 154 | D | 201 | В | 248 | C |
| 14. | В | 61 | A | 108 | D | 155 | D | 202 | A | 249 | D |
| 15. | A | 62 | В | 109 | В | 156 | C | 203 | A | 250 | C |
| 16. | D | 63 | С | 110 | С | 157 | В | 203 | A | 251 | C |
| 17. | С | 64 | A | 111 | C | 158 | В | 204 | B | 252 | C |
| 18. | В | 65 | C | 112 | В | 159 | D | 206 | В | 253 | D |
| 19. | С | 66 | A | 113 | A | 160 | | 207 | | 254 | C |
| | | | | | | | A | | A C | | |
| 20. | В | 67 | D | 114 | A | 161 | C | 208 | | 255 | В |
| 21. | A | 68 | C | 115 | C | 162 | A | 209 | A | 256 | В |
| 22. | C | 69 | В | 116 | A | 163 | A | 210 | В | 257 | C |
| 23. | D | 70 | C | 117 | D | 164 | В | 211 | D | 258 | C |
| 24. | D | 71 | A | 118 | В | 165 | В | 212 | A | 259 | D |
| 25. | C | 72 | D | 119 | C | 166 | C | 213 | В | 260 | A |
| 26. | С | 73 | A | 120 | A | 167 | С | 214 | С | 261 | С |
| 27. | В | 74 | A | 121 | C | 168 | A | 215 | D | 262 | A |
| 28. | В | 75 | С | 122 | A | 169 | A | 216 | В | 263 | В |
| 29 | A | 76 | D | 123 | A | 170 | D | 217 | A | 264 | С |
| 30. | A | 77 | D | 124 | A | 171 | С | 218 | С | 265 | С |
| 31. | C | 78 | В | 125 | В | 172 | C | 219 | C | 266 | Α |
| 32. | A | 79 | C | 126 | Α | 173 | Α | 220 | C | 267 | Α |
| 33. | C | 80 | В | 127 | C | 174 | Α | 221 | Α | 268 | C |
| 34. | D | 81 | D | 128 | C | 175 | В | 222 | В | 269 | В |
| 35. | A | 82 | A | 129 | D | 176 | C | 223 | A | 270 | С |
| 36. | В | 83 | С | 130 | D | 177 | В | 224 | С | 271 | С |
| 37. | C | 84 | D | 131 | C | 178 | A | 225 | A | 272 | С |
| 38. | D | 85 | A | 132 | D | 179 | C | 226 | C | 273 | D |
| 39. | В | 86 | b | 133 | A | 180 | C | 227 | - | 274 | D |
| 40. | C | 87 | d | 134 | В | 181 | C | 228 | С | 275 | С |
| 41. | A | 88 | a | 135 | C | 182 | A | 229 | В | 276 | D |
| 42. | C | 89 | C | 136 | D | 183 | A | 230 | В | 277 | В |
| 43. | A | 90 | d | 137 | В | 184 | D | 231 | D | 278 | С |
| 44. | D | 91 | b | 138 | D | 185 | D | 232 | С | 279 | A |
| 45 | В | 92 | A | 139 | С | 186 | D | 233 | В | 280 | С |
| 46 | С | 93 | С | 140 | D | 187 | A | 234 | С | 281 | A |
| 47 | D | 94 | A | 141 | С | 188 | С | 235 | С | 282 | A |
| | | | | | | | | | | | |

| 1. | Who is considered to be the | | | |
|-----|---------------------------------------|------------------------------|------------------------|---------------------------|
| | a. S. Jayaraj | b. S. Pradhan | c.T.N. Ananthakrishnan | d. M.S. Mani |
| 2. | Who is considered to be the | | ping in India | |
| | a. Hem Singh Pruthi | b. Sardar Singh | c. A.S. Atwal | d. E.S. Narayanan |
| 3. | Who was the first entomol | | f India | |
| | a. T.B. Fletcher | b. H.M. Lefroy | c. E.P. | d. Lionel de Niceville |
| | | | Stebbling | |
| 4. | Who was the first Plant Pro | otection Advisor to the Go | vernment of India | a |
| | a. H.S. Pruthi | b. Sardar Singh | c. K.D. | d. M. L. Razak |
| | | | Paharia | |
| 5. | Who was the author of Ind | ian Insect Life? | | |
| | a. H.M. Lefroy | b. T.N. | c. M.L. | d. TVR. Ayyar |
| | - | Ananthakrishnan | Roonwal | |
| 6. | Who was the founder Press | ident of the Entomological | Society of India | |
| | a. H.S. Pruthi | b. Mian Afzal Hussain | c. S. Pradhan | d. E.S. Narayanan |
| 7. | Who was awarded the Woo | rld Food Prize for developi | ing and implemer | nting the world's largest |
| | biological control project | • | | |
| | a. E.A. Steinhouse | b. Paul DeBach | c. H.R. Herren | d. Y. Tanada |
| 8. | Who were awarded the Wo | orld Food Prize for develop | oing sterile insect | technique |
| | a. A.B. Borkovic | b. E.F. Knipling | c. R.C. | d. R.L. Metcalf |
| | | 1 5 | Bushland | |
| 9. | Who were awarded the Wo | orld Food Prize for their pi | oneering work in | development and |
| | implementation of IPM co | - | C | 1 |
| | a. M. Kogan | b. H.S. Smith | c. R.F. Smith | d. P.L. Adkisson |
| 10. | Who was awarded the Not | el Prize for discovering th | e insecticidal pro | perties of DDT |
| | a. Rachel Carson | b. Paul Muller | c. W. Finkenbrink | d. G. Schrader |
| 11. | Wheen was the publication | of the Fauna of British In | dia series started | |
| | a. 1792 | b. 1802 | c. 1892 | d. 1902 |
| 12. | When the Bombay Natural | History Society was starte | | |
| | a. 1883 | b. 1903 | c. 1913 | d. 1923 |
| 13. | When was the Zoological | Survey of India started | | |
| | a. 1906 | b 1916 | c. 1926 | d. 1936 |
| 14. | When was the Entomologic | | | |
| | a. 1938 | b. 1948 | c. 1958 | d. 1968 |
| 15. | When was the Directorate | | | |
| | a. 1926 | b. 1936 | c. 1946 | d. 1956 |
| 16. | When was the National Ce | | | |
| | a. 1958 | b. 1968 | c. 1978 | d. 1988 |
| 17. | When was the earliest kno | | | 27 27 20 |
| 17. | a. 1826 | b. 1886 | c. 1926 | d. 1936 |
| 18. | When was the 10 th edition | | | G. 1730 |
| 10. | a. 1558 | b. 1658 | c. 1668 | d. 1758 |
| 19. | When did the Insecticide A | | c. 1000 | G. 1750 |
| 17. | a. 1968 | B. 1969 | c. 1970 | d. 1971 |
| 20. | When was the first transge | | | |
| 20. | a. 2000 | b. 2001 | c. 2002 | d. 2003 |
| | u. 2000 | 0. 2001 | J. 2002 | a. 2003 |

| 21. | Different names given to t | he same taxon are called | | |
|-----|-------------------------------|------------------------------|-----------------------------------------|-------------------------------------|
| | a. Homonyms | b. Synonyms | c. holotypes | d. Paratypes |
| 22. | The gladiator belongs to the | ne insect order | | |
| | a. Phasmida | b. Orthoptera | c. Grylloblattoidea | d. |
| | | Mantophasmatodea | | |
| 23. | The differentiation of the | body into distinct function | al regions is called | • |
| | a. Morphogenesis | b. Oogenesis | c. Tagmosis | d. Blastogenesis |
| 24. | In which type of head the | • | _ | C |
| | a. Hypognathous | b. Prognathous | c. Ophisthognathous | d. Paurometabolous |
| 25. | The Johnston's organ is pr | | 1 8 | |
| | a. Scape | b. Pedicel | c. Coxa | d. Trochanter |
| 26. | In silk worm, the antennae | | c. <i>Con</i> u | a. Hoonanter |
| 20. | a. Clavate | b. Capitate | c. Pectinate | d. Bipectinate |
| 27. | Piercing and sucking mou | - | c. I cermate | d. Dipoetinate |
| 27. | a. Mosquitoes | b. Honey bees | c. Thrips | d. Butterflies |
| 28. | Saltatorial legs are found in | • | c. Timps | u. Dutterrites |
| 20. | a. Cockroach | | a Crasshaman | d Molo omioliot |
| 20 | | b. Praying mantid | c. Grasshopper | d. Mole cricket |
| 29. | The forewing of Coleopter | | . 1 1 | 1 1 . 1 |
| 20 | a. Tegmina | b. Elytra | c. hemelytra | d. halters |
| 30. | The larva which has no leg | | | 1.0.11 |
| 2.1 | a. Oligopod | b. Apodous | c. Scarabaeiform | d. Polypod |
| 31. | Foregut is lined by | | | |
| | a. Intima | b. Peritrophic | c. Enteric epithelium | d. Taenidia |
| | | membrane | | |
| 32. | Salivary glands are also ca | | | |
| | a. Mandibular glands | b. Maxillary glands | | d. Pharyngeal glands |
| 33. | A respiratory system in w | | | functional is called |
| | a. Holopheustic | b. Perineustic | c. Hemipneustic | d. Oligopneusic |
| 34. | The nurons which carry in | npulses from the central ne | ervous system are called | |
| | a. Sensory | b. Afferent | c. Motor | d. Interneurons |
| 35. | The sac for storage of spen | rms in male insect is called | 1 | |
| | a. Spermatheca | b. Seminal vesicle | c. Median oviduct | d. Genital chamber |
| 36. | The amount of uric acid in | excreta of insects is abou | t | |
| | a. 10% | b. 25% | c. 40% | d. 85% |
| 37. | Due to flow of Na+ inside | the axon, the inner memb | rane becomes positively | charged and other |
| | membrane becomes negat | | | C |
| | a. Resting potential | b. Action potential | c. Falling phase | d. Repolarization |
| 38. | Juvenile hormone is secre | - | 81 | · · · · · · · · · · · · · · · · · · |
| | a. Neurosecretary cells | b. Prothoracic glands | c. Corpora allata | d. Corpora cardiac |
| 39. | The complete dependence | • | <u> </u> | ar corpora caraca |
| ٥,٠ | a. Amensalism | b. Mutualism | c. Protocooperation | d. Commensalism |
| 40. | The theory of natural regu | | | |
| 10. | by | ration of populations bases | d on genetic recubiek me | chamsin was proposed |
| | a. D. Pimentel | b. D. Chitty | c. A. Milne | d. A.J. Nicholson |
| 41. | Domestic quarantines wer | • | | G. A.J. INICHUISUH |
| 71. | a. Wooly apple aphid | b. Pink bollworm | c. Brown plant hopper | d. San Jose scale |
| | a. woory apple apillu | U. I IIIK UUIIWUIIII | c. Drown plain hopper | a. Dan Just Scale |
| | | | | |

| 42. | | India before the enforcem | - | |
|-----|----------------------------|-------------------------------------------|-------------------------------------|--------------------------|
| | | b. Cotton whitefly | | d. Sugarcane pyrilla |
| 43. | _ | Adulteration Act, 1954 cam | | |
| | a. 1954 | b. 1955 | c. 1956 | d. 1957 |
| 44. | | rop for IPM of diamondbac | | |
| | a. Radish | b. Carrot | ••••••••••••••••• | d. Cotton |
| 45. | <u> </u> | rop for IPM of tomato frui | | |
| | a. Brinjal | b. African marigold | c. Potato | d. Cucurbits |
| 46. | | ce seedlings containing im | mature stages of insects re | educes the carry over of |
| | infestation of | | | |
| | a. Rice hispa | b. Whitebacked | c. Green leaf hopper | d. Rice bug |
| | | planthopper | | |
| 47. | Sticky bands around tree | trunks provide protection a | • | |
| | a. Citrus psylla | b. Mango mealy bug | c. Mango hopper | d. Apple root borer |
| 48. | The first successful atten | npt to utilize biological con | trol involved the importat | ion of |
| | a. Ladybird beetle | b. Aphelinus spp. | c. Vedalia beetle | d. Apanteles spp. |
| 49. | The All India Coordinate | ed Research Project on Biol | logical Control of Crop Pe | ests and Weeds |
| | (AICRPBC) was started | in | | |
| | a. 1967 | b. 1977 | c. 1980 | d. 1985 |
| 50. | The Project Firectorate o | f Biological Control (PDB | C) came into being in | |
| | a. 1963 | b. 1970 | c. 1983 | d. 1993 |
| 51. | The cassava mealy bug in | n Africa was successfully c | controlled by importation a | and augmentation of |
| | a. Cyrtorhinus | b. Cryptolaemus | | |
| | lividipennis | montrouzieri | | • |
| 52. | San Jose scale has been s | successfully controlled in In | ndia by the importation of | |
| | a. Aphelinus mali | b. Encarsis perniciosi | c. Coccinella | d. Trichogramma |
| | • | • | septempunctata | chilonis |
| 53. | The beetle, Zygogramma | bicolorate, introduced for | | ass, started feeding on |
| | a. Cauliflower | b. Mustard | c. Sunflower | d. Soyabean |
| 54. | A strain of Trichogramm | a chilonis has been develop | ped in India which is resis | • |
| | a. Endosulfan | b. Malthion | c. Carbaryl | d. Carbofuran |
| 55. | The green lacewing is a p | parasitoid of | Ž | |
| | a. Beetles | b. Grasshoppers | c. Aphids | d. Cockroaches |
| | | 11 | 1 | |
| | | | | |
| 56. | The first record of an ins | ect disease caused by a fun | gal pathogen is that of | |
| | a. Beauveria bassiana | b. Verticillium lecanii | c. Cephalosporium | d. Metarhizium |
| | | | lecanii | anisopliae |
| 57. | Bacillus thuringiensis wa | s first isolated from diseas | ed larvae of | _ |
| | a. Silkworm | b. Honey bee | c. American bollworm | d. Spruce budworm |
| 58. | Bacillus papillae causes i | milky disease in | | - |
| | a. Cockchafer beetle | b. Japanese bettle | c. Red flour beetle | d. Ber beetle |
| 59. | | "Doom" has been develop | ed from a | |
| | a. Protozoan | b. Fungus | c. Virus | d. Bacterium |
| 60. | | l use of a baculovirus on gl | lobal scale has been made | |
| | a. Diamondack moth | b. Cabbage caterpillar | c. Soyabean caterpillar | d. Pink bollworm |

| 61. | The first commercial forn | nulation of NPV was | | |
|-----|-------------------------------|--------------------------------|------------------------------|-----------------------|
| | a. Gypchek | b. Elcar | c. Virin – HS | d. Spodopterin |
| 62. | The share of microbial pe | sticides in the total world p | esticide market is | |
| | a. 1-2% | b. 5-6% | c. 8-10% | d. 12-15% |
| 63. | The earliest documented of | case of insect resistance is a | against | |
| | a. Wheat stem sawfly | b. Hessian fly | c. Sorghum shoot fly | d. screw worm fly |
| 64. | Major gene resistance is a | ilso called | | |
| | a. Horizontal resistance | b. Oligogenic resistance | c. Vertical resistance | d. Induced resistance |
| 65. | The occurrence of asparas | gines in minute quantities v | vas considered to be the p | rimary cause of |
| | resistance to brown planth | nopper in rice variety | • | • |
| | a. ASD 7 | b. Mudgo | c. T(N) 1 | d. Rathu Heenati |
| 66. | DIMBOA is considered to | o be resistance factor again | st European corn borer in | |
| | a. First generation | | | d. Fourth generation |
| 67. | _ | eported in brown planthopp | _ | · · |
| | a. 2 | b. 3 | c. 4 | d. 5 |
| 68. | A multiple insect and dise | ease resistant variety which | is grown on more than 1 | 1 million ha in the |
| | world is | · | C | |
| | a. IR8 | b. IR26 | c. IR36 | d. IR 72 |
| 69. | Which was the first count | ry to commercialize transg | enic crops | |
| | a. USA | b. China | c. Canada | d. Argentina |
| 70 | One of the Bt. Cotton var | ieties approved for commer | rcial cultivation under nor | _ |
| | a. MECH 12 | b. MECH 162 | c. MECH 184 | d. MRC 6304 |
| 71. | The antifeedant properties | s of neem were first reporte | ed in India against | |
| | | b. Desert locust | | d. Brown |
| | • | | | planthopper |
| 72. | The irreversible inversion | of acetyl cholinesterase is | caused by | |
| | a. Malathion | b. DDT | c. HCH | d. Carbaryl |
| 73. | The first report of insection | cide resistance in India was | that of | • |
| | a. Diamondback moth | b. American bollworm | C. Singhara beetle | d. Mustard aphid |
| 74. | The maximum amount of | pesticides in India is used | | 1 |
| | a. rice | b. Vegetables | c. Plantation crops | d. Cotton |
| 75. | The highest consumer of | pesticides per unit area is | • | |
| | a. USA | b. Taiwan | c. Japan | d. Korea |
| 76. | Atropine sulphate is an | | • | |
| | a. Antibiotic | b. Antifeedant | c. Antidote | d. Antipheromone |
| 77. | Methyl eugenol is an attra | act for | | 1 |
| | a. Oriental fruitfly | b. Melon fruitfly | c. Mediterranean fruitfly | d. Paddy gall fly |
| 78. | The level at which contro | l measures should be initiat | • | |
| | a. Economic injury level | b. economic threshold | c. General equilibrium | |
| | | level | level | |
| 79. | Whitebacked planthopper | | - | |
| • | a. Delphacidae | b. Cicadellidae | c. Coccidae | d. Coreidae |
| 80. | Rice leaf – folder belongs | | | |
| | a. Noctuidae | b. Pyralidae | c. Arctiidae | d. Pterophoridae |
| | | / | | 1 101 0 p.11011000 |

| 81. | Cotton whitefly is a vector | r of | | |
|-------------|------------------------------|-------------------------------|----------------------------------------|------------------------------|
| | a. Tungro virus | b. Grassy stunt virus | c. Leaf curl virus | d. Leaf vein mosaic virus |
| 82. | Diamondback moth belon | gs to the family | | |
| | a. Pyralidae | b. Yponomeutidae | c. Pieridae | d. noctuidae |
| 83. | Red pumpkin beetle belon | - | | |
| 0.4 | a. Chrysomelidae | b. Curculionidae | c. Dermestidae | d. Bostrychidae |
| 84. | Dengue fever is transmitte | • | 3.6 | 1 4 1 |
| 0.5 | a. Anopheles spp. | b. Culex spp. | c. Mansonia spp. | d. Aedes spp. |
| 85. | Amsacta moorei (Butleer) | b. Bihar hairy | c. Gram cutworm | d Casari autiviana |
| | a. Red hairy caterpillar | d. Grasy cutworm | | |
| 86. | Epilachna vigintioclopunc | caterpillar | f | |
| 00. | a. Cucurbits | b. Tomato | c. Bringal | d. Lady's finger |
| 87. | The Indian honey bee is to | | c. Dilligai | d. Lady 5 Illiger |
| 07. | a. Apis dorsata Fabricius | • | c. Apis cerana | d. Apis mellifera |
| | a. Apis doisata i doileids | Fabricius | Linnaeus | |
| 88. | Who was awarded Nobel | Prize for discovering the la | | |
| 00. | a. Eva Crane | b. Karl von Frisch | c. S.F. Sakagami | d. F. Ruttner |
| 89. | Nosema disease of the hor | | V SII V Suimguiii | |
| | a. Fungus | b. Protozoan | c. Virus | d. Bacterium |
| 90. | • | ontains the highest amount | | |
| | a. Glucose | b. Fructose | c. Sucrose | d. Water |
| 91. | Royal gelly is the secretion | n of | | |
| | a. Labial glands | b. Neurosecretary cells | c. Hypopharyngeal glands | d. Mandibular glands |
| 92. | The killing of pupae of sil | kworm in the cocoons is c | C | |
| 12. | a. Mounting | b. Reeling | c. Curing | d. Stifling |
| 93. | <u> </u> | a disease in silkworms kno | • | d. Bulling |
| <i>75</i> . | a. Muscardine | b. Pebrine | c. Flacherie | d. Grasserie |
| 94. | The rank of India in silk p | | •••••••••••••••••••••••••••••••••••••• | a. 01 a 550110 |
| | a. First | b. Second | c. Third | d. Fourth |
| 95. | The share of Rangeeni stra | ain of lac insect to lac prod | luction in India is | |
| | a. 10-20% | b. 30-40% | c. 50-60% | d. 80-90% |
| 96. | The rank of India in lac pr | oduction in the world is | | |
| | a. First | b. Second | c. Third | d. Fourth |
| 97. | The Indian Lac Research | Institute is situated at | | |
| | a. Hansi | b. Ranchi | c. Pune | d. Bengaluru |
| 98. | The first recipient of the V | Vorld Food Prize was | | |
| | a. N.E. Borlaug | b. B.P. Pal | c. R.F. Chandler | d. M.S. Swaminathan |
| 99. | The word 'Green revolution | on' was coined by | | |
| | a. William Gaud | b. N.E. Borlaug | c. C. Subramaniam | d. Robert McNamara |
| 100. | The headquater of the Wo | | | |
| | a. Rome (Italy) | b. Des Moines (USA) | c. Washington (USA) | d. Manila (Philippines) |
| 101. | The word 'evergreen revo | | | |
| | a. APJ. Abdul Kalam | b. Manmohan Singh | c. M.S. Swaminathan | d. G.S. Khush |

| The transgenic (Bt.) vegeta a. Lady's finger | able which has been appro- b. Brinjal | ved for large-scale field t c. Tomato | rails in India si d. Potato | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| 3. The area under transgenic crops at the global level exceeded 100 million ha for the first time in a. 2004 b. 2000 c. 2006 d. 2005 | | | | | | | | |
| a. Rice gall – midge | d. Brinjal fruit borer | | | | | | | |
| a. Fruit fly | b. White fly | c. Mealy bug | d. Gall midge | | | | | |
| a. Grape phylloxera | b. Saw fly | c. Hessian fly | d. Fruit fly | | | | | |
| mealy bugs in | | | d. 2005 | | | | | |
| The idea of integration of b | | | | | | | | |
| a. 1959 The largest area of a transg | b. 1969 genic crop at global level is | c. 1970 s under | d. 1975 | | | | | |
| a. Cotton | b. Soyabean | c. Maize | d. Rice | | | | | |
| a. Maize | b. Canola | c. Cotton | d. Wheat | | | | | |
| . The largest area under Bt. Cotton in India is in a. Andhra Pradesh b. Punjab c. Maharashtra d. Gujarat | | | | | | | | |
| San Jose scale passes the va. Egg | vinter as b. Nymph | c. Adult | d. None of these | | | | | |
| | | | d. Last | | | | | |
| How many pairs of legs ar | e presentin eriophyid mites | S | d. 4 | | | | | |
| Up to which age (days), ro | yal jelly is produced by ho | oney bee workers | | | | | | |
| Which of these is anti-coag | gulant for rats | | d. 25 | | | | | |
| | phosphide | c. Strychnine hydrochloride | d. Warfarin | | | | | |
| Which of these is a mollus a. Imidacloprid | cicide b. Metaldehyde | c. Abamectin | d. Spinosad | | | | | |
| | - | c. Larva | d. Egg | | | | | |
| Which of these insects is a | predator | | d. Aphelinus mali | | | | | |
| • • | vigentioctopunctata | 20211000 | | | | | | |
| a. Cryptolaemus | b. Ostrinia nubilalis | c. Bemisia tabaci | d. Bracon hebetor | | | | | |
| | b. Lycosa | c. Brumoides suturalis | d. Bracon hebetor | | | | | |
| | a. Lady's finger The area under transgenic a. 2004 Platygaster oryzae is the bia. Rice gall – midge The insect which lays stalk a. Fruit fly Mayetiola destructor is the a. Grape phylloxera Dr. Hans R. Herren was averally bugs in a. 1975 The idea of integration of biand his colleagues in a. 1959 The largest area of a transgia. Cotton The largest area of a Bt. trains. Andhra Pradesh San Jose scale passes the via. Egg In which tarsal segment of a. First How many pairs of legs area. 1 Up to which age (days), roa. 5 Which of these is anti-coaga. Zinc phosphide Which of these is a mollusia. Imidacloprid Which insect stage of paraa. Adult Which of these insects is a a. Chrysoperla carnea | a. Lady's finger b. Brinjal The area under transgenic crops at the global level ex a. 2004 b. 2000 Platygaster oryzae is the biocontrol agent of a. Rice gall — midge b. Maize stem borer The insect which lays stalk-shaped eggs is a. Fruit fly b. White fly Mayetiola destructor is the scientific name of a. Grape phylloxera b. Saw fly Dr. Hans R. Herren was awarded the World Food Primealy bugs in a. 1975 b. 1995 The idea of integrationof biological control and chemand his colleagues in a. 1959 b. 1969 The largest area of a transgenic crop at global level is a. Cotton b. Soyabean The largest area of a Bt. transgenic crop at global level is a. Maize b. Canola The largest area under Bt. Cotton in India is in a. Andhra Pradesh b. Punjab San Jose scale passes the winter as a. Egg b. Nymph In which tarsal segment of the leg is present the empa. First b. Second How many pairs of legs are presentin eriophyid mitera. 1 b. 2 Up to which age (days), royal jelly is produced by hoa. 5 b. 10 Which of these is anti-coagulant for rats a. Zinc phosphide b. Aluminium phosphide Which of these is a molluscicide a. Imidacloprid b. Metaldehyde Which of these insects is a predator a. Adult b. Pupa Which of these insects is a predator a. Chrysoperla carnea b. Epilachna vigentioctopunctata Which of these insects is a parasitoid a. Cryptolaemus b. Ostrinia nubilalis montrouzieri Which of these natural enemies is a spider | The area under transgenic crops at the global level exceeded 100 million ha for a. 2004 b. 2000 c. 2006 Platygaster oryzae is the biocontrol agent of a. Rice gall – midge b. Maize stem borer c. Pink bollworm The insect which lays stalk-shaped eggs is a. Fruit fly b. White fly c. Mealy bug Mayetiola destructor is the scientific name of a. Grape phylloxera b. Saw fly c. Hessian fly Dr. Hans R. Herren was awarded the World Food Prize for his work on biolog mealy bugs in a. 1975 c. 1985 The idea of integration biological control and chemical control was first progrand his colleagues in a. 1959 b. 1969 c. 1970 The largest area of a transgenic crop at global level is under a. Cotton b. Soyabean c. Maize The largest area of a Bt. transgenic crop at global level is under a. Maize b. Canola c. Cotton The largest area under Bt. Cotton in India is in a. Andhra Pradesh b. Punjab c. Maharashtra San Jose scale passes the winter as a. Egg b. Nymph c. Adult In which tarsal segment of the leg is present the empodium a. First b. Second c. Third How many pairs of legs are presentin eriophyid mites a. 1 b. 2 c. 3 Up to which age (days), royal jelly is produced by honey bee workers a. 5 b. 10 c. 15 Which of these is anti-coagulant for rats a. Zinc phosphide b. Aluminium phosphide hydrochloride Which of these is a molluscicide a. Imidacloprid b. Metaldehyde c. Abamectin Which of these insects is a predator a. Chrysoperla carnea b. Epilachna vigentioctopunctata Which of these insects is a preasitoid a. Cryptolaemus b. Ostrinia nubilalis c. Bemisia tabaci montrouzieri Which of these natural enemies is a spider a. Bracon hebetor b. Lycosa c. Brumoides suturalis | | | | | |

| 122. | Which of these natural enemies is a mite | | |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------------|
| | a. Orius insidiosus b. Bracon brevicornis | c. Tetrastichus Israeli | d. amblyseius |
| | | | cucumeris |
| | | | |
| 123. | Which colour on the label of the container indicates | • • | |
| | a. yellow b. Orange | c. Blue | d. Red |
| 124. | The head of an insect is composed of segments, who | | 1.0 |
| | a. 2 b. 4 | c. 6 | d. 8 |
| 125. | Which insect pest of grapes is not present in India | C : 11 | 1.0 |
| 100 | a. Grapevine bettle b. Grape phylloxera | c. Grapevine girdler | d. Grapevine thrips |
| 126. | Dual Descrimination Theory of host plant selection | * * * | 1007 1 1 |
| | a. G.S. Graenkel b. C.T. Brues | c. M. Kogan | d. G.G. Kennedy and |
| 107 | Detected in the first territory and the service in the service and the service in | | J.D. Babour |
| 127. | a. Pink bollworm b. Spotted bollworm | - | d Duales action has |
| 120 | 1 | c. Cotton whitefly | d. Dusky cotton bug |
| 128. | Destructive Insects and Pests Act was passed in a. 1947 b. 1968 | c. 1932 | d. 1914 |
| 120 | | | u. 1914 |
| 129. | Bacillus thuringiensis was first isolated from silkwor a. 1902 b. 1912 | c. 1932 | d. 1942 |
| 130. | Dipel is a commercial preparation based on | C. 1932 | u. 1942 |
| 150. | a. Fungus b. Bacterium | Nematode | d. Virus |
| 131. | Staining of lint in cotton is caused by | rematouc | u. viius |
| 131. | a. American bollworm b. Cotton jassid | c. Red cotton bug | d. Cotton aphid |
| 132. | Tribolium castaneum is a pest of | c. Red cotton bug | u. Cotton apinu |
| 132. | a. Cabbage b. Tomato | c. Okra | d. Stored products |
| 133. | Which is not secreted by the honey bee | c. Okia | d. Stored products |
| 133. | a. Beeswax b. Propolis | c. Royal jelly | d. All |
| 134. | Which of the following is a neurotransmitter | c. Royal jony | u. 1111 |
| 15 1. | a. Acetylcholine b. Acetyl cholinesterase | c. Acetyl | d. Choline |
| 135. | Moveable frame hive was first introduced by L.L. La | | a. chomic |
| | a. 1751 b. 1800 | c. 1851 | d. 1881 |
| 136. | The scientific name of mole rat is | | |
| | a. Rattus rattus b. Mus musculus | c. Tatera indica | d. Bandicota bengalensis |
| 137. | The first major accident involving pesticides in India | a occurred in Kerala, which | ch killed more than |
| | 100 people due to consumption of parathion contami | | |
| | a. 1948 b. 1952 | c. 1958 | d. 1962 |
| 138. | Which of these insecticides belongs to the nicotinoid | l group | |
| | a. Nicotine sulphate b. Imidacloprid | c. Aldicarb | d. Dimethoate |
| 139. | Which of these insecticides is derived from actinimy | vcetes | |
| | a. Spinosad b. Fipronil | c. Pirate | d. Amitaz |
| 140. | Name the insecticide which is of annelid origin | | |
| | a. Abamectin b. Propoxur | c. Chlordimeform | d.nerreistoxin |
| 141. | Locust dors not feed on | | |
| | a. Shisham b. Accacia | c. Neem | d. Citrus |
| 142. | Which of these microorganisms is a protozoan | | |
| | a. Metarhizium anisopliae b. Nosema locustae | c. Bacillus popilliae | d. Verticillium lecanii |
| | | | |

| 143. | Which of these pests is a s | | | |
|------|----------------------------------------------|----------------------------|--------------------------|--------------------------|
| | a. Achatina fulica | b. Tylenchulus | c. Pempherulus affinis | d. Dasineurra lini |
| 144. | Which is the vector of cau | semipenetrans | | |
| 144. | a. Plutella xylostella | b. Pieris brassicae | c. Brevicoryne | d. Thrips tabaci |
| | a. I iatolia figiostolia | o. I foris of assidae | brassicae | a. Timps tactor |
| 145. | Which is the vector of sug | arcane mosaic | | |
| | a. Rhopalosiphum | b. Pyrilla perpusilla | c. Aleurolobus | d. Saccharicoccus |
| | maidis | | barodensis | sacchari |
| 146. | Name the vector of Banan | · - | 0.1. | 1 NT 1 ' |
| | a. Cosmopolites sordidus | b. Pentalonia | c. Odoiporus | d. Nacoleia octasema |
| 147. | Name the vector of papaya | nigronervosa | longicollis | |
| 147. | a. Poekilocerus pictus | b. Tetranychus urticae | c. Drosicha | d. Aphis gossypii |
| | a. I oeknoceius pietus | b. Tetranyenus utileae | mangiferae | d. Apins gossypii |
| 148. | Which is the vector of cuc | umber mosaic | mangnerae | |
| | a. Myzus persicae | b. Bactrocera | c. Aulacophora | d. Epilachna |
| | • 1 | cucurbitae | foveicolli | vigintioctopunctata |
| 149. | Which is the vector of cow | vpea mosaic | | |
| | a. Clavigralla gibbosa | b. Ophiomyia phaseoli | c. Melanagromyza | d. Earias insulana |
| | | | obtuse | |
| 150. | Which is the vector of okr | | 0 1 . | 1.77 |
| 151 | a. Amrasca biguttula | b. Bemisia tabaci | c. Oxycarenus laetus | d. Earias insulana |
| 151. | Which is the vector of tom a. Bemisia tabaci | b. Trialeurodes | c. Thrips tabaci | d. Nezara viridula |
| | a. Demisia tabaci | vaporariorum | c. Thirps tabact | d. Nezara viridura |
| 152. | Name the vector of grassy | <u> </u> | | |
| | a. Sogatella furcifera | b. Sesamia inferens | c. Orseolia oryzae | d. Nilaparvata lugens |
| 153. | Name the vector of tungro | | • | 1 0 |
| | a. Orseolia oryzae | b. Leptocorisa acuta | c. Ripersia oryzae | d. Nephotettix |
| | | | | virescens |
| 154. | Which is the vector of hoj | | | |
| | a. Nephotettix | b. Nilaparvata lugens | c. Tagosodes | d. Sogatella furcifera |
| 155. | nigropictus Which is the vector of rice | hlaak atrooked dryarf vi | orizicolus | |
| 133. | a. Nilapavata lugens | b. Laodelphax | c. Leptocorisa acuta | d. Tagosodes |
| | a. Miapavata iugelis | striatellus | c. Leptocorisa acuta | orizicolus |
| 156. | Which viral disease is tran | | fera | OHZICOIUS |
| | a. Tungro | b. Grassy stunt | c. Hoja blanca | d. None |
| 157. | Which of these is insects i | • | • | |
| | a. Nephotettix virescens | b. Nephotettix nigropictus | c. nilaparvata lugens | d. Recilia dorsalis |
| 158. | Which of these insects is a | ¥ • | • | |
| | a. Orosius albicinctus | b. Acherontia styx | c. Antigastra | d. Asphondylla |
| 1.70 | N 4 1 2 2 2 2 | | catalaunalis | sesame |
| 159. | Name the insect vector of | | a Aspidiotus dostmistor | d. Omiotog alaka a a a a |
| | a. Opisina arenosella | b. Stephanitis typical | c. Aspidiotus destructor | d. Oryctes rhinoceros |
| | | | | |

| 160. | Name the insect vector of | · · | T 11 1 | |
|------|-----------------------------------------|--------------------------------------------|------------------------------|--------------------------|
| | a. Cestius phycitis | b. Urentius sentis | c. Epilachna dodecastigma | d. Acherontia styx |
| 161. | Which is the vector of bac | terial wilt of corn | | |
| | a. Chilo partellus | b. Atherigona soccata | c. Chaetocnema pulicaria | d. Ostrinia nubilalis |
| 162. | Which is the vector of cuc | urbit wilt | | |
| | a. Diabrotica vittata | b. Bactrocera | c. Aulacophora | d. Amrasca biguttula |
| | | cucurbitae | foveicollis | C |
| 163. | Name the vector of potato | blackleg | | |
| | a. Phthorimaea | b. Hylemya cilicrura | c. Myzus persicae | d. Agrotis ipsilon |
| | operculella | o. Hylomya omerata | c. Wijzas persieac | a. rigions ipsnon |
| 164. | Name the insect vector of | cotton wilt | | |
| 104. | a. Melanoplus | b. Bemisia tabaci | c. Aphis gossypii | d. Amrasca biguttula |
| | differentialis | o. Bennsia tabaei | c. Apins gossypn | d. Aimasca organia |
| 165. | Name the insect vector of | Dutch alm disassa | | |
| 105. | | | - Indoubale tetues: | 4 C1 |
| | a. Adoretus pallens | b. Sthenias grisator | c. Indarbela tetraonis | d. Scolytus |
| 1 | *************************************** | | | multistriatus |
| 166. | Which of these phytonema | | | 1 50 1 1 |
| | a. Globodera | b. Rotylenchus goodeyi | c. Meloidogyne | d. Ditylenchus |
| | rostochiensis | | incognita | angustus |
| 167. | Which of these nematodes | | | |
| | a. Tylenchulus | b. Ditylenchus dipsaco | c. Radopholus similas | d. Rotylenchulus |
| | semipenetrans | | | reniformis |
| 168. | Which of these nematodes | is associated with gall for | mation in wheat grains | |
| | a. Hirschmanniella | b. Anguina tritici | c. Meloidogyne | d. Heterodera |
| | oryzae | | javanica | schachtii |
| 169. | Which of these is not a ne | maticide | | |
| | a. Phorate | b. Carbofuran | c. Ethylene dibromide | d. Fenvalerate |
| 170. | Name the flying mammal | among these animals | • | |
| | a. Macaca mulatta | b. hystrix indica | c. Pteropus giganteus | d. Canis aureus |
| 171. | Which of these insects is t | • | | pestes |
| | a. Cimex lectularius | b. Xenopsylla cheopis | c. Blatella germanica | d. Musca nebulo |
| 172. | Which of these pesticides | | U | |
| | a. Metaldehyde | b. Dimethoate | c. Oxydemeton | d. Phosalone |
| | | | methyl | |
| 173. | Chaetocnema pulicaria, w | hich is vector of bacterial v | • | |
| 175. | a. Bug | b. Beetle | c. Fly | d. Aphid |
| 174. | Melanoplus differentialis, | | - | d. Apind |
| 1/4. | a. Whitefly | b. Jassid | c. Dragonfly | d. Grasshopper |
| 175 | 2 | | • | |
| 175. | All the living organisms o | ii cartii iiiteractiiig with the | e physical environment as | a whole are referred |
| | to as the | 1. D: | - Ft | 1 C |
| 177 | a. Biosphere | b. Biome | c. Ecosystem | d. Community |
| 176. | The rate of death and expe | ectation of life at various ti | me intervals during the li | te span of an insect are |
| | indicated by | | | |
| | a. Density | b. Natality | c. Life table | d. Survivorship curve |
| | | | | |

| 177. | A compilation of bar grap | | | | | | | |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------|------------------------|--|--|--|--|
| 150 | | b. Age pyramid | | | | | | |
| 178. | 8. The specific position of a species within a community including utilization of resources both in qualitative and quantitative terms is referred to as | | | | | | | |
| | = = | | . D: | 1 Fratana | | | | |
| 170 | a. Niche | b. Habitat | c. Biome | d. Ecotone | | | | |
| 179. | A commensalitic relations | - | nimal attaches to another | and thereby gains a | | | | |
| | mode of transporation, is o | | a Amangaliam | d Microtian | | | | |
| 100 | Philopatry The analytic many history | b. Phoresy | c. Amensalism | d. Migration | | | | |
| 180. | The evolutionary history of | _ | | J. Dl., J., | | | | |
| 101 | a. Phenology | b. Biogeography | c. Geology | d. Phylogeny | | | | |
| 181. | The concept that no two sp | pecies with identical ecolo | gicai requirements can co | bexist in the same | | | | |
| | place, was proposed by a. H.G. Andrewartha | b. D. Pimentel | c. G.F. Gause | d. L.C. Birch | | | | |
| 182. | The first case of insecticide | | | | | | | |
| 102. | | b. Tribolium castaneum | | | | | | |
| | granarium | b. Thoonum castaneum | c. Shopinius oryzae | surinamensis | | | | |
| 183. | The insect which has deve | land resistance to maxim | um number of inceptioid | | | | | |
| 165. | conditions is | rioped resistance to maxim | um number of msecuciat | es unuel melu | | | | |
| | | b. Nilaparvata lugens | c Myzus persicae | d. Plutella xylostella | | | | |
| 184. | The stage of coconut pest, | | · - | | | | | |
| 104. | a. Egg | b. Larva | c. Pupa | d. Adult | | | | |
| 185. | Which stage of coconut pe | | - | | | | | |
| 105. | a. Egg | b. Larva | c. Pupa | d. Adult | | | | |
| 186. | Which stage of the rice ga | d. Hault | | | | | | |
| 100. | a. Egg | b. Larva | c. Pupa | d. Adult | | | | |
| 187. | Which stage of the rice ga | | - | G. 110010 | | | | |
| | a. Egg | b. Larva | c. Pupa | d. Adult | | | | |
| 188. | Which stage of brown plan | | • | | | | | |
| | a. Egg | b. Nymph | c. Adult | d. All stages | | | | |
| 189. | Which stage of sugarcane | | etrastichus pyrillae | C | | | | |
| | a. Egg | b. Nymph | c. Adult | d. All stages | | | | |
| 190. | The mite, Aceria tulipae, i | | | C | | | | |
| | a. Wheat streak mosaic | | c. Tunip yellow | d. Lettuce mosaic | | | | |
| | | | mosaic | | | | | |
| 191. | The highest lac producing | state of India is | | | | | | |
| | a. Uttar Pradesh | b. Madhya Pradesh | c. Assam | d. Jharkhand | | | | |
| 192. | Mustard sawfly pupates in | 1 | | | | | | |
| | a. Stem | b. Leaves | c. Soil | d. none of these | | | | |
| 193. | Yellow stem borer hiberna | ates as | | | | | | |
| | a. Egg | b. Larva | c. Pupa | d. None of these | | | | |
| 194. | Sorghum shoot fly overwi | nters in North India as | | | | | | |
| | a. Egg | b. Larva | c. Pupa | d. None of these | | | | |
| 195. | Larvae of pink bolloworm | overwinter in | | | | | | |
| | a. Seed | b. Stem | c. Soil | d. None of these | | | | |
| 196. | Cotton grey weevil passes | the winter as | | | | | | |
| | a. Egg | b. Grub | c. Pupa | d. Adult | | | | |
| | | | | | | | | |

197. Sugarcane top borer passes winter as larva in

a. Soil

b. Base of stem

c. Top of stem

d. None of these

198. Brinjal fruit borer hibernates as

a. Egg

b. Larva

c. Pupa

d. None of these

199. Brinjal hadda passes the winter as

a. Egg

b. Grub

c. Pupa

d. Adult

200. In classical biological control, the most successful cases of target pests belong to

a. Hemiptera

b. Hymenoptera

c. Diptera

d. Coleoptera

Answers for the above questions:

| 1 | В | 26 | D | 51 | С | 76 | В | 101 | A | 126 | D | 151 | С | 176 | C |
|----|----------|----|---|----|---|-----|---|-----|---|-----|---|-----|---|-----|---|
| 2 | C | 27 | A | 52 | В | 77 | A | 102 | В | 127 | A | 152 | D | 177 | В |
| 3 | D | 28 | С | 53 | С | 78 | В | 103 | С | 128 | D | 153 | D | 178 | A |
| 4 | A | 29 | В | 54 | A | 79 | A | 104 | A | 129 | A | 154 | C | 179 | В |
| 5 | A | 30 | В | 55 | C | 80 | В | 105 | В | 130 | В | 155 | В | 180 | D |
| 6 | В | 31 | A | 56 | D | 81 | C | 106 | С | 131 | С | 156 | D | 181 | C |
| 7 | C | 32 | C | 57 | A | 82 | В | 107 | В | 132 | D | 157 | C | 182 | В |
| 8 | B &C | 33 | В | 58 | В | 83 | A | 108 | A | 133 | В | 158 | A | 183 | D |
| 9 | C & D | 34 | C | 59 | D | 84 | D | 109 | В | 134 | A | 159 | В | 184 | В |
| 10 | В | 35 | В | 60 | С | 85 | A | 110 | A | 135 | С | 160 | A | 185 | A |
| 11 | С | 36 | D | 61 | В | 86 | С | 111 | С | 136 | D | 161 | С | 186 | В |
| 12 | A | 37 | В | 62 | A | 87 | С | 112 | В | 137 | С | 162 | A | 187 | С |
| 13 | В | 38 | С | 63 | В | 88 | В | 113 | D | 138 | В | 163 | В | 188 | D |
| 14 | A | 39 | В | 64 | С | 89 | В | 114 | В | 139 | A | 164 | A | 189 | A |
| 15 | C | 40 | A | 65 | В | 90 | В | 115 | C | 140 | D | 165 | D | 190 | A |
| 16 | D | 41 | D | 66 | A | 91 | C | 116 | D | 141 | C | 166 | C | 191 | D |
| 17 | C | 42 | A | 67 | D | 92 | D | 117 | В | 142 | В | 167 | A | 192 | C |
| 18 | D | 43 | В | 68 | C | 93 | В | 118 | D | 143 | A | 168 | В | 193 | В |
| 19 | D | 44 | C | 69 | В | 94 | В | 119 | A | 144 | C | 169 | D | 194 | C |
| 20 | С | 45 | В | 70 | D | 95 | D | 120 | D | 145 | A | 170 | C | 195 | A |
| 21 | В | 46 | A | 71 | В | 96 | A | 121 | В | 146 | В | 171 | В | 196 | D |
| 22 | D | 47 | В | 72 | A | 97 | В | 122 | D | 147 | D | 172 | A | 197 | C |
| 23 | C | 48 | C | 73 | C | 98 | D | 123 | D | 148 | A | 173 | В | 198 | В |
| 24 | A | 49 | В | 74 | D | 99 | A | 124 | C | 149 | D | 174 | D | 199 | D |
| 25 | В | 50 | D | 75 | В | 100 | В | 125 | В | 150 | В | 175 | A | 200 | Α |

Match the following:

- 1. i. Setacious
 - ii. Filiform
 - iii. Bipectinate
 - Clavate
- 2. Chewing and lapping i.
 - ii. Rasping and sucking
 - iii. Siphoning
 - Sponging iv.
- 3. Saltatorial i.
 - Natatorial ii.
 - iii. Cursorial
- Scansorial iv.
- 4. Tegmina i.
 - Elvtra ii.
 - iii. Haltere
 - iv. Pseudohaltere
- 5. i. Campodeiform
 - ii. Polypod
 - Acephalous iii.
 - iv. Eucephalous
- 6. i. Holopneustic
 - ii. Peripneustic
 - iii. Hemipnneustic
 - Amphipneustic
- 7. Ovoviviparity i.
 - ii. Adenortrophic viviparity
 - Haemocoelous viviparity iii.
 - iv. Pseudoplacental viviparity
- 8. Prothoracicotripic hormone i.
 - Ecdysone ii.
 - iii. Juvenile jormone
 - iv. Porphyrin
- 9. Cottony cushion scale i.
 - Woolly apple aphid ii.
 - iii. San Jose scale
 - Congress grass iv.
- 10. i. Nosema fumiferae
 - Nosema locustae ii.
 - iii. Vairimorpha necatrix
 - iv. Metarhizium anisopliae
- 11. i. Naturalis-1
 - ii. Mycotal
 - iii. Bio-Path
 - TNAU Agrobiocide

- Tiger beetle a.
- Silkworm b.
- Cockroach c.
- d. Butterfly
- **Thrips** a.
- b. Guterflies
- House fly c.
- Honeybees d.
- Grasshopper a.
- b. Orthoptera
- Human louse c.
- Water bug d.
- Strepsiptera a.
- Orthoptera b.
- Coleoptera c.
- d. Diptera
- a. Lepidoptera
- b. Neuroptera
- Diptera c.
- Nematocera d.
- a. 1 mesothoracic, 1 postabdominal
- 1 mesothoracic, 7 abdominal b.
- c. 1 mesothoracic, 8 abdominal
- 1 mesothoracic, 1 metathoracic, 8 abdominal d.
- Aphididae a.
- b. Glossina
- c. Cimex
- d. Strepsiptera
- Corpora allata a.
- Prothoracic glands b.
- Neutosecretary cells c.
- Lachrymal glands d.
- Aphelinus mali
- a.
- Rodolia cardinalis b.
- c. Zygogramma bicolorata
- Encarsia perniciosi d.
- Scarabaeid beetles a.
- Spruce budworm b.
- Lepidoptera c.
- Grasshoppers d.
- Verticillium lecanii a.
- b. Beauveria bassiana
- Fusarium sp. c.
- Metarrhizium anisopliae d.

- 12. i. Baculoviron
 - Virin-HS ii.
 - iii. **Gypcheck**
 - iv. Virox
- 13. i. Underhill
 - ii. Winter Majetin
 - iii. TKM6
 - iv. Mudgo
- 14. i. **DIMBOA**
 - Gossypol ii.
 - iii. Benzyl alcohol
 - iv. Pentadecanal
- 15. i. Biotype 1
 - Biotype 2 ii.
 - iii. Biotype 3
 - Biotype 4
- 16. i. MECH 12
 - ii. **MECH 162**
 - iii. RCH 317
 - iv. MRC 6301
- 17. i. Physical poison
 - Protoplasmic poison ii.
 - iii. Respiratory poison
 - iv. Nerve poison
- 18. i. Karaniin
 - Annonine ii.
 - iii. Azadirachtin
 - iv. Rotenone
- 19. i. **DDT**
 - ii. **HCH**
 - iii. Dieldrin
 - iv. Endosulfan
- 20. i. Phosphonate
- - Phosphorothionate ii. iii. Phosphorothiolate
 - iv. Phosphorodithiolate
- Escherichia coli 21. i.
 - ii. Pseudomonas putida
 - Trichoderma viridae
 - iv. Psedomonas melophthora
- 22. i. Methyl eugenol
 - Trimedlure ii.
 - iii. Dimethyl phthalate
 - iv. Pentachlorophenol

- Neodiprion sertifer a.
- Lymantria dispar b.
- Helicoverpa armigera c.
- Anticarsia gemmatalis d.
- Woolly apple aphid a.
- b. Hessian fly
- Brown planthopper c.
- d. Stem borer
- Greenbug a.
- Striped stem borer b.
- Pink bollworm c.
- d. European corn borer
- Mudgo a.
- ASD7 b.
- TN1 c.
- Rathu Heenati d.
- South zone a.
- b. North Zone
- c. Central Zone
- d. North Zone
- Formaldehyde a.
- Hydrogen cyanide b.
- c. Carbaryl
- d. Inert dust
- a. **Derris**
- Pongram b.
- Custard apple c.
- d. Neem
- Kurt Alder a.
- b. W. Finkenbrink
- Paul Muller c.
- Michael Faraday d.
- Trichlorphon a.
- Oxydemeton methyl b.
- Parathion c.
- Malathion d.
- a. Carbaryl
- b. Malathion
- **HCH** c.
- DDT d.
- **Termites** a.
- Oriental fruit fly b.
- Mediterranean fruitfly c.
- Mosquitoes d.

- 23. i. Juvenile hormone analogue
 - ii. Antijuvenile hormone agent
 - iii. Chitin synthesis inhibitor
 - iv. Parapheromone
- 24. i. Triazene
 - ii. Organotin
 - iii. Carbamate
 - iv. Botanical
- 25. i. Avermectins
 - ii. Spinosyns
 - iii. Nereistoxin
 - iv. Aureothin
- 26. i. Nilaparvata lugens
 - ii. Nephotettix spp.
 - iii. Leptocorisa acuta
 - iv. Ripersia oryzae
- 27. i. Stenchaetothrips biformis
 - ii. Scirpophaga incertulas
 - iii. Mythimna separate
 - iv. Orseolia oryzae
- 28. i. Dicladispa armigera
 - ii. Hydrellia philippina
 - iii. Hietoglyphus banian
 - iv. Echinocnemus oryzae
- 29. i. Chilo zonellus
 - ii. Atherigona soccata
 - iii. Sesamia inferens
 - iv. Calocoris angustatus
- 30. i. Helicoverpa armigera
 - ii. Odontotermes obesus
 - iii. Exelastis atomosa
 - iv. Etiella zinckenella
- 31. i. Begrada hilaris
 - ii. Athalia lugens
 - iii. Stomopteryx nertaria
 - in. Stomopteryx nertana
 - iv. Holotrichia consanguinea
- 32. i. Achaea janata
 - ii. Parasa lepida
 - iii. Acherontia styx
 - iv. Acanthiophilus helianthi

- a. Precocene
- b. Cuelure
- c. Methoprene
- d. Diflubenzuron
- a. Azadirachtin
- b. Arprocarb
- c. 4 (dimethyl triazeno) acetanilide
- d. Triphenyltin acetate
- a. Saccharopolyspora spinosa
- b. Lumbriconereis heteropoda
- c. Streptomyces thiolutens
- d. Streptomyces avermitilis
- a. Coreidae
- b. Coccidae
- c. Delphacidae
- d. Cicadellidae
- a. Pyralidae
- b. Noctuidae
- c. Cecidomyiidae
- d. Thripidae
- a. Acrididae
- b. Chrysomelidae
- c. Ephydridae
- d. Curculionidae
- a. Muscidac
- b. Pyralidae
- c. Miridae
- d. Noctuidae
- a. Noctuidae
- b. Pterophoridae
- c. Phycitidae
- d. Termitidae
- a. Tenthredinidae
- b. Scarabaeidae
- c. Gelechiidae
- d. Pentatomidae
- a. Sphingidae
- b. Noctuidae
- c. Tephritidae
- d. Limacodidae

- 33. i. Bemisia tabaci
 - ii. Pectinophora gossypiella
 - iii. Earias insulana
 - iv. Dysdercus koenigii
- a. Pyrrhocoridae
- b. Noctuidae
- c. Aleyrodidae
- d. Gelechiidae

- 34. i. Pyrilla perpusilla
 - ii. Scirpophaga novella
 - iii. Plutella xylostella
 - iv. Phthorimaea operculella
- 35. i. Delia antique
 - ii. Ophiomyia phaseoli
 - iii. Rhipiphorothrips cruentatus
 - iv. Diaphorina citri
- 36. i. Idioscopus clypealis
 - ii. Nacoleia octasema
 - iii. Carpomyia vesuviana
 - iv. Virachola Isocrates
- 37. i. Sternochetus mangiferae
 - ii. Eriosoma lanigerum
 - iii. Scirtothrips dorsalis
 - iv. Longitarsus nigripennis
- 38. i. Plocaederus ferrugineus
 - ii. Opisina arenosella
 - iii. Coccus viridis
 - iv. Helopeltis theivora
- 39. i. Sitophilus oryzae
 - ii. Trogoderma granarium
 - iii. Tribolium castaneum
 - iv. Rhyzopertha dominica
- 40. i. Spilosoma oblique
 - ii. Ochropleura flammatra
 - iii. Agrotis ipsilon
 - iv. Spodoptera litura
- 41. i. Apis indica
 - ii. Apis florae
 - iii. Apis dorsata
 - iv. Apis mellifera
- 42. i. Malpighamoeba mellificae
 - ii. Acarapis woodi
 - iii. Bacillus larvae
 - iv. Melissococcus pluton
- 43. i. Bombyx mori
 - ii. Antheraea paphia
 - iii. Philosamia ricini
 - iv. Antheraea assama
- 44. i. Nosema bombycis
 - ii. Beauveria bassiana
 - iii. Bacillus bambysepticus
 - iv. Nuclear polyhedrosis virus

- a. Yponomeutidae
- b. Gelechiidae
- c. Pyralidae
- d. Lophopidae
- a. Anthomyiidae
- b. Aphalaridae
- c. Agromyzidae
- d. Heliothripidae
- a. Ber
- b. Mango
- c. Pomegranate
- d. Banana
- a. Apple
- b. Black pepper
- c. Mango
- d. Chillies
- a. Coconut
- b. Coffee
- c. Cashew
- d. Khapra beetle
- a. Rice weevil
- b. Lesser grain borer
- c. Red flour beetle
- d. Tobacco caterpillar
- a. Greasy cutworm
- b. Bihar hairy caterpillar
- c. Gram cutworm
- d. Gram cutworm
- a. Little honeybee
- b. Rock honeybee
- c. European honeybee
- d. Indian honeybee
- a. European foul brood
- b. Amoebic disease
- c. Acarine disease
- d. American foul brood
- a. Muga silkworm
- b. Eri silkworm
- c. Mulberry silkworm
- d. Taser silkworm
- a. Muscardine
- b. Grasserie
- c. Pebrine
- d. Flacherie

45. i. Tethwi Oct., - November a. June – July Aghani ii. b. iii. Katki January – February c. June – July iv. Baisakhi d. T.N. Ananthakrishnan Essentials of Beekeeeping and 46. i. a. Pollination General and Applied Entomilogy G.S. Dhaliwal b. ii. iii. Integrated pest Management: H.S. Pruthi c. Concepts and Approaches Textbook on Agricultural A.S. Atwal d. Entomology 47. i. Entomon Society of Pesticide Science India, Indian a. Agricultural Research Institute, New Delhi Indian Journal of Entomology Indian Society for the Advancement of Insect ii. b. Science, Punjab Agricultural University Entomological Society of India, Indian iii. Journal of Insect Science c. Agricultural Research Institute, New Delhi Association for advancement of Trivandrum iv. Pesticides Research Journal d. Entomology University of Kerala The Insects: Structure and 48. i. R. L. Metcalf a. Function Destructive and Useful Insects b. R.F. Norris ii. iii. Entomology and Pest c. R.F. Chapman Management iv. Concepts in Integrated Pest d. L.P. Pedigo Management 49. i. Journal of Economic International Centre of Insect Physiology and a. Entomology Ecology (ICIPE), Nairobi, Kenya Bulletin of Entomological Annual Reviews, Palo Alto, California, UK ii. b. Research iii. Annual Review of Entomology Entomological Society of America, Lanham, c. MD, USA iv. Insect Science and Its CAB International, Wallingford, Oxon, UK d. **Application** A.S. Atwal 50. i. Indian Agricultural Research Institute, New a. Delhi S. Pradhan Punjab Agricultural Univeristy, Ludhiana ii. b. Enomology Research Institute, Loyala iii. S. Jayaraj c. College, Chennai

d.

Coimbatore

iv. T.N. Ananthakrishnam

Tamil Nadu Agricultural University,

Answers:

| | | | | 1 | | | | | | | | 1 | | 1 | | | |
|----|----|---|-----|---|------|---|-----|---|----|----|---|-----|---|------|---|-----|---|
| 1 | i. | C | ii. | Α | iii. | В | iv. | D | 26 | i. | C | ii. | D | iii. | A | iv. | В |
| 2 | i. | D | ii. | Α | iii. | В | iv. | С | 27 | i. | D | ii. | A | iii. | В | iv. | C |
| 3 | i. | Α | ii. | D | iii. | В | iv. | C | 28 | i. | В | ii. | C | iii. | A | iv. | D |
| 4 | i. | В | ii. | C | iii. | D | iv. | Α | 29 | i. | В | ii. | A | iii. | D | iv. | C |
| 5 | i. | В | ii. | A | iii. | C | iv. | D | 30 | i. | A | ii. | D | iii. | В | iv. | C |
| 6 | i. | D | ii. | C | iii. | В | iv. | Α | 31 | i. | D | ii. | A | iii. | C | iv. | В |
| 7 | i. | С | ii. | В | iii. | D | iv. | A | 32 | i. | В | ii. | D | iii. | A | iv. | C |
| 8 | i. | С | ii. | В | iii. | Α | iv. | D | 33 | i. | С | ii. | D | iii. | В | iv. | Α |
| 9 | i. | В | ii. | A | iii. | В | iv. | C | 34 | i. | D | ii. | C | iii. | A | iv. | В |
| 10 | i. | В | ii. | D | iii. | C | iv. | Α | 35 | i. | A | ii. | C | iii. | D | iv. | В |
| 11 | i. | В | ii. | A | iii. | D | iv. | C | 36 | i. | В | ii. | D | iii. | A | iv. | С |
| 12 | i. | D | ii. | С | iii. | В | iv. | Α | 37 | i. | C | ii. | D | iii. | D | iv. | В |
| 13 | i. | В | ii. | A | iii. | D | iv. | С | 38 | i. | D | ii. | A | iii. | В | iv. | С |
| 14 | i. | D | ii. | С | iii. | A | iv. | В | 39 | i. | В | ii. | A | iii. | D | iv. | С |
| 15 | i. | С | ii. | A | iii. | В | iv. | D | 40 | i. | C | ii. | D | iii. | В | iv. | Α |
| 16 | i. | Α | ii. | С | iii. | D | iv. | D | 41 | i. | D | ii. | A | iii. | В | iv. | C |
| 17 | i. | D | ii. | A | iii. | В | iv. | C | 42 | i. | В | ii. | C | iii. | D | iv. | Α |
| 18 | i. | В | ii. | С | iii. | D | iv. | Α | 43 | i. | C | ii. | D | iii. | В | iv. | Α |
| 19 | i. | С | ii. | D | iii. | A | iv. | В | 44 | i. | C | ii. | A | iii. | D | iv. | В |
| 20 | i. | Α | ii. | C | iii. | В | iv. | D | 45 | i. | В | ii. | С | iii. | D | iv. | Α |
| 21 | i. | D | ii. | С | iii. | В | iv. | A | 46 | i. | D | ii. | A | iii. | В | iv. | С |
| 22 | i. | В | ii. | С | iii. | D | iv. | A | 47 | i. | D | ii. | С | iii. | В | iv. | Α |
| 23 | i. | С | ii. | A | iii. | D | iv. | В | 48 | i. | С | ii. | A | iii. | D | iv. | В |
| 24 | i. | С | ii. | D | iii. | В | iv. | Α | 49 | i. | С | ii. | D | iii. | В | iv. | Α |
| 25 | i. | D | ii. | A | iii. | В | iv. | С | 50 | i. | В | ii. | A | iii. | D | iv. | С |

Fill in the Blanks:

| | The study of the kinds and diversity of organisms and the relationships among them is called |
|---|--------------------------------------------------------------------------------------------------------|
| | is the theory and practice of identifying, describing, naming and classifying organisms |
| | is a group of real organisms recognized as a formal unit at any level of hierarchic classification. |
| | |
| | A group of interbreeding natural populations which are reproductively isolated from other such |
| | groups constitutes the |
| | A is a tabular arrangement of species, genera, orders or other classification categories |
| | according to character and traits that serve to identity them. |
| | Different names given to the same taxon are called |
| | The insect order discovered in 2002, has been named as |
| | In insects, the mouthparts are projected forward along the horizontal axis of the body. |
| | The are the external lines or grooves in the insect skeleton indication the division of |
| | distinct parts of the body wall. |
| | The terminal part of the foregut is known as |
| | The innermost layer of chitin in the wall of the foregut is termed as |
| | When the distal ends of the Malpighian tubules are closely attached to the rectum, this condition is |
| | known as |
| | The tracheae finally break up into a number of minute branches known as |
| | The is the basic functional unit of the nervous system. |
| | The portion of the ovariole which contains the developing eggs is called |
| | The sac for storage of sperms in the female reproductive system is called |
| | Each vas deferens becomes enlarged along its course to form a sac known as in which sperms are stored. |
| | Each muscle fibre has an outer cell membrane called |
| | The thick protein filament of muscle fibres is known as |
| _ | The retention of waste materials in the body in a harmless form is called |
| | When the heart rests in the expanded condition, this phase is called |
| | The ingestion of foreign objects and microorganisms by haemocytes is known as |
| | are specialized hydrofuge hairs which hold a permanent thin film or air on the outside |
| | of the body. |
| | The formation of spermatozoa from the germ cells in the testicular follicles is called |
| | refers to the development and maturation of ova. |
| | When embryonic development is completed within the body of the female, it is called |
| | refers to the mode of reproduction by the immature forms. |
| | denotes the production of two or more embryos from a single egg. |
| | refers to the mode of reproduction by the immature forms. |
| , | The inner surface of the midgut is lined by a thin membrane known as the |
| | When the anterior ends of the midgut and hindgut are brought into close proximity with one |
| | another and are connective tissue sheath, this is known as the |
| | includes all those developmental events that occur between the formation of the |
| | zygote and eclosion. |
| | comprises all developmental stages that occur between formation of the zygote and |
| | emergence of adult. |
| | |

| 35. | The changes in the body shape or form during development of the insects from egg to adult are known as |
|-----|--------------------------------------------------------------------------------------------------------|
| 36. | are the cleavage cells which remain in the yolk or return to it after reaching the periphery of |
| | the egg. |
| 37. | is the process by which mesoderm and endoderm are invaginated within the ectoderm. |
| 38. | denotes all displacements, rotations or revolutions of the embryo within the egg. |
| 39. | refers to the formation of various tissues involved in the differentiation of organs in the |
| | fully developed embryo. |
| 40. | The production of light by living organisms is called |
| 41. | is a state of suspended development at any stage of the life cycle under adverse environmental |
| | conditions. |
| 42. | is a type of parasitism in which a parasitoid attacks another parasitoid. |
| 43. | is the optimum safe concentration of the left over pesticide or its degradation products |
| 13. | according to good agricultural practices. |
| 44. | is the daily exposure to a level of pesticide residue which does not mainifest into an appreciable |
| 44. | risk during the entire life time. |
| 15 | e |
| 45. | The term is generally used to describe a population capable of damaging and surviving on |
| 4.6 | plants previously known to be resistant to other populations of the same species. |
| 46. | are non-nutritional chemicals, produced by an organism of one species and affect the |
| | growth, health, behavior or population biology of individuals of another species. |
| 47. | are chemicals that are able to modify the behavior of perceiving organisms at |
| | submicro/nanogram levels. |
| 48. | A is a chemical that is released to the exterior by an organism and causes one or more specific |
| | reactions in a receiving organism of the same species. |
| 49. | are chemicals which prevent feeding of insects on a treated surface. |
| 50. | are the chemicals which prevent insect damage to plants or animals by rendering them |
| | unattractive, unpalatable or offensive. |
| 51. | may be defined as any unit that includes all the organisms in a given area interacting |
| | with the physical environment so that a flow of energy leads to clearly defined trophic structure, |
| | biotic diversity and material cycles within the system. |
| 52. | Any energy source that reduces the cost of internal self-maintenance of the ecosystem and thereby |
| · | increases the amount of other energy that can be converted to production is called |
| 53. | The transfer of food energy from the source in plants through a series of organisms with repeated |
| 55. | eating and being eaten is called |
| 54. | is a diagram of data representing the trophic structure at each trophic level. |
| 55. | The accumulation of toxicants at different trophic levels in the food chain is called |
| | The opposite sex of the holotype, i.e. a paratype (at the time of description) is called the |
| 56. | The opposite sex of the holotype, i.e. a paratype (at the time of description) is called the |
| 57 | The above of much or of consisting and is called |
| 57. | The phenomenon of number of generations per year is called |
| 58. | Dr. S. Pradhan developed which can be used to determine the rate of development of |
| | insects. |
| 59. | The infestation of a mite in honey bee is known to cause a disease called |
| 60. | The disease caused by a protozoan in honey bee is called |
| 61. | The disease caused in honey bee by a bacterium, Bacillus larvae, is known as |
| 62. | The insects which have only one generation in a year are called |
| 63. | The insects which have more than one generation in a year are called |
| | |

| 64. | Coconut mite, Aceria guerreronis Keifer belongs to the family |
|-----|------------------------------------------------------------------------------------------------------------------------|
| 65. | Red spider mite, Oligonychus coffeae (Nietner) belongs to the family |
| 66. | An interaction where one of the organisms is harmed by the associated unaffected organism is called |
| 67. | The disease caused by a sporozoan, Nosema bombycis, in silkworm is called |
| 68. | The disease caused by fungus, Beauveria bassiana, in silkworm is known as |
| 69. | The disease caused by nuclear polyhedrosis virus in silkworm is called |
| 70. | The bacterial disease caused by Bacillus bombysepticus in silkworm is known as |
| 71. | Royla jelly is the secretion of glands to worker honey bees. |
| 72. | A chemical released by an organism which is favourable to the emitter is called |
| 73. | A chemical released by an organism which is beneficial to a member of another species, but not the emitter is known as |
| 74. | A chemical released by an organism which benefits both the sender and the receiver is called |
| 75. | is the endoskeleton of the head formed from invagination of the body wall. |
| 76. | Killing of the pupae of silkworm in the cocoons is called |
| 77. | The complete desertation of the hive by the honey bees is called |
| 78. | is a method of reproduction in which a part of the honey bee colony migrates to a new site to make a new colony. |
| 79. | The replacement of the old queen by the new daughter queen is known as |
| 80. | is a type of parasitism where more individuals of the same species are present in a single |
| | host that can complete development in a normal way. |
| 81. | is a type of parasitism where the host is attacked by two or more species or of |
| | parasitoids. |
| 82. | is the second segment of the leg, between the coxa and femur. |
| 83. | An organism capable of transmitting pathogens from one host to another is called |
| 84. | A phenomenon where a species is characterized by high reproductive rate and low survival rate is called |
| 85. | A phenomenon where a species is characterized by low reproductive rate and high survival rate is called |
| 86. | is a phenomenon where an insect-transmitted disease of an animal species enters a human population. |
| 87. | The egg tube of the ovariole, where there are no nutritive cells differentiated from the egg cells is |
| 00 | called |
| 88. | The egg tube of the ovariole, where nutritive cells are present is known as |
| 89. | The banana aphid, Pentalonia nigronervosa is a vector of |
| 90. | The nymphs of Odonata are known as |
| 91. | in okra is transmitted by whitefly, Bemisia tabaci. |
| 92. | is the relaxation phase of the heart and results from the relaxation of muscles assisted by |
| 0.2 | the elastic filaments supporting the heart. |
| 93. | The name of a superfamily is suffixed by |
| 94. | The name of a Tribe is suffixed by |
| 95. | The name of a subfamily is suffixed by |
| 96. | An insect with strong capacity for causing a disease (highly pathogenic) is called |
| 97. | An insect which is carrying a virus is known as |

- 98. The feeding duration necessary to acquire a sufficient titer of virus by an insect vector is called
- 99. The time that elaps from initial acquisition of the virus by the insect vector to when it becomes able to transmit the virus, is known as _____
- 100. The junction between two neurons or between a neuron and another cell is known as _____

Answers:

| 1 | Systematics | 26 | Oogenesis | 51 | Ecosystem | 76 | Stifling |
|----|----------------------------|----|-------------------------|----|---------------------|-----|------------------------------------|
| 2 | Taxonomy | 27 | Viviparity | 52 | Energy subsidy | 77 | Absconding |
| 3 | Taxon | 28 | Paedogenesis | 53 | Food chain | 78 | Swarming |
| 4 | Species | 29 | Polyembryony | 54 | Ecological pyramid | 79 | Supersedure |
| 5 | Key | 30 | Parthenogenesis | 55 | Biomagnification | 80 | Superparasitism |
| 6 | Synonyms | 31 | Peritrophic embrane | 56 | Allotype | 81 | Multiple parasitism |
| 7 | Mantophasmatodea | 32 | Filter chamber | 57 | Voltinism | 82 | Trochanter |
| 8 | Tagmosis | 33 | Embryogenesis | 58 | Biometer | 83 | Vector |
| 9 | Prognathous | 34 | Morphogenesis | 59 | Acarine disease | 84 | R-strategyst |
| 10 | Sutures | 35 | Metamorphosis | 60 | Nosema disease | 85 | K-strategyst |
| 11 | Proventriculus | 36 | Vittelophages | 61 | American foul brood | 86 | Zoonosis |
| 12 | Intima | 37 | Gastrulation | 62 | Univoltine | 87 | Panoistic |
| 13 | Cryptonephridial condition | 38 | Blastokinesis | 63 | Multivoltine | 88 | Meroistic |
| 14 | Tracheoles | 39 | Organogenesis | 64 | Eriophyidae | 89 | Bunchy top virus |
| 15 | Neuron | 40 | Bioluminescence | 65 | Tetranychidae | 90 | Naiads |
| 16 | Vitellarium | 41 | Diapause | 66 | Amenasalism | 91 | Yellow vein mosaic |
| 17 | Spermatheca | 42 | Hyperparasitism | 67 | Pebrine | 92 | Diastole |
| 18 | Seminal vesicles | 43 | Maximum residue limit | 68 | Muscardine | 93 | -oidea |
| 19 | Sarcolemma | 44 | Acceptable daily intake | 69 | Grasserie | 94 | -ini |
| 20 | Myosin | 45 | Biotype | 70 | Flacherie | 95 | -inae |
| 21 | Storage excretion | 46 | Allelochemicals | 71 | Hypopharyngeal | 96 | Virulent |
| 22 | Diastasis | 47 | Semiochemicals | 72 | Allomone | 97 | Viruliferous |
| 23 | Phagocytosis | 48 | Pheromone | 73 | Kairomone | 98 | Acquisition access period |
| 24 | Plastron | 49 | Antifeedants | 74 | Synomone | 99 | Latent period or incubation period |
| 25 | Spermatogenesis | 50 | Repellents | 75 | Tentorium | 100 | Synapse |

Mark the statements true or false:

- 1. The publication of the Indian Museum Notes was started in 1789.
- 2. The publication of the Fauna of British India series was started in 1892
- 3. The author of the book some South Indian Insects is T.B. Fletcher.
- 4. The Indian Council of Agricultural research was established in 1939
- 5. Dr. Hem Singh Pruthi was the founder President of the Entomological Society of India.
- 6. Dr. A.S. Atwal is considered to be the father of modern beekeeping in India.
- 7. The Directorate of Plant Protection. Quarantine and Storage was established in 1965.
- 8. Of all the known species of insects, Coleoptera contains the largest number of species.
- 9. S.M> Manton based her theory of origin of insects on monophyletic evolutionary lines.
- 10. Systematics and taxonomy are synonymous terms.
- 11. When one name has been given to two or more different taxa, it is called homohym.
- 12. The tenth edition of Systema Naturae was published in 1758.
- 13. The pedicel is the basal part of the antenna.
- 14. The sponging type of mouthparts are found in butterflies.
- 15. The basal segment of the leg is known as coxa.
- 16. In exarate type of pupae, the appendages are free and are not encapsulated within a cocoon.
- 17. Sclerotization is a process by which the cuticle becomes dark.
- 18. The 'filter chamber' is present in majority of the Homoptera.
- 19. The labial glands are commonly known as the salivary glands.
- 20. The Malpighian tubules are not present in Collembola.
- 21. Sensory nerves carry impulses from the central nervous system.
- 22. A line running across the whole fibre where actin filaments are joined together is called the Y-line.
- 23. A major part of digestion takes place in the foregut.
- 24. The groups of individuals of different species occupying a given area constitute on ecosystem.
- 25. Biotic potential refers to the inherent capacity of an organism to reproduce and survive.
- 26. Hibernation is related to temperature lower than the optimum, Whereas aestivation is related to temperatures higher than the optimum.
- 27. Symbiosis refers to close association between two different species which may be advantageous or disadvantageous to one of the species.
- 28. The recent estimates put the loss due to insect pests in India to field crops and during storage to the tune of Rs. 750 billion annually.
- 29. The Insecticide Act, 1968 was recently amended in 2003.
- 30. Painter proposed three terms for various mechanisms of resistance, viz., antixenosis, antibiosis and tolerance.
- 31. Tolerant varieties have a higher economic threshold level than the susceptible varieties.
- 32. Aphids constitute about 50 per cent of the species with known biotypes.
- 33. The release of Trichogramma chilonis Ishii has provided effective control of Sugarcane stalk borer.
- 34. Coccinella septempunctata Linnaeus is an effective predator of mustard sawfly.
- 35. The book Silent Spring by Rachel Carson was published in 1972.
- 36. The chronic toxicity refers to the toxic effect produced by a single dose of a toxicant.

- 37. Pyrethrum is obtained from the seeds of Chrysanthemum cinerariaefolium.
- 38. The first photostable pyrethroid, pyrethrin was developed in 1973.
- 39. The number of pesticide resistant insect and mite species has increased to more than 700 species.
- 40. Cross resistance refers to a phenomenon whereby a strain of a species selected by an insecticide shows resistance to other insecticides to which it has been exposed.
- 41. The first pheromone to be isolated and identified was bombycol from the silkworm.
- 42. The chemosterilants do not display mutagenic and carcinogenic action in animals.
- 43. The most successful field use of NPV has been made for the management of soyabean caterpillar in Brazil.
- 44. The most outstanding success of IPM through Farmers Field Schools has been achieved in Malaysia.
- 45. The replacement of the old honeybee queen by the new daughter queen is called supersedure.
- 46. Tail-wagging dance indicated short distance.
- 47. The process of transfer of mature larvae of silkworm to mountages is called stifling.
- 48. The silvery shoot in rice plants is due to feeding by the whorl maggot.
- 49. The cotton flowers infested by the American bollworm give a typical rosette appearance.
- 50. A landmark in IPM implementation in cotton has been achieved at village Ashta in Nanded district of Maharashtra.
- 51. Traps are used as absolute estimates of population of insects.
- 52. Yellow sticky traps are used for attracting planthoppers.
- 53. Besides pomegranate, Virachola Isocrates also attacks apple, citrus and guava.
- 54. The foregut in insects is ectodermal in origin.
- 55. The hindgut is insects is endodermal in origin.
- 56. The midgut in insects is ectodemal in origin.
- 57. In Asia, first case of insecticide resistance was reported from India, when singhara beetle, Galericella birmanica, was found resistant to DDT and HCH.
- 58. Malpighian tubules originated at the junction of mid and hind gut.
- 59. Holotrichia spp. Pupate as nymphs.
- 60. The long slender (without nodes) petiole is present in Vespidae.
- 61. San Jose scale passes the winter in adult stage.
- 62. Peach leaf curl aphid is found at the base of the buds in egg stage.
- 63. Grapevine thrips hibernates as pupa in winter.
- 64. Banana aphid, Pentalonia nigronervosa is a vector of papaya mosaic.
- 65. The mite, Aceria ficus is a vector of peach mosaic.
- 66. Coffee green bug is ovoviviparous.
- 67. The desert locust lays eggs on the leaves of host plants.
- 68. Gram cutworm aestivates in summer as adult moth.
- 69. Sugarcane stalk borer, Chilo auricilius passes winter as larva in canes or stubble.
- 70. Culex mosquito is a vector of dengue fever.
- 71. Wheat grain is not attacked by bruchids.
- 72. Aphelinus mali was introduced into India for the control of San Jose scale.
- 73. Peach fruit fly, Bactrocera zonata, passes the winter in pupal stage.
- 74. Walnut weevil, Alcidodes porrectirostris, passes the winter in adult stage.
- 75. Almond weevil, Myllocerus lactivirens passes the winter in larval stage.

- 76. Cottony cushion scale, Icerya purchase generally reproduces parthenogenetically.
- 77. Mango stem borer, Batocera rufomaculata passes the winter in pupal stage.
- 78. Mango fruit fly, Bactrocera dorsalis passes the winter in pupal stage.
- 79. Ber fruit fly, Carpomyia vesuviana, passes the winter in larval stage.
- 80. Early sown cucuribits are severely damaged by red pumpkin bettle, Aulacophora foveicollis.
- 81. European corn borer, Ostrinia nubilalis does not occur in India.
- 82. The eggs of rice hispa are embedded in her leaf tissue towards the tip.
- 83. The larvae of rice ear-cutting caterpillar, Mythimna separate remain encased in leaf tissue and move with the case on the leaves.
- 84. Brown planthopeper, Nilaparvata lugens is a vector of tungro
- 85. Whitebacked planthopper, Sogatella furcifera, is not known to transmit any virus disease.
- 86. Maize borer, Chilo partellus, hibernates as pupa.
- 87. Bean fly, Ophiomyia phaseoli, pupates inside the stem of the host plant.
- 88. Painted bug, Bagrada hilaris, passes winter in pupal stage.
- 89. Whitegrub, Holotrichia spp., pupate in plants debris.
- 90. Till hawk-moth, Acherontia styx passes the winter soil in pupal stage
- 91. Red cotton bug, Dysdercus koenigi passes winter in the nymphal stage.
- 92. Red cotton bug, Dyrdercus koenigi lays eggs on leaves of the host plants.
- 93. Cabbage flea-beetle, Phyllotreta cruciferae overwinters in pupal stage.
- 94. Opius fletcheri is a pupal parasitoid of melon fruit fly, Bactrocera cucurbitae.
- 95. Diadrumus collaris is a larval pupal parasitoid of diamondback moth, Plutella xylostella.
- 96. Encarsia perniciosi is an introduced parasitoid of woolly apple aphid.
- 97. The eggs of citrus psylla are stalked and embedded in plant tissue.
- 98. Tetrastichus radiates is a parasitoid of eggs of citrus psylla.
- 99. The phytoseiid mite, Phytoseiulus persimilis, is an effective parasitoid of phytophagous mites on vegetables.
- 100. The parasitoid, Goniozus nephantidis is monophagous larval parasitoid restricting only to coconut black headed caterpillar, Opisina arenosella.

Answers

| Paise (1889) 26 | | | | T | | | | 1 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------------------------|----|-----------------------------------|----|----------------------------|-----|----------------|
| True | 1 | False (1889) | 26 | True | 51 | False (relative estimates) | 76 | True |
| True | 2 | True | 27 | True | 52 | True | 77 | False (grub) |
| 4 False (1929) 29 False (2000) 54 True 79 False (pupa) 5 False (Mian Afzal Hussain) 30 False (non preference, antibiosis and tolerance) 55 False (ectodermal) 80 True 6 True 31 True 56 False (ectodermal) 81 True 7 False (1946) 32 True 57 True 82 True 8 True 33 True 58 True 82 True 9 False (Polyphyletic evolutionary lines) 34 False (Mustard aphid) 59 False (larvae) 84 False (grassy stunt) 10 False (Not synonymous) 35 False (1962) 60 True 85 True 11 True 36 False (edute toxicity) 61 False (nmph) 86 False (larva) 12 True 37 False (flowers) 62 True 87 True 13 False (House fly) 39 | | True | 28 | True | 53 | True | 78 | , , |
| 5 False (Mian Afzal Hussain) 30 False (non preference, antibiosis and tolerance) 55 False (ectodermal) 80 True 6 True 31 True 56 False (ectodermal) 81 True 7 False (1946) 32 True 57 True 82 True 8 True 33 True 58 True 83 False (rice caseworm) 9 False (Polyphyletic evolutionary lines) 34 False (Mustard aphid) 59 False (larvae) 84 False (grassy stunt) 10 False (Not synonymous) 35 False (1962) 60 True 85 True 11 True 36 False (Gutte toxicity) 61 False (nmph) 86 False (larva) 12 True 37 False (Flowers) 62 True 87 True 13 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True | 4 | False (1929) | 29 | False (2000) | 54 | | 79 | False (pupa) |
| 6 True 31 True 56 (endodermal) 81 True 7 False (1946) 32 True 57 True 82 True 8 True 33 True 58 True 83 False (rice caseworm) 9 False (Polyphyletic evolutionary lines) 34 False (Mustard aphid) 59 False (larvae) 84 False (grassy stunt) 10 False (Not synonymous) 35 False (1962) 60 True 85 True 11 True 36 False (acute toxicity) 61 False (nmph) 86 False (farva) 12 True 37 False (Flowers) 62 True 87 True 13 False (Scape) 38 True 63 True 88 False (adult) 14 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True 40 False (not been exposed) <t< td=""><td>5</td><td>False (Mian Afzal</td><td>30</td><td>False (non preference, antibiosis</td><td>55</td><td></td><td>80</td><td></td></t<> | 5 | False (Mian Afzal | 30 | False (non preference, antibiosis | 55 | | 80 | |
| 8 True 33 True 58 True 83 False (rice caseworm) 9 False (Polyphyletic evolutionary lines) 34 False (Mustard aphid) 59 False (larvae) 84 False (grassy stunt) 10 False (Not synonymous) 35 False (1962) 60 True 85 True 11 True 36 False (1962) 60 True 85 True 11 True 36 False (1962) 60 True 85 True 11 True 36 False (1962) 60 True 85 True 12 True 36 False (1962) 60 True 85 True 12 True 36 False (1962) 60 True 85 True 12 True 36 False (1962) 60 True 87 True 12 False (Kacpe) 38 True 63 True 87 False (adult) | 6 | True | | True | | | 81 | True |
| 8 True 33 True 58 True 83 caseworm) 9 False (Polyphyletic evolutionary lines) 34 False (Mustard aphid) 59 False (larvae) 84 False (grassy stunt) 10 False (Not synonymous) 35 False (1962) 60 True 85 True 11 True 36 False (acute toxicity) 61 False (nmph) 86 False (larva) 12 True 37 False (Flowers) 62 True 87 True 13 False (Scape) 38 True 63 True 88 False (adult) 14 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True 40 False (not been exposed) 65 False (fig mosaic) 90 True 16 True 41 True 66 True 91 False (soil) 17 False (hard) 42 False (do displa | 7 | False (1946) | 32 | True | 57 | True | 82 | True |
| Palse (Mustard apind) Palse (Harvae) S4 Stunt) | 8 | True | 33 | True | 58 | True | 83 | , |
| 11 True 36 False (acute toxicity) 61 False (nmph) 86 False (larva) 12 True 37 False (Flowers) 62 True 87 True 13 False (Scape) 38 True 63 True 88 False (adult) 14 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True 40 False (not been exposed) 65 False (fig mosaic) 90 True 16 True 41 True 66 True 91 False (soil) 17 False (hard) 42 False (do display) 67 False (soil) 92 False (soil) 18 True 43 True 68 True 93 False (adult) 19 True 44 False (Indonesia) 69 True 94 True 20 True 45 True 70 False (Aedes aegypti) | 9 | | 34 | False (Mustard aphid) | 59 | False (larvae) | 84 | |
| 12 True 37 False (Flowers) 62 True 87 True 13 False (Scape) 38 True 63 True 88 False (adult) 14 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True 40 False (not been exposed) 65 False (fig mosaic) 90 True 16 True 41 True 66 True 91 False (adult) 17 False (hard) 42 False (do display) 67 False (soil) 92 False (soil) 18 True 43 True 68 True 93 False (adult) 19 True 44 False (Indonesia) 69 True 94 True 20 True 45 True 70 False (Aedes aegypti) 95 True 21 False (to the central nervous system) 46 False (mounting) 72 F | 10 | False (Not synonymous) | 35 | False (1962) | 60 | True | 85 | True |
| 13 False (Scape) 38 True 63 True 88 False (adult) 14 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True 40 False (not been exposed) 65 False (fig mosaic) 90 True 16 True 41 True 66 True 91 False (adult) 17 False (hard) 42 False (do display) 67 False (soil) 92 False (soil) 18 True 43 True 68 True 93 False (soil) 19 True 44 False (Indonesia) 69 True 94 True 20 True 45 True 70 False (Aedes aegypti) 95 True 21 False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) 22 False (midgut) 48 False (gall midge) <td>11</td> <td>True</td> <td>36</td> <td>False (acute toxicity)</td> <td>61</td> <td>False (nmph)</td> <td>86</td> <td>False (larva)</td> | 11 | True | 36 | False (acute toxicity) | 61 | False (nmph) | 86 | False (larva) |
| 14 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True 40 False (not been exposed) 65 False (fig mosaic) 90 True 16 True 41 True 66 True 91 False (adult) 17 False (hard) 42 False (do display) 67 False (soil) 92 False (soil) 18 True 43 True 68 True 93 False (soil) 19 True 44 False (Indonesia) 69 True 94 True 20 True 45 True 70 False (Aedes aegypti) 95 True 21 False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) 22 False (z-line) 47 False (gall midge) 73 True 98 False (nymphs) 24 False (Community) 49 Fal | 12 | True | 37 | | 62 | _ | 87 | True |
| 14 False (House fly) 39 True 64 False (bunchy top virus) 89 False (soil) 15 True 40 False (not been exposed) 65 False (fig mosaic) 90 True 16 True 41 True 66 True 91 False (adult) 17 False (hard) 42 False (do display) 67 False (soil) 92 False (soil) 18 True 43 True 68 True 93 False (soil) 19 True 44 False (Indonesia) 69 True 94 True 20 True 45 True 70 False (Aedes aegypti) 95 True 21 False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) 22 False (z-line) 47 False (mounting) 72 False (Woolly apple aphid) 97 True 23 False (midgut) 48 | 13 | False (Scape) | 38 | True | 63 | True | 88 | False (adult) |
| 15 True 40 exposed) 65 False (fig mosaic) 90 True 170 16 True 41 True 66 True 91 False (adult) 17 False (hard) 42 False (do display) 67 False (soil) 92 False (soil) 18 True 43 True 68 True 93 False (adult) 19 True 44 False (Indonesia) 69 True 94 True 20 True 45 True 70 False (Aedes aegypti) 95 True 21 False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) 22 False (z-line) 47 False (mounting) 72 False (Woolly apple aphid) 97 True 23 False (midgut) 48 False (gall midge) 73 True 98 False (nymphs) 180 False (Community) 49 False (pink bollworm) 74 True 99 True | 14 | | 39 | True | 64 | | 89 | False (soil) |
| 17False (hard)42False (do display)67False (soil)92False (soil)18True43True68True93False (adult)19True44False (Indonesia)69True94True20True45True70False (Aedes aegypti)95True21False (to the central nervous system)46False (long distance)71True96False (San Jose scale)22False (z-line)47False (mounting)72False (Woolly apple aphid)97True23False (midgut)48False (gall midge)73True98False (nymphs)24False (Community)49False (pink bollworm)74True99True | 15 | True | 40 | ` | 65 | False (fig mosaic) | 90 | True |
| True 43 True 68 True 93 False (adult) True 44 False (Indonesia) 69 True 94 True True 20 True 45 True 70 False (Aedes aegypti) 95 True False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) False (z-line) 47 False (mounting) 72 False (Woolly apple aphid) 97 True False (midgut) 48 False (gall midge) 73 True 98 False (nymphs) False (Community) 49 False (pink bollworm) 74 True 99 True | 16 | True | 41 | True | 66 | True | 91 | False (adult) |
| True 44 False (Indonesia) 69 True 94 True 20 True 45 True 70 False (Aedes aegypti) 95 True 21 False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) 22 False (z-line) 47 False (mounting) 72 False (Woolly apple aphid) 97 True 23 False (midgut) 48 False (gall midge) 73 True 98 False (nymphs) 24 False (Community) 49 False (pink bollworm) 74 True 99 True | 17 | False (hard) | 42 | False (do display) | 67 | False (soil) | 92 | False (soil) |
| True 45 True 70 False (Aedes aegypti) 95 True False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) False (z-line) 47 False (mounting) 72 False (Woolly apple aphid) 97 True False (midgut) 48 False (gall midge) 73 True 98 False (nymphs) False (Community) 49 False (pink bollworm) 74 True 99 True | 18 | True | 43 | True | 68 | True | 93 | False (adult) |
| False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) 27 False (z-line) 47 False (mounting) 78 False (Woolly apple aphid) 79 False (nidgut) 48 False (gall midge) 79 True 70 aegypti) 70 aegypti) 70 False (San Jose scale) 71 True 72 False (Woolly apple aphid) 73 True 74 False (nymphs) 75 False (nymphs) 76 False (pink bollworm) | 19 | True | 44 | False (Indonesia) | 69 | True | 94 | True |
| False (to the central nervous system) 46 False (long distance) 71 True 96 False (San Jose scale) 22 False (z-line) 47 False (mounting) 72 False (Woolly apple aphid) 97 True 23 False (midgut) 48 False (gall midge) 73 True 98 False (nymphs) False (Community) 49 False (pink bollworm) 74 True 99 True | 20 | True | 45 | True | 70 | · · | 95 | True |
| False (Z-line) 47 False (mounting) 72 apple aphid) 97 Fulse (nymphs) 23 False (midgut) 48 False (gall midge) 73 True 98 False (nymphs) 24 False (Community) 49 False (pink bollworm) 74 True 99 True | 21 | , | 46 | False (long distance) | 71 | | 96 | ` |
| 24 False (Community) 49 False (pink bollworm) 74 True 99 True | 22 | False (z-line) | 47 | False (mounting) | 72 | | 97 | True |
| bollworm) /4 True 99 True | 23 | False (midgut) | 48 | False (gall midge) | 73 | True | 98 | False (nymphs) |
| 25 Tarro 50 Tarro 75 Folso (avano) 100 Tarro | 24 | False (Community) | 49 | False (pink | 74 | True | 99 | |
| 25 True 50 True 75 Faise (pupa) 100 True | 25 | True | 50 | True | 75 | False (pupa) | 100 | True |

<u>General Agriculture – Model Test – 1</u>

| 1. | Which of the following | ing is a short day plant? | | |
|------|------------------------------------|-----------------------------|------------------------|---------------------------|
| | a. Sugar cane | b. Sugar beet | c. Wheat | d. Onion |
| Ans. | A | | | |
| 2. | Density of water is n | naximum at | | |
| | a. 4° C | b. 0^{0} C | c. 100 ⁰ C | d. Density is always one. |
| Ans. | A | | | |
| 3. | Ufra disease in Rice | is caused by | | |
| | a. Melaidogyne | b. Anguina | c. Pratylenchus | d. Ditylenchus |
| Ans. | D | | | |
| 4. | The fruit in mustard | is | | |
| | a. Siliqua | b. Hesperidium | c. Lomentum | d. Pepo |
| Ans. | A | | | |
| 5. | The content of nitrog | gen in ammonium sulpha | te is | |
| | a. 21% | b. 16% | c. 33.5% | d. 25% |
| Ans. | A | | | |
| 6. | Herbicides are not us | sed in the dust formulation | on, because of | |
| | a. High | b. Persistence | c. hazardous to cattle | d. Drift Hazard |
| | concentration | | | |
| Ans. | D | | | |
| 7. | | due to | | |
| | a. Stem Borer | b. Gall midge | c. Cut worm | d. Gundhi bug |
| Ans. | A | | | |
| 8. | _ | effective against smut is | | |
| | a. Vitavax | b. Plantavax | c. Tricyclazole | d. Ediphenphos |
| Ans. | A | | | |
| 9. | | sugarcane is | | |
| | a. Panicle | b. Spike | c. Curd | d. Arrow |
| Ans. | D | | | |
| 10. | | _ | Zygotene is called | |
| | a. Synapsis | b. Chiasma | c. Fertilization | d. Double fertilization |
| Ans. | A | | | |
| 11. | - | Formed in C_3 plants is | | |
| | a. PGA | b. OAA | c. Glucose | d. Maleic Acid |
| Ans. | A | | | |
| 12. | | national/Universal pest is | | |
| | a. Desert Locust | b. Pectinophora | c. Gall midge | d. Spodoptera |
| Ans. | A | | | |
| 13. | _ | se is | | |
| | a. Prophase | b. Metaphase | c. Anaphase | d. Telophase |
| Ans. | A | | | |
| 14. | | is | | |
| | a. Rice | b. Wheat | c. Maize | d. All |
| Ans. | C | | | |
| 15. | | _ | ldy fields is | |
| | a. CO_2 | b. CH ₄ | $c. N_2O$ | d. NH ₃ |
| Ans. | В | | | |

| 16. | The Mango variety su a. Amrapali | iitable for High density pla b. Sindhu | nting is c. Ratna | d. Dasheri |
|-------------|--------------------------------------|-------------------------------------------|---------------------------------------|--------------------|
| Ans. 17. | A B.P. Pal is a variety o | f | | |
| | a. Rose | | c. Gladiolus | d. Jasmine |
| Ans. 18. | A Pallagra is due to the | deficiency of | | |
| | a. Niacin | b. Folic Acid | c. Biotin | d. Pyridoxine |
| Ans. | A | | | |
| 19. | | nds for the vitalization of . | | |
| | a. Horticulture | b. Oil seeds | c. Agro-food processing | d. Forest-wood |
| Ans. | C | | | |
| 20. | The most abundant el | ement in the living system | s is | ••• |
| | a. Oxygen | b. Nitrogen | c. Hydrogen | d. Carbon |
| Ans. | A | | | |
| 21. | The Union Governme | ent differed decision on allo | owing the cultivation of ge | netically modified |
| | a. Cotton | b. Maize | c. Rice | d. Bringal |
| Ans. | В | 0.1.2020 | 0.1100 | ar Billigai |
| 22. | _ | rice is due to | | |
| | a. Carotene | | c. Loss of Chlorophyll | d. None |
| Ans. | A | o. Handrophyn | c. Loss of emotophyn | G. 1 (0110 |
| 23. | | ction in India during 2012- | 2013 is estimated at | |
| 23. | a. 212 MT | b. 196 MT | | d. 183 MT |
| Ans. | D. | 0. 170 MT | C. 107 WH | u . 103 WH |
| 24. | - | he coffee production is | | |
| ∠ ¬. | a. Kerala | b. Assam | c. Tamilnadu | d. Karnataka |
| Ans. | D. Kerala | U. Assam | c. Tallilliada | u. Karnataka |
| 25. | | Duranua warkina undar IC | AD 2 | |
| 23. | · · | Bureaus working under ICA | | 1 7 |
| A | a. 4 | b. 5 | c. 3 | d. 2 |
| Ans. | B | | to CDD: | |
| 26. | | cent contribution of agric | | |
| | | b. Increasing | c. Fluctuating | d. Stable |
| Ans. | A | . 11 11 | | |
| 27. | | re controlled by | | 1.5 |
| | a. Paraquat | b. Dioxin | c. 2,4-D | d. Dutachlor |
| Ans. | C | | | |
| 28. | | to the deficiency of | | |
| | a. Mn | b. Zn | c. Fe | d. Cu |
| Ans. | В | | | |
| 29. | | | | |
| | a. Water erosion | b. Salanization process | c. Wind transport | d. None |
| | | of soil | | |
| Ans. | C | | | |
| 30. | Most abundant protein | n in the world is | | |
| | a. Albumin | b. Rubisco | c. Caesin | d. OAA |
| Ans. | В | | | |
| | | | | |

General Agriculture – Model Test – 2

| 1. | Indian cotton is | | | |
|-------------|---------------------------------------|---------------------------|---------------------|-------------------------------------------------|
| | • • | b. Gossypium arboreum | c. Gossypium | d. Gossypium |
| | herbaceum | | hirsutum | barbadens |
| Ans. | В | | | |
| 2. | Example of a saline tole | | D 1 | 136 |
| A | a. Wheat | b. Rice | c. Barley | d. Maize |
| Ans. | C ICAD in a | | | |
| 3. | ICAR is a | | c. Educational | d Dagistarad Casiaty |
| | a. Deemed University | Institution | Institution | d. Registered Society |
| Ans. | D | mstitution | Histitution | |
| 4. | Highest CEC is found in | 1 | | |
| •• | a. Vermiculite | | c. Illite | d. Kaolinite |
| Ans. | A | C1 1/20110110111100 | ••• | 4. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1 |
| 5. | SSP has P content of | | | |
| | a. 6.5-7.5% | | c. 16-18% | c. 25.2% |
| Ans. | A | | | |
| 6. | Nutrient helpful for the | transport of sugar is | | |
| | a. K | b. Ca | c. P | d. Mg |
| Ans. | A | | | |
| 7. | Muriate of potash is | | | |
| | a. K ₂ SO ₄ | b. KCl | c. KNO ₃ | d. K_2HPO_4 |
| Ans. | В | | | |
| 8. | | production is | | |
| | a. India | b. Indonesia | c. USA | d. None |
| Ans. | D | | | |
| 9. | Triticale is a cross between | | a Wheet V Drug | d Wheet V Dedex |
| Ana | a. Barley X Wheat D | b. Rye X wheat | c. Wheat X Rye | d. Wheat X Barley |
| Ans. 10. | E.S.P. of normal soils is | | | |
| 10. | a. < 15% | b. >15% | c. < 4% | d. >4% |
| Ans. | a. < 1570 A | 0. >13 /0 | C. < 4/0 | u. >470 |
| 11. | | l oil seeds production is | | |
| 11. | a. M.P. | b. U.P. | c. A.P. | d. Maharastra |
| Ans. | A | | | |
| 12. | Production of seedless g | rape require | • | |
| | a. Gibberellins | b. NAA | c. Ethylene | d. IAA |
| Ans. | A | | · | |
| 13. | Black heart of potato is | due to | | |
| | a. Alternaria sps | b. Iron deficiency | c. Poorly drained | d. None. |
| | | | soil | |
| Ans. | C | | | |
| 14. | _ | e in India is | | |
| | a. 8-10% | b. 19-20% | c. 14-15% | d. 23-25% |
| Ans. | A | | | |
| 15. | The curve of normal dis | tribution is | | |
| | | | | |

_____ 182

| | a. Bell shaped | b. Parabolic | c. Sigmoid. | d. Irregular but upwards |
|------|--------------------------|-------------------------------------------|--------------------------|-----------------------------|
| Ans. | A | | | |
| 16. | Permanent wilting point | is observed at | | |
| | a. – 15 bar | b0.33 bar | c. 0 bar | d. 1 bar |
| Ans. | A | | | |
| 17. | Mango can be propagate | ed through | | |
| | a. Veneer grafting | b. T-budding | c. Inarching | d. All |
| Ans. | D | J | | |
| 18. | Micro organism associa | ted with the symbiotic N ₂ f | ixation in non-legumes | |
| | a. Frankia | b. Azolla | c. Clostredium | d. Bacillus |
| Ans. | A | | | |
| 19. | == | r transplanting in 10ha. of a | main field of Rice is | |
| 17. | a. 1 ha. | b. 2 ha. | c. 5 ha. | d. 0.5 ha. |
| Ans. | A | 0. 2 Hd. | c. 5 ma. | u. 0.5 na. |
| 20. | == | e released in India is | | |
| 20. | a. IR-8 | b. TN-1 | | d. APHR-1 |
| Ana | a. ix-o B | U. 11N-1 | c. Jaya | u. AFIIK-1 |
| Ans. | _ | in In note d at | | |
| 21. | | is located at | | 1 T 1 |
| | a. Geneva | b. Rome | c. New York | d. London |
| Ans. | A | | | |
| 22. | | the amino acid | | |
| | a. Lysine | b. Valine | c. Tryptophan | d. Glycine |
| Ans. | A | | | |
| 23. | | alid in agricultural product | | |
| | a. Law of APP | b. Law of diminishing | c. Law of MPP | d. None |
| | | Returns | | |
| Ans. | В | | | |
| 24. | Homozygous diploids ca | an be obtained through | | |
| | a. Anther culture | b. Ebryo culture | Ovule culture | d. Ovary culture |
| Ans. | A | | | |
| 25. | The per cent land resour | ce of India in world is | | |
| | a. 2.4% | b. 5.1% | c. 16% | d. 4.7% |
| Ans. | A | | | |
| 26. | The authoritative body t | o approve genetically modi | fied food crops is | |
| | a. ICAR | b. DBT | c. GEAC | d. ICGEB |
| Ans. | C | | | |
| 27. | - | ented to an Agricultural scie | entist in the country is | |
| 27. | a. Charan Singh award | b. Rafi Ahmad Kidwai Award | | d. J.Nehru Award |
| Ans. | B | | | a. J. Homa 11 ward |
| 28. | _ | ilizer in the country is | | |
| 20. | a. DAP | b. SSP | c. TSP | d Dook phoophoto |
| Ana | | U. 33 F | C. ISF | d. Rock phosphate. |
| Ans. | A | 4 :- 4 - 10th 6: | •= | |
| 29. | | ed in the 12 th five year plan | | 1 70/ |
| | a. 5.6% | b. 8.0% | c. 3.5% | d. 7% |
| Ans. | В | ** | C | |
| 30. | 0 1 | acer, consumer as well as e | • | |
| | a. Spices | b. Fruits | c. Milk products | d. Rice |
| Ans. | A | | | |
| _ | | _ | | |

SC. 57, 0BC & Minority Coaching Cell—

$\underline{General\ Agriculture-Model\ Test-3}$

| 01. | | rieties are released from b. CPRI-Shimla | | d. DOR-Hyderabad |
|------|----------------------------|---------------------------------------------|------------------|---------------------|
| Ans. | A | | | |
| 02. | Emmer wheat is | | | |
| | a. T.dicoccum | b. T. aestivum | c. T. durum | d. T. spherococcum |
| Ans. | A | | | • |
| 03. | Total assets/Total liabili | ities is | | |
| 00. | a. net capital ratio | | c. Current ratio | d. None |
| Ans. | A | o. Working radio | c. current ratio | d. I tolle |
| 04. | Inflorescence of cauli fl | ower is called | | |
| 04. | a. Catkin | b. Head | c. Curd | d. None |
| A | | o. nead | c. Cura | u. None |
| Ans. | C | | 1 ' T 1' ' | |
| 05. | - | natic Basmati hybrid release | | |
| | a. GEB24 | b. PUSA RH-23 | c. PUSA RH-10 | d. Pusa Basmati-1 |
| Ans. | C | | | |
| 06. | Major agricultural impo | ort in India is | | |
| | a. Edible oils | b. Fruits and nuts | c. Pulses | d. Sugar. |
| Ans. | A | | | |
| 07. | Isolation distance in wh | eat is | | |
| | a. 3m X 3m | b. 25m X 10m | c. 200m X 100m | d. 1000m X 800m |
| Ans. | A | | | |
| 08. | Date fruit is a | | | |
| 00. | a. Drupe | | c. Berry | d. Capsule |
| Ans. | C C | <i>5.</i> 1 (dt | c. Berry | a. Capsaic |
| 09. | = | led package programme? | | |
| 09. | 1 0 | b. IAAP | a NATD | 1 HVVVD |
| | a. IADP | D. IAAP | c. NATP | d. HYVP |
| Ans. | A | | | |
| 10. | - | is due to the deficiency of | | |
| | a. Mo | b. Cu | c. Fe | d. Mn |
| Ans. | A | | | |
| 11. | Hatch-Slack cycle is abs | sent in | | |
| | a. Sorghum | b. Rice | c. Maize | d. Sugarcane |
| Ans. | В | | | |
| 12. | Leading country in suga | ar cane production is | | |
| | | b. Cuba | | d. China |
| Ans. | A | | | |
| 13. | | practice is done in banana? | | |
| 13. | a. Wrapping | b. Propping | c. Nipping | d. Curing |
| Ans. | B | o. i topping | c. Nipping | u. Curing |
| | | | | |
| 14. | _ | sensitive to moisture stress | | |
| | a. CRI | b. Flower | c. Dough | d. Hardening stage. |
| Ans. | A | | | |
| 15. | | in our country is | | |
| | a. 193 Mha | b. 143 Mha | c. 155 Mha | d. 329 Mha. |
| Ans. | A | | | |
| 16. | India is a net importer in | n | | |
| | | | | |

| A | a. Rice | b. Spices | c. Oil seeds | d. Coconut | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------|----------------------------|--|
| Ans. 17. | C The major soils in India a. Alluvial | areb. Red soils | | d. Laterites | |
| Ans. | A. Alluviai A | U. Neu sons | c. Diack conton sons | u. Laterites | |
| 18. | Yellow rust in wheat is | caused byb. Puccinia striformis | | d. None | |
| Ans. | В | | | | |
| 19. | _ | ained from | | | |
| Ana | a. Turkey B | b. Mexico | c. USA | d. Australia | |
| Ans. 20. | | in is | | | |
| 20. | a. Zymase | b. Diastase | c. RUBP carboxylase | d. Invertase | |
| Ans. | A | | | | |
| 21. | The highest ever food gra. 212.0 MT | rain production achieved is b. 183.2 MT | c. 195.9 MT | d. 219.8 MT | |
| Ans. | A | | | | |
| 22. | a. Sri Lanka | Tea in the world isb. India | c. Malaysia | d. Brazil | |
| Ans. | B | 1 2 1 4 111 | | | |
| 23. | a. 5% | production in the world is b. 10% | c. 15% | d. 20% | |
| Ans. | B | 0. 10/0 | C. 1370 | u. 2070 | |
| 24. | The leading country in t | he productivity of grape? | | | |
| | a. India | b. France | c. Spain | d. Portugal | |
| Ans. | A The state of the | | | | |
| 25. | a. Banana | terms of production is b. Mango | c. Citrus | d. Sapota | |
| Ans. | A. Danana | o. Mango | c. Citrus | u. Sapota | |
| 26. | | Fruit) in India is | | | |
| | a. Brinjal | b. Tomato | c. Peas | d. Okra | |
| Ans. | A | | 1 | | |
| 27. | a. Turmeric | icer, consumer, processor a b. Cashew nut | nd exporter of c. Chilli | d. Ginger | |
| Ans. | B | b. Cashew nut | c. ciiiii | u. Onigei | |
| 28. | _ | | | | |
| | a. National Agricultural | | | | |
| | b. National Agricultural | - | | | |
| | c. National Availability | | | | |
| Ans. | d. National Agricultural D | msurance scheme | | | |
| 29. | - | ndia is | | | |
| Ans. | a. 17.3 MT A | b. 13.7 MT | | d. 12.14 MT | |
| 30. | - - - | fertilizers are completely in | nported? | | |
| = : | a. Nitrogenous | b. Phosphatic | c. Potassic | d. Micro nutrient mixtures | |
| Ans. | С | | | | |
| SC. | SC. S7. OBC & Minority Coaching Cell——————————————————————————————————— | | | | |

<u>General Agriculture – Model Test – 4</u>

| 1. | | l exports in the total export | • | |
|------|---------------------------|--------------------------------|------------------------------|----------------------|
| | a. 13% | b. 21% | c. 54% | d. 8% |
| Ans. | A | | | |
| 2. | | followed in business transa | | |
| | a. Mode | b. Median | c. Mean | d. B & C |
| Ans. | A | | | |
| 3. | The contribution of agri | culture to GDP of India is . | | |
| | a. 22.2% | b. 28.1% | c. 33% | d. 64% |
| Ans. | A | | | |
| 4. | The state to adopt the pa | anchayat raj system first is . | | |
| | a. A.P. | b. Karnataka | c. M.P. | d. Rajasthan |
| Ans. | D | | | J |
| 5. | Who is the present of D | irector General of ICAR? | | |
| | a. Magala Rai | | c. R.S. Paroda | d. Panjab Singh. |
| Ans. | A | o. Hyappan | c. R.S. Turouu | a. Tanjao Singn. |
| 6. | NATP is sponsored by . | | | |
| 0. | a. World Bank | b. UNDP | c. Govt. of India | d. ICAR |
| Ans. | A. World Dalik | U. CINDI | c. Govi. of filula | u. ICAK |
| | | yith Etayyah project is | | |
| 7. | | vith Etawah project is | | 4. Danial II |
| A | a. Albert Mryer | b. Spencer Hatch | c. S.K. Dry | d. Daniel Hamilton. |
| Ans. | A | 6 | | |
| 8. | | r safe storage of cereals is. | | 1 10 200/ |
| | a. 12-14% | b. 14-16% | c. 16-18% | d. 18-20% |
| Ans. | A | | | |
| 9. | | ighest in | | |
| | a. Sesamum | b. Ground nut | c. Castor | d. Soyabean |
| Ans. | A | | | |
| 10. | - | ce variety for saline and all | | |
| | a. Jaya | b. Lunishree | c. Pusa Sugandh – 2 | d. Phulguna |
| Ans. | В | | | |
| 11. | Centre of origin of rice | is | | |
| | a. South west Asia | b. South east Asia | c. South America | d. North America |
| Ans. | В | | | |
| 12. | Severe form of water er | osion in the following is | | |
| | | b. Splash | | d. Rill |
| Ans. | C | • | • | |
| 13. | The formula for Mode i | s | | |
| | | b. 2 Median – 3 Mean | c. (Median+Mean)/2 | d. Can not be |
| | _ 1.10uxux | 5. - 1/1001011 | · (1/10 01001 / 1/10011)// = | calculated from Mean |
| | | | | and Median |
| Ans. | A | | | min ittoriali |
| 14. | | production is | | |
| 17. | a. Maharastra | b. A.P. | c. Karnataka | d. Gujarat. |
| Ans | a. Maharastra A | U. A.F. | C. Kainataka | u. Oujarai. |
| Ans. | | t price) is formulated by | | |
| 15. | wise (minimum support | i price) is formulated by | | |
| | | | | |

| | a. ICAR | b. CACP | c. FCI | d. NABARD | |
|------------|---------------------------|-------------------------------|-------------------|---------------------------------|--|
| Ans. | | | | | |
| 16. | | tural university in India is. | | | |
| | | b. USA-Dharwad | c. CAU – Imphal | d. BCKVV - Kalyani | |
| Ans. | C | | | | |
| 17. | IGFRI is located at | | | | |
| | a. Nagpur | b. Jhansi | c. Bhopal | d. New Delhi | |
| Ans. | В | | | | |
| 18. | The neurotoxin present | in Lathyrus is | | | |
| | a. BOAB | b. BOAA | c. AOBA | d. AOAB | |
| Ans. | В | | | | |
| 19. | "Tundu" disease is due | to | | | |
| | a. Nematode | b. Bacteria | c. fungi | d. A & B | |
| Ans. | D | | C | | |
| 20. | Cashew belongs to the | family | | | |
| | | b. Anacardiaceae | | d. Mimisidae | |
| Ans. | В | | | a. 1/1111151 a. 0 | |
| 21. | _ | ngton are varieties of | | | |
| 21. | • | b. Papaya | | d. Sapota | |
| Ans. | B | o. 1 apaya | c. Water melon | u. Sapota | |
| 22. | _ | | | | |
| 22. | a. Castor | | | d Cayahaan | |
| A a | | b. Ground nut | c. Sesamum | d. Soyabean | |
| Ans. | A No. 1 | . 1 1 | | | |
| 23. | | ed by | | 1.5 | |
| | a. Robert Hooke | b. Robert Brown | c. Schleiden | d. Fontana | |
| Ans. | В | | | | |
| 24. | - | omosomes in rice is | | 1.20 | |
| | a. 8 | b. 12 | c. 16 | d. 20 | |
| Ans. | В | | | | |
| 25. | | at affecting it's baking qual | • | | |
| | a. Glutin | b. Pectin | c. Vitamin B1 | d. Moisture | |
| Ans. | A | | | | |
| 26. | Sulphide injury in rice l | eads to | | | |
| | a. Khaira | b. Akiochi | c.Whip tail | d. Browning | |
| Ans. | В | | | | |
| 27. | CRI stage in wheat is a | chieved at the age of | | | |
| | a. 21 days | b. 15 days | c. 53 days | d. A day before | |
| | | | | flowering. | |
| Ans. | A | | | - | |
| 28. | Healthful herb is | | | | |
| | a. Tea | b.Menthol | c. Eclipta alba | d. Rawolfia | |
| Ans. | A | | 1 | | |
| 29. | | <u>,</u> | | | |
| _, . | a. Spherosomes | b. Lysosomes | c. Peroxisomes | d. Glyoxisomes | |
| Ans. | B | 5. 2 | J. I Closinon | a. Orjonisomos | |
| 30. | | cientist awarded Nobel priz | e is | | |
| 50. | a. Barbara Mc. | b. Norman E. Borlaug | c. H. Khorana | d. G.J. Mendal | |
| | Clintock | 5. Horman E. Doriaug | c. 11. Ixiiofalla | a. O.J. Michal | |
| Ans. | В | | | | |
| Alls. | D | | | | |

<u>General Agriculture – Model Test – 5</u>

| 1. | NABARD was set up or | n the recommendation of | | |
|----------------|----------------------------|------------------------------|--------------------------|-----------------------------------------------|
| | a. Siva Raman | b. Narasimhan | c. B. Hazare | d. D.R. Gadgil |
| | Committee | committee | Committee | committee |
| Ans. | A | | | |
| 2. | | of river interlinking proje | ct is | |
| 2. | a. 1.5 lakh crores | b. 5.6 lakh crores | | |
| | a. 1.5 fami erores | o. o. o raini er ores | c. 7.0 idiai crores | crores |
| Ans. | В | | | Crores |
| 3. | | is not a green house gas | | |
| 5. | a. Methane | b. CO ₂ | c. Nitrous oxide | d. Chloro - fluoro |
| | a. Methane | 0. CO2 | c. Ivitious oxide | carbons |
| Ans. | D | | | carbons |
| 4. | | area and occurs regularly | It's infactation is | |
| 4. | a. Chronic | area and occurs regularly, I | | |
| | | b. Epidemic | c. Endemic | d. Sporadic |
| Ans. | C | 11 | | |
| 5. | | aused by | | 1 4 11 11 1 |
| | | b. Puccinia helianthi | c. Peranospora brassicae | d. Albugo candida |
| Ans. | D | | | |
| 6. | | whose Mean and variance | - | |
| | a. Normal Distribution | b. Binomial | c. Poisson | d. X ² |
| | | Distribution | Distribution | |
| Ans. | C | | | |
| 7. | • • | Rabi pulse crop in India is | S | |
| | a. Lentil | b. Red gram | c. Chick pea | d. Black Gram |
| Ans. | C | | | |
| 8. | Eight grams of oxygen i | s equal to | | |
| | a. 0.1 mole | b. 0.5 mole | c. 0.25 mole | d. 0.125 mole |
| Ans. | C | | | |
| 9. | The unit of rural society | is | | |
| | a. town | b. Village Panchayat | c. Village | d. Co-operative society |
| Ans. | В | · | • | |
| 10. | Hard fruits of citrus is d | ue to the deficiency of | | |
| | a. N | b. P | c. B | d. Ca |
| Ans. | C | | | |
| 11. | Particular day which has | s rainfall more than | mm is ca | alled a rainy day |
| | a. 2.7 | b. 2.5 | c. 3.0 | d. 3.5 |
| Ans. | В | | | |
| 12. | Which property of soil of | can not be changed? | | |
| | a. Texture | b. Structure | c. Fertility | d. Productivity |
| Ans. | A | 5. 2 H 4 5 6 1 5 1 | ov i oroznoj | a. 110 a. |
| 13. | | duction is | | |
| 15. | a. 1 st | b. 2 nd | c. 3 rd | d. 4 th |
| Ans. | A. I | 0. <u>2</u> | U. <i>S</i> | |
| 14. | One Cu Sec equals to | | | |
| 17. | a. 28.32 liters | b. 30.48 litres | c. 30.12 litres | d. 4.5 litres |
| Ans. | A | 0. 30. 4 0 macs | c. 50.12 mucs | u. T.J Hues |
| <i>i</i> 1115. | 11 | | | |
| | | | | |

_____ 188

| 15. | Late sown variety of wh | | | |
|-------|---------------------------|-----------------------------|----------------------|-------------------|
| | a. Sonalika | b. Arjun | c. Heera | Sonara 64 |
| Ans. | A | | | |
| 16. | Tetrasomic is | | | |
| | a. 2n-1-1 | b. 2n+4 | c. 2n+2 | d. 2n+1 |
| Ans. | C | | | |
| 17. | Precursor of IAA is | | | |
| | ₹1 1 | b. IBA | c. Tyrosine | d. Thymine |
| Ans. | A | | | |
| 18. | | - Harvest Engineering an | | |
| | a. Ludhiana | b. Lucknow | c. New Delhi | d. Karnal |
| Ans. | | | | |
| 19. | Fruit of Okra is | | | |
| | a. Berry | b. Capsule | c. Lomentum | d. Shizocarp |
| Ans. | | | | |
| 20. | _ | India is | | |
| | a. Ground nut | b. Soybean | c. Lentil | d. Mustard |
| Ans. | | | | |
| 21. | Macaroni wheat is | | | |
| | a. T. aestivum | b. T. durum | c. T. longiceps | d. None |
| Ans. | В | | | |
| 22. | Indian Institute of Tropi | ical Meteorology is located | | |
| | a. Pune | b. Ghopal | c. New Delhi | d. Nagpur |
| Ans. | A | | | |
| 23. | IADP is started in the y | ear | | |
| | a. 1965-66 | b. 1960 | c. 1952 | d. 1974 |
| Ans. | В | | | |
| 24. | Person associated with | Gurgoan pilot experiment | | |
| | a. P.L. Brayne | b. Albert Merger | c. S.K> Dey | d. A.T. Mosher |
| Ans. | A | | | |
| 25. | | l error of Mean is | | |
| | a. σ / \sqrt{n} | b. σ X 100 / ẋ | c. σ / n | d. √n / σ |
| Ans. | A | | | |
| 26. | | nover is | | |
| | a. Total Assets X 100 T | otal Liabilities | | |
| | c. Total expenses /Gross | s income | d. Gross income – Co | st C |
| Ans. | A | | | |
| 27. | Which of the following | is a virus free culture | | |
| | a. Cell culture | b. Meristem culture | c. Organ Culture | d. Anther culture |
| Ans. | В | | | |
| 28. | Net irrigated area of our | country is | | |
| | a. 57 Mha | b. 87 Mha | c. 67 Mha | d. 77 Mha |
| Ans. | A | | | |
| 29. | - | d through | | |
| | a. Back cross | b. Pedigree Selection | c. Mass selection | d. None |
| Ans. | | | | |
| 30. | Power house of cell is . | | | |
| | a. Mitochondria | b. Chloroplast | c. nucleus | d. E.R. |
| Ans. | A | | | |
| en. | 57 ORO & Minamita Oracli | g Cell- | | 18 |
| بن د. | 1. 000 a minoring coacan | y Ceu —— | | 1c |

<u>General Agriculture – Model Test – 6</u>

| 1. | "Alphanso" variety of mango is mostly grown in the state of | | | |
|------|-------------------------------------------------------------|-----------------------------|------------------------|-------------------------------|
| | a. Punjab b | . Bihar | c. Maharastra | d. West Bengal |
| Ans. | C | | | |
| 2. | Vitamin containing cobalt a | as a constituent is | | |
| Ans. | a. B ₂ b | . B ₆ | c. B ₁ | d. B_{12} |
| 3. | Which of the following is a | a milk protein | | |
| ٥. | | . Galactose | | d. Collagen |
| Ans. | C | . Guidetose | c. caesin | a. Conagen |
| 4. | Which of the following ant | ribiotic is produced from | hacteria | |
| | | . Bacitracin | c. Tetracycline | |
| Ans. | B | . Buchruchi | c. Tetracycline | a. 1 (compem |
| 5. | Which of the following is a | a free living nitrogen fixi | ng organism | |
| | | . Azorhizobium | | d. Azotobacter |
| Ans. | D D | V 1 12011112001W111 | ••• Less printerior | 1120000 |
| 6. | Dark reaction of Calvin cyc | cle takes place in | | |
| | a. Thylakoids b | - | | d. Fret work |
| Ans. | B | | | |
| 7. | Exanthema of citrus is due | to the deficiency of | | |
| | | . Cu | c. Mn | d. Fe |
| Ans. | В | | | |
| 8. | Malathion is a | | | |
| | a. Chlorinated hydrocarbon | | b. Organo-phophate | |
| | c. Carbamate | | d. Pyrethroid | |
| Ans. | В | | · | |
| 9. | Dwarfing gene is wheat is | | | |
| | a. Norin-10 b | | c. GH 23 | d. None |
| Ans. | A | | | |
| 10. | Dead heart in sugarcane is | due to | | |
| | a. Shoot borer b | . Top borer | c. Internode borer | d. None |
| Ans. | A | - | | |
| 11. | Wheat gall nematode is | | | |
| | a. Meloidogyne b | . Anguina | c. Pratylenchus | d. Ditylenchus |
| Ans. | В | | | |
| 12. | One Hectare – inch of water | | | |
| | a. 10 ⁵ litres b | 2.5×10^5 litres | c. 10^4 litres | d. 2.5X10 ⁴ litres |
| Ans. | В | | | |
| 13. | Weed that mimics wheat pl | lant is | •••• | |
| | A. Phalaris b | . Echinochloa | c. Cyperus | d. Chicorium |
| Ans. | A | | | |
| 14. | Centre of origin of Wheat i | is | | |
| | a. Turkey b | o. Mexico | c. Brazil | d. USA |
| Ans. | В | | | |
| 15. | Debt – equity ratio is | | | |
| | a. Differed liabilities/Net w | | b. Gross income/Total | |
| | c. Current liabilities/Owner | rs equity | d. Owners equity/Total | l asset value |
| Ans. | A | | | |
| | | | | |

| 16. | Recent WTO ministerial confer | rence is held at | | |
|------------|------------------------------------------------------|-----------------------------|-----------------------|------------------------------------|
| | | eneva | c. Doha | d. New Delhi |
| Ans. | C | '.' 1 ICAD | | |
| 17. | Total number of deemed univer | rsities under ICAR a | are c. 2 | |
| Ans. | a. 4 b. 3 A | | C. 2 | d. 10 |
| 18. | The Agricultural universities in | ı India were establisi | hed on the nattern of | |
| 10. | a. Land grant universities of US | | - | rsities of Great Britain |
| | c. Tennessee Valley Authority | | d. Cornell University | |
| Ans. | A | | • | |
| 19. | LAB to LAND programme star | rted in the year | | |
| | a. 1979 b. 19 | 65 | c. 1971 | d. 1986 |
| Ans. | A | | | |
| 20. | Kresek symptom is observed w | | • | C1 1 . D1' . 1 . |
| A o | a. Blast b. Br | own Spot | c. BLB | Sheath Blight |
| Ans. 21. | Loose smut is a | | | |
| 21. | a. Internally seed b. Ex | | Air borne | d. None |
| | borne borne | • | 7 in bothe | d. Polic |
| Ans. | A | | | |
| 22. | Which of the disease caused a s | set back to Indian w | heat exports | |
| | a. Stem Rust b. Ka | arnal Bunt | c. Loose Smut | d. Leaf Rust |
| Ans. | В | | | |
| 23. | Chromosomal theory of inherit | | - | |
| | | tton & Bovery | c. Strasburger | d. G.J. Mendel |
| Ans. | B | l food mino | | |
| 24. | Who is not a recipient of world a. Swaminathan b. Su | i 1000 prize Ibramaniyan | | d. S.K. Wasal |
| Ans. | B | oramaniyan | c. v. Kurian | u. S.IX. Wasai |
| 25. | In which distribution Mean, Me | edian and Mode are | egual | |
| | | | c. Poisson | $d. X^2$ |
| Ans. | A | | | |
| 26. | Which of the following SAU's | | | |
| | a. BCKVV b. TN | NAU | c. GBPUA & T | d. PAU |
| Ans. | C | | | |
| 27. | The maximum Nitrogen content | | c. Urea formaldehyde | 1 MILL NO |
| Anc | a. Urea b. NIB | 1 3 | c. Ofea formaidenyde | d. NH ₄ NO ₃ |
| Ans. 28. | The term Genetics was coined | hv | | |
| 20. | | • | c. Haldane | d. Bateson |
| Ans. | D | ond or | o. Hardano | a. Dateson |
| 29. | Which of the following is a me | tamorphic rock | | |
| | a. Marble b. Qu | ıartzite | c. Gneiss | d. All |
| Ans. | D | | | |
| 30. | State leading the wheat product | | | 1.145 |
| Α. | a. UP b. Pu | njab | c. Haryana | d. M.P. |
| Ans. | A | | | |

<u>General Agriculture – Model Test – 7</u>

| 1. | The maturity in sugarcane is i | • | | |
|----------|--------------------------------------------------------------|--------------------------------------|---------------------------------------------|--------------------|
| | a. 18-20% | b. 10-12% | c. 9-10% | d. 22-25% |
| Ans. | A | | | |
| 2. | Seedless (Papery seed) mang | • | | d Ammon ol: |
| Ans. | a. Mallika C | b. Ratna | c. Sindhu | d. Amrapali |
| 3. | | | | |
| 3. | Cropping intensity is | | Total area | d. None is correct |
| | a. $\frac{Gross\ cropped\ area}{Net\ Cropped\ area}\ X\ 100$ | b. $\frac{Gross\ area}{Gross\ area}$ | $c. \frac{Total\ area}{Net\ cropped\ area}$ | u. None is correct |
| Ans. | A | | | |
| 4. | Pink Revolution refers to | | | |
| | a. Onion | b. Horticulture | c. Apple | d. Tomato |
| Ans. | A | | | |
| 5. | State leading in Rice producti | on is | | |
| | a. West Bengal | b. Punjab | c. A.P. | d. U.P |
| Ans. | A | | | |
| 6. | Which of the following acts a | s both herbicide and horm | one | |
| | a. 2,4-D | b. MH | c. GA ₃ | d. Glyphosate |
| Ans. | A | | | |
| 7. | CRIDA is located at | | | |
| | a. Hyderabad | b. New Delhi | c. Jodhpur | d. Lucknow |
| Ans. | A | | | |
| 8. | Correlation coefficient ranges | between | | |
| | a1 to +1 | b α to + α | c. 0 to 1 | d. 0 to α |
| Ans. | A | | | |
| 9. | Pusa snow ball is a variety of | | | |
| | a. Sapota | b. Cauliflower | c. Ber | d. Cabbage |
| Ans. | В | | | |
| 10. | The share of agricultural impo | orts in the total imports by | India is | |
| | a. 8.3% | b. 11% | c. 4.3% | d. 22.1% |
| Ans. | C | | | |
| 11. | 1 m ³ of water is equal to | | | |
| | a. 100 litres | b. 1000 litres | c. 10000 litres | d. Depends on the |
| A | D | | | container. |
| Ans. | B | d | | |
| 12. | Which of the following is a se | - | | .1 11 |
| A | a. N | b. Mg | c. Fe | d. H |
| Ans. | B | annum of Domaillin | | |
| 13. | Person associated with the di | • | c. Edward Jenner | d I auda Daataan |
| A | a. Alexander Flemming | b. Walksman | c. Edward Jenner | d. Louis Pasteur |
| Ans. | A | | | |
| 14. | Protein part of enzyme is | | D 4 4 | 1 77 1 |
| | a. Apo-enzyme | b. Co-enzyme | c. Prosthetic group | d. Holo enzyme |
| Ans. | A | | | |
| 15. | Bulk density is high in | | y 14 | 1.75.1.11 |
| | a. Sandy soils | b. Clay soils | c. Loam soils | d. Red soils |
| Ans. | В | | | |
| | | | | |

| 16. | CIMMYT is located at a. Mexico | b. Nigeria | c. Phillippines | d. Columbia |
|-------------|----------------------------------------------------|------------------------------------|------------------------------------------------|--------------------------|
| Ans. | A | | | |
| 17. | Which of the following is also | | | |
| | a. Ammonium nitrate | b. CAN | c. DAP | d. MOP |
| Ans. | B | andiana di ICAD in | | |
| 18. | First Director General of reco a. N.S. Randhawa | b. R.S. Paroda | c. M.S. | d Danzamin Pianu |
| | a. IV.S. Kandhawa | U. K.S. Paroua | Swaminathan | d. Denzamin Piery Pal |
| Ans. | D | | | |
| 19. | Per cent fresh water on the ea | | | |
| | a. 3% | b. 5% | c. 71% | d.1% |
| Ans. | A | | | |
| 20. | Harrows are mainly used for | | . C 1 | 4 12 |
| | a. Bund forming | b. Primary tillage | c. SecondaryTillage | d. weeding |
| Ans. | C | | | |
| 21. | Regression coefficient varies | | | |
| | a α to + α | b. 0 to 1 | c1 to +1 | d. 0 to α |
| Ans. | A | | | |
| 22. | Single stranded DNA is prese | | a | . = |
| | a. ø X 174 | b. Reo virus | c. CMV | d. Polio Virus |
| Ans. | A | | | |
| 23. | Mass flow plays role in the tr | - | . 17 | 1.77 |
| Ana | a. P B | b. Ca | c. K | d. Zn |
| Ans. 24. | Soil transported through wind | 1 i c | | |
| 24. | a. Alluvial soil | b. Colluvial soil | c. Aeolian soil | d. Moraine |
| Ans. | C | o. Conuviai son | C. Acuitan sun | u. Moraine |
| 25. | Which of the following is a se | elf indicator? | | |
| 23. | a. KMnO ₄ | b. Na ₂ CO ₃ | c. EDTA | d. Litmus |
| Ans. | A | 0. T\u_2\co3 | C. ED 171 | d. Litilias |
| 26. | Example of a CAM plant is . | | | |
| | | b. Citrus | c. Apple | d. Cynodon |
| Ans. | A | | 11 | , |
| 27. | Bird eye grass is | ••••• | | |
| | a. Cynodon | b. Cyperus | c. Echinochloa | d. Phalaris |
| Ans. | D | | | |
| 28. | First hybrid of pegion pea in | the world is | | |
| | a. ICPH-8 | b. ICPH – 10 | c. Pusa Arhar | d. Pusa HR-1 |
| Ans. | A | | | |
| 29. | Solar treatment is used for | | | |
| | a. Loose smut | b. Stem rust | c. Powder mildew | d. Blast |
| Ans. | A | | | |
| 30. | Gullies with more than 18 mt | - | - | |
| | a. Small | b. Very small | c. Medium | d. Deep and Narrow |
| Ans. | A | | | |

<u>General Agriculture – Model Test – 8</u>

| 1. | Micro nutrient essential for p | olant is | | |
|------------|-----------------------------------------------|-------------------------------------------|------------------------------------|-------------------------|
| | a. Boron | b. Cobalt | c. Sulphur | d. All |
| Ans. | A | | | |
| 2. | Most important disease of ri- | ce is | ••• | |
| Ans. | a. BLB B | b. Blast | c. Sheath Blight | d. Tungro |
| 3. | Transgenic crop permitted In a. Mustard | ndia isb. Cotton | c. Rice | d. Tomato |
| 1 200 | B | b. Cotton | C. KICC | u. Tomato |
| Ans. | | | | |
| 4. | Marketing of agricultural co a. COSAMB | b. NAFED | c. TRIFED | d. NABARD |
| Ans. | D | | | |
| 5. | Cytoplasmic male sterility in a. Golgi bodies | nducing factor in Maize an b. Plastids | d Bajra is located in c. Ribosomes | d. Mitochondria |
| Ans. | D | | | |
| 6. | Proportion of sand, silt and o | clay in soil is called | | |
| | a. Structure | b. Texture | c. Density | d. Consistency |
| Ans. | В | | · | • |
| 7. | White ear heads in Rice is do | ue to | | |
| | a. Stem Borer | b. Gundhi bug | c. BPH | d. None |
| Ans. | A | or cumum oug | V. 2111 | 0.1.010 |
| 8. | Lines connecting areas recei | ving equal rainfall are | | |
| 0. | a. Isobars | b. Isohyets | c. Isoprecipitates | d. Isopleths. |
| Ans. | B | o. Isonyets | c. isoprecipitates | d. Isopiciis. |
| лиз. 9. | Ploidy level of endosperm | | | |
| <i>)</i> . | | b. 2n | c. 3n | d. 4n |
| A o | a. n C | 0. 211 | C. 3II | u. 411 |
| Ans. | _ | -11-4Air To die is | | |
| 10. | Most common insecticidal p | | | 1 7 ' 1 |
| | a. Malathion | b. BHC | c. DDT | d. Lindane |
| Ans. | C | | | |
| 11. | Which of the following is a | | | |
| | a. Trichoderma | b. Bacillus thuringenesis | c. Pseudomonas | D. All |
| Ans. | D | G | | |
| 12. | Dominant soil group in India | a is | | |
| | a. Alluvial | b. Red | c. Laterite | d. Black cotton soils |
| Ans. | A | | | |
| 13. | Highest contribution to GDF | P among the following con | nmodities? | |
| 15. | a. Rice | b. Wheat | c. Egg | d. Milk |
| Ans. | D. | b. Wheat | c. Lgg | u. Willk |
| 14. | Leaf curl in Tomato is cause | d by | | |
| 14. | | - | | d Museuisianal diagnala |
| | a. MLO | b. Virus | c. Bacteria | d. Nutritional disorder |
| Ans. | A | , , , , , , , , , , , | . 1' 1' 0 | |
| 15. | The deficiency of which mic | • • | | 1.34 |
| | a. Zinc | b. Copper | c. Molybdenum | d. Manganese |
| Ans. | A | | | |

| 16. | The percentage of population | below poverty line is low | in the state of | |
|------------|--------------------------------------------------------------|------------------------------|-----------------------------------------|---------------------|
| | a. Kerala | b. Bihar | c. Andhra Pradesh | |
| Ans. | D | | | |
| 17. | Unit free relative measure of o | - | | |
| | a. Standard deviation | b. Mean deviation about mean | c. Range | d. CV |
| Ans. | D | | | |
| 18. | Formation of mRNA form DN | NA is called | ••••• | |
| Ans. | a. Translation C | b. Polymerization | c. Transcription | d. None |
| 19. | Which of the following is con | tributing highest to GDP? | | |
| | a. Rice | b. Wheat | c. Milk | d. Sugar cane |
| Ans. | C | | | _ |
| 20. | Reclamation of sodic soil is de | one by the application of . | | |
| | a. Lime | b. Lime followed by | c. Gypsum | d. Gypsum followed |
| | | leaching | | by leaching. |
| Ans. | D | | | |
| 21. | The ion generally dominant in | soil solution is | | |
| | a. Ca ²⁺ | b. NO_3 | c. K ⁺ | d. HPO ₄ |
| Ans. | A | | | |
| 22. | Fixation in soil is a problem in | n case of | | |
| | a. Micronutrient Mixtures | b. Potassic fertilizes | c. Phosphatic Fertilizers | d. Urea |
| Ans. | D | | | |
| 23. | Luxury consumption is genera | - | | 1 0 1 1 |
| | a. Potassium | b. Nitrogen | c. Phosphorus | d. Sulphur |
| Ans. | A | . 1 1 1 | | |
| 24. | Nutrient of particular importan | | | d Dhaanhaan |
| A o | a. Sulphur | b. Zinc | c. Magnesium | d. Phosphours |
| Ans. 25. | A Indian Farming is a journal nu | ablished by | | |
| 23. | Indian Farming is a journal pu a. Ministry of Agriculture | | c. IARI | d. None of these |
| Ans. | B | U. ICAK | C. IAKI | u. None of these |
| 26. | DNA structure was first public | shed in the journal | | |
| 20. | a. Nature | _ | | d. Current Science |
| Ans. | | o. con | c. Science | a. Carrent Science |
| 27. | Cell theory in plants was prop | osed by | | |
| | a. Robert Hooke | b. Robert brown | c. Schleiden | d. Schwan |
| Ans. | C | | | |
| 28. | Lysimeter is used for the measure | surement of | • • • • • • • • • • • • • • • • • • • • | |
| | a. ET | b. Soil Moisture | | d. PET |
| Ans. | A | | | |
| 29. | Size of soil fraction in the ord | er of $0.02 - 0.002$ mm is . | | |
| | a. Silt | b. Clay | c. Fine sand | d. Colloids |
| Ans. | A | - | | |
| 30. | Edible part of mango is | | | |
| | a. Meso carp | b. Endocarp | c. Endosperm | d. Nucellus |
| Ans. | A | | | |
| | | | | |

Date: 10/05/2004

<u>ICAR MODEL – GENERAL AGRICULTURE PAPER</u>

What is total food grain production in 2011 - 12. a. 212 m.t b. 220 m.t c. 196.7 m.t d. 208.8 mt. Ans. b

2. TMO was launched in the year b. 1991 a. 2001 c. 1986 d. 1971

Ans. c

Which of the following crop contributes major to export 3. c. Cashew d. Coffee b. Oilpalm

India occupies which place in the milk production 4. c. 3rd d. 4th

Ans. Which of the following crop occupies maximum area in production 5.

b. Citrus d. Grapes a. Mango c. Banana

6. Amrapali is a across between a. Neelum X dashehari c. Dashehari X Neelum b. Baneshan X d. Mallika X ratnam

neelum Ans. c

Mallika is a cross between neelum and 7. a. Ratna b. Amrapali c. Dashehari d. Baneshan

Ans. GDP growth during 2012-13 is 8.

c. 5.3% a. 11.9% b. 4.4% d. 7.1% Ans. B

9. Total oil seed production during (2012-13)

a. 270 m.tones b. 270 l.tones c. 208 mt. tones d. 208 1.tones Ans.

Among oil seeds during 2012-13 maximum production is from 10.

a. rapeseed & mustard b. groundnut c. sesamum d. safflower Ans.

Major operation in rice cultivation 11. b. ploughing a. pudding c. furrowing d. puddling

Ans. D

Major source of N in rice is by 12. a. Nitrate c. Both d.None b. Ammonia

Ans. The gas that is evolved from submerged rice field 13.

a. CH₄ b. H_2S_2 c. H_2SO_4 $d. SO_2$ Ans.

14. The gene that is responsible for dwarfness in rice a. Norin-10 b. dee-geo woogen c. Nerica d. D5

1.

Ans.

Ans. A

 \mathbf{C}

| Ans. 15. | s. b Most of cultivated rice varieties belongs to which group | | | |
|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| Ans. | a. Japanica c | b. Javanica | c. Indica | d. Jamaica |
| 16. | Cold resistant variety of rice | | | |
| 10. | a. Tellahamsa | b. Samba | c. Ratna | d. Nagavali |
| Ans. | a | | | |
| 17. | Which state occupies 1 st in a | | | |
| | a. M.P. | b. A.P. | c. U.P. | d. W.B. |
| Ans. | | | | |
| 18. | Plant types, which are morph a. Old plant types | nologically and physiolog b. Ideotypes | rically ideal, are c. Both | d. None |
| Ans. | b | | | |
| 19. | New plant types first develop | ped in | | |
| | a. Rice | b. Wheat | c. Maize | d. Sorghum |
| Ans. | В | | | |
| 20. | Scented rice hybrid variety is | S | | |
| | a. Basmati | b. Sugandha | c. Pusa-10 | d. Pusa-jaikisan |
| Ans. | C | | | |
| 21. | Bora rice planting is done du | ring | | |
| | a. January – February | b. September- October | c. Nov – Dec | d. March - April |
| Ans. | C | | | |
| 22. | Dapog method was 1 st adopt | ed in | | |
| | a. China | b. India | c. Philippines | Israel |
| Ans. | C | | | |
| | C | | | |
| 23. | Seed rate generally followed | in dapog nursery kg/ha. | | |
| 23. | | in dapog nursery kg/ha. b. 30-40 | c. 100 | d. 1 |
| 23. Ans. | Seed rate generally followed | | c. 100 | d. 1 |
| | Seed rate generally followed a. 20 | b. 30-40 | c. 100 | d. 1 |
| Ans. | Seed rate generally followed a. 20 B | b. 30-40 | c. 100 c. Chickpea | d. 1 d. Cowpea |
| Ans. | Seed rate generally followed a. 20 B Most drought tolerant pulse | b. 30-40 crop | | |
| Ans. 24. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum | b. 30-40 crop b. Bajra crop | | |
| Ans. 24. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D | b. 30-40 crop b. Bajra | | |
| Ans. 24. Ans. 25. Ans. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B | b. 30-40 crop b. Bajra crop | c. Chickpea | d. Cowpea |
| Ans. 24. Ans. 25. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize | b. 30-40 crop b. Bajra crop b. Sorghum | c. Chickpea c. Rice | d. Cowpea |
| Ans. 24. Ans. 25. Ans. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B | b. 30-40 crop b. Bajra crop | c. Chickpea | d. Cowpea |
| Ans. 24. Ans. 25. Ans. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima | c. Chickpea c. Rice | d. Cowpea |
| Ans. 24. Ans. 25. Ans. 26. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima tarch content | c. Chickpea c. Rice c. Opaque-2 | d. Cowpead. Wheatd. all the above |
| Ans. 24. Ans. 25. Ans. 26. Ans. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A Variety of maize with high s a. Shakthi | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima | c. Chickpea c. Rice | d. Cowpea |
| Ans. 24. Ans. 25. Ans. 26. Ans. 27. Ans. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A Variety of maize with high s a. Shakthi C | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima tarch content b. Protima | c. Chickpeac. Ricec. Opaque-2c. Opaque-2 | d. Cowpead. Wheatd. all the above |
| Ans. 24. Ans. 25. Ans. 26. Ans. 27. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A Variety of maize with high s a. Shakthi C Cropping intensity (high poe | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima tarch content b. Protima ctncincay) is not related to | c. Chickpea c. Rice c. Opaque-2 c. Opaque-2 | d. Cowpead. Wheatd. all the aboved. None |
| Ans. 24. Ans. 25. Ans. 26. Ans. 27. Ans. 28. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A Variety of maize with high s a. Shakthi C | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima tarch content b. Protima | c. Chickpeac. Ricec. Opaque-2c. Opaque-2 | d. Cowpead. Wheatd. all the above |
| Ans. 24. Ans. 25. Ans. 26. Ans. 27. Ans. 28. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A Variety of maize with high s a. Shakthi C Cropping intensity (high poe a. Spacing D | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima tarch content b. Protima ctncincay) is not related to | c. Chickpea c. Rice c. Opaque-2 c. Opaque-2 | d. Cowpead. Wheatd. all the aboved. None |
| Ans. 24. Ans. 25. Ans. 26. Ans. 27. Ans. 28. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A Variety of maize with high s a. Shakthi C Cropping intensity (high poe a. Spacing D Phalaris minor mimicas | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima tarch content b. Protima ctncincay) is not related to b. Seedrate | c. Chickpea c. Rice c. Opaque-2 c. Opaque-2 c. Area | d. Cowpead. Wheatd. all the aboved. Noned. Intercropping |
| Ans. 24. Ans. 25. Ans. 26. Ans. 27. Ans. 28. | Seed rate generally followed a. 20 B Most drought tolerant pulse a. Sorghum D Most drought tolerant cereal a. Maize B High lysine maize variety a. Shakthi A Variety of maize with high s a. Shakthi C Cropping intensity (high poe a. Spacing D | b. 30-40 crop b. Bajra crop b. Sorghum b. Protima tarch content b. Protima ctncincay) is not related to | c. Chickpea c. Rice c. Opaque-2 c. Opaque-2 | d. Cowpead. Wheatd. all the aboved. None |

| Ans. | В | | | | |
|----------|-----------------------------------------------------------|---------------------------|---------------------------|--------------------------------|--|
| 30. | Single dwarf gene variety is a. Sonalika | b. Kalyan sona | c. Sonara – 64 | d. All | |
| Ans. | A | | | | |
| 31. | Dominant group in the world | | | | |
| | a. Aquatic algae | b. Green plants | c. Phytophagous insects | d. Invertebrates & vertebrates | |
| Ans. | | | | | |
| 32. | Predominant cotton cultivar i | | ~ | | |
| | a. Gossypium hirsutum | b. G.arboreum | c. G.Herbaceum | d. G.barbadense | |
| Ans. | A | | | | |
| 33. | Indian cotton is | 1 0 1 | G 1 1 | 1.01.1.1 | |
| | a. G.hirsutum | b. G.arboreum | c. G. herbaceum | d. G.barbadense | |
| Ans. | B | | | | |
| 34. | Cotton bale weight is around | 1 1701 | 2101 | 1 000 1 | |
| A | a. 100 kg | b. 170 kg | c. 210 kg | d. 900 kg | |
| Ans. | B | | | | |
| 35. | Among oil seeds which crop | <u>-</u> | c. Rapeseed & mustard | d Caston | |
| A m a | a. Soyabean B | b. Groundnut | c. Rapeseed & mustard | d. Castor | |
| Ans. 36. | Brown revolution relates to | | | | |
| 30. | a. Oil seeds | b. Cereals | c. Pulses | d. Warfare | |
| Ans. | C C | U. Celeais | c. ruises | u. Wallale | |
| 37. | Least water requirement is fo | ı r | | | |
| 51. | a. Rice | b. Bajra | c. Ragi | d. Wheat | |
| Ans. | C C | o. D ajra | c. Rugi | u. Wheat | |
| 38. | Low water use efficiency is f | or | | | |
| 50. | a. Rice | b. Bajra | c. Ragi | d. Wheat | |
| Ans. | A | o. Bujiu | 0. 1 | G. Wilean | |
| 39. | Crop that is transformed with | bt genes is | | | |
| | a. Cotton | b. Mustard | c. Both | d. None | |
| Ans. | C | | | | |
| 40. | Niacin in rice in | | | | |
| | a. Red gram | b. Groundnut | c. Wheat | d. chickpea | |
| Ans. | В | | | • | |
| 41. | Vitamin that is susceptible wi | hile cooking is | | | |
| | a. Vitamin C | b. Vitamin B ₂ | c. Vitamin B ₆ | d. Vitamin B ₁₂ | |
| Ans. | A | | | | |
| 42. | Which of the following is con | rrect | | | |
| | a. Pleotropism can be broken but linkage cannot be broken | | | | |
| | b. Pleotropism cannot be brol | ken but linkage can be br | oken | | |
| | c. Both can be broken | | | | |
| | d. both cannot be broken | | | | |
| Ans. | В | | | | |
| 43. | Optimum size of soil aggrega | ate is (dia) | | | |
| | | | | | |

| | a. 1 to 5 mm | b. 5 to 10 mm | c. < 1 mm | d. > 10 mm |
|----------|-----------------------------------------------------------------------------|----------------------------|--------------------|--------------------|
| Ans. | A | | | |
| 44. | Crop with minimum seed si | | TD 1 | 1 77 1 111 . |
| | a. Cucurbits | b. Tomato | c. Tobacco | d. Kodo millet |
| Ans. | C | | | |
| 45. | Crop with maximum seed si | | | |
| | a. Cucurbits | b. Tomato | c. Tobacco | d. Kodo millet |
| Ans. | | | | |
| 46. | Both fodder and pulse crop | | | |
| | a. Chick pea | b. Cow pea | c. Red gram | d. Mung |
| Ans. | В | | | |
| 47. | Nutrient mostly deficient in | acid and alkali soils is | | |
| | a. S | b. N | c. P | d. K |
| Ans. | A | | | |
| 48. | Drip or trickle method of irr | rigation was first adopted | by | |
| | a. China | b. India | c. Israel | d. Japan |
| Ans. | C | | | - |
| 49. | Which of the following do r | not have ss DNA | | |
| | a. ø X 174 | b. Gemini virus | c. S 13 | d. None |
| Ans. | D | | | |
| 50. | Ds RNA is present in | | | |
| | a. Polyoma virus | b. Vaccinia | c. Wound tumour | d. All |
| | 3-9 5-220 1-200 | | virus | |
| Ans. | D | | , 11 0/0 | |
| 51. | India's share in milk produc | etion is (words) | | |
| 51. | a. 10% | b. 50% | c. 60% | d. 14% |
| Ans. | D | 0. 5070 | c. 6676 | G. 1170 |
| 52. | India occupies which place | in vegetable production | | |
| 32. | a. 1 st | b. 2 nd | c. 3 rd | d. 4 th |
| Ans. | | 0. 2 | c. 5 | u. 1 |
| 53. | The land availability during | 1950 is 0.46 ha/person h | vy 2001 | |
| 33. | a. 0.15 ha | b. 0.50 ha | c. 1.05 ha | d. 0.23 ha |
| Ang | A A | b. 0.30 Ha | C. 1.05 Ha | u. 0.23 Ha |
| Ans. 54. | Widely used N fertilizer by | which 200/ of N is contri | butad is | |
| 34. | a. CAN | b. UREA | c. AN | d Compost |
| A m a | B B | b. UKEA | C. AIN | d. Compost |
| Ans. | _ | 1 : 44: f | | |
| 55. | India ranks first in the world | * | N (*11 | 1 4 11 |
| | a. Mangos | b. Potatoes | c. Milk | d. All |
| Ans. | D | | 1 1 1 10110 | |
| 56. | Transgenic crop variety flav | · · · | * | • |
| | a. 1951 | b. 1947 | c. 1984 | d. 1964 |
| Ans. | C | | | |
| 57. | The 2 nd most important cere | | | |
| | a. Wheat | b. Maize | c. Paddy | d. Sorghum |
| Ans. | A | | | |
| 58. | The most important dollar earning crop contributing 28% of Indian export is | | | |

| | a. Coffee | b. Black pepper | c. Cashew | d. Rubber |
|-------------|-------------------------------------------------|-----------------------|--------------------|------------------------|
| Ans. | В | 1 11 | | |
| 59. | India occupies which place i | n Rubber production | | |
| | a. 1 st | b. 2 nd | c. 3 rd | d. 4 th |
| Ans. | | | | |
| 60. | Natural Rubber is obtained f | | | |
| | a. Acacia arbica | b. Hevea brasiliensis | c. Hevea bengalens | d. Manihot utilessima |
| Ans. | | | | |
| 61. | In terms of area and product | | ord | , 4th |
| | a. 1 st | b. 2 nd | c. 3 rd | d. 4 th |
| Ans. | C | | | |
| 62. | One of the following is not a | | . W/h:ta aa. | 4 Mana |
| Ang | a. Khandasari | b. Jaggery | c. White sugar | d. None |
| Ans. 63. | D India is the 2 nd largest produ | oor of | | |
| 05. | a. Tobacco | b. Coconut | c. Rubber | d. None |
| Ans. | A A | o. Coconut | C. Kubbel | d. None |
| 64. | Total fish production during | 2001-02 was | | |
| 04. | a. 3.30 mt | b. 6.13 mt | c. 2.83 mt | d. 4.6 mt |
| Ans. | B | 0. 0.15 III | c. 2.03 iii | a. 1.0 m. |
| 65. | _ | n egg production | | |
| | India occupies which place i a. 1 st | b. 2 nd | c. 3 rd | d. 4 th |
| Ans. | В | | | |
| 66. | Citrus varieties are polyemb | ryonic except | | |
| | a. Vellai kolumban | b. Bappakai | c. Olour | d. Citrus grandis |
| Ans. | D | | | |
| 67. | Root tubers are economic pa | rt in | | |
| | a. Potato | b. Sweet potato | c. Jeruselum | d. Al |
| | | | artichoke | |
| Ans. | В | | | |
| 68. | Spongy tissue resistant mang | - | _ | |
| | a. Arka aruna | b. Bhadraun | c. Ratna | d. Alfanso |
| Ans. | C | • , • | | |
| 69. | Mango malformation free va | 3 | a. Datus | J. Alfanaa |
| A m a | a. Arka aruna | b. Bhadraun | c. Ratna | d. Alfanso |
| Ans. 70. | D Manga is mostly propagated | hv | | |
| 70. | Mango is mostly propagated a. t – budding | b. air layering | c. veneer grafting | d. b &c |
| Ans. | D | o. an rayering | c. veneer graning | u. v &c |
| 71. | Origin of Mango | | | |
| , 1. | a. indo-china | b. indo-burma | c. china | d. Indo-africa |
| Ans. | B | o. mao oarma | c. ciiiia | a. mao arrea |
| 72. | Major pest on mango | | | |
| • | a. Batocer rufomaculata | b. Orthaga exvinacea | c. Empoeska kerri | d. Amritodus atkinsoni |
| Ans. | D | <i>5</i> | 1 | |
| 73. | Flowering hormone in Pine | apple | | |
| | | | | |

| | a. Ethylene | b. Cytokinen | c. GA | d. IAA |
|----------|----------------------------------|------------------------|-------------------------|------------------|
| Ans. | A | | | |
| 74. | Least salt tolerant crop | 1 D 1 | ъ. | 1.0 1 |
| | a. Sorghum | b. Barley | c. Rice | d. Sugar beet |
| Ans. | | | | |
| 75. | Plant that helps in reclamation | | . A | 1 NT |
| A | a. Sun hemp | b. Diancha | c. Acacia | d. None |
| Ans. | B | 41 | | |
| 76. | Seedless water melons are n | • | . T | 1 Tr. (1 |
| A | a. Haploids | b. Diploids | c. Triploids | d. Tetraplois |
| Ans. | C | 41 | | |
| 77. | In plants carbohydrates mos | • | | 1. 0.1 |
| A | a. Glucose | b. Sucrose | c. Fructose | d. Galactose |
| Ans. | B | | | |
| 78. | Chisel plough is for | 1 0 1 '1 | D '1 | 1 4 11 41 1 |
| | a. Surface soil | b. Subsoil | c. Deep soil | d. All the above |
| Ans. | B | . 1 1 2 1 2 | | |
| 79. | Mango variety suitable for h | | D. / | 1 0' 11 |
| | a. Dashehari | b. Amrapali | c. Ratna | d. Sindhu |
| Ans. | B | .· . | | |
| 80. | Population having homogen | • | 0.1 | 1 37 |
| | a. Biotype | b. Physiological races | c. a & b | d. None |
| Ans. | C | 1. | | |
| 81. | Diara cultivation is followed | | c. Cucumber cultivation | .1 A.11 |
| A | a. Potato cultivation | b. Tobacco cultivation | c. Cucumber currivation | d. All |
| Ans. | | . at . t . | | |
| 82. | Total geographical area of In | | 204 1 | 1 141 1 |
| A | a. 32.8 m.ha | b. 328 m.ha | c. 304 m.ha | d. 141 m.ha. |
| Ans. | | • . | | |
| 83. | Most common green manure | | . C 1 | 1 CCl |
| Δ | a. Cow pea | b. Diancha | c. Sun hemp | d. Sunflower |
| Ans. | C ICCED is leasted at | | | |
| 84. | ICGEB is located at | 1. Wallanta | . Tuinata Itala. | 1 A O C |
| A | a. New Delhi | b. Kolkota | c. Triesty, Italy | d. A & C |
| Ans. | D Walamtari is located at | | | |
| 85. | | h Mumboi | a. Hardanaha d | d Duna |
| Δ | a. New Delhi | b. Mumbai | c. Hyderabad | d. Pune |
| Ans. | C | | | |
| 86. | NBPGR located at | 1. Marri Dalla: | . V.11 | d Done |
| Δ | a. Mumbai | b. New Delhi | c. Kolkotta | d. Pune |
| Ans. | B CDMAYT is leasted at | | | |
| 87. | CIMMYT is located at | h Mariaa | a Dhilimminaa | d Columbia |
| A 12.0 | a. Nigeria | b. Mexico | c. Philippines | d. Columbia |
| Ans. | B Funci responsible for loose | omut | | |
| 88. | Fungi responsible for loose | | a II nuda toitt | d II comula |
| | a. ustilage garmini | b. U. Scitaminae | c. U.nuda tritt | d. U.cepula |
| | | | | |

| Ana | С | | | |
|--------------|--------------------------------|-----------------------------|---------------------------------|----------------------|
| Ans. | | sociated with the most | | |
| 89. | Double seed formation is ass | - | . Diu l. l II | 4 Tabaasa C D |
| A | a. Spotted bollworm | b. American bollworm | c. Pink bollworm | d. Tobacco C.P. |
| Ans. | C | 1 | | |
| 90. | Control of bollworm is done | • | 1. (| 1 D C 1.(11) |
| | a. Bacillus thurengensis | b. Thermus | c. b.Cryogensis | d. B. Subtilis |
| | | homiphilus | | |
| Ans. | A | | | |
| 91. | Taq DNA polymerase used i | | | |
| | a. thremophilus auillarius | b. Thermus homophillus | c. Thermus thermos | d. Thermus aquaticus |
| Ans. | D | | | |
| 92. | Which of the following is no | <u>-</u> | | |
| | a. Barley | b. tomato | c. Tobacco | d. None |
| Ans. | В | | | |
| 93. | Cereals are deficient in the a | mino acid | | |
| | a. Valine | b. Glycine | c. Tryptophan | d. Lysise |
| Ans. | В | | | |
| 94. | Pulse state is | | | |
| | a. West Bengal | b. Uttar Pradesh | c. Bihar | d. Madhya Pradesh |
| Ans. | D | | | - |
| 95. | Unpredictable legume is | | | |
| | a. Cowpea | b. Chickpea | c. Redgram | d. Groundnut |
| Ans. | D | 1 | C | |
| 96. | Non protein amino acid is | | | |
| | a. Citrulline | b. Mimosine | c. Ornithine | d. All the above |
| Ans. | D | | | |
| 97. | Early stem borer is controlled | d by | | |
| | a. Wrapping | b. Thrash mulching | c. Bund formation | d. Burning |
| Ans. | B | 01 111 W31 111 W1 V11111 B | | <i>a. 2 a</i> |
| 98. | Wrapping in sugarcane is to | control | | |
| <i>y</i> 0. | a. Leaf hoppers | b. Scales | c. Termites | d. Mealybugs |
| Ans. | B | o. Seares | c. Termines | a. Weary ougo |
| 99. | Which of the following varie | ety of Tomato is resistant | to cracking | |
| <i>))</i> . | a. Pusa ruby | b. Pusa early dwarf | c. redeloud | d. Sioux |
| Ans. | D | o. I usa carry dwarr | c. reactoud | d. Sloux |
| 100. | Among cereals, maximum pr | rotein content is present i | n | |
| 100. | a. Rice | b. Wheat | c. Maize | d. Sorghum |
| Ans. | B | b. Wheat | C. Widize | d. Borgham |
| | | | | |
| 101. | King of cereals is | h Whaat | a Maiza | d Complyyma |
| A m a | a. Rice | b. Wheat | c. Maize | d. Sorghum |
| Ans. | A Overan of cornels is | | | |
| 102. | Queen of cereals is | 1. XX71 | . Mai | 4 Camalana |
| | a. Rice | b. Wheat | c. Maize | d. Sorghum |
| Ans. | C | | | |
| 103. | Red color of Tomato is due t | | . T | 1. () |
| | a. Lycopene | b. Carotent | c. Lycopersicine | d. Carotent |
| | | | | |

| Ans. | A | | | |
|--------------|-------------------------------------------------|----------------------------------|---------------------------------------|---------------------|
| 104. | Pusa ruby is a cross between a. Redeloud | Sioux and b. improved meeruti | c. Pusa early dwarf | d. None |
| Ans. | B | o. improved meerda | c. I dsa carry dwarr | d. Profic |
| 105. | Tomato variety that is suitable | le for processing is | | |
| | a. Pusa hybrid | b. Sioux. | c. SL 120 | d. Roma |
| Ans. | D C 11 C C | 1 1 | | |
| 106. | Best of all variety of tomato a. Indute minnate | b. determinate | c. intermediate | d. None |
| Ans. | A A | b. determinate | c. intermediate | d. None |
| 107. | Groundnut is native of | | | |
| | a. India | b. Japan | c. China | d. Brazil |
| Ans. | D | | | |
| 108. | Deficiency of Ca in groundn | | **** 11 1 1 | |
| Ana | a. Packed pods B | b. Pops | c. Wrinkled seeds | d. none |
| Ans. 109. | Specific pest on Groundnut | | | |
| 107. | a. Leaf miner | b. Bihar hairy CP | c. Red hairy CP | d. Grubs |
| Ans. | C | | , , , , , , , , , , , , , , , , , , , | |
| 110. | Kadiri and TMV series are for | | | |
| | a. Chick pea | b. Ground nut | c. pigeion pea | d. Tobacco |
| Ans. | B | CT 1' ' | | |
| 111. | Ultimate irrigation potential a. 42 mha | of India is b. 42 lakh ha. | c. 139.8 mha | d. 139.8 lakh ha. |
| Ans. | c 42 mma | 0. 42 Iakii iia. | C. 139.8 IIIIa | u. 139.6 fakii iia. |
| 112. | Sugarcane belongs to the fan | nily | | |
| | a. Compositae | b. Leguminosae | c. Solonaceae | d. Graminae |
| Ans. | D | | | |
| 113. | Solar constant value is | 1 104 1/ 2/ : | c. 1.94 K cal/cm ² /min | 1 411 |
| Ana | a. 1.94 langley/sec | b. 1.94 cal/cm ² /min | c. 1.94 K cai/cm /min | d. All |
| Ans. 114. | In cloud seeding of warm clo | ouds which chemical is u | sed | |
| 117. | a. Silver iodide | b. Silver chloride | c. Sodium chloride | d. All |
| Ans. | C | | | |
| 115. | Marble is obtained from | | | |
| | a. Graphite | b. Quartz | c. Limestone | d. Slate |
| Ans. | C | | | |
| 116. | Example for igneous rock is a. Granite | b. Basalt | c. Gabbro | d. All |
| Ans. | D | o. Dasait | c. Gabbio | u. Ali |
| 117. | Solum includes | | | |
| | a. A + B horizons | b. A + B + C X | c. A only | d. B only |
| | A | horizons | | |
| Ans. 118. | A The soil formed by wind is | | | |
| 110. | a. Alluvium | b. Aeolian | c. Colluvium | d. Moraine |
| Ans. | В | | | |
| | | | | |

| 119. | Relative proportion of variou a. Soil structure | s soil particles is b. Soil color | c. Soil topography | d. Soil texture |
|-------|-------------------------------------------------|---------------------------------------|--------------------|--------------------|
| Ans. | D | | | |
| 120. | pH scale was designed by | | | |
| | a. Leibig | b. Mitscherlich | c. Sorenson | d. Samsun |
| Ans. | С | | | |
| 121. | CEC is highest for | | | |
| 121. | a. Kaolinite | b. illite | c. Montmorillinite | d. Vermiculite |
| Ans. | D | o. mice | c. Monumornimic | d. Verimeunte |
| | _ | | | |
| 122. | Large soil order in India | 1. 37 | | 1 -14 - 1 |
| | a. antisoils | b. Vertisols | c. inceptisols | d. ultisols |
| Ans. | C | | | |
| 123. | Inter dominant soils in India | * | | |
| | a. Red soils | b. Laterites | c. Black soils | d. Alluvial soils |
| Ans. | D | | | |
| 124. | Reclamation of alkali soils is | s done by | | |
| | a. Leaching | b. Gypsum | c. Liming | d. None |
| | C | application | C | |
| Ans. | В | 11 | | |
| 125. | Reclamation of saline soils is | s done by | | |
| 123. | a. Leaching | b. Gypsum | c. Both | d. None |
| | a. Leaching | application | c. Dom | d. None |
| A m a | A | application | | |
| Ans. | | 41 4 d | | |
| 126. | Most Powerful measure of co | | 77.3.7 | 1 3 6 11 |
| | a. G.M | b. A.M. | c. H.M. | d. Median |
| Ans. | В | | | |
| 127. | Best and most powerful mea | <u>-</u> | | |
| | a. range | b. Mean deviation | c. S.D. | d. Coefficient of |
| | | | | variation |
| Ans. | C | | | |
| 128. | Mode is | | | |
| | a. 3 median – 2 mode | b. 2 median – 3 mode | c. 2 mode /3 | d. 3 median/2 mode |
| | | | median | |
| Ans. | A | | 1110 01011 | |
| 129. | Accepting null hypothesis w | hen it is infact false is | | |
| 129. | a. Type 1 error | | a arror | d type 2 error |
| A | • • | b. Type 2 error | c. error | d. type 3 error |
| Ans. | B | 1 | | |
| 130. | To compare two dependent s | - | | 1 0 |
| | a. 1 sample t-test | b. 2 sample t-test | c. paired t-test | d. f-test |
| Ans. | C | | | |
| 131. | Range of correlation coeffici | ent | | |
| | a1 to + 1 | b α to + α | c. 0 to α | d. o to $+1$ |
| Ans. | A | | | |
| 132. | If SEM is 2 then SED is | | | |
| | a. $\sqrt[2]{2}$ | b. 2 | c. 1 | d. $\sqrt[1]{2}$ |
| Ans. | A A | | | γ |
| A115. | Λ | | | |

| 133. | For sugarcane at maturity bri a. 8% | x reading is b. 14% | c. 18-20% | d. 25% | | | |
|----------------------------------------------------|------------------------------------------------|--------------------------|------------------------|------------------------|--|--|--|
| Ans. | C C C C C C C C C C C C C C C C C C C | | | | | | |
| 134. | If disease is occurring in a localized area is | | | | | | |
| 154. | a. Endemic | b. Epidemic | c. Pandemic | d. Spordic | | | |
| Ans. | D. | o. Epidenne | c. I andenne | d. Spordic | | | |
| | - | | | | | | |
| 135. | Loose smut of wheat is | 1 5 11 1 | D 4 | 1 37 | | | |
| | a. Internally seed borne | b. Externally seed borne | c. Both | d. None | | | |
| Ans. | A | | | | | | |
| 136. | Vector for leaf curl disease of cotton | | | | | | |
| | a. White flies | b. Aphids | c. Jassids | d. Leaf roller | | | |
| Ans. | A | o. ripinas | c. subsides | a. Lear folier | | | |
| 137. | | | | | | | |
| 137. | a. helminthospoium oryzae | b. Pyricularia oryzae | c. Xanthomonas oryzae | d. Selerotium oryzao | | | |
| Ama | 1 | o. Fyncularia oryzae | c. Manthomonas of yeac | u. Selefolium of yzao | | | |
| Ans. | | | | | | | |
| 138. | Vector for grassy shoot of su | _ | 3.6 | 1.4 | | | |
| | a. Nilaparvata lagens | b. hemicia tabaci | c. Myzus percicae | d. Assamia moesta | | | |
| Ans. | | | | | | | |
| 139. Little leaf of citrus is due to deficiency of | | | | | | | |
| | a. Zn | b. N | c. K | d. Mo | | | |
| Ans. | A | | | | | | |
| 140. | Khaira disease of rice is due | to deficiency of | | | | | |
| | a. Zn | b. Mn | c. Mg | d. Mo | | | |
| Ans. | C | | | | | | |
| 141. | First director general of reconstitute ICAR is | | | | | | |
| | a. N.S. Randhwa | b. R.S. Paroda | c. M.S. Swaminathan | d. B.P. Pal | | | |
| Ans. | D | | | | | | |
| 142. | First Indian director of IARI | | | | | | |
| 1 12. | a. Dr.A.B. Joshi | b. Dr. B.P. Pal | c. Dr. Viswanath | d. M.S.Swaminathan | | | |
| Ans. | | 0. D1. D.1 . 1 al | C. DI. Viswanaui | d. Wi.S.S Wallilliaman | | | |
| 143. | • | | | | | | |
| 143. | First agricultural university is a. BCKVV | b. TNAU | c. GBPAU & T | d. PAU | | | |
| A | | U. TNAU | C. ODPAU & I | u. PAU | | | |
| Ans. | | | | | | | |
| 144. | IADP was started in the year | 1 10.60 | 1000 | 1 1051 | | | |
| | a. 1965-66 | b. 1960 | c. 1929 | d. 1974 | | | |
| Ans. | В | | | | | | |
| 145. | ICAR was established in the | ₹ | | | | | |
| | a. 1927 | b. 1905 | c. 1929 | d. 1935 | | | |
| Ans. | C | | | | | | |
| 146. | Total number of universities under ICAR | | | | | | |
| | a. 24 | b. 4 | c. 29 | d. 34 | | | |
| Ans. | D | | | | | | |
| 147. | Lab to land programme was started in the year | | | | | | |
| | a. 1979 | b. 1965 | c. 1971 | d. 1986 | | | |
| Ans. | A | | | | | | |
| | | | | | | | |

148. KVK was recommended by a. Ashok Mehta committee c. Mohan Singh b. Balwant Rai Mehta d. Shantilal Mehta Mehta committee committee committee Ans. C The state to adopt panchyat raj system first is 149. b. M.P. d. Rajasthan a. A.P. c. Karnataka D Ans. 150. Father of White revolution, who is world food prize recipient a. M.S.Swaminathan b. S.K.Wasal c. Gurudev singh d. Vergheese Kurian kush

Ans. D

Match with correct answer:

| Mate | <u>Match with correct answer:</u> | | | | | | |
|--------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| 151. | c. | t – test Anova f - test N.D Regression | 1. 2. 3. 4. 5. | Galton Gosset R.A. Fisher Karlapearson Demovrie | | | |
| Ans. 152. | a. b. c. d. e. | 1. e 2. a 3. c 4. b 5. d Saltation Suspension Usle Sedimentary rocks Metamorphic rocks 1. c 2. a 3. b 4. e 5. d | 1. 2. 3. 4. 5. | a. weischmier & smith Particle size is $0.1-0.5 \text{ mm}$ Particle size is $> 0.5 \text{ & } < 0.1 \text{ mm}$ Marble Limestone | | | |
| 153. Ans. | b. | Meosis – i Meosis – ii Prophse anaphase Mitosis 1. d 2. c 3. e 4. a 5. b | 1. 2. 3. 4. 5. | Shortest Longest Uniparental inheritance Co-orientation Auto – orientation | | | |
| 154. Ans. | b. c. | Promoter C-DNA Gene DNA Cloning 1. e 2. d 3. c 4. b 5. a | 1. 2. 3. 4. 5. | Ligase Topoisomerase Cistron Reverse transcriptase Cis-acting elements | | | |
| 155. Ans. | | Auxins GA Cytokinins ABA Ethylene 1. d 2. c 3. b 4. e 5. A | 1. 2. 3. 4. 5. | Carotenoids Adenine Mevolenate Methione Tryptophan | | | |

- 156. a. Niacin
 - b. Vitamin C
 - c. $Vitamin B_{12}$
 - d. Folic acid
 - e. Vitamin $-B_1$
- Ans. 1. c 2. d 3. b 4. e 5. a
- 157. a. Sucrose
 - b. White
 - c. Golden yellow
 - d. Azure blue
 - e. Pink
- Ans. 1. b 2. c 3. a 4. e 5. b
- 158. a. Anabaena azolla
 - b. Bacillus subtilis
 - c. Free living
 - d. Autotroph
 - e. Frankia
- Ans. 1. e 2. a 3. b 4. c 5. d
- 159. a. White ear
 - b. Onion shoot
 - c. Rectangular white streaks
 - d. Folding of leaves
 - e. Alley way
- Ans. 1. d 2. a 3. b 4. e 5. c
- 160. a. IRDP
 - b. DPAP
 - c. HYVP
 - d. CDP
 - e. IAAP
- Ans. 1. e 2. c 3. d 4. b 5. a

- 1. Pernicious anemia
- 2. Anemea
- 3. Scurvvy
- 4. Beri-beri
- 5. Pellagra
- 1. Foundation seed
- 2. Breeders seed
- 3. Non-reducing sugar
- 4. Registered seed
- 5. Certified seed
- 1. Actinomycetes
- 2. Azolla
- 3. Nitrosomonas
- 4. Azospirillum
- 5. p-solubiliser
- 1. Leaf roller
- 2. Stemborer
- 3. Gallmidge
- 4. BPH
- 5. Rice hispa
- 1. 1964
- 2. 1966
- 3. 1952
- 4. 1970-71
- 5. 1979

STATISTICAL DATA ABOUT AGRICULTURE PRODUCTION & AREA

- 1. Rice production of India in year 2002 03
- Ans. 77.7 m.t.
 - 2. Wheat production of India in year 2002 -03
- Ans. 68.9 m.t.
- 3. Coarse cereals production if India in year 2002-03
- Ans. 25.10 m.t.
- 4. Pulses production of India in 2002-03
- Ans. 90.30 m.t.
- 5. Total kharif season production in 2002-03
- Ans. 90.30 m.t.
- 6. Total rabi season production in 2002-03
- Ans. 92.90 m.t.
- 7. Total (kharif+rabi) production in 2002-03
- Ans. 183.20 m.t.
- 8. Groundnut production in 2002-03
- Ans. 4.70 m.t.
- 9. Rape seed/mustard production in 2002-03
- Ans. 4.5 m.t.
- 10. Soya bean production in 2002-03
- Ans. 4.3 m.t.
- 11. Total oil seeds production in 2002-03
- Ans. 15.4 m.t.
- 12. Cotton (Bales) production in 2002-03
- Ans. 8.9 m.t.
- 13. Jute & Mesta (Bales) production in 2002-03
- Ans. 11.50 m.t.
- 14. Sugar Cane production in 2002-03
- Ans. 285.40 m.t.
- 15. Nitrogenous fertilizer consumption in 2002-03
- Ans. 11.30 m.t.
- 16. Phosphatic fertilizer consumption in 2002-03
- Ans. 4.38 m.t.
- 17. Potassic fertilizer consumption in 2002-03
- Ans. 1.67 m.t.
- 18. Total (N+P+K) fertilizer consumption
- Ans. 17.30 m.t.
- 19. Ratio of N:P:K in 2002-03
- Ans. 6.0: 2.62: 1.0
- 20. The state which is first in food grains production
- Ans. Uttar Pradesh
- 21. The state which is second in food grains production
- Ans. Punjab
- 22. The state which is 1^{st} in rice production
- Ans. West Benal

- 23. The state which is 2^{nd} in rice production
- Ans. Uttar Pradesh
- 24. Highest area of the crop
- Ans. Rice
- 25. The state which is 1st in Wheat production
- Ans. Punjab
- 26. The state which is 2^{nd} in Wheat production
- Ans. Uttar Pradesh
 - 27. The state which is 1st in per/ha. wheat production
- Ans. Punjab
 - 28. The state which is 1st in pulse production
- Ans. Uttar Pradesh
 - 29. The state which is 2^{nd} in pulse production
- Ans. Madhya Pradesh
 - 30. The state which is 1st in oil seeds production
- Ans. Madhya Pradesh
- 31. The state which is 2^{nd} in oil seeds production
- Ans. Andhra Pradesh
- 32. The state which is 1st in Groundnut production
- Ans. Gujarat
 - 33. The state which is 1st in Mustard production
- Ans. Rajasthan
- 34. The state which is 1st in Sugarcane production
- Ans. Uttar Pradesh
- 35. The state which is 2nd in Sugarcane production
- Ans. Maharashtra
 - 36. The State which is 1st in cotton production
- Ans. Maharashtra
- 37. The state which is 1st in Jute production
- Ans. West Bengal
 - 38. The state which is 1st in Tea production
- Ans. Aassam
 - 39. The state which is 1st in Coffee production
- Ans. Karnataka
- 40. The state which is 1st in Rubber production
- Ans. Kerala
 - 41. The state which is 1st in Potato production
- Ans. Uttar Pradesh
- 42. The state which is 1st in Onion production
- Ans. Maharashtra
 - 43. The country which is 1st in rice production
- Ans. China
 - 44. India's rank in rice production
- Ans. Second
 - 45. Country which is 1st in Wheat production
- Ans. China

- 46. Country which is 2nd in Rice production
- Ans. India
- 47. Country which is 1st in Sugarcane production
- Ans. India
- 48. Country which is 2nd in Sugarcane production
- Ans. Brazil
 - 49. Country which is 1st in cotton production
- Ans. U.S.A.
 - 50. Country which is 1st in Tea production
- Ans. India
 - 51. Country which is 1st in tobacco production
- Ans. China
 - 52. India's rank in Tobacco production
- Ans. Third
- 53. Country first in Coffee production
- Ans. Brazil
 - 54. Country first in Jute production
- Ans. India
 - 55. Country first in Rubber Production
- Ans. Malaysia
 - 56. India's rank in Coconut production
- Ans. Third
- 57. Largest producer of Tea in world.
- Ans. India
- 58. Largest consumer of Tea in world
- Ans. India
 - 59. Percentage account of India of world production
- Ans. 20%
- 60. Percentage account of India of world trade
- Ans 14%
 - 61. Percentage account of India of world fruit production
- Ans. 10%
- 62. Fruit production of India in m.t.
- Ans. 46 m.t.
- 63. The fruit which is 1st in area in our country.
- Ans. Mango
 - 64. The fruit which is 2^{nd} in area in our country
- Ans. Citrus fruit
- 65. The fruit which is 3rd in area in our country.
- Ans. Banana
- 66. The fruit which is 1st in production in India
- Ans. Banana
 - 67. The fruit which is 2nd in production in India
- Ans. Mango
- 68. The fruit which is 3nd in production in India
- Ans. Citrus

- 69. Rank of India's in cauliflower production
- Ans. First
- 70. India's rank in onion production
- Ans. Second
 - 71. India's rank in cabbage production
- Ans. Third
- 72. Country which is first in vegetable production
- Ans. China
- 73. Country which is 2nd in vegetable production
- Ans. India
 - 74. Largest producer and consumer of cashew
- Ans. India
 - 75. Largest Exporter of cashew
- Ans. India
- 76. Ideal application ratio of fertilizer is
- Ans. 4:2:1
 - 77. Fertilizer which is imported by India
- Ans. Potassic fertilizer
- 78. Agricultural exports accounts of total export
- Ans. 13%
 - 79. Agricultural imports of total imports
- Ans. 4.3%
- 80. Imports account of edible oils.
- Ans. 63.50%
 - 81. Imports account of pulses
- Ans. 21.50%
 - 82. Ultimate irrigation potential of India
- Ans. 139.89 M.ha.
- 83. Gross cropped area of India is
- Ans. 193 M.ha.
 - 84. Gross irrigated area of India is
- Ans. 76 M.ha.
 - 85. Net irrigated area is
- Ans. 57 M.ha.
 - 86. Net cropped area is
- Ans. 143 M.ha.
 - 87. Cropping intensity of India is
- Ans. 135.10 M.ha.
 - 88. Total degraded land of India is
- Ans. 187 M.ha.
 - 89. Geographical area of India is
- Ans. 328 M.ha.
 - 90. Forest area of India is
- Ans. 19.5%
 - 91. Highest forest area in the state
- Ans. Madhya Pradesh

- 92. Highest geographical area in the state
- Ans. Rajasthan
- 93. Highest irrigated state
- Ans. Punjab
 - 94. Highest productivity/ha. of the state
- Ans. Punjab
 - 95. Supporting price of Wheat for 2002
- Ans. Rs. 610
- 96. Highest rainfall occurs in India
- Ans. Mousinram
- 97. Lowest rainfall in India
- Ans. Jaiselmer
- 98. Fort of Soyabean known as
- Ans. Madhya Pradesh
 - 99. Garden city known as
- Ans. Bangalore
- 100. Lowest forest area of India is
- Ans. Western Rajasthan
- 101. Arable land per head highest of the county
- Ans. Australia (57ha./head)
- 102. Non reporting are a is maximum in
- Ans. Jammu & Kashmir
- 103. Highest water erosion in the state
- Ans. West Bengal
- 104. Highest wind erosion in the state
- Ans. Rajasthan
- 105. The state which is 2nd in geographical area.
- Ans. Madhya Pradesh
- 106. The monsoon which covered highest area in rainfall in India
- Ans. South West Monsoon
- 107. Highest alluvial soils found in the state
- Ans. Uttar Pradesh
- 108. First Agricultural University of India
- Ans. G.B. Pant University of Agriculture and Technology, Pant nagar
- 109. The state which have oldest Agricultural University
- Ans. Uttranchal
- 110. The Agricultural University which named on India's first President belong to the same state.
- Ans. Rajendra Agricultural University, Bihar.
- 111. State which have highest area of saline soils.
- Ans. Gujarat
- 112. Highest area of acidic soils in the state is.
- Ans. West Bengal
- 113. Highest fertilizer consumption (total) of the state.
- Ans. Uttar Pradesh
- 114. Highest per/ha. fertilizer consumption of the state
- Ans. Pondichary

- 115. Highest source of irrigation in India.
- Ans. Wells (52%)
- 116. Highest open wills are in the state.
- Ans. Gujarat
- 117. Highest irrigation by canal in the state.
- Ans. Punjab
- 118. Storage canal found in the state.
- Ans. Madhya Pradesh
- 119. Total dry land area of India is
- Ans. 34.5 M.ha.
- 120. Total rainfall area of India is
- Ans. 65.5 M.ha.
- 121. Percentage arid area of total area of India is
- Ans. 17%
- 122. Percentage humid area of total area of India is
- Ans. 1.10%
- 123. Central Agriculture minister is
- Ans.
- 124. State Agriculture minister is
- Ans.
- 125. D.G. of I.C.A.R. is
- Ans. Ayappan
- 126. Contribution of Agriculture in national economy.
- Ans. 26.5%
- 127. Total state Agricultural Universities are
- Ans. 34

Basic Principal of crop production:

- 128. **Father of Agronomy**
- Ans. Peter Dearesenzi
- 129. Who wrote the book Horse Hoeing Husbandry is
- Ans. Jethrotull
- 130. Father of weed Science.
- Ans. Jethrotull
- 131. Jhum cultivation mostly found in
- Ans. Eastern part of India
- 132. Demerit of shifting cultivation is
- Ans. Soil loss
- 133. Object of sustainable Agriculture is.
- Ans. Ecological balance
- 134. The pattern of planting has maximum plant population
- Ans. Cubodial pattern

- 135. Farming which includes crop production and live stock.
- Ans. Mixed farming
- 136. A system of growing the same crop on the same land year after year is known as.
- Ans. Mono cropping
- 137. Cultivation of such crops which have different natural habit and zero competition is known as
- Ans. Parallel cropping

The cropping system in which the yields of both crop are higher than of their pure crops on unit

- 138. area basis called as
- Ans. Synergetic cropping

Cultivation of two or more than two crops of different heights simultaneously on a certain piece of

- 139. land in any certain period is called as
- Ans. Multistoried cropping
- 140. Cropping intensity will be always 100% in
- Ans. Mono cropping
- 141. Peira cropping is mostly adopted in
- Ans. Bihar & West Bengal
- 142. Utera cropping is mostly adopted in.
- Ans. Madhya Pradesh
- 143. The farming system used to develop at the Mars according to the Earth's environment is called
- Ans. Terra farming
- 144. Formula of Harvest Index is.

Economic yield

- Ans. $\frac{\overline{Biological\ yield}}{\overline{Biological\ yield}} X 100$
- 145. Agro climatic Regional planning in India was initiated in which five year plan
- Ans. 7th Five year plan (1988).
- 146. Total agro climatic zones in India are
- Ans. 15 zones
- 147. Cultivation of crops in areas where annual rainfall is less than 750mm is called as
- Ans. Dry farming

Cultivation of crops in areas where annual rainfall is morethan 750mm. but less than 1150 mm is

- 148. called as
- Ans. Dry land farming
- 149. Means cultivation of crops in regions where annual rainfall is more than 1150 mm is called as.
- Ans. Rain fed Farming
- 150. When annual rainfall is lessthan 75% of normal the situation will be called as
- Ans. Drought
- 151. If deficiency of rainfall is above 50% of the normal the situation will be called as
- Ans. Severe drought
- 152. Supplemental irrigation is known as
- Ans. Life saving irrigation
- 153. P.M.A. is a type of antitranspirants
- Ans. Stomata closing type
- 154. Kaolin is a type of antitranspirants
- Ans. Reflecting type
- 155. Cycocel is a
- Ans. Growth retardants

- 156. The direction from which the winds are coming called as
- Ans. Wind ward side
- 157. For the regular cultivation the land capability classes used are
- Ans. I, II & III classes
- 158. Agronomic measures used to reduce erosion when slope is
- Ans. Less than 2%
- 159. Bench terracing usually practiced on slopes ranging from
- Ans. 16-33%
- 160. Family of tobacco
- Ans. Solanaceae
- 161. Family of Jute
- Ans. Tiliaceae
- 162. Family of Sesame
- Ans. Pedoliaceae
- 163. Family of Castor
- Ans. Euphorbiaceae
- 164. Which family of crops is more exhaustive
- Ans. Graminae
- 165. Tobacco is a Kharif / Rabi crop (Strike the worng)
- Ans. Rabi crop
- 167. Origin of Maize
- Ans. Mexico
- 168. Origin of Soyabean
- Ans. China
- 169. Origin of Potato
- Ans. Peru (S. America)
- 170. Origin of Tobacco
- Ans. Mexico & Central America
- 171. Highest area of summer maize
- Ans. Bihar
- 172. Highest consumption of K fertilizer in
- Ans. Maharashtra
- 173. Highest area of cereals in India
- Ans. 1. Rice 2. Wheat
- 174. Highest production of Cereal in world
- Ans. Wheat
- 175. De suckering is a process of a crop
- Ans. Tobacco
- 176. Harvest Index is low in
- Ans. Pulses
- 177. Weight of 100 seeds is known as
- Ans. Seed Index
- 178. Weight of 1000 seeds is known as
- Ans. Test weight
- 179. Dockage is the
- Ans. Impurity percentage

180. Formula of Real value is

TePurity % X Germination %

Ans. $RV = \frac{100}{100}$

181. The seed which is known as mother seed is

Ans. Breeder seed

182. Cyperus rotandus is a

Ans. Absolute weed

183. State, where seed law are adopted

Ans. Karnataka

184. The weed which was first biologically controlled

Ans. Lantana Camaera

185. Trade name of Alachlor

Ans. Lasso

186. Trade name of Butachlor

Ans. Machete

187. Trade name of Nitrofen

Ans. Toke

188. Trade name of Fluchloralin

Ans. Basalin

189. Trade name of Propanil

Ans. Stam F-34

190. Trade name of Pendamethalin

Ans. Stomp

191. Total root parasite

Ans. Orobanche

192. Total stem parasite

Ans. Cuscuta

193. Semi root parasite

Ans. Striga

194. Semi stem parasite

Ans. Loranthus

195. Orobanche is also known as

Ans. Broom rape

196. Striga is also known as

Ans. Witch weed

197. Host crops of orobanche

Ans. Tobacco, Chili, Brinjal & Potato

198. Host plants of striga

Ans. Sorghum, Maize, Sugarcane & Sunflower

199. Cuscuta is associated with

Ans. Lucern crop

200. Horizontal flow of water in channel is called as

Ans. Seepage

201. Vertical movement of water in soil is known as

Ans. Percolation

202. PF value was first time introduced by

Ans. Schofield

- 203. Soil moisture tension directly measured by
- Ans. Tensiometer
- 204. Lysimeter is used for measurement of
- Ans. Evapo transpiration
- 205. Parshall flume is used for measurement of
- Ans. Water flow
- 206. Flooding irrigation method commonly used for
- Ans. Rice
- 207. Fertilizer application through irrigation known as
- Ans. Fertigation
- 208. Important cultural practice in rice field
- Ans. Puddling
- 209. Power tiller is most suitable for the cultivation of
- Ans. Paddy
- 210. Post harvest losses for cereals accounts for
- Ans. 10%
- 211. Salatation is a process of
- Ans. Wind erosion
- 212. Highly salt tolerant cereal crop is
- Ans. Barley
- 213. Irrigation efficiency of loam soil is
- Ans. 70%
- 214. In saline soil the method for irrigation is used
- Ans. Flood method
- 215. Crop between the main crop called as
- Ans. Inter crop
- 216. Sowing pattern used in dry land
- Ans. Broadcasting
- 217. Crop lodging first adopted in which crop
- Ans. Sugarcane
- 218. Most efficient method of irrigation is
- Ans. Drip irrigation
- 219. Extensively grown pulse crop in India
- Ans. Chick pea
- 220. Relative humidity measured by
- Ans. Psychrometer
- 221. Crop growing for conserve soil moisture known as
- Ans. Mulch crops
- Cultivation of Some important crops 1. Rice
- 222. Scientific name of rice
- Ans. Oryza sative
- 223. Family of rice
- Ans. Graminae
- 224. Origin of rice
- Ans. South East Asia

- 225. Sowing time of Aus/Autumn rice
- Ans. March April
- 226. Sowing time of Aman rice
- Ans. May June
- 227. Sowing time of Boro rice
- Ans. December January
- 228. Aman rice also known is
- Ans. Kharif/winter rice
- 229. Boro rice also known as
- Ans. Summer rice
- 230. Lodging doesn't occur in
- Ans. Japonica rice
- 231. Rice inflorescence is known as
- Ans. Panicle
- 232. Hull is combination of
- Ans. Lemma + Palea together.
- 233. Test weight of rice grain is
- Ans. 25 gm.
- 234. Rice is a type of plant
- Ans. Self pollinated & Short day plant
- 235. Cardinal temperature of rice is
- Ans. $30-32^{0}$ C
- 236. Hulling % of rice is
- Ans. 70-75%
- 237. First developed rice variety
- Ans. T.N. 1
- 238. Jagannath is the mutant variety of
- Ans. T.N. 1
- 239. The world's first high yielding variety (dwarf) of rice has been developed by IARI
- Ans. Pusa Basmati 2
- 240. Maximum rice Exporter in the world is
- Ans. Thailand
- 241. Highest productivity of rice in the world
- Ans. Japan
- 242. Hybrid rice which is released by private organization
- Ans. PHB 71
- 243. Most critical stage for water
- Ans. Booting stage
- 244. Seedling ready for transplanting in Depog method
- Ans. 12th day
- 245. Best Biofertilizer for rice
- Ans. Azolla
- 246. Area required for rice nursery

- Ans. $700-800 \text{ M}^2 \text{ (.50 ha.)}$
- 247. Fruit of rice is known as
- Ans. Caryopsis
- 248. Widely used nitrogenous fertilizer in rice
- Ans. Ammonium Sulphate
- 249. Most dominant weed sp. In rice
- Ans. Echinochloa sp.
- 250. White eye of rice is due to
- Ans. Fe deficency
- 251. The gas emits from rice field is
- Ans. Methane
- 252. Akiochi disease is due to
- Ans. H₂S
- 253. Highest N losses in rice field by
- Ans. Denitrification
- 254. Paira & utera cropping system is closely related to
- Ans. Rice
- 255. Puddler & puddling is related to
- Ans. Rice
- 256. Parboiling of rice conserve the vitamin
- Ans. Vitamin $-B_{12}$
- 257. Seed rate in depog method for rice
- Ans. $3-4 \text{ kg/m}^2$
- 258. Area required for seedling preparation in depog method.
- Ans. $25-30 \text{ m}^2$
- 259. Miracle rice of India as
- Ans. Jaya
- 260. Gene responsible for dwarfness in rice
- Ans. Dee Gee Woo gene
- 261. Spacing for sowing of seedlings of rice
- Ans. 20 X 10cm
- 2. Wheat
- 262. Botanical name of wheat is
- Ans. Triticum aestivum
- 263. Origin of wheat
- Ans. South west Asia
- 264. The state which has highest production
- Ans. Uttar Pradesh
- 265. The state which has highest productivity
- Ans. Punjab
- 266. Macaroni Wheat is known as
- Ans. Exported wheat
- 267. Emmer wheat is known as
- Ans. T.dicoccum
- 268. Suitable late sown variety is
- Ans. Sonalika

- 269. Sowing time of wheat is
- Ans. 15 Nov. 20 Nov.
- 270. Spacing of row to row
- Ans. 22.5 cm.
- 271. Most critical stage for irrigation
- Ans. C.R.I. Stage
- 272. C.R.I. Stage
- Ans. C.R.I. stage comes after days.
- 273. Gene responsible for dwarf ness in wheat
- Ans. Norin 10
- 274. Important mimicry weed of wheat is
- Ans. Phalaris minor
- 275. Common bread wheat is known as
- Ans. Triticum aestivum
- 276. Flowering portion of wheat is called
- Ans. Ear/Head/Spike
- 277. Test weight of wheat is
- Ans. 40 gm
- 278. Shelling percentage of wheat is
- Ans. 60%
- 279. Triticum spherococcum also known as
- Ans. Indian dwarf wheat /club wheat
- 280. Central zig zag axis of theat grain is called
- Ans. Rachis
- 281. Triple gene dwarf varieties were released in the year
- Ans. 1970
- 282. If there are only three irrigation it will be applied on
 - 1. C.R.I stage
 - 2. Late jointing (hoot) stage
- Ans. 3. Milking stage
- 283. Seminal roots are
- Ans. Temporary roots
- 284. Fruit type of wheat is
- Ans. Caryopsis
- 285. First man made cereal is
- Ans. Triticale
- 286. Triticale is a cross of
- Ans. Wheat X Rye
- 287. Temperature for germination of wheat seed is
- Ans. $20-25^{\circ}C$
- 288. Protein content in wheat
- Ans. 8-11%
- 289. Triticum aestivum is a type of wheat
- Ans. Hexaploid

- 290. When seed is dropped by hand in furrow it's known as
- Ans. Kera method
- 291. World staple food grain
- Ans. Wheat
- 292. Seed rate of wheat is
- Ans. 100 kg./ha.
- 293. Most of the present days India's wheat varieties contains the gene
- Ans. Rht₁, Rht₂
- 294. Heera, Moti, Arjun varieties are the type of varieties
- Ans. 3 gene dwarf varieties
- 295. The protein which is essential for good bread quality is
- Ans. Gluten
- 296. If the sowing is done by the dibbler the seed rate will be
- Ans. 25-30 kg./ha.
- 297. Starch in Wheat grain is
- Ans. 60-68%
- 298. Moisture content at harvesting stage in wheat is
- Ans. 25-30%
- 299. National average yield of wheat is
- Ans. 22 q/ha.
- 3. Chick pea (Bengal Gram)
- 300. Botanical name of Gram (Chick pea)
- Ans. Cicer arietinum
- 301. Origin of gram was in
- Ans. South West Asia or India
- 302. Root system of gram is
- Ans. Tap root system
- 303. Pollination type of gram is
- Ans. Self pollinated
- 304. Sour taste of gram leaf is due to
- Ans. Maleic & Oxalic acid
- 305. Deep sowing of gram is protection of
- Ans. Wilt disease
- 306. Best variety for dry land is
- Ans. C-235
- 307. Early maturing variety is
- Ans. Chaffa
- 308. Sowing time of gram is
- Ans. 15 oct. 20 Oct.
- 309. Seed rate of gram is
- Ans. 80-100 kg/ha.
- 310. Important operation which is done in gram crop is
- Ans. Nipping
- 311. Time of nipping operation is
- Ans. 30-40 days after sowing

- 312. Seed bed for gram should be
- Ans. Rough
- 313. Gram fruit is known as
- Ans. Pod
- 314. Spacing for gram is
- Ans. 30 X 10 cm
- 315. Protein content in gram
- Ans. 21%
- 316. Gram is a
- Ans. Rabi crop
- 317. Variety developed IARI
- Ans. Pusa 209, BG 203
- 318. Critical stage for irrigation
- Ans. Pre flowering, Pod developing stage.
- 4. Pigeon pea / Red Gram/ Arhar
- 319. Botonical name of arhar is
- Ans. Cajanus cajan
- 320. Origin of arhar was
- Ans. South Africa
- 321. Temperature for germination is
- Ans. $30-35^{\circ}$ C
- 322. Temperature for growth is
- Ans. $20-25^{\circ}$ C
- 323. Sowing time of arhar is
- Ans. 15 June
- 324. Spacing for arhar is
- Ans. 60 X 15cm
- 326. Proportion of seeds to pods.
- Ans. 50-60%
- 327. Highest production in the state
- Ans. Uttar Pradesh
- 328. Highest productivity in the state of
- Ans. Bihar
- 329. Early maturing variety
- Ans. Prabhat, UPAS 120
- 330. Harvest index of arhar is
- Ans. 19% (very low)
- 331. Hybrid variety released by ICRISAT
- Ans. ICPH-8
- 332. Protein content in arhar is
- Ans. 25%
- Sugarcane (Sccharum officinarum)
- 333. Inflorescence of sugarcane is called as
- Ans. Arrow

- 334. Arrowing stage arrives on
- Ans. 300-350 days after planting
- 335. Sugar mills are highest in India
- Ans. Uttar Pradesh (105 mills).
- 336. In sugarcane upper 1/3 part is used for sowing due to
- Ans. High nitrogenous substance & glucose for better germination
- 337. Highest producer of sugar from unit area is
- Ans. Maharashtra
- 338. Higher dose of nitrogen decrease the
- Ans. Sucrose content
- 339. Most critical stage for irrigation is
- Ans. Formative stage
- 340. Formative stage comes after
- Ans. 60-130 days after planting
- 341. Most popular planting method in North India
- Ans. Flat bed planting
- 342. Brix reading should be for proper maturity
- Ans. 16-18%
- 343. Jaggery extracted from juice is
- Ans. 9-10%
- 344. Sucrose content in cane is
- Ans. 13-24%
- 345. Sugar from juice is
- Ans. 6-10%
- 346. Soils which are unsuitable for sugarcane are
- Ans. Saline soils
- 347. Noble cane is
- Ans. S. officinarium
- 348. Adsali sugarcane is planted in
- Ans. June July
- 349. Duration of adsali sugarcane is
- Ans. 18 months
- 350. Brix meter is used for
- Ans. Measuring maturity of sugarcane
- 351. State which has largest area and production in cane
- Ans. Uttar Pradesh
- 352. State which has highest productivity
- Ans. Tamilnadu
- 353. Seed rate for 3 budded sets is
- Ans. 25000 30,000 sets
- 354. Seed rate for 2 budded sets is
- Ans. 45,000 50,000 sets
- 355. Seed rate for single budded sets in Sugarcane is
- Ans. 1,25,000 sets

- 356. Origin of sugarcane is
- Ans. India
- 357. Set roots are
- Ans. Temporary roots
- 358. Temperature required for grand phase in sugarcane is
- Ans. 70° F
- 359. Earthing should be done in the month of
- Ans. June July
- 360. Tying should be done in the month of
- Ans. August
- 361. Sowing time of Eksali crop
- Ans. January February (South India)
- 362. Wonder cane is
- Ans. COC 671 (High sugar %)
- 363. Sugarcane ripener chemical is
- Ans. Glyphosate
- 364. Spacing of row to row
- Ans. 90 cm
- 365. Name of wild type cane
- Ans. S. spontaneum
- 366. Family of sugar cane
- Ans. Gramineae
- 368. Burning of canes is done for
- Ans. Improve sucrose and juice quality

Ground Nut

- 369. Botanical name of Ground nut
- Ans. Arachis hypogeal
- 370. Origin of Ground nut
- Ans. Brazil
- 371. State which is largest producer
- Ans. Gujarat
- 372. Shelling percentage
- Ans. 70%
- 373. Oil percentage in Ground nut
- Ans. 40-45%
- 374. Nitrogen percentage in Ground nut cake
- Ans. 7 -8 %
- 375. Best soil for Ground nut cultivation
- Ans. Sandy
- 376. Seed rate of Ground nut
- Ans. 100 -120 kg/ha.
- 377. Spacing for Ground nut
- Ans. 30 X 10 cm
- 378. High yielding type of Ground nut
- Ans. Spreading type (Late maturity)

- 379. Pegging stage in glandut comes after ______ days after swoing.
- Ans. 55 days
- 380. Important variety
- Ans. Jyoti (Bunch type), Chandra (spreading type)
- 381. Chemical used for floral initiation
- Ans. NAA @40 PPM
- 382. Fruit of Ground nut known as
- Ans. Nut
- 383. Botanical name of bunchy type Ground nut
- Ans. Archis hypogaea sub spp. Fastiglata
- 384. Botanical name of spreading type Ground nut.
- Ans. Archis hypogaea sub spp. Procumbens
- 385. Bitterness of kernel is due to
- Ans. Aflatoxin
- 386. Sowing time in Groundnut
- Ans. 20 June to 31 July
- 387. Protein content in Groundnut
- Ans. 26%
- 388. Protein content in shell
- Ans. 7%
- 389. Gynophore of Ground nut is known as
- Ans. Peg
- 390. Rosette disease is due to
- Ans. Virus
- 391. Vector of virus rosette in groundnut is
- Ans. Aphid
- 392. Major pest of Ground nut
- Ans. White grub
- 393. Tikka disease is due to
- Ans. Cercospora personata & C. arachidicola

Tomato

- 394. Botanical name of Tamato is
- Ans. Lycopersicon esculentium
- 395. Family of tomato is
- Ans. Solanaceae
- 396. Origin of tomato was
- Ans. Peru
- 397. Fruit type of tomato is
- Ans. Berry
- 398. Popular variety of tomato
- Ans. Pusa Ruby, Arka vikas, sawrab, Ashish
- 399. Seed rate of tomato
- Ans. 300 350 gm/ha.
- 400. BER disease is due to
- Ans. Ca deficiency

- 401. Major pest of tomato
- Ans. Fruit borer (Felicoverpo spp.)
- 402. Chemical used for tomato sauce preservation is
- Ans. Sodium benzoate
- 403. Tomato is susceptible for
- Ans. Frost
- 404. Requirement of per capita vegetables / day.
- Ans. 275 gm/day
- 405. Availability of per capita vegetables/day
- Ans. 120 gm/day
- 406. Tomato is also known as
- Ans. Wolf apple
- 407. Edible part of cauliflower
- Ans. Curd
- 408. Blanching is a important process in
- Ans. Cauliflower
- 409. Whiptail in cauliflower is due to
- Ans. Mo deficiency
- Mango and other fruits:
- 410. Botanical name of mango is
- Ans. Mangifera indica
- 411. Fruit type of Mango is
- Ans. Drupe
- 412. Origin of mango was
- Ans. Indo-Burma
- 413. Edible part of mango is known as
- Ans. Mesocarp
- 414. High content of vitamin found in Mango is
- Ans. Vitamin A
- 415. Dwarf variety of mango is
- Ans. Amrapali
- 416. Seedless variety of mango is
- Ans. Sindhu
- 417. Sweetest variety of mango is
- Ans. Chausa
- 418. Suitable variety for processing in mango is
- Ans. Alphanso
- 419. Propagation of mango is done by the method
- Ans. Veneer grafting
- 420. Pollination is mediated by
- Ans. House fly
- 421. Major pest of mango
- Ans. Mango hoppers
- 422. Major disease of mango
- Ans. Powdery mildew

- 423. Mango malformation is due to
- Ans. Low temperature
- 424. In mango black tip disease mostly occurs due to the following
- Ans. SO_2 , CO, C_2H_2
- 425. Control of Black tip is by
- Ans. Borax spray
- 426. Spongy tissue is due to
- Ans. Convection heats
- 427. Internal fruit necrosis in Mango is due to
- Ans. Boron deficiency
- 428. Deblossoing is done for
- Ans. Control of malformation
- 429. Paclobutrazol & Kuttar chemical is used in mango for
- Ans. Avoiding the alternate bearing
- 430. Fruit type of Grape, Brinjal, Phalsa Chili & Banana
- Ans. Berries type
- 431. Fruit type of citrus
- Ans. Hesperidum
- 432. Propagation method for Banana
- Ans. Sword suckers
- 433. Propagation method for citrus
- Ans. T/shield budding
- 434. Propagation method for Grapes.
- Ans. Hard wood cutting
- 435. Propagation method for Guava
- Ans. Stooling/mound layering
- 436. Propagation method for Sapota
- Ans. Inarching
- 437. Propagation method for Anola
- Ans. Patch budding
- 438. Propagation method for Datepalm is
- Ans. Offshoot
- 439. Recommended fruits/day/person
- Ans. 120 gm/day.
- 440. Availability of fruits /day/person
- Ans. 70-80 gm/day
- 441. Sindhu variety of Mango is a cross of
- Ans. Ratna X Alphanso
- 442. Ratna verity is a cross of
- Ans. Neelam X Alphanso
- 443. Mallika is a cross of
- Ans. Neelam X Dashehari
- 444. Amrapali is a cross of
- Ans. Dashehari X Neelam
- 445. Rose is propagated by
- Ans. T-budding

Soil Science

- 446. Granite & Basalt are type of rocks
- Ans. Igneous rocks
- 447. Lime stone, Dolomite, Sandstone are type of rocks
- Ans. Sedimentary rocks
- 448. Gneiss & Marble are type of rocks
- Ans. Metamorphic rocks
- 449. Chief constituent of Sandy fraction
- Ans. Quartz
- 450. Most dominant mineral on Earth crust
- Ans. Fledspar (48%)
- 451. Major source of rock for Mg is
- Ans. Dolomite
- 452. Major source of P.
- Ans. Appetite
- 453. Major source of B.
- Ans. Tourmaline
- 456. Major source of Mo
- Ans. Olivine
- 457. Major source of K
- Ans. Orthoclase
- 458. Most resistant rock to weathering is
- Ans. Quartz
- 459. Least resistant to weathering
- Ans. Calcite
- 460. Kankar nodules are found mostly in
- Ans. Red soils
- 461. Process of moving out of sesquioxide is known as
- Ans. Podzolization
- 462. Process of mixing of soils is known as
- Ans. Pedoturbation
- 463. Each Soils having at least 20% organic matter are known as
- Ans. Organic soils
- 464. Law of minimum was proposed by
- Ans. Von Liebig (1840)
- 465. 'O' horizon is absent in
- Ans. Arable soils
- 466. Top most mineral horizon is
- Ans. 'A' horizon
- 467. Maximum Eluviation horizon is seen in horizon
- Ans. E horizon
- 468. Alluvial horizon is
- Ans. B horizon
- 469. Physical property which can't be changed is
- Ans. Soil texture

- 470. Mechanical analysis of soils separation is done by
- Ans. Hydrometric method
- 471. Particle more than 250mm in diameter is known as
- Ans. Stone
- 472. Diameter of coarse sand particle is
- Ans. 0.2 2mm
- 473. Diameter of fine sand particle is
- Ans. 0.02- 0.2 mm
- 474. Diameter of silt particle is
- Ans. 0.02 0.002 mm
- 475. Diameter of clay particle is
- Ans. Less than 0.002 mm
- 476. The soils which are most suitable for most of the crops are
- Ans. Sandy loams
- 477. Soil structure which is best for cultivation is
- Ans. Crumby structure
- 478. Particle Density of general soil is
- Ans. 2.65 g/cm^3
- 479. Bulk Density of general soils is
- Ans. 1.33 mg/cm^3
- 480. Total pore space is highest in
- Ans. Clay soils

Portion of capillary water lying between field capacity (1/3 atm) and wilting coefficient (15 atm)

- 481. is known as
- Ans. Available water
- 482. The water held up to the tension about 31 atm is known as
- Ans. Hygroscipic coefficient
- 483. Kaolinite is a type of mineral
- Ans. 1:1 type
- 485. Montmorillonite is a type of mineral
- Ans. 2:1 type expanding type mineral
- 486. Vermiculate is ______ a type of mineral
- Ans. Limited expanding 2:1 type mineral
- 487. Micas are type of mineral
- Ans. Non Expanding type mineral
- 488. Chlorites are type of mineral
- Ans. 2:1:1 type mineral
- 489. Recently formed soil order is
- Ans. Entisols
- 490. Black soils found in
- Ans. Maharashtra
- 491. Red soils are dominant in
- Ans. Tamil Nadu

- 492. Laterite soils are dominant in
- Ans. Karnataka & Kerala
- 493. Weight of soil furrow slice
- Ans. $2 \times 10^6 \text{ kg/ha}$
- 494. Humic acid is soluble in
- Ans. Alkali solution
- 495. C: N ratio of humus is
- Ans. 10:1
- 496. CEC of humus
- Ans. $150-300 \text{ C mol } (p^+)/\text{kg soil}$
- 497. C: N ratio of Legumes is
- Ans. 20:1 to 30:1
- 498. C:N ratio of FYM is
- Ans. 100:1
- 499. C:N ratio of micro organism is
- Ans. 4:1 to 9:1
- 500. Wood is mainly decomposed by
- Ans. Actinomycetes
- 501. Organic matter content in Indian soils is generally
- Ans. < 0.5%
- 502. Optimum temperature & pH for Nitrifying bacteria is
- Ans. Temp. $30-35^{\circ}$ C, pH 6.5-7.5
- 503. Loss of N₂ in the form of NH₃ in alkaline medium is known as
- Ans. Volatilization
- 504. ECE of vermiculate
- Ans. $80 150 \text{ C mol}(P^+)/\text{kg soil}$
- 505. CEC of monthmorillonite
- Ans. $80 100 \text{ C mol}(P^+)/\text{kg soil}$
- 506. N,P,K % in FYM
- Ans. 0.5%N, 0.2%P₂O₅, 0.5% N₂O
- 507. Most out standing green manure crop is
- Ans. Sun hemp
- 508. Fastest N fixing plant
- Ans. Sesbania rostrata
- 509. N% in cotton cake
- Ans. 6.5% N
- 510. N% in safflower cake
- Ans. 7.8% N
- 511. Substances added to soils for the improvement of their condition are known as
- Ans. Amendments
- 512. The fertilizer having less than 25% of the primary nutrients known as
- Ans. Low analysis fertilizers
- 513. Equivalent acidity of NH₄Cl
- Ans. 128
- 514. Equivalent acidity of (NH₂)₂ SO₄
- Ans. 110

- 515. Equivalent acidity of urea
- Ans. 80 85
- 516. Equivalent acidity of DAP
- Ans. 77
- 517. Equivalent acidity of Ammonium Nitrate
- Ans. 60
- 518. Equivalent basicity of NaNO₃
- Ans. 29
- 519. Equivalent basicity of Ca(NO₃)₂
- Ans. 21
- 520. The crops which absorb the ammonical form directly
- Ans. Paddy & Potato
- 521. N% in sodium nitrate
- Ans. 16% N
- 522. N% in ammonium sulphate
- Ans. 20.6% N
- 523. Sulphur percentage in Ammonium sulphate
- Ans. 24% S
- 524. N % in Ammonium Nitrate
- Ans. 33-35% N
- 525. N% in Ammonium Sulphate Nitrate
- Ans. 26% N
- 526. Sulphur percentage in Ammonium sulphate Nitrate
- Ans. 15% S
- 527. N% in kisan khad (CAN)
- Ans. 25-28% N
- 528. N% in Ammonium Chloride
- Ans. 26% N
- 529. N% in urea
- Ans. 46% N
- 530. Biuret should be according to fertilizer control order
- Ans. < 1.5%
- 531. N% in calcium cyanamide
- Ans. 20.6%
- 532. Highest N% in fertilizers is seen in
- Ans. Aqueous Amonia (80% N)
- 533. Water soluble phosphatic fertilizer
- Ans. 1. S.S.P., D.S.P., T.S.P., D.A.P.
- 534. Citrate soluble P fertilizer
 - 1. Di calcium phosphate
 - 2. Basic slag
- Ans. 3. Rhemania Phosphate
- 535. Citrate & Water insoluble P fertilizer
- Ans. Rock phosphate, Raw bone meal, steamed bone meal

- 536. P₂O₅% in single super phosphate
- Ans. 16-20% P₂O₅
- 537. P₂O₅% in Double super phosphate (D.S.P)
- Ans. 32% P₂O₅
- 538. N & P₂O₅ percent in DAP
- Ans. 16% N, 48% P₂O₅
- 539. P₂O₅% in Di calcium phosphate (D.C.P.)
- Ans. 33-40% P₂O₅
- 540. P₂O₅% in Basic slag
- Ans. 14-18% P₂O₅
- 541. P₂O₅% in Rock phosphate
- Ans. 20-30% P₂O₅
- 542. P₂O₅% in Raw bone meal
- Ans. 20-25% P₂O₅
- 543. P₂O₅% in steamed bone meal
- Ans. 20-30% P₂O₅
- 544. Sulphur % in S.S.P
- Ans. 12%S
- 545. Ca% in S.S.P
- Ans. 18-21% Ca
- 546. Ca percent in Gypsum (CaSO₄.2H₂O) is
- Ans. 29.2% Ca
- 547. S% in Gypsum
- Ans. 18.6% S
- 548. S% in potassium sulphate
- Ans. 17.5%S
- 549. K2O% in Murate of potash (KCl)
- Ans. 60%/20
- 550. K2O% in potassium sulphate
- Ans. 48-52% (20)
- 551. Indian soils are deficient in
- Ans. Zinc
- 552. N% in Thio urea
- Ans. 36.8%
- 553. AM & N serve are
- Ans. Nitrification inhibitors
- 554. Rhizobium melilots is used for the crops
- Ans. Medicago (Alfalfa), Trigonella (Fenugreek)
- 555. R. trifoli is used for
- Ans. Trifoliem (Clover)
- 556. R. leguminosarum is used for
- Ans. Pisum (Pea), Lens (Lentil)
- 557. R. Phaseoli is used for
- Ans. Phaseolus (beans)
- 558. R. Japonicum is used for
- Ans. Glycine (Soyabean), Vigna (Cow pea), Arachis (Ground nut), Crotolaria

- 559. Azotobacter and Beijernckia are
- Ans. Aerobic bacteria
- 560. Anaerobic bacteria
- Ans. Clostridum
- 561. Azotobacter is used for the crops like
- Ans. Rice, Cotton and Sugarcane
- 562. Azospirillum is used for
- Ans. Sorghum
- 563. Low status of N in soil when it is less than
- Ans. 250 kg/ha.
- 564. Analyzing process for determination of available N
- Ans. Alkaline permanganate method
- 565. Phosphorus is extracted by the musheed
- Ans. Olsen's method & Bray No. 1 method
- 566. K⁺ & Na⁺ is determined by
- Ans. Flame photometer
- 567. Organic carbon is determined by
- Ans. 1. Walkey & Black method 2. Morgan's method
- 568. Application of clay to sandy soils is known as
- Ans. Marling
- 569. The form of N is preferable for saline soils
- Ans. Nitrate form
- 570. Amonical fertilizers should be applied in
- Ans. Reduced zone
- 571. Nitrate fertilizers should be applied in
- Ans. Oxidized zone
- 572. Criteria of essentiality was given by
- Ans. Arnon & stout (1939)
- 573. Functional nutrients are in number
- Ans. 20
- 574. Source of N for plants for absorption
- Ans. NO₃ (Mostly)
- 575. Source of P for plants for absorption
- Ans. $H_2PO_4^-$, HPO_4^2
- 576. Source of B for plants for absorption
- Ans. $B_4O_7^{2-}$, $H_2BO_3^{-}$
- 577. Source of Mo for plants for absorption is
- Ans. MoO_4^{2-}
- 578. Elements provide basic structure
- Ans. C,H,O
- 579. Energy Exchange elements
- Ans. H, O
- 580. Highly mobile nutrients in plants
- Ans. N, P & K
- 582. Immobile nutrients in plant
- Ans. Ca & B

- 583. Secondary nutrients are
- Ans. Ca, Mg, S
- 584. Zn. Fe are
- Ans. Micro nutrients
- 585. Co is the structural component of
- Ans. Vitamin B₁₂
- 586. S is essential for
- Ans. Oil seed crops
- 587. Na is essential for
- Ans. Sugarbeets
- 588. 'V' shaped yellowing at the tip of the lower leaves shows
- Ans. N deficiency
- 589. Chlorosis in between the veins and veins remain green shows
- Ans. N deficiency
- 590. Tip burn, margin scorching shows the deficiency of
- Ans. K⁺
- 591. Interveinal chlorosis is occurs due to the deficiency of
- Ans. Fe deficiency
- 592. Complete interveinal chlorosis occurs due to
- Ans. Mn deficiency
- 593. Grey speck of oat, Phala blight of sugarcane caused by
- Ans. Mn deficiency
- 594. Rosetting and excess gumming occurs due to
- Ans. Cu deficiency
- 595. Top sickness of tobacco occurs due to
- Ans. B deficiency
- 596. Beneficial elements are
- Ans. Co, Si, Na, Ni, Va
- 597. Ni & Co is most useful for the crops
- Ans. Legumes
- 598. Silicon is essential for
- Ans. Rice, Maize
- 599. Excess vegetative growth is due to the supply of
- Ans. High supply of N
- 600. Major constituent of chlorophyll is
- Ans. Mg
- 601. White tip and white bud of maize occurs due to
- Ans. Zn deficiency
- 602. Sickle leaf disease occurs due to
- Ans. P deficiency
- 603. Whiptail of cauliflower occurs due to the deficiency of
- Ans. Mo deficiency
- 604. Tea yellow disease occurs due to
- Ans. S deficiency
- 605. Failure of terminal bud and root tip due to
- Ans. Ca deficiency

| 606. | Osmotic regulation is maintained by the element |
|---------------|----------------------------------------------------------------------------------|
| Ans. | $K^{\scriptscriptstyle{+}}$ |
| 607. | Die back of citrus occurs due to |
| Ans. | Cu deficiency |
| 608. | Brittle leaf occurs due to |
| Ans. | Ca deficiency |
| 609. | · · · · · · · · · · · · · · · · · · · |
| Ans. | Zn deficiency |
| 610. | High lime requirement crops are |
| Ans. | Soybean & Sugarbeet |
| 611. | Problems of soils are highest in |
| Ans. | Uttar Pradesh |
| 612. | Alluvial soils are dominant in |
| Ans. | Uttar Pradesh |
| 613. | If pH<8.5, EC>4(dS/m), ESP <15% the soil be |
| Ans. | Saline |
| 614. | If pH>8.5, EC <4 (dS/m), ESP>15% the soil will be |
| Ans. | Alkali |
| 615. | If pH $<$ 8.5, EC $>$ 4(dS/m), ESP $>$ 15% the soil be |
| Ans. | Saline Alkali |
| 616. | Leaching is used for the treatment of |
| Ans. | Saline soils |
| 617. | Gypsum is used for the reclamation of |
| Ans. | Alkali soils |
| 618. | Lime stone is used for the reclamation of soils. |
| Ans. | Acidic soils |
| 619. | Urea is type of fertilizer |
| Ans. | Organic fertilizer |
| 620. | Highly salt tolerant crops are |
| Ans. | Barley, Sugarbeet |
| 621. | Acid tolerant crop is |
| Ans. | Rice The sails which have TH < 4.0 are known as |
| 622. | The soils which have pH <4.0 are known as |
| Ans. 623. | Cat soils The soils which have organic mater +Na are known as soils. |
| Ans. | Black alkali soils |
| 524. | Potato scab disease is favoured by soils. |
| 4ns. | Alkaline soils |
| A 115. | Aikainic sons |
| Struc | ture & Function of cell organelles cells mitosis & Meiosis & Mandellian Genetics |
| 625. | Power house of cell |
| Ans. | Mitochondria |
| 627. | Ploidy level in endosperm is |
| Ans. | Embryo – 2n, Endosperm – 3n, Testa – 2n, Aleuren – 2n |
| 628. | Rediscovery of mendelian principles in the year |
| Ans. | 1900 |
| | |
| | |

- 629. Chromosomal theory of inheritance (1903) by
- Ans. Suttan & Bovery
- 630. Term genetics given by
- Ans. Betson (1905)
- 631. Chromosome named by
- Ans. Waldayer
- 632. First used X-rays as mutation
- Ans. Muller
- 633. The lines are homozygous and homogenous in nature called as
- Ans. Pure line
- 634. Allo Hexaploidy found in
- Ans. Wheat
- 635. Autopolly ploidy found in
- Ans. Sugarcane, Cotton, Brassica
- 636. Autotetra ploidy found in
- Ans. Potato, Coffee
- 637. Autotriploidy found in
- Ans. Banana
- 638. Two lines different for a single locus called
- Ans. Iso genic line
- 639. If Embryo originates from unfertilized egg process called
- Ans. Parthogenesis
- 640. If the development of fruit without fertilization the process called
- Ans. Parthenocapry
- 641. Change in the genome with reference to individual chromosomes called as
- Ans. Aneuloidy
- 642. Repeated crossing of hybrid progeny back to one of its parents called as
- Ans. Back cross
- 643. If a single gene governing multiple traits, it is called as
- Ans. Pleiotrophy
- 644. Embryo development without fertilization is called
- Ans. Apomixis
- 645. First inter specific cross was made by
- Ans. Thomas Fairchild
- 646. N.E. Borlaug was awarded for Noble Prize in
- Ans. 1970
- 647. Father of Hybrid cotton
- Ans. C.T. Patel
- 648. First hybrid of rice was developed by
- Ans. Y.L. Ping (China)
- 649. First transgenic plant was developed by
- Ans. Fraley (1983) Tobacco
- 650. Laws of heredity were first discovered by
- Ans. Mandel
- 651. Tift 60 is an important source of male sterility in
- Ans. Sorghum

- 652. The term Germplasm was first used by
- Ans. Weismann
- 653. Centers of origin was first given by
- Ans. Vavilov
- 654. NBPGR established in
- Ans. 1976
- 655. The term genetic resources was coined by
- Ans. Frankel
- 656. The term parthogenesis was coined by
- Ans. Owen
- 657. Cevelopment of seed by self pollination refers to
- Ans. Autogamy
- 658. Often cross pollinated crops are
- Ans. Cotton, Sorghum P.Pea
- 659. Concept of pure line theory was developed by
- Ans. Johansen
- 660. Term heterosis was coined by
- Ans. Shull
- 661. Jagannath is a mutant variety of
- Ans. Rice
- 662. A nullisomic individual is represented by
- Ans. 2n-2
- 663. Chromosome discovered by
- Ans. Strasburger

Elementary Knowledge of Photosynthesis; Respiration and Transpiration

- 664. Glycolysis occurs in the part of cell
- Ans. Cytoplasm
- 665. Krebs cycle & ETC occurs in
- Ans. Mitochondria
- 666. Glycolysis is a type of reaction
- Ans. Anaerobic
- 667. Total ATP synthesis from one 2 X 2 molecule of glucose in respiration
- Ans. 36 ATP (Net gain), Gross 38 ATP
- 668. Total ATP synthesis in glycolysis is
- Ans. 8 ATP (Net gain 2ATP)
- 669. Krebs cycle is also called
- Ans. Citric acid or T.C.A. cycle
- 670. Final product of glycolysis is
- Ans. Pyruyate
- 671. Kerbs cycle starts with
- Ans. Acetyl COA & Oxaloacetate
- 672. Energy content of molecule of glucose is
- Ans. 684 K.Cal.

| 673. | CO ₂ concentration in the atmosphere is | |
|------|----------------------------------------------------------------------|-------------------|
| Ans. | 0.03% | |
| 674. | Light or hill reaction takes place in | |
| Ans. | Greena of chloroplast | |
| 675. | Dark reaction or Calvin cycle takes place in | |
| Ans. | Stroma of chloroplast | |
| 676. | C ₃ pathway found in | |
| Ans. | Rice, Wheat, Pea, Soybean | |
| 678. | C ₄ (hatch Black pathway) found in plant | S |
| Ans. | Sorghum, Maize, Sugarcane | |
| 679. | CAM pathway found in | |
| Ans. | Pineapple, Opuntea, Agave, Cactus, Shishal | |
| 680. | Most abundant protein in the world | |
| Ans. | Rubisco | |
| 681. | First enzyme in CO ₂ fixation in C ₃ plants | |
| Ans. | Rubisco | |
| 682. | First enzyme in CO ₂ fixation in C ₄ plants is | |
| Ans. | PEP Carboxylase | |
| 683. | Highest water use efficiency is seen plants. | |
| Ans. | $CAM > C_4 > C_3$ | |
| 684. | Kranz type leaf anatomy found in | |
| Ans. | C ₄ plants | |
| 685. | Calvin cycle & Hatch – slack pathway occurs in | _ cell organelle. |
| Ans. | Chloroplast | |
| 686. | Photosynthetic rate is highest in | |
| Ans. | C ₄ plants | |
| 687. | Harvest Index in cereals is | |
| Ans. | 0.4 - 0.5 | |
| 688. | Harvest Index in pulses | |
| Ans. | 0.2 - 0.3 | |
| 689. | First product of photosynthesis in C ₃ plants is | |
| Ans. | 3 PGA | |
| | | |

Structure and functions of Carbohydrates, Proteins, Nuclec acids, Enzymes and Vitamins

- 690. Glucose is a type of sugar
- Ans. Monosaccharide
- 691. Sugar which is sweetest among all sugars is
- Ans. Fructose
- 692. Disaccharides are
- Ans. Maltose, Lactose, Sucrose, Cellobiose
- 693. Non reducing sugar is
- Ans. Sucrose
- 694. Sugar found in germination seeds largely
- Ans. Maltose

- 695. Lactose is a combination of
- Ans. Glucose + Galactose
- 696. Glycogen present only in
- Ans. Animal cells
- 697. Pectin normally present in
- Ans. Cell wall
- 698. Protein name was suggested by
- Ans. Berzelius
- 699. Proteins are the polymer of
- Ans. Amino acid
- 700. Collagen found in
- Ans. Muscle protein
- 701. Keratin found in
- Ans. Hair & wool & nail
- 702. Fibroin found in
- Ans. In silk
- 703. Elastin found in
- Ans. Insect wings
- 704. Regulatory proteins
- Ans. Enzymes
- 705. Transport protein
- Ans. Myglobin, Hemoglobin's
- 706. First enzyme found initially from
- Ans. Yeast
- 707. Enzymatic activity was first discovered by
- Ans. Buchner
- 708. The term Enzyme was coined by
- Ans. W. Kutins
- 709. Lock & Key model was proposed by
- Ans. Fisher
- 710. Term vitamin was introduced by
- Ans. Funk
- 711. Water soluble vitamins
- Ans. Vitamin B complex & vitamin C, & B₆
- 712. Fat soluble vitamins
- Ans. Vitamin A, D, E, K
- 713. Xerophthalmia and night blindness is due to
- Ans. Vitamin A (retinal)
- 714. Arbtflovinosis (cracks on skin) is due to
- Ans. B₂ (riboflavin) deficiency
- 715. Anemia is due to the deficiency of
- Ans. Vitamin B_{12} (cyanocobalomin)
- 716. Pellagra (Black tongue) is due to the deficiency of
- Ans. B₆ (Niacin)
- 717. Scurvy is due to the deficiency of
- Ans. Vitamin C (Ascorbic acid)

- 718. Rickets is due to
- Ans. Vitamin D (Caleiferol)
- 719. Sterility is due to
- Ans. Vitamin E (α Tocopherol)
- 720. Beri Beri is due to
- Ans. Thiamine (Vitamin B_1)
- 721. Nucleoside + Phosphate group called as
- Ans. Nucleotide
- 722. Bacteriophages are
- Ans. Single strain DNA
- 723. The most abundant form of RNA is
- Ans. r-RNA (80%)
- 724. The scientist used the word cell
- Ans. Robert hook
- 725. The scientist used the word nucleus
- Ans. Robert brown
- 726. Cell theory was given by
- Ans. M. Schleiden & Schwann
- 727. Free living N fixing bacteria is
- Ans. Azotobacter
- 728. Stem and root nodules found in
- Ans. Sesbania rostrata
- 729. Crossing over can be seen in the stage
- Ans. Pachytene

Major pest & Disease of Rice, Wheat, Cotton, Chickpea, Sugarcane & their management

- 730. Rice stem borer (scirpophaga incertutas) is a
- Ans. Monophagous
- 731. Trichogramna is a
- Ans. Egg parasitoid
- 732. Silver shoot or onion leaf is caused by
- Ans. Gall midge
- 733. Vector of Rice tungro is
- Ans. Green leaf hopper (Nephotettise spp.)
- 734. Vector of Grassy stunt disease
- Ans. Brown plant hopper (Nilaparvata spp.)
- 735. Chaffy grains with black spot is due to
- Ans. Gundhi bug (leptocoris spp.)
- 736. Family of Gundhi bug is
- Ans. Alydidae
- 737. Gundhi bug caused on the stage
- Ans. Milking stage
- 738. Ufra disease of rice is due to
- Ans. Ditylenehus angustus

- 739. White grub is a
- Ans. Bettle, Polyphages
- 740. Serious pest of wheat
- Ans. White grub & termite
- 741. Ear cockle nematode is
- Ans. Anguina tritici
- 742. Tundu/yellow ear rot disease is due to
- Ans. Anguina tritici + Carynebacterium tritici
- 743. Control of tundu disease is done by hot water treatment at _______0C for _____ hours.
- Ans. Hot water treatment 50°C for 2 hours
- 744. Wheat stem borer sesamia inferns attack in
- Ans. Night
- 745. Name of rice yellow stem borer
- Ans. Scirpophaga incertuls
- 746. Highest consumption of pesticide in crop
- Ans. Cotton (54%)
- 747. Hooper burn in cotton is due to
- Ans. Amrasca biguttula
- 748. Family of cotton white fly
- Ans. Aleyrodidae
- 749. Vector for cotton leaf curl virus is
- Ans. Bemisia tabaci
- 750. Glaring of squares in cotton is due to
- Ans. Spotted bollworm (Earias vitella)
- 751. Rosetting of flowers due to
- Ans. Pink bollworm (pectinophora gossypiella)
- 752. Double seed formation is due to
- Ans. Pink bollworm
- 753. Large circular bore holes with faecal pellets is the symptoms of
- Ans. American bollworm (Helicoverpa armigera)
- 754. Dysdercus cingulatus is known as
- Ans. Red cotton bug
- 755. Bt formulation is used for
- Ans. Early instars of bollworms
- 756. Helicoverpa and Agrotisypsilon is the serous pest of
- Ans. Chickpea
- 757. Greasy cut worm attack in
- Ans. Night
- 758. Scientific name of Sugarcane shoot borer is
- Ans. Chilo infuscatellus
- 759. Bunchy top appearance in sugarcane is due to
- Ans. Top borer (Scirpophaga excerptaels)
- 760. Family of Top borer
- Ans. Pryalidae

- 761. Family of shoot borer
- Ans. Crambidae
- 762. Pyrilla perpusilla (Fam. Lophopidae) is a
- Ans. Leaf hopper
- 763. Biological control of borers
- Ans. Trichograma Japonicun
- 764. Distructive insect pest (DIP) Act was passed in the year
- Ans. 1914
- 765. Insecticide act passed
- Ans. 1968
- 766. Pest occurs most frequently on cultivated crops
- Ans. Regular pest
- 768. Pest occurs in a few isolated localities is known as
- Ans. Sporadic pest
- 769. Pest occurs in same area of year after year
- Ans. Endemic pest
- 770. Pest occurs in area in severe form
- Ans. Epidemic pest
- 771. Central plant protection training institute
- Ans. Hyderabad
- 772. Safest insecticide for honeybee
- Ans. Endosulphohn
- 773. Pest population should be kept below
- Ans. Economic threshold level
- 774. Serious pest of Rice is
- Ans. Yellow stem borer
- 775. What is the sequence of coating of seed by insect fungicide & Rhizobium
- Ans. Fungicide + Insecticide + Rhizobium

Diseases of important Crops

1. Rice:

- 776. Blast disease is due to
- Ans. Pyricularia Oryzae (airborne)
- 777. Brown spot disease due to
- Ans. Helminthosporium Oryzae (seed borne)
- 778. Bacterial blight disease due to
- Ans. Xanthomonas Campestris pv. Oryzae
- 779. Kresek symptom found in
- Ans. Bacterial blight
- 780. Foot rot disease due to
- Ans. Gibberella fujikorai
- 781. Sheath blight disease due to
- Ans. Rhizoctonia solani

- 782. Udabatta disease in roce is due to
- Ans. Ephelis oryzae
- 783. Vector of rice tungo virus
- Ans. Green leaf hopper (Nephotettik virescens)
 - II. Wheat
- 784. Black stem rust disease is due to
- Ans. Puccinia graminis tritici
- 785. Brown rust is due to
- Ans. Puccinia graminis rocondita
- 786. Yellow rust in Wheat is due to
- Ans. P. graminis striifermis
- 787. Loose smut is due to
- Ans. Ustilago tritici, (Internally seed borne)
- 788. Hill bunt is due to
- Ans. Tilletia foetida
- 789. Karnal bunt is due to
- Ans. Neovossia indica
- 790. Flag smut is due to
- Ans. Urouystis gamines
- 791. Molya disease is due to
- Ans. Heterodera avcnae
- 792. Vitavax & hot treatment is used for
- Ans. Loose smut
- 793. Wilt disease is due to
- Ans. Fusarium oxysporum
- 795. Black arm is due to
- Ans. Xanthomonas compesttris
- 796. Red tor is due to
- Ans. Colletrotrichum falcatum
- 797. Smut is due to
- Ans. Ustilago scitaminea
- 798. Gumming disease is due to
- Ans. Xanthomonas campestris, Pv. Vascularum
- 799. Red stripe disease is due to
- Ans. Pseudomonas rubrilineans
- 800. Grassy shoot is due to the pathogen
- Ans. MLO
- 801. Wilt disease is due to
- Ans. Fusarium oxysperium sp. Ciceri
- 802. Blight is due to
- Ans. Asehochyta rabei
- 803. Mancozeb, Zenab, Thiram are
- Ans. Dithio carbamates
- 804. PMA (Agrosan G N) is a
- Ans. Organomercurials

- 805. Endosulfhan is a _____ grap pesticide.
- Ans. Chlorinated hydrocarbons
- 806. Aldicarb (Temik), Carbaryl is
- Ans. Carbamets & their thio salts
- 807. Ceresan & Aretan are
- Ans. Organomercurials fungicide
- 808. Father of Extension is
- Ans. Leagnes
- 809. Model villages given by
- Ans. Deniel Hamilton (1903)
- 810. Rural reconstruction institute started
- Ans. Shanti niketan 1921
- 811. Marathandan project by
- Ans. Spencer Hatch 1921
- 812. Gurgaon experiment by
- Ans. F.L. Brayne 1921
- 813. Sevagram project who started by
- Ans. Mahatma Gandhi (1929)
- 814. Indian village service by
- Ans. A.T. Moscher & B.N. Gupta
- 815. Firka development scheme by
- Ans. T. prakashan (1946)
- 816. Mazdoor Manzil by
- Ans. S.K. Dey (1947)
- 817. Grow more food campaign
- Ans. 1948
- 818. Etawah pilot project
- Ans. Albert mayer (1948)
- 819. Grow more food campaign enquiry committee
- Ans. 1952
- 820. (C.D.P.) community development project started
- Ans. 1952
- 821. (NES) National Extension Service
- Ans. 1953
- 822. Panchayati Raj started
- Ans. 1957-58
- 823. First state to adopt Panchayati Raj system is
- Ans. Rajasthan
- 824. (IADP) Intensive Ag. District programme stated
- Ans. 1960
- 825. (IAAP) Intensive Ag. Area programme started
- Ans. 1964
- 826. (ICDP) Intensive Cattle Development project
- Ans. 1964
- 827. High yielding varieties programme
- Ans. 1966

- 828. (MCP) Multiple Cropping Programme
- Ans. 1966
- 829. (MKP) Minikit Programme for Rice
- Ans. 1971
- 830. (SFDA) Small Farmer's Development Agency
- Ans. 1970
- 831. (MFAL) Marginal Farmers and Agricultural labors Programme
- Ans. 1970
- 832. (DPAP) Drought Prone Area Programme was started in the year
- Ans. 1970
- 833. (MNP) Minimum Needs Programme
- Ans. 1972
- 834. (T & V) Training & Visit Programme Stated by
- Ans. Daniel Borner (1974)
- 835. In India, the first state to adopt (T & V) is
- Ans. Rajasthan
- 836. K.V.K. was recommended by
- Ans. Mohan Singh Mehta Committee (1974)
- 837. First K.V.K. was established by
- Ans. TNAU at Pondichery (1974)
- 838. (CAD) Command Area Development Programme was initiated in the year
- Ans. 1974
- 839. (IRDP) Integrated Rural Development Programme was started in the year
- Ans. 1979
 - (TRYSEM) Training Rural Youth for self Employment was implemented in the
- 840. year
- Ans. 1976
- 841. (NREP) National Rural Employment Programme
- Ans. 1980
- 842. (NARP) National Agricultural Research Project
- Ans. 1980
- 843. (NAEP) National Agricultural Extension Project
- Ans. 1983
- 844. (RLEP) Rural Landless Employment Gurantee Programme
- Ans. 1983
- 845. (JRY) Jawahar Rozgar Yojna
- Ans. 28th April, 1989
- 846. (IVLP) Institute Village Linkage Programme
- Ans. 1994
- 847. (MSY) Mahila Samrudhi yozna
- Ans. 1993
- 848. (PMRY) Prime Minister Rozgar Yozana
- Ans. 1994
- 849. (NATP) National Agricultural Technology Project
- Ans. 1999

- 850. (JGSY) Jawahar Gram Samuridhi Yozana
- Ans. 1999
- 851. (SGSY) Swaran Jayanti Gram Swarojgar Yozana
- Ans. 1999
 - IRDP, TRYSEM, DWCRA, SITRA merged into _____
- 852. Programme.
- Ans. SGSY
- 853. Lab to land programme started in the year
- Ans. 1st June, 1979
- 854. Integration of all programmes in K.V.K. was planned from the year
- Ans. 1st April, 1992
- 855. First Agriculture University established in the year
- Ans. 1960, Utrranchal, GB. Pant
- 856. Establishment of MANAGE
- Ans. 1986, Hyderabad
- 857. Royal commission on Agriculture
- Ans. 1928
- 858. FISCAL commission
- Ans. 1949
- 859. Land Care programme
- Ans. 1990, Australia
- 860. N.S.S.
- Ans. 1969
- 861. First rural youth programme of India is
- Ans. 1920 (Sri Niketen)
- 862. Indira Mahila Yozana started in the year
- Ans. 1995
- 863. (NES) National Extension Service
- Ans. 1953
- 864. (PPTD) Pilot Project for Tribal Development
- Ans. 1972-73
- 865. Auntuoyadya uojana started in the year
- Ans. 2nd Oct, 1977
- 866. (NSC) National Seed Corporation founded in the year
- Ans. 1963 (Delhi)
- 867. (DPAP) Drought Prone Area Programme
- Ans. 1970-71 (Pant Nagar)
- 868. Indian Society of Agronomy
- Ans. 1955
- 869. Indian Society of Soil Science
- Ans. 1934
- 870. First Department of Agriculture established
- Ans. 1881
- 871. First Irrigation commission appointed
- Ans. 1901

- 872. Indian Central Sugarcane Committee
- Ans. 1944
- 873. Indian Central Cotton Committee was constituted in the year
- Ans. 1921
- 874. National commission of Agriculture was set up by Government of India in the year
- Ans. 1970
- 875. Imperial Lac Research Institute (Ranchi)
- Ans. 1925
- 876. 1st five year plan was started in the year
- Ans. 1951 1956
- 877. Food corporation of India (F.C.I) was established in the year
- Ans. 1970
- 878. Nationalization of Banks was done in the year
- Ans. 1969
- 879. NABARD came in to existence in the year
- Ans. 1980
- 880. IARI was established in Bihar in the year
- Ans. 1905
- 881. IARI was established under the Vice Royalty of
- Ans. Lord Curzon
- 882. Building of IARI was damaged due to earthquake in the year
- Ans. 1934
- 883. Transfer of IARI from Pusa to New Delhi was done in the year
- Ans. 1936
- 884. IARI was given the status of deemed university in the year
- Ans. 1958
- 885. ICAR was established by the recommendation of
- Ans. Lord Linlithgo
- 886. Imperial council of Agricultural Research was established in
- Ans. 23rd May, 1929
- 887. First President of ICAR was
- Ans. Mohammad Habibullah
- 888. First secretary of ICAR
- Ans. S.A. Hydari
- 889. Renaming of ICAR was done in the year
- Ans. March, 1946
- 890. Renaming of ICAR under the president ship of
- Ans. Jogendra Singh
- 891. ICAR was reconstituted into full autonomous body in the year
- Ans. 1966
- 892. First D.G. of ICAR was
- Ans. Dr. B.P. Pal
- 893. First Indian Director of IARI was
- Ans. Dr. B. Vishwanath
- 894. First vice chairman of ICAR was
- Ans. Diwan Bhadur Vijayaraj Acharya

895. Establishment of IRRI in the year Ans. 1960 (Philipines) 896. Green revolution occurred in the year Ans. 1965-66 897. White revolution is related to Ans. Milk production 898. Blue revolution is related to Ans. Fisheries 899. Round revolution is related to Ans. Potato 900. Silver revolution is related to Ans. Eggs and Poultry 901. Brown revolution is related to Ans. Fertilizer production NBAIM (National Bureau on Agriculturally Importance Micro Organism) located 902. at Ans. New Delhi 904. The first step of summarizing the data is Ans. Classification

The measure of central tendency to be used to study average rate of change in

- 905. population is
- Ans. Geometric Mean
- 906. To find the average size of shoes sold in the market should use
- Ans. Mode

To find the average speed of vehicle when distance is covered with different

- 907. speeds, the suitable measure is
- Ans. Harmonic mean
- 908. To find the average of quantity prices, the measure of central tendency to be used is
- Ans. Harmonic mean
- 909. To find the average height of plants we should use
- Ans. Arithmetic mean
- 910. We study measure of central tendency to represent
- Ans. To represent the whole data by only single value

The suitable measure to find average speed when time for each speed is fixed

- 911. would be
- Ans. Arithmetic mean
- 912. In industries for quality control, the most important measure of dispersion used is
- Ans. Range
- 913. The relation between Arithmetic Mean, Geometric Mean and Harmonic mean is
- Ans. $AM \ge GM \ge HM$
- Ans. $(X_1, X_2, ..., X_n)^{1/n}$
- 915. If all the viriate values are negative the standard deviation will be
- Ans. Positive
- 916. The student 't' test was discovered by
- Ans. W.S. Gosset

- 917. The standard deviation for the values 4,5,6,7,8 will be
- Ans. $(2)^{1/2}$
- 918. Coefficient of variation is calculated by the formula
- Ans. Standard deviation / mean X 100

The degrees of freedom for error in R.B. design with 10 treatments and 4

- 919. replication will be
- Ans. 27
- 920. Under the assumption for analysis of variance, the parent population should be
- Ans. Normal

For any two values a & b the following relationship among Arithmetic mean (A)

- 921. Geometric mean (G) and Harmonic mean (H) exists
- Ans. $G^2 = A.H.$
- 922. For testing the hypothesis about mean of one population we use 't' test when
- Ans. Sample size is small and S.D. is unknown
- 923. For testing the significance of correlation coefficient, ________ test is used.
- Ans. 'T' test
- 924. To test the agreement between observed frequencies and expected frequencies would be
- Ans. Chi Square test
- 925. The minimum sample size for using chi square test should be
- Ans. 50
- 926. The analysis of variance techniques used for comparing
- Ans. Comparing the means of more than two population
- 927. Latin square design is suitable for comparing
- Ans. 5 to 12 treatments
- 928. Infield experiments the commonly used design is
- Ans. Random Block Design (RBD)

The following relationship among the correlation coefficient (r) and the two

- 929. regression coefficient byx & byz exists
- Ans. $r^2 = bxy$. byx
- 930. The regression coefficient lies between
- Ans. -0 to α
- 931. The correlation coefficient lies between
- Ans. -1 to + 1
- 932. For testing the independence of two attributes, the test used is
- Ans. X^2 test

Correlation of continuity in 2 X 2 contingency table should be used when expected

- 933. frequency of cell is
- Ans. Less than 5
- 934. The value of (x^2) chi square always lies between
- Ans. $0 \text{ to } \alpha$

The degrees of freedom to test the significance of different between two means

- 935. based on n₁ & n₂ observation is
- Ans. $n_1 + n_2 2$

For comparing 4 treatments with R.B. design, the 15 different frequencies can be

- 936. obtained when the number of replication are
- Ans. 6

- 937. The most commonly used measure of central tendency is
- Ans. Arithmetic Mean
- Which of the following is considered as best measure of dispersion 938.
- Ans. Standard deviation
- 939. The value of standard deviation may vary between
- Ans. $0 \text{ to } \alpha$
- 940. Average rate of depreciation would be obtained by
- Ans. Geometric Mean

If r is the observed correlation coefficient in a sample of n pairs of observation then

- its standard error is denoted by
- Standard error (r) = $\frac{1-r^2}{\sqrt{n}}$ Ans.
- 942. Probable error of the correlation coefficient given by
- S.E. (r) = $\frac{1-r^2}{\sqrt{n}}$ Ans.
- 943. When two variables move in the same direction, correlation is said to be
- Ans. Positive
- 944. When two variables move in the opposite direction correlation is said to be
- Ans. Negative
- 945. Correlation is used for analysis of the behavior of
- Ans. 2 or > 2 variables
- 946. In the case of perfect negative correlation the degree of correlation will be
- Ans. 1
- There is no skewness when the values of mean, median & mode are 947.
- Ans. Equal
- 948. When Mean > Median > Mode, skewness will be
- Ans. Positive
- 949. Probability of any event is a number lying between
- Ans. 0 to 1
- 950. Probability is the science of
- Ans. Decision
- 951. Mode of given set of observation in that value which occurs with the
- Ans. Maximum frequency
- 952. X^2 can obtained by Ans. $\in \left(\frac{oi \in i}{\in i}\right)^2$
- 953. Median is better suited for
- Ans. Positional interval series
- 954. Harmonic mean is the reciprocal of the
- Ans. Arthimatic mean
- 955. If a card is drawn from a pack of cards the probability of getting either a king or a queen is
- Ans. 2/13
- 956. If A & B are mutually exclusive events P (AB)
- Ans. 0
- The normal distribution with X = 0, and $\sigma = 1$ is known as 957.
- Standard normal distribution
- The distribution of X^2 depends on the 958.
- Ans. Degree of freedom

- 959. The X^2 test should not be applied if N is less than
- Ans. 50
- 960. ANOVA table stands for analysis of
- Ans. Variance
- 961. The randomized block design is available for a wide range of treatments
- Ans. 2 to 24 (RBD)
- 962. In a double sampling plan the decision to accept or reject a lot is made on the basis of
- Ans. Two samples
- 963. Given Mean 25, Mode 25, the Median would be
- Ans. 24
- 964. When data are observed over a period of time the type of classification is known as
- Ans. Chronological classification
- 965. Neutral scale indicates
- Ans. Absolute changes
- 966. Ratio scale indicates
- Ans. Relative changes
- 967. Quartile deviation is
- Ans. 0.6745 of S.D.
- 968. When mean is 79, variance is 64 then CV is
- Ans. 10.126
- 969. B₂ is a measure of
- Ans. Kurtosis
- 970. Chi square is a index of
- Ans. Dispersion
- 971. The S.D. of X-S is often called alternatively
- Ans. Standard error of X-
- 972. The student 't' distribution test discovered by
- Ans. W.S. Gosset (1908)
- 973. The student 't' test was perfected by
- Ans. R.A. Fisher (1926)
- 974. In describing the amount of variation in population and measure often used
- Ans. Coefficient of variation (C.V.)
 - In an investigation when two groups or two procedures are compared, these
- 975. procedures are called
- Ans. Treatments
- 976. 't' test some times called
- Ans. Parametric test
- 977. Sign test some times called
- Ans. Non parametric test
- 978. Who developed the idea of regression
- Ans. Galton
- 979. The analysis of Co-Variance is a technique that combines the features of analysis of variance and
- Ans. Regression
- 980. In normal distribution
- Ans. Mean, Mode, Median are equal

If fertility variation in the field is in two direction at right angles, which of the

981. experimental design is suit.

Ans. Latin Square Design (LSD)

As a general rule, the number of classes in the frequency distribution should be

982. about

Ans. 30

983. Range of distribution is

Ans. The difference between largest & smallest observation

984. Biometry deals with

Ans. Observation with living things

985. Arithmetic mean is most commonly used because

Ans. Based on all observation

986. 'F' test can be used for testing the significance of

Ans. Several difference

987. X^2 test is applied to

Ans. Qualitive observation

988. Local control helps in

Ans. Reducing Experimental error & homogeneity of experimental units

989. When sample size is small and population S.D. is known the test to be used is

Ans. 't' test

990. To reduce the experimental error with heterogeneous material we need

Ans. More replication & use of local control technique

1. First Indian Director of IARI was

Ans. Dr. B. Vishvanath

2. Father of Modern plant pathology

Ans. Anton de Bary

3. Bordeaux mixture was developed by

Ans. PMA. Millardet

4. Wart disease of potato is caused by

Ans. Synchitriem endobioticum

5. Nitrogen fixation in rice field is carried out by which blue green algae

Ans. Azolla

6. Total area of India is

Ans. 32,87,263 sq. km.

7. Forest area in India

Ans. 19.39%

8. Which country tops in the sugar producer of Rice

Ans. India

9. Which state is highest producer of Rice

Ans. West Bengal

10. In India which state is leading sugar producer

Ans. Uttar Pradesh

11. The most critical stage during the growth of wheat is

Ans. CRI stage

12. Urea contains ______ % of Nitrogen.

Ans. 46%

- 13. Pusa ruby is a variety of _____ crop.
- Ans. Tomato
 - 14. Net sown area of India is
- Ans. 143 million hectare
 - 15. Gross cropped area of India is
- Ans. 193, million hectare
 - 16. KVK was recommended by which committee
- Ans. Mohan Singh Mehta Committee
 - 17. Inflorescence of sugarcane is known as
- Ans. Arrow
 - 18. Red colour of tomato is due to
- Ans. Lycopeve
 - 19. Richest source of Vitamin C is
- Ans. Barbadose cherry
- 20. Which Indian scientist shared world food prize for miracle maize
- Ans. Dr. Surinder K. Vasal
- 21. Power tiller is most suitable for the cultivation of
- Ans. Paddy
 - 22. Harvesting of Paddy is done at moisture content
- Ans. 21-23%
- 23. National seed corporation was established in the year
- Ans. 1963
- 24. Seed act was passed in
- Ans. 1966
 - 25. Loose smut of wheat is
- Ans. Internally seed borne
- 26. TZ test is done for
- Ans. Viability & Vigour
 - 27. Establishment of NABARD
- Ans. 12th July, 1982
 - 28. Cereals are deficient in which amino acid
- Ans. Lysine
- 29. Harvest index is
- Ans. Economic yield / Biological yield X 100
 - 30. Kresek in rice is caused by
- Ans. Xanthomonas oryzae
- 31. Grassy shoot diseae of sugarcane is caused by
- Ans. Mycoplasma
 - 32. Buchy top of Banana is caused by
- Ans. Virus
 - 33. Which oil seed crop leads in the production
- Ans. Ground nut (33%)
 - 34. Which state has highest production of soyabean in India
- Ans. Madhya Pradesh
 - 35. Which state in India is the leading producer of coffee
- Ans. Karnataka

- 36. The name of the macaroni wheat is
- Ans. Triticum durum
- 37. Hand refrectometer reading for sugarcane maturity is
- Ans. 20
 - 38. Which portion of cane is the best suited to be used as seed / set.
- Ans. Top $1/3^{rd}$ to $\frac{1}{2}$
- 39. In Mango edible part is
- Ans. Mesocarp
- 40. Amino acid which is deficient in legumes
- Ans. Methionine
- 41. The plants growing in salt water are known as
- Ans. Halophites
- 42. Granite is _____ rock.
- Ans. Ignite
- 43. Sugarcane is _____ plant.
- Ans. C_4
- 44. Kresek symptom is present in
- Ans. Bacterial Leaf Blight
- 45. Pahala blight of sugarcane is caused due to deficiency of
- Ans. Mn
- 46. Reclamation disease due to deficiency of
- Ans. Cu
- 47. Contribution of live stock to agriculture GDP
- Ans. 25%
 - 48. What is the amount of fertilizers consumed in India annually
- Ans. 19 million tones
- 49. The term Green Revolution was coined by
- Ans. William Gudd
 - 50. RBI was established in which year
- Ans. 1935
- 51. Central Soil Salinity Research Institute is situated in
- Ans. Karnal
- 52. Late blight of potato is caused by
- Ans. Phytophthora infestans
 - 53. Hormone related to drought tolerance is
- Ans. Absicis acid
 - 54. Apical bud dominance is caused by which hormone
- Ans. Auxin
 - 55. A hormone used as a herbicide is
- Ans. 2.4 D
 - 56. Proteins are made up of
- Ans. Amino acids
 - 57. How many nutrients are termed as essential elements for plants
- Ans. 17
 - 58. Translocation of water and nutrients from roots to above ground parts of plants takes place through
- Ans. Xylem

- 59. Causal agent of Mad Cow Disease is
- Ans. Prions
- 60. Dormancy breaking hormone is
- Ans. Cytokinin
 - 61. Total registered pesticides in India are
- Ans. 164
 - 62. ICAR day is celebrated on
- Ans. 16th July
 - 63. ICRISAT is situated at
- Ans. Hyderabad
 - 64. Double helical structure of DNA was given by
- Ans. Watson & Crick
 - 65. Which wind cause rainfall in Tamilnadu
- Ans. North East Monsoon
- 66. Ring worm disease is caused by
- Ans. Fungus
- 67. Total number of KVK in India
- Ans. 288
- 68. National Agriculture Insurance Scheme was introduced in the year
- Ans. 1999 2000 (Rabi)
- 69. Who discovered Vitamin
- Ans. Funk
- 70. Theory of evolution was given by
- Ans. Charles Darwin
 - 71. Law of Heredity was given by
- Ans. Gregor Mendal
 - 72. Instrument used to measure atmospheric pressure is
- Ans. Barometer
 - 73. Mycorrhiza is a symbiotic association between
- Ans. Fungi & roots of higher plants
 - 74. Growing of plants under soil less condition is called
- Ans. Hydroponics
- 75. Stress hardening in plants can be activated by
- Ans. ABA
- 76. Flowering hormone used in pineapple is
- Ans. $H_2C = CH_2$ (Ethylene)
- 77. Photo respiration is ______ process
- Ans. Energy Spending
 - 78. The major form of transport carbohydrate in higher plant is
- Ans. Sucrose
 - 79. Element contributing to the disease & drought resistance
- Ans. Potassium
 - 80. Khaira disease is caused by the deficiency of
- Ans. Zn
 - 81. Little leaf of citrus is caused by
- Ans. Zn deficiency

| 82. | Complex disease in association with nematode | | | | |
|------|------------------------------------------------------------------------------------------------------|--|--|--|--|
| Ans. | • | | | | |
| 83. | Solar heat treatment is recommended against | | | | |
| Ans. | Ustilago segetum tritici | | | | |
| 84. | The element involved in energy transfer and storage in plants is | | | | |
| Ans. | Phosphorus | | | | |
| 85. | Muriate of Potash (MOP) is chemically | | | | |
| Ans. | KCI | | | | |
| 86. | Maximum allowable Biurate content of urea is | | | | |
| Ans. | 1.5% | | | | |
| | For the maximization of net revenue the condition is $\frac{\Delta YI}{\Delta XI} = \frac{PXI}{PYI}$ | | | | |
| | | | | | |
| 88. | , , , , , , , , , , , , , , , , , , , | | | | |
| | Decreasing | | | | |
| 89. | · · · · · · · · · · · · · · · · · · · | | | | |
| | Constant | | | | |
| 90. | 1 7 | | | | |
| | Variable properties | | | | |
| | For the consumer to be in equilibrium the necessary condition is that the ratio of | | | | |
| Ans. | | | | | |
| 92. | In difference curve approach could be attributed to | | | | |
| Ans. | | | | | |
| 93. | Pineapple is a plant | | | | |
| Ans. | | | | | |
| 94. | 1 1 | | | | |
| | C ₄ plants | | | | |
| 95. | Mg ⁺² is a component of part of plant | | | | |
| | Chlorophyll | | | | |
| | Heart rot of sugarbeet is caused by | | | | |
| Ans. | Boron deficiency | | | | |
| | 2,4 – D is used for type weeds control. | | | | |
| Ans. | Broad leaf | | | | |
| 98. | The berry size of Thomson Seedless grapes increased by the hormone. | | | | |
| Ans. | GA_3 | | | | |
| 99. | The optimum spacing for wheat is (line to line) | | | | |
| Ans. | 22.5 cm | | | | |
| 100. | The non traditional area for cultivating wheat is | | | | |
| Ans. | | | | | |
| 101. | The all India average for wheat yield is | | | | |
| Ans. | 12-14 qt/ha. | | | | |
| 102. | The haploid number of chromosome in rice is | | | | |
| Ans. | 12 | | | | |
| 103. | Rice is considered as a plant | | | | |
| Ans. | Short day plant | | | | |
| 104. | The optimum depth of puddlind in rice is | | | | |
| Ans. | 5 cm | | | | |
| | | | | | |

105. In wet nursery for rice, the level of water is maintained at Ans. 5 cm 106. In field paddy grains an harvested when per cent moisture is Ans. 20 - 25%107. Total water requirement of the sugarcane crop is Ans. 200 -300 cm 108. Sugarcane is irrigated every ______ days during its growing period. Ans. 8 - 12 days 109. In India, the predominant species of cultivated cotton is Ans. G. hirsutum 110. Regurs refers to Ans. Black soil 112. N content of FYM and Urban compost respectively is Ans. 0.5 and 1.4% 113. Major P fertilizer in India is Ans. DAP 114. Salatation is a type of Ans. Wind erosion 115. Very few poor (below poverty line) people is in Ans. Punjab 116. Biologically active form of glucose is Ans. D - form 117. The bond present in sugars is Ans. Phosphodiester bond 118. The most abundant protein present in the world is Ans. Rubisco 119. The form of amino acids present in living organisms is Ans. L-form120. The pairs are strongly bound with each other Ans. A+T, G+C, A+C121. Bio fertilizer more suited for sugarcane is Ans. Azotobacter 122. Lines joining equal rainfall are called Ans. Isohyet 123. Origin of maize center is _____ Ans. South America 124. Depth of sowing of soyabean seed is

Ans. Nov., to Dec.,

128. Boro rice is transplanted in

Ans. IR - 8 (1966)

Ans. Nitrogen

Ans. 3 cm

Ans. 140%

125. Cropping intensity of India is

126. First rice variety introduced in India

127. Nicotine content in tobacco is related with

129. Glyphosate is a _____- herbicide Ans. Non selective 130. Indian mustard is Ans. Brassica juncea 131. Mass flow is affected by Ans. Transpiration 132. Carbon content in organic matter is Ans. 58% 133. Desi cotton is known as Ans. Gossypium arboretum 134. Metric suctions is measured by Ans. Tensiometer 135. Nitrogen bio- fertilizer for wheat is Ans. Azotobacter 136. Brix measures in terms of _____ Ans. 137. Verticle mulch is used in soils Ans. Black cotton soils 138. Design used when fertility gradient is in two direction Ans. LSD 139. Criteria of essentiality was given by Ans. Arnon & Stout 140. Nucleus was discovered by Ans. Robert brown 141. Segregation occurs during Ans. Meiosis only 142. The longest mitotic phase is Ans. Prophase 143. Tetrad is seen in Ans. Pachytene 144. Chaiasma is seen during Ans. Diplotene 145. Multi lines in wheat are produced by Ans. Back cross breeding The selection procedure which provides the maximum improvement ever in the base 146. population is Ans. Pure line selection 147. Most dangerous disease of Potato Ans. Late blight of Potato 148. Phyllody disease in plants is caused by Ans. Mycoplasma 149. Father of Plant Nematology Ans. Bastian 150. Rice production is highest in the world Ans. China

Ans. 12%

151. Single super phosphate contains sulphur

- 152. Most prominent soil group of India
- Ans. Alluvial soil
- 153. Murate of potash is chemically known as
- Ans. KCI
- 154. Highest contribution to vegetable oil is
- Ans. Groundnut
- 155. Explosive fertilizer is
- Ans. Ammonium nitrate
- 156. Most mutation tolerant are
- Ans. Polyploids
 - The person acting as a connecting link between higher department official and
- 157. farming community in T & V system, known as
- Ans. Village Extension Worker
- 158. The pest which attacks all the parts of the plant is
- Ans. Termite
- 159. White grubs prefer to lay eggs on
- Ans. Sandy soil
- 160. Pesticide consumption in India is
- Ans. 450 g/ha.
- 161. Micro nutrient deficient in India
- Ans. Zn
- 162. Mantek disease of rice is caused by
- Ans. Rice root nematode
- 163. International pest is
- Ans. Schistacerca gregaria
- 164. The first Fisheries University was
- Ans. CIFE, Mumbai
- 165. Indian Institute of tropical meteorology is
- Ans. Pune
- 166. The second Indian recipients of world food prize was
- Ans. Dr. Varghese Kurien
- 167. Spike tooth harrow is a
- Ans. Secondary tillage implement
- 168. India ranks _____- rank in fruit production
- Ans. First
- 169. Club root of cauliflower is caused by
- Ans. Plasmodiophara brassicae
- 170. Sheath blight of rice is caused by
- Ans. Rhizoctonia solani
- 171. Father of microbiology
- Ans. Louis Pasteur
- 172. Bacterium was discovered by
- Ans. Anton Leewenhock
- 173. The variety of wheat which is resistant to all the three rusts is
- Ans. Chotilerma

| 174. | In sugarcane, taking of ratoon crop is advisable only for |
|------|-------------------------------------------------------------------------------------|
| Ans. | One time |
| 175. | Wilt disease is disease |
| Ans. | Soil borne |
| 176. | Vector of leaf curl disease in Cotton |
| Ans. | White flies |
| 177. | 'Flared square' symptoms seen in cotton due to the |
| Ans. | Spotted boll worm |
| 178. | The number of electrons required for conversion of NO-3 to NH -4 |
| Ans. | 8 |
| 179. | Conversion of fat to sugar occurs in |
| Ans. | Glyoxysomes |
| 180. | The net requirement for assimilation of CO ₂ in C ₄ plants is |
| Ans. | 5 |
| 181. | The primary accepter of electron in PS II is |
| Ans. | Pheophytin |
| 182. | Gneiss is arock |
| Ans. | Metamorphic |
| 183. | Under the USDA system, silt is classified as having a particle size of |
| Ans. | 0.02 to 0.002 mm |
| 184. | Hygroscopic water is held at a tension of atmosphere |
| Ans. | 31 or more |
| 185. | Kaolinite is a layer silicate type |
| Ans. | 1:1 type |
| 186. | Clays are minerals |
| Ans. | Secondary |
| 187. | C: N ratio of organic matter is |
| Ans. | 10:1 |
| 188. | CAN is fertilizer. |
| Ans. | Neutral |
| 189. | Most widely used additive for correcting soil acidity is |
| Ans. | Lime |
| 190. | Largest importer of cut flowers in the world is |
| Ans. | Germany |
| 191. | Density of water is maximum at0C. |
| Ans. | 4^{0} C |
| 192. | Diara cultivation method is followed in |
| Ans. | Cucurbits |
| 193. | The irrigation method which is suitable for saline soils is |
| Ans. | Flood method |
| 194. | The role of extension education in India is performed by |
| Ans. | State Agricultural Universities (SAUs) |
| 195. | Extension is a |
| Ans. | Two way flow of message |
| 196. | Oldest method of selection is |
| Ans | Mass selection |

- 197. The limit of the regression coefficient is
- Ans. 0 to 1
- 198. Highly salt tolerant crop is
- Ans. Barley
- 199. Formation of male flowers is induced by
- Ans. GA₃
- 200. Cytokinin is mostly synthesized in
- Ans. Root tips.
- 201. Recent method of control of bollworms is
- Ans. Bt. transgenic plants
- 202. Orabanche is a parasite associated with
- Ans. Tobacco
- 203. Dr. B.P. Pal is associated with
- Ans. Breeding
- 204. Art of giving shape to shrubs resembling to figure is called as
- Ans. Topiary
- 205. The dwarf variety of mango is
- Ans. Amrapali
- 206. Mango malformation can be checked by
- Ans. NAA Spray
- 207. Photo respiration occurs in
- Ans. Chloroplast
- 208. Photosynthesis is an
- Ans. Oxidation reduction process
- 209. Root promoting hormone is
- Ans. IBA
- 210. Fruit of rose is known as
- Ans. Hips
- 211. What concentration of sugar is used for preservation
- Ans. 60 70%
- 212. Fruit crop which requires the highest number of irrigations
- Ans. Banana
- 213. Photo system II is absent in
- Ans. C_4 plants
- 214. Conversion of fat into carbohydrate is seen in
- Ans. Glyoxylate cycle
- 215. Peroxisome is a ______ membrane organelle.
- Ans. Single membrane organelle
- 216. The main site for the dark reaction of photosynthesis is
- Ans. Stroma
- 217. The F2 ratio for complementary interaction is
- Ans. 9:7
- 218. The shortest phase of all the Mitosis phases is
- Ans. Anaphase
- 219. Longest phase of all the mitosis phases is
- Ans. Prophase

220. The site of protein synthesis is Ans. Ribosomes 221. Operation flood is related to Ans. Dairy development 222. Bunch terracing is done when the slope is more than Ans. 15% 223. Mass per unit volume is called as Ans. Bulk density 224. Disk plough is used when the soil is Ans. Tough 225. Post harvest losses for cereals account for _____ of total production Ans. 10% 226. National seed was act passed in the year Ans. 1966 227. ICAR was initiated as per recommendation of Ans. Royal commission on Agriculture 1925 228. Mango variety which is suitable for high density planting is Ans. Amrapali 229. Mango, Malika is a cross between Ans. Nellam X Dashari 230. T & V was first started in Ans. Rajasthan 231. Indian Journal of Agriculture Sciences is published by Ans. ICAR 232. The design to be followed for one directional fertility gradient is Ans. RBD 233. The distribution where the sp. is equal to the root of means is Ans. Poisson 234. Maximum contribution of the crop to the production of cereals in the country is Ans. Rice 235. Highest sugarcane yield per hectare is in the state Ans. Tamilnadu 236. Distribution of Mean, Median, Mode is a Ans. Normal distribution 237. Nursery area required for seedling of rice for one hectare field is Ans. 0.10 ha. 238. Marble is a Ans. Metamorphic rock 239. Time duration for adsali crop of sugarcane is Ans. 18 months 240. Crossing over occurs in _____ stage. Ans. Pachytene 241. First man made cereal is Ans. Triticale 242. Triticale is a crossing of Ans. Wheat X Rye

- 243. Interveinial chlorosis occurs due to
- Ans. Fe deficiency
- 244. Saline tolerant fruit crop is
- Ans. Date palm
- 245. Optimum pH for rice is
- Ans. 4-6 pH
- 246. Dead heart & white ear are associated with the crop
- Ans. Rice
- 247. Formula of urea
- Ans. $CO(NH_2)_2$
- 248. MOP contains K₂O
- Ans. 58-60%
- 249. Fruit ripening hormone is
- Ans. Ethylene
- 250. Water use efficiency is highest in plants is
- Ans. CAM plants
- 251. Ooze test is done for detecting
- Ans. Bacteria
- 252. Maximum arable land in country is
- Ans. Australia
- 253. Malathion is a ______ insecticide.
- Ans. Systemic organo phosphate
- 254. Family of sugarcane is
- Ans. Garminae
- 255. Most widely grown rabi pulse crop is
- Ans. Bengal gram
- 256. Unit of rural society is
- Ans. Village
- 257. Fruit type of guava is
- Ans. Berry
- 258. The term genetics was coined by
- Ans. Bateson
- 259. Sodic soils are reclaimed by
- Ans. Gypsum
- 260. I.I.S.R. is situated at
- Ans. Lucknow
- 261. IPGRI is situated at
- Ans. Italy, Rome
- 262. Proportion of sand, silt and clay is known as
- Ans. Soil texture
- 263. Cheapest N containing fertilizer is
- Ans. Urea
- 264. Total Land capability classes are
- Ans. 8
- 265. Bacteria change nitrite to nitrate is
- Ans. Nitro bacter

- 266. Akiochi disease is due to the toxiaty of
- Ans. Sulphur toxicity
- 267. First product of urea hydrolysis is
- Ans. Ammonium carbamate
- 268. Azolla is a ______ Algae.
- Ans. Blue green alage
- 269. Functional nutrients concept was given by
- Ans. Nicholas
- 270. State leading in wheat production in India is
- Ans. Uttar Pradesh
- 271. NABARD was set up on the recommendation of
- Ans. Siva Raman committee, Narasimhan Committee
- 272. White rust of crucifers is caused by
- Ans. Albugo candiada
- 273. The hard fruits of citrus is due to the deficiency of
- Ans. B deficiency
- 274. Which is the antidote of insect poisoning is
- Ans. Atropin
- 275. Tetrasomic is
- Ans. 2n + 2
- 276. Precursor of IAA is
- Ans. Tryptophan
- 277. Fruit of okra is
- Ans. Capsule
- 278. Vitamin containing cobalt as a constituent is
- Ans. Vit. B₁₂
- 279. Free living nitrogen fixing organism is
- Ans. Azotobacter
- 280. Dwarfing gene in rice is
- Ans. Dee gee woo gen
- 281. Centre of origin of wheat is
- Ans. Mexico
- 282. Total deemed universities under ICAR
- Ans. 4
- 283. Total National Bureaus under ICAR are
- Ans. 5
- 284. Lab to land programme started in the year
- Ans. 1979
- 285. Disease which was discovered in Haryana
- Ans. Karnal bunt
- 286. Chromosomal theory of inheritance was proposed by
- Ans. Sutton & Bovery
- 287. Ufra disease in Rice is caused by
- Ans. (Nematode) Ditylenchus sp.
- 288. The fruit of mustard is known as
- Ans. Siliqua

- 289. N content in ammonium sulphate is
- Ans. 21%
- 290. Herbicides are not used in the dust formulation because of
- Ans. Drift hazard
- 291. The fungicide which is used for smut control is ______
- Ans. Vitavax
- 292. First stable product formed in C₃ plants is
- Ans. PGA
- 293. The green house gas that is released from paddy field is
- Ans. CH₄
- 294. B.P.Pal is a variety of
- Ans. Rose
- 295. Over the years the per cent contribution of agriculture to GDP is
- Ans. Decreasing
- 296. IADP programme started in the year
- Ans. 1960
- 297. Person associated with Gurgoan pilot project is
- Ans. P.L. Brayne
- 298. Net irrigated area of India
- Ans. 57 m.ha.
- 299. What is the price called which is fixed by government
- Ans. Minimum Support price
- 300. Power house of cell is
- Ans. Mitochondria
- 301. The per cent land resource of India in the world is
- Ans. 2.4%
- 302. Head quarters of W.T.O. is located at
- Ans. Geneva
- 303. The highest award presented to an agricultural scientist in the country is
- Ans. Rafi Ahmad Kidwai Award
- 304. The growth rate projected in the 10th five year plan is
- Ans. 8.0%
- 305. IARI is a
- Ans. Deemed University
- 306. Highest CEC found in
- Ans. Vermiculate
- 307. ESP of normal soil is
- Ans. Less than 15%
- 308. Sugar trun out from Sugarcane in India is
- Ans. 8-10%
- 309. Permanent wilting point is observed at
- Ans. 15 bar
- 310. Mango is mostly propagated through
- Ans. Veneer grafting
- 311. Micro organism associated with the symbiotic N₂ fixation in non legumes is
- Ans. Azolla

- 312. Emmer wheat is
- Ans. Triticum dicoccum
- 313. Net capital ratio is
- Ans. Total assets / Total liabilities
- 314. Catkin is a inflorescence of
- Ans. Cauliflower
- 315. Black heart of potato is due to
- Ans. Poorly drained soil
- 316. The Arka series of varieties are released from
- Ans. IIHR, Bangalore
- 317. Major agricultural import in India is
- Ans. Edible oils
- 318. Which programme also known as package programme
- Ans. IADP
- 319. Whip tail of cauliflower is due to the deficiency of
- Ans. Mo
- 320. Gross cropped area in India is
- Ans. 193 M.ha.
- 321. Yellow rust in wheat is caused by
- Ans. Puccinia striformis
- 322. Seedless mango variety is
- Ans. Sindhu
- 323. Pink revolution refers to
- Ans. Onion
- 324. Correlation coefficient ranges between
- Ans. -1 to +1
- 325. Pusa snow ball is a variety of
- Ans. Cauliflower
- 326. CRIDA is located at
- Ans. Hyderabad
- 327. India's share in the fruit production in the world is
- Ans. 10%
- 328. Fertilizer's which are completely imported
- Ans. Potassic
- 329. The contribution of Agriculture to GDP of India is
- Ans. 22.2%
- 330. Present D.G. of ICAR
- Ans. Mangala Rai
- 331. Moisture content for safe storage of cereals is
- Ans. 12-14%
- 332. Lunishree is a variety of
- Ans. Super Rice
- 333. Highest cotton production in India
- Ans. Maharastra
- 334. Supporting price of wheat in 2002
- Ans. 610

- 335. Minimum support price is formulated by
- Ans. CACP
- 336. Central Agricultural University is located at
- Ans. Imphal
- 337. Constituent of wheat affecting its backing quality is
- Ans. Glutin
- 338. IGFRI is situated at
- Ans. Jhansi
- 339. CRI stage occurs in wheat in
- Ans. 21 days
- 340. Bulk density is high in
- Ans. Sandy soil
- 341. Suicidal bags of cell are
- Ans. Lysosomes
- 342. The fertilizer also called Nitro chalk
- Ans. CAN
- 343. Regression coefficient varies between
- Ans. $-\alpha$ to $+\alpha$
- 344. Soil transported through wind is
- Ans. Aeolian soil
- 345. Formation of mRNA from DNA is called
- Ans. Transcription
- 346. The ion generally dominant in soil solution is
- Ans. Ca²⁺
- 347. Fixation in soil is a problem in case of
- Ans. Phosphatic fertilizers
- 348. Luxury consumption is generally associated with
- Ans. Potassium
- 349. The journal Indian farming published by
- Ans. ICAR
- 350. Pride fruit of India is
- Ans. Mango
- 351. Solar constant is
- Ans. 1.94 cal/cm2/sec
- 352. C.V. of rainfall is more in
- Ans. Thar desert
- 353. Striga is ______ type parasite.
- Ans. Semi root
- 354. Lady bird beetle is a
- Ans. Predator
- 355. Monophagus pest is
- Ans. Yellow stem borer
- 356. Maximum production of potato in
- Ans. Uttar Pradesh
- 357. CIPHET is situated at
- Ans. Ludhiyana

- 358. First project launched in India
- Ans. Etawah
- 359. Maximum oil seed producer crop in India
- Ans. Ground nut
- 360. Maximum nutrient uptake by plants
- Ans. K^+
- 361. Nutrient available in combined from
- Ans. Nitrogen
- 362. Sulphur is available in which form
- Ans. SO_4^{-2}
- 363. Sugarcane sets required per ha.
- Ans. 35,000 40,000
- 364. Most efficient irrigation system
- Ans. Drip irrigation
- 365. How many deemed universities under ICAR
- Ans. 4
- 366. Insects which attacks rice at night
- Ans. Army worm
- 367. Formula of gypsum
- Ans. CaSO₄.2H₂O
- 368. Maximum productivity among cereals in world
- Ans. Maize
- 369. Oueen of cereals known as
- Ans. Maize
- 370. Gold of America known as
- Ans. Soyabean
- 371. Back bone of America is the crop
- Ans. Maize
- 372. Hulling percent in rice is
- Ans. 65%
- 373. Weight of cotton bale is
- Ans. 170 kg
- 374. Which is not a measure of central tendency
- Ans. Range
- 375. Pungency in onion is due to presence of
- Ans. Sulphur compound
- 376. CEC of humus is
- Ans. 200 300
- 377. Movement from higher concentration to lower concentration known as
- Ans. Diffusion
- 378. 'V' shape pattern of yellowing shows
- Ans. N deficiency
- 379. Fiber of cotton contains
- Ans. Cellulose
- 380. Available water lies between
- Ans. 33 to 15 bar

- 381. Growing subsidiary crop between widely rowed space of main crop is called
- Ans. Intercropping
- 382. Least degree of freedom in ANOVA is
- Ans. 12
- 383. Sugar cane is
- Ans. Quantative short day plant
- 384. Isotopes have some number of
- Ans. Proton
- 385. N₂ deficiency occurs in plants on
- Ans. Lower leaves
- 386. Highest K₂O containing fertilizer
- Ans. KCI (60%)
- 387. Boron is harmful for plants when more than
- Ans. 3 PPM concentration
- 388. Which is not a measure of dispersion
- Ans. Coefficient of variation
- 389. Irish famine (1845) was caused by
- Ans. Phytophthora infestans
- 390. Production of ATP in the presence of light is known as
- Ans. Photo-Phosphorylation
- 391. For seed purpose carrot is grown as
- Ans. Binneal
- 392. Soil moisture is measured by
- Ans. Tensiometer
- 393. Bacteria which convert NH₄⁺ to NO₂⁻
- Ans. Nitrosomonas
- 394. Physical condition of soil known as
- Ans. Soil tilth
- 395. Infra red thermometer used for
- Ans. Crop canopy temperature
- 396. Most serious disease in sugarcane
- Ans. Red rot
- 397. Ribosome found in mitochondria
- Ans. 70s type
- 398. Black soils found in
- Ans. Maharastra
- 399. World staple food is
- Ans. Wheat
- 400. 3M deep, more than 18M. wide gully known as
- Ans. Small gully
- 401. In which fertilizer N and P present in highest amount
- Ans. DAP (18%, 46%)
- 402. Leading state in acreage of rice
- Ans. West Bengal
- 403. Which crop having highest percentage of irrigation
- Ans. Wheat

- 404. Sugarcane sowing in trench method to
- Ans. Prevent lodging
- 405. Dough stage means
- Ans. Milking to just maturing
- 406. C:N ratio of most arable soils
- Ans. 10:1
- 407. Noble cane is
- Ans. Saccahrum officinerum
- 408. Re discovery of Mendel laws by
- Ans. Devries, Correns, Trashe mark
- 409. Pattern used in dry land
- Ans. Broadcasting
- 410. Parboiling in rice conserves
- Ans. Vitamin B
- 411. Maize is a
- Ans. C_4 plants
- 412. In 1943 Bengal famine was due to
- Ans. Blast of rice (Pyricularia oryzae)
- 413. Maximum total porosity found in
- Ans. Clay soils
- 414. Most frost effected crop
- Ans. Gram
- 415. H.D. -2329 is a variety of
- Ans. Wheat
- 416. Drip irrigation introduced in India from
- Ans. Israel
- 417. N percent in CAN is
- Ans. 25%
- 418. Highest amount of rainfall received in India by
- Ans. South West Monsoon
- 419. The river basins have more utilizable flow is
- Ans. Ganga
- 420. First Agricultural chemist of imperial Agricultural Research station was
- Ans. J.W. Leather
- 421. Pseudo cereal is
- Ans. Buck Wheat
- 422. King of Fruits
- Ans. Mango
- 423. Queen of spices
- Ans. Cardamom
- 424. How water rises in plant
- Ans. By transpiration pull
- 425. The first fertilizer produced in India was
- Ans. SSP
- 426. Oil content in soyabean
- Ans. 20%

- 427. Hand book of Agriculture published by
- Ans. ICAR
- 428. Growth of plants towards light known as
- Ans. Photoperiodism
- 429. Agmark is
- Ans. Quality of food product
- 430. Diameter of clay particles
- Ans. < 0.002
- 431. Available from of N in soil
- Ans. NH_4 & NO_3
- 432. ESP of alkali soils
- Ans. > 15%
- 433. The normal ratio of rice/paddy is
- Ans. 2/3
- 434. Crop for attracting insects
- Ans. Trap crop
- 435. Wind velocity can be measured by
- Ans. Anemometer
- 436. Deflocculation of soil particles occurs by
- Ans. Na
- 437. Planting before harvest of main crop known as
- Ans. Relay cropping
- 438. Which is not a green house gas
- Ans. O_2
- 439. Urea is maximum marketed as
- Ans. Prills
- 440. Maximum metabolic activity of plant is at
- Ans. $22 30^{\circ}$ C
- 441. ICMR recommendation for pulse consumption /day/capita.
- Ans. 85 gram/day
- 442. 1 gm. Glucose has
- Ans. 0.45 gm fat
- 443. Harvest Index in wheat is
- Ans. 0.35 0.45
- 444. Leaf curl of tomato due to
- Ans. Virus
- 445. The crop which prefer ammonical form of N
- Ans. Rice
- 446. PUFA content is highest in
- Ans. Sunflower
- 447. Intero specific hybrid are more common in
- Ans. Cotton
- 448. Shedding of plant parts is due to
- Ans. ABA
- 449. Soil is clay when clay separates are minimum of
- Ans. 30%

- 450. Maximum N loss in rice in form of
- Ans. Denitrification
- 451. Head of planning commission is
- Ans. Prime Minister
- 452. Climate for arhar is
- Ans. Warm tropical
- 454. High yielding variety of wheat produced by in world
- Ans. Borlog
- 455. Maximum P available at pH
- Ans. 6.5 7.0 pH
- 456. Chemical used for delinting of cotton
- Ans. H₂SO₄
- 457. Highest nutrient content in which fertilizer
- Ans. SSP
- 458. Sowing time of cotton in north India
- Ans. 15 May
- 459. Soil erosion in India is
- Ans. 16 tun/ha./year
- 460. Number of eggs/sec. laid by termite
- Ans. 60
- 461. Which is a stable element
- Ans. Zr
- 462. Nature and properties of soil is written by
- Ans. N.C. Brady
- 463. Which gas is dominant in water logged soils
- Ans. CO₂
- 464. Rothemsted Agricultural Research station was founded by
- Ans. Larves & Gilbert
- 465. Protein content in wheat
- Ans. 12 14%
- 466. Curing is related to the crop
- Ans. Tobacco
- 467. Which micro organism is responsible for maximum nutrient cycling in the soil
- Ans. Bacteria
- 468. The extension progrmme linked form planed with credit for farmers
- Ans. IRDP
- 469. Ratooning is practiced in crop
- Ans. Sugarcane
- 470. Molybdenum is required by plants because it is a cofactor for
- Ans. Nitrate reductase
 - The basic unit of development under the Integrated Rural Development
- 471. Programme is a
- Ans. Family
- 472. Botanical name of green gram is
- Ans. Vigna radiate

- 473. Irrigation method best for undulation topography
- Ans. Sprinkler irrigation
- 474. Present farming system of India has become
- Ans. Market Oriented
- 475. The chemical widely used to treat seed of potato to break its dormancy
- Ans. Thio urea
- 476. Wheat is a origin of
- Ans. Mediterranean
- 477. Azotobacter fixes atmospheric nitrogen
- Ans. Non symbiotically
- 478. Rock phosphate use in
- Ans. Acidic soil
- 479. Cycocel is a
- Ans. Growth retardant
- 480. Wheat is a
- Ans. C₃ plant
- 481. SAR of alkali soils is
- Ans. > 13
- 482. Most of the plant obtain nitrogen from the soil in the form of
- Ans. Nitrate
- 483. Total agro climatic zones are in India
- Ans. 15
- 484. Foundation seed is produced by
- Ans. Breeder seed
- 485. Pulse crop doesn't fix N from atmosphere
- Ans. Rajma

If only three irrigations are available indicate critical stages of wheat when there

- 486. will be applied
- Ans. CRI, tillering, doughing stage
- 487. Potao tuber is a modified form of
- Ans. Stem
- 488. The most efficient use of phosphorus is achieve by
- Ans. Basal placement at the time of sowing
- 489. Goodness of fit is used for distribution of
- Ans. Chi-square test
- 490. Growing plants of different heights in the same field at the same time is known as
- Ans. Multi storied cropping
- 491. Water sue efficiency is the highest in case of
- Ans. Drip irrigation
- 492. Type of soil water which is most useful for plants
- Ans. Capillary water
- 493. Scorching of burning on margins of bottom leaves manifests the deficiency of
- Ans. Potassium
- 494. Plants takes carbon from
- Ans. Air

- 495. Concept of plant ideotype was first propounded by
- Ans. C.M. Donald
- 496. The nutrient plays important role in controlling the rate of transpiration
- Ans. Potassium
- 497. Highest contribution in GDP
- Ans. Milk
- 498. IVLP is
- Ans. Institution Village Linkage Programme
- 499. Very few poor (below poverty line) people is in
- Ans. Punjab
- 500. Micro nutrient deficient in Indian soils
- Ans. Zn
- 501. In waterlogged area which gas is found abundantly
- Ans. CH₄
- 502. What means photo-respiration
- Ans. Production of ATP
- 503. Scientific name of berseem is
- Ans. Trifolium alexandrium
- 504. The insect "Boll Worm" commonly found on
- Ans. Cotton
- 505. Most destructive disease of sugarcane is
- Ans. Red rot of sugarcane

Grand Test – 3

| | Date: January, 2013 |
|-----|-----------------------------------------------------------------------------------------------|
| 1. | Highest forest area in the state |
| 2. | Highest wind erosion in the state |
| 3. | The monsoon which covered highest area in rainfall in India |
| 4. | Highest alluvial soils found in the state |
| 5. | State which have highest area of saline soils |
| 6. | Highest source of irrigation in India |
| 7. | Percentage arid area of total area of India is |
| 8. | D.G. of I.C.A.R. is |
| 9. | Who wrote the book Horse Hoeing Husbandry is |
| 10. | Farming which includes crop production and live stock |
| 11. | The farming system used to develop at the Mars according to the Earth's environment is called |
| 12. | If deficiency of rainfall is above 50% of the normal the situation will be called as |
| 13. | Tobacco is a Kharif / Rabi crops (Strike the wrong) |
| 14. | Highest consumption of K fertilizer in |
| 15. | De suckering is a process of a crop |
| 16. | Formula of Real value is |
| 17. | The weed which was first biologically controlled |
| 18. | Trade name of Alachlor |
| 19. | Total root parasite |
| 20. | Vertical movement of water in soil is known as |
| 21. | Fertilizer application through irrigation known as |
| 22. | Highly salt tolerant cereal crop is |
| 23. | Extensively grown pulse crop in India |
| 24. | Most critical stage for water |
| 25. | Widely used nitrogenous fertilizer in rice |
| 26. | Seed rate in depog method for rice |
| | |

| 27. Most critical stage for irrigation | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| 28. Important mimicry weed of wheat is | |
| 29. The protein which is essential for good bread quality is | |
| 30. Moisture content at harvesting stage in wheat is | |
| 31. Pollination type of gram is | |
| 32. Seed rate of gram is | |
| 33. Spacing for arhar is | |
| 34. Protein content in arhar is | |
| 35. Inflorescence of sugarcane is called as | |
| 36. Most critical stage for irrigation is | |
| 37. Noble cane is | |
| 38. Seed rate for single budded sets in sugarcane is | |
| 39. Name of wild type cane | |
| 40. Origin of Ground nut | |
| 41. Pegging stage is glandut comes after | _ drop often sowing |
| 42. Vector of virus rositte in groundnut is | |
| 43. Tikka disease is due to | |
| 44. Fruit type of tomato is | |
| 45. Chemical used for tomato sauce preservation is | |
| 46. Edible part of mango is known as | |
| | |
| 47. Internal fruit necrosis in Mango is due to | _ |
| 47. Internal fruit necrosis in Mango is due to 48. Fruit type of citrus | _ |
| - | _ |
| 48. Fruit type of citrus | _ |
| 48. Fruit type of citrus 49. Propagation method for palm Date is | _ |
| 48. Fruit type of citrus 49. Propagation method for palm Date is 50. Sindhu variety of Mango is a cross of | |
| 48. Fruit type of citrus 49. Propagation method for palm Date is 50. Sindhu variety of Mango is a cross of 51. Major source of rock for Mg is | |
| 48. Fruit type of citrus 49. Propagation method for palm Date is 50. Sindhu variety of Mango is a cross of 51. Major source of rock for Mg is 52. 'O' horizon is absent in | |
| 48. Fruit type of citrus 49. Propagation method for palm Date is 50. Sindhu variety of Mango is a cross of 51. Major source of rock for Mg is 52. 'O' horizon is absent in 53. Physical property which can't be changed is | |

| 57. Portion of capillary water lying between field capacity (1/3 atm) and wilting coefficient |
|-----------------------------------------------------------------------------------------------|
| (15 atm) is known as |
| 58. Vermiculate istype of mineral |
| 59. C:N ratio of FYM |
| 60. Loss of N2 in the form of NH ₃ in alkaline medium is known as |
| 61. Most out standing green manure crop is |
| 62. Substances added to soils for the improvement of their condition are known as |
| 63. Highest N% in fertilizers is seen in |
| 64. N & P ₂ O ₅ percent in DAP |
| 65. Ca per cent in Gypsum (CaSO ₄ .2H ₂ O) is |
| 66. Rhizobium melilots is used for the crops |
| 67. Phosphorus is extracted by the method |
| 68. Criteria of essentiality was given by |
| 69. Source of Mo for plants for absorption is |
| 70. Interveinal chlorosis is occurs due to the deficiency of |
| 71. Excess vegetative growth is due to the supply of |
| 72. Whiptail of cauliflower occurs due to the deficiency of |
| 73. Osmotic regulation is maintained by the element |
| 74. Little leaf of cotton occurs due to the deficiency of |
| 75. If pH>8.5, EC<4(dS/m), ESP >15% the soil will be |
| 76. Lime stone is used for the reclamation of soils. |
| 77. Acid tolerant crop is |
| 78. The soils which have organic mater +Na are known as soils. |
| 79. Chromosomal theory of inheritance (1903) by |
| 80. The lines are homozygous and homogenous in nature called as |
| 81. If a single gene governing multiple traits, it is called as |
| 82. Embryo development without fertilization is called |
| 83. Centers of origin was first given by |
| 84. Jagannath is a mutant variety of |
| 85. A nullisomic individual is represented by |
| 86. Glycolysis occurs in the part of cell |

| 87. Total ATP synthesis from one 2 X 2 molecule of glu | acose in respira | ıtion | |
|--------------------------------------------------------------------------|------------------|-----------------|--|
| 88. Kerbs cycle starts with | | | |
| 89. CO ₂ concentration in the atmosphere is | | | |
| 90. C ₄ (hatch Black pathway) found in | plants. | | |
| 91. First enzyme in CO ₂ fixation in C ₄ plants is | | | |
| 92. Highest water use efficiency is seen | plants. | | |
| 93. Calvin cycle & Hatch – slack pathway occurs in | | cell organelle. | |
| 94. Harvest Index in cereals is | | | |
| 95. Sugar which is sweetest among all sugars is | | | |
| 96. Proteins are the polymer of | | | |
| 97. Enzymatic activity was first discovered by | | | |
| 98. Scurvy is due to the deficiency of | | | |
| 99. The most abundant formm of RNA is | | | |
| 100. Free living N fixing bacteria is | | | |

Grand Test – 3 Answer Key:

- 1. Madhya Pradesh
- 2. Rajasthan
- 3. South West Monsoon
- 4. Uttar Pradesh
- 5. Gujarat
- 6. Wells (52%)7. 17%
- 8. Ayappan
- 9. Jethrotull
- **10.** Mixed farming
- **11.** Terra farming
- 12. Severe drought
- 13. Rabi crop
- 14. Maharashtra
- 15. Tobacco
- **16.** $RV = \frac{TePurity \% X Germination \%}{}$
- 17. Lantana Camaera
- 18. Lasso
- 19. Orobanche
- 20. Percolation
- 21. Fertigation
- 22. Barley
- 23. Chick pea
- **24.** Booting stage
- 25. Ammonium Sulphate
- **26.** $3-4 \text{ kg/m}^2$
- 27. C.R.I. Stage
- 28. Phalaris minor
- 29. Gluten
- **30.** 25-30%
- **31.** Self pollinated
- **32.** 80-100 kg/ha.
- 33. 60 X 15cm
- **34.** 25%
- 35. Arrow
- **36.** Formative stage
- **37.** S. officinarium
- **38.** 1,25,000 sets
- 39. S. spontaneum
- 40. Brazil
- **41.** 55
- **42.** Aphid
- **43.** Cercospora personata & C. arachidicola
- **44.** Berry
- 45. Sodium benzoate
- 46. Mesocarp
- **47.** Boron deficiency
- 48. Hesperidum
- 49. Offshoot
- 50. Ratna X Alphanso

- **51.** Dolomite
- **52.** Arable soils
- **53.** Soil texture
- **54.** 0.02 0.002 mm
- 55. Crumby structure
- **56.** 1.33 mg/cm³
- 57. Available water
- **58.** Limited expending 2:1 type mineral
- **59.** 100:1
- **60.** Volatilization
- **61.** Sun hemp
- **62.** Amendments
- 63. Aqueous Amonia (80% N)
- **64.** 16% N, 48% P₂O₅
- **65.** 29.2% Ca
- 66. Medicago (Alfalfa), Trigonella (Fenugreek)
- 67. Olsen's method & Bray No. 1 method
- **68.** Arnon & stout (1939)
- **69.** MoO_4^{2-}
- **70.** Fe deficiency
- **71.** High supply of N
- **72.** Mo deficiency
- **73.** K⁺
- 74. Zn deficiency
- **75.** Alkali
- 76. Acidic soils
- **77.** Rice
- 78. Black alkali soils
- **79.** Suttan & Bovery
- **80.** Pure line
- **81.** Pleiotrophy
- 82. Apomixis
- 83. Vavilov
- **84.** Rice
- **85.** 2n-2
- **86.** Cytoplasm
- **87.** 36 ATP (Net gain), Gross 38 ATP
- 88. Acetyl COA & Oxaloacetate
- **89.** 0.03%
- 90. Sorghum, Maize, Sugarcane
- 91. PEP Carboxylase
- **92.** CAM > C_4 > C_3
- 93. Chloroplast
- **94.** 0.4 0.5
- 95. Fructose
- 96. Amino acid
- 97. Buchner 98. Vitamin C (Ascorbic acid)
- **99.** r-RNA (80%)
- 100. Azotobacter

$Grand\ Test-4$

| 1. | A – value is proposed by |
|-----|-----------------------------------------------------------------------------------------|
| 2. | A – value is used for the assessment of available |
| 3. | Usually Acid rain has a pH of |
| 4. | Typical nutrient content of Activated sludge is |
| 5. | Clods and crumbs formed by binding together of sand, silt and clay particles is called |
| 6. | Soil order representing soils having moderately high base saturation and accumulation |
| 7. | Acidic igneous rocks contain % quartz. |
| 8. | Metamorphic rocks are formed from rocks. |
| 9. | Slate is formed from |
| 10. | The most important chemical weathering process is |
| 11. | Name of the soil formed by transport of the wind is |
| 12. | The study of soil in relation to crop growth is |
| 13. | The smallest volume that can be recognized as a soil and is 3 – dimensional |
| 14. | A+B+C horizons are called |
| 15. | Who gave the active and passive factor concept |
| 16. | Red colour in red soils is due to the presence of |
| 17. | The parent material for red soils is |
| 18. | Covers an area of about 74 m ha accounting for 24% of the total |
| | geographical area. |
| 19. | The clay content ranges from in Black soils. |
| 20. | Soils of recent origin |
| 21. | Alluvial soils deficient in and |
| 22. | Alluvial soils contain type of clay minerals. |
| 23. | Shifting cultivation is mainly practiced in soils. |
| 24. | developed in the arid and semi arid regions. |
| 25. | Alkali soils are reclaimed by applying |
| 26. | are very sensitive to saline Alkali soils. |
| 27. | The loss in soil productivity due to physical, chemical and biological deterioration is |
| | called |
| | |

| 28. Area affected by soil degradation is | of the total geographical area. |
|----------------------------------------------------------------|----------------------------------|
| 29. The severe from of rill erosion where in grooves form | deep channels called gullies are |
| formed | |
| 30 is the most important process in w | ind erosion. |
| 31 are less erodible than black soils. | |
| 32. Loss of plant nutrients increases with increase in | |
| 33 are stronger in preventing soil | l loss. |
| 34. Whip tail in cauliflower is caused by deficiency of | |
| 35. 'Speckled yellow' of sugar beet is caused by deficiency | of |
| 36. Little leaf in citrus is caused by deficiency of Cu. | |
| 37. Internal necrosis in Mango is caused by deficiency of | |
| 38. Khaira disease of rice is caused by deficiency of | |
| 39. Interveinal chlorosis in apple and citrus is caused by def | ficiency of |
| 40. Tip burn of rice | |
| 41. Ballast elements are and | |
| 42 gave the term functional or metabolic | e nutrients. |
| 43 mechanism enables nutrient mov | vement without the movement of |
| water. | |
| 44 is available both in anionic and cationic for | m. |
| 45. Luxury consumption is noticed with elen | nent. |
| 46. Anhydrous Ammonia contains N content | |
| 47. India imports K fertilizers mainly from | |
| 48. The relative proportion of sand, silt and clay is known as | 3 |
| 49. The most abundant soil found in India is | |
| 50. Maximum population of microorganisms found in soils | is |
| 51. Most resistant mineral present in soils is | _ |
| 52. The most abundant mineral present on the earth is | |
| 53. Degree of soil salinity is indicated by its | |
| 54. Dark colour of soils is due to presence of | |
| 55. Stoke's law is applied in the determination of | |
| 56. Silt has intermediate characteristics between | and |

| 57. Value of Bulk Density is |
|---------------------------------------------------------------------------|
| 58. Porosity % in Sandy soil is |
| 59. Colloidal property increases with decrease in |
| 60. Water held between 1/3 rd and 15 atm is called |
| 61. Darcy's law in soils deals |
| 62. Soil contain times more carbon dioxide as that of air. |
| 63. Fick's law deals about the in soils. |
| 64. Soil air is characterized by Rate. |
| 65. In soils, heat is mainly transferred through |
| 66. Fourier's law deals with in soils. |
| 67 gave pH scale. |
| 68. One unit change in pH changes H ion concentration by while 2 units by |
| times. |
| 69. Fertile soils are saturated with ions. |
| 70. CN ratio of Organic matter m iswhereas that of Indian soils is |
| |
| 71. Histosols are called soils. |
| 72. The smell of soils after fresh showers is due to |
| 73. Non-symbiotic or Free living bacteria is |
| 74. In paddy fixes N. |
| 75. Nitrification Inhibitors are |
| 76. Serpentine is hydrated silicate of |
| 77. Amorphous clay mineral is (Found in Soil order Andosols). |
| 78. Forest area is surveyed by method. |
| 79. The two largest soil orders in India are followed by |
| 80. Problem soils are highest in State. |

Grand Test – 4 Answer Key:

- Fried and Dean
 (1952)
- 2. P and S in soils.
- 3. 5-7
- 4. 5.8% N, 3.2% P₂O₅ and 0.6% K₂O.
- 5. Aggregate
- 6. Alfisols
- 7. 60 75%
- 8. Igneous and sedimentary rocks.
- 9. Shale.
- 10. Hydrolysis
- 11. Loess
- 12. Edaphology
- 13. Pedon
- 14. Regolith
- 15. Jenny
- 16. Oxides of Iron.
- 17. Granite.
- 18. Black soils (Vertisols)
- 19. 40-69%
- 20. Alluvial soils (Entisols)
- 21. Nitrogen and Organic matter.
- 22. Kaolinite
- 23. Laterite and lateritic soils (Ultisols)
- 24. Saline & Alkaline soils.

- 25. Gypsum
- 26. Pulses and Oilseeds
- 27. Soil degradation
- 28. 187.9 Mha.
- 29. Gully erosion
- 30. Saltation
- 31. Lateritic soils
- 32. Degree of slope
- 33. Legumes and grasses
- 34. Mo
- 35. Mn
- 36. Cu
- 37. B
- 38. Zn
- 39. Mg
- 40. O₂ deficiency and excess of Zinc
- 41. Al and Sl
- 42. Nicholas
- 43. Diffusion
- 44. Nitrogen
- 45. K
- 46. 32%
- 47. Germany and France
- 48. Soil texture
- 49. Alluvial soil
- 50. Bacteria
- 51. Quartz
- 52. Feldspar
- 53. Total soluble salt content
- 54. Titanium and Mn

- 55. Soil texture
- 56. Sand and Clay
- 57. 1.4 to 1.8 Mg/m^3
- 58. 30%
- 59. Diameter
- 60. Available water
- 61. Hydraulic gradient
- 62. 10 times
- 63. Diffusion of Gases
- 64. ODR-Oxygen
 Diffusion
- 65. Conduction
- 66. Heat Conduction
- 67. Sorenson
- 68. 10 times and 100 times
- 69. Ca++ and Mg++ ions.
- 70. 10:1; 5:1 to 25:1
- 71. Organic soils
- 72. Actinomycetes
- 73. Azotobacter
- 74. Alage or Azolla
- 75. N Serve and AM
- 76. Mg
- 77. Allphane
- 78. RSS
- 79. Inceptisols; Entisols
- 80. Uttar Pradesh

<u>ICAR MODEL – GENERAL AGRICULTURE PAPER</u>

| 1. | What is total food grain prod | uction in 2011 – 12. | | |
|-----|-----------------------------------------|------------------------------|-----------------------|---------------------|
| | a. 212 m.t | b. 220 m.t | c. 196.7 m.t | d. 208.8 mt. |
| 2. | TMO was launched in the ye | ar | | |
| | a. 2001 | b. 1991 | c. 1986 | d. 1971 |
| 3. | Amrapali is a across between | | | |
| | a. Neelum X dashehari | b. Baneshan X neelum | c. Dashehari X Neelum | d. Mallika X ratnam |
| 4. | Mallika is a cross between ne | eelum and | | |
| | a. Ratna | b. Amrapali | c. Dashehari | d. Baneshan |
| 5. | Major operation in rice cultiv | ation | | |
| | a. pudding | b. ploughing | c. furrowing | d. puddling |
| 6. | Major source of N in rice is b | у | | |
| | a. Nitrate | b. Ammonia | c. Both | d.None |
| 7. | The gas that is evolved from | submerged rice field | | |
| | a. CH ₄ | b. H_2S_2 | c. H_2SO_4 | $d. SO_2$ |
| 8. | The gene that is responsible f | for dwarfness in rice | | |
| | a. Norin-10 | b. dee-geo woogen | c. Nerica | d. D5 |
| 9. | Most of cultivated rice variet | ies belongs to which grou | ıp | |
| | a. Japanica | b. Javanica | c. Indica | d. Jamaica |
| 10. | Cold resistant variety of rice | | | |
| | a. Tellahamsa | b. Samba | c. Ratna | d. Nagavali |
| 11. | Plant types, which are morph | ologically and physiological | ically ideal, are | |
| | a. Old plant types | b. Ideotypes | c. Both | d. None |
| 12. | New plant types first develop | ped in | | |
| | a. Rice | b. Wheat | c. Maize | d. Sorghum |
| 13. | Scented rice hybrid variety is | } | | |
| | a. Basmati | b. Sugandha | c. Pusa-10 | d. Pusa-jaikisan |
| 14. | Bora rice planting is done du | ring | | |
| | a. January – February | | c. Nov – Dec | d. March - April |
| 15. | Dapog method was 1 st adopte | | | |
| | a. China | b. India | c. Philippines | Israel |
| 16. | Seed rate generally followed | | | |
| | a. 20 | b. 30-40 | c. 100 | d. 1 |
| 17. | Most drought tolerant pulse of | | | |
| | a. Sorghum | b. Bajra | c. Chickpea | d. Cowpea |
| 18. | Most drought tolerant cereal | • | | |
| | a. Maize | b. Sorghum | c. Rice | d. Wheat |
| 19. | High lysine maize variety | | | |
| | a. Shakthi | b. Protima | c. Opaque-2 | d. all the above |
| 20. | Variety of maize with high st | | | |
| 2.1 | a. Shakthi | b. Protima | c. Opaque-2 | d. None |
| 21. | Cropping intensity (high poe | • | | |
| | a. Spacing | b. Seedrate | c. Area | d. Intercropping |
| 22. | Phalaris minor mimicas | 1 *** | 3.6.1 | 1 2 1 |
| | a. Rice | b. Wheat | c. Maize | d. Sorghum |
| | | | | |

| 23. | Single dwarf gene variety is | | G | |
|-----|-------------------------------------------------------------------------------|------------------------------------|---------------------------|--------------------------------|
| 24. | a. SonalikaDominant group in the world | b. Kalyan sona | c. Sonara – 64 | d. All |
| 24. | a. Aquatic algae | b. Green plants | c. Phytophagous insects | d. Invertebrates & vertebrates |
| 25. | Predominant cotton cultivar i | | G II I | 1.61.1.1 |
| 26. | a. Gossypium hirsutum Indian cotton is | b. G.arboreum | c. G.Herbaceum | d. G.barbadense |
| 20. | a. G.hirsutum | b. G.arboreum | c. G. herbaceum | d. G.barbadense |
| 27. | Cotton bale weight is around | | | |
| 20 | a. 100 kg | b. 170 kg | c. 210 kg | d. 900 kg |
| 28. | Among oil seeds which crop a. Soyabean | occupies maximum area b. Groundnut | c. Rapeseed & mustard | d. Castor |
| 29. | Brown revolution relates to | o. Grounding | c. Rapeseed & mastard | u. Castoi |
| _,, | a. Oil seeds | b. Cereals | c. Pulses | d. Warfare |
| 30. | Least water requirement is fo | | | |
| 31. | a. Rice Low water use efficiency is for | b. Bajra | c. Ragi | d. Wheat |
| 31. | a. Rice | b. Bajra | c. Ragi | d. Wheat |
| 32. | Crop that is transformed with | · · | | |
| | a. Cotton | b. Mustard | c. Both | d. None |
| 33. | Niacin in rice in | h Casuadant | a Whaat | d ahialmaa |
| 34. | a. Red gram Vitamin that is susceptible w | b. Groundnut hile cooking is | c. Wheat | d. chickpea |
| | a. Vitamin C | b. Vitamin B ₂ | c. Vitamin B ₆ | d. Vitamin B ₁₂ |
| 35. | Which of the following is cor | | | |
| | a. Pleotropism can be broken | _ | | |
| | b. Pleotropism cannot be brolc. Both can be broken | ken but iinkage can be br | oken | |
| | d. both cannot be broken | | | |
| 36. | Optimum size of soil aggrega | | | |
| 27 | a. 1 to 5 mm | b. 5 to 10 mm | c. < 1 mm | d. > 10 mm |
| 37. | Crop with minimum seed size a. Cucurbits | b. Tomato | c. Tobacco | d. Kodo millet |
| 38. | Crop with maximum seed siz | | c. 100acco | d. Hodo innict |
| | a. Cucurbits | b. Tomato | c. Tobacco | d. Kodo millet |
| 39. | Both fodder and pulse crop is | | . D. J | 1 M |
| 40. | a. Chick peaNutrient mostly deficient in a | b. Cow pea | c. Red gram | d. Mung |
| 10. | a. S | b. N | c. P | d. K |
| 41. | Drip or trickle method of irrig | - | | |
| 10 | a. China | b. India | c. Israel | d. Japan |
| 42. | Which of the following do not a. Ø X 174 | b. Gemini virus | c. S 13 | d. None |
| 43. | Ds RNA is present in | o. John vilus | C. D 13 | G. POHO |
| | a. Polyoma virus | b. Vaccinia | c. Wound tumour | d. All |
| | | | virus | |
| | | | | |

| 44. | Widely used N fertilizer by va. CAN | which 80% of N is contribute. UREA | buted is c. AN | d. Compost |
|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------|---------------------------------------|-----------------------|
| 45. | | | | - |
| 45. Transgenic crop variety flavr-savr (tomato) with extended shelf life was produced in t a. 1951 b. 1947 c. 1984 d. 1964 | | | | |
| 10 | | | C. 1904 | u. 1904 |
| 46. Natural Rubber is obtained from | | | | |
| 477 | a. Acacia arbica | b. Hevea brasiliensis | c. Hevea bengalens | d. Manihot utilessima |
| 47. | One of the following is not a | | *** | |
| | a. Khandasari | b. Jaggery | c. White sugar | d. None |
| 48. | India is the 2 nd largest produc | | | |
| | a. Tobacco | b. Coconut | c. Rubber | d. None |
| 49. | Total fish production during | 2001-02 was | | |
| | a. 3.30 mt | b. 6.13 mt | c. 2.83 mt | d. 4.6 mt |
| 50. | India occupies which place in | n egg production | | |
| | a. 1 st | b. 2 nd | c. 3 rd | d. 4 th |
| 51. | Citrus varieties are polyembi | yonic except | | |
| | a. Vellai kolumban | b. Bappakai | c. Olour | d. Citrus grandis |
| 52. | Root tubers are economic par | | | |
| · | a. Potato | b. Sweet potato | c. Jeruselum | d. Al |
| | 1 0 0 | or a week potato | artichoke | G. 1 11 |
| 53. | Spongy tissue resistant mang | o variety is | urticitoke | |
| 55. | a. Arka aruna | b. Bhadraun | c. Ratna | d. Alfanso |
| 54. | | | C. Katila | u. Allanso |
| 34. | Mango malformation free va | • | a. Datas | J A16 |
| | a. Arka aruna | b. Bhadraun | c. Ratna | d. Alfanso |
| 55. | Mango is mostly propagated | • | C. * | 1 1 0 |
| | a. t – budding | b. air layering | c. veneer grafting | d. b &c |
| 56. | Origin of Mango | | | |
| | a. indo-china | b. indo-burma | c. china | d. Indo-africa |
| 57. | Major pest on mango | | | |
| | a. Batocer rufomaculata | b. Orthaga exvinacea | c. Empoeska kerri | d. Amritodus |
| | | | | atkinsoni |
| 58. | Flowering hormone in Pine a | pple | | |
| | a. Ethylene | b. Cytokinen | c. GA | d. IAA |
| 59. | Least salt tolerant crop | • | | |
| | a. Sorghum | b. Barley | c. Rice | d. Sugar beet |
| 60. | Plant that helps in reclamation | 5 | | \mathcal{E} |
| | a. Sun hemp | b. Diancha | c. Acacia | d. None |
| 61. | Seedless water melons are m | | | |
| 01. | a. Haploids | b. Diploids | c. Triploids | d. Tetraplois |
| 62. | In plants carbohydrates most | <u> </u> | c. Tripiolus | d. Tetrapiois |
| 02. | a. Glucose | b. Sucrose | c. Fructose | d. Galactose |
| 62 | | b. Sucrose | c. Pluciose | u. Garaciose |
| 63. | Chisel plough is for | la Carlaga !1 | . D | J A 11 4h - ah |
| <i>C</i> 1 | a. Surface soil | b. Subsoil | c. Deep soil | d. All the above |
| 64. | Mango variety suitable for his | | D. / | 1 0' 11 |
| 1 | | | | d. Sindhu |
| 65. | Population having homogene | _ | 0.1 | 1 37 |
| | a. Biotype | b. Physiological races | c. a & b | d. None |
| | | | | |

| 66. | Diara cultivation is followed a. Potato cultivation | in b. Tobacco cultivation | c. Cucumber | d. All | |
|------------|------------------------------------------------------|---------------------------|----------------------|----------------------|--|
| | a. I otato cultivation | cultivation | | | |
| 67. | Most common green manure | - | a 1 | 1 0 0 | |
| 6 0 | a. Cow pea | b. Diancha | c. Sun hemp | d. Sunflower | |
| 68. | ICGEB is located at | h Wallrata | a Trianter Italy | 1 A 2- C | |
| 69. | a. New Delhi Walamtari is located at | b. Kolkota | c. Triesty, Italy | d. A & C | |
| 09. | a. New Delhi | b. Mumbai | a Undarahad | d. Pune | |
| 70. | NBPGR located at | U. Mullioai | c. Hyderabad | u. rune | |
| 70. | a. Mumbai | b. New Delhi | c. Kolkotta | d. Pune | |
| 71. | CIMMYT is located at | U. New Dellii | C. KOIKOtta | u. I ulic | |
| /1. | a. Nigeria | b. Mexico | c. Philippines | d. Columbia | |
| 72. | Fungi responsible for loose a | | c. I milppines | u. Columbia | |
| 12. | a. ustilage garmini | b. U. Scitaminae | c. U.nuda tritt | d. U.cepula | |
| 73. | Double seed formation is associated with the pest | | | | |
| 13. | a. Spotted bollworm | b. American bollworm | c. Pink bollworm | d. Tobacco C.P. | |
| 74. | Control of bollworm is done by | | | | |
| 74. | a. Bacillus thurengensis | b. Thermus | c. b.Cryogensis | d. B. Subtilis | |
| | a. Daemus murengensis | homiphilus | c. b.c. yogensis | u. D. Subtilis | |
| 75. | | | | | |
| 73. | a. thremophilus auillarius | b. Thermus | c. Thermus thermos | d. Thermus aquaticus | |
| | a. unemopinius aumarius | homophillus | c. Thermas thermos | d. Thermas aquaticus | |
| 76. | * | | | | |
| 70. | a. Barley | b. tomato | c. Tobacco | d. None | |
| 77. | Cereals are deficient in the ar | | c. Tobacco | u. 140iic | |
| , , . | a. Valine | b. Glycine | c. Tryptophan | d. Lysise | |
| 78. | Pulse state is | b. Grycine | c. Tryptophan | d. Lysisc | |
| 70. | a. West Bengal | b. Uttar Pradesh | c. Bihar | d. Madhya Pradesh | |
| 79. | Unpredictable legume is | o. Ottai i iadesii | C. Dillai | d. Madilya 1 ladesii | |
| 12. | a. Cowpea | b. Chickpea | c. Redgram | d. Groundnut | |
| 80. | Non protein amino acid is | о. стекрей | c. reagram | u. Groundnut | |
| 00. | a. Citrulline | b. Mimosine | c. Ornithine | d. All the above | |
| 81. | Early stem borer is controlled by | | | | |
| 01. | a. Wrapping | b. Thrash mulching | c. Bund formation | d. Burning | |
| 82. | Wrapping in sugarcane is to | <u>C</u> | C. Build Tollination | a. Barning | |
| 02. | a. Leaf hoppers | b. Scales | c. Termites | d. Mealybugs | |
| 83. | Which of the following varie | | | an initially eags | |
| 00. | a. Pusa ruby | b. Pusa early dwarf | c. redeloud | d. Sioux | |
| 84. | Among cereals, maximum protein content is present in | | | | |
| • | a. Rice | b. Wheat | c. Maize | d. Sorghum | |
| 85. | King of cereals is | | | | |
| | a. Rice | b. Wheat | c. Maize | d. Sorghum | |
| 86. | Queen of cereals is | | | C | |
| • | a. Rice | b. Wheat | c. Maize | d. Sorghum | |
| 87. | Red color of Tomato is due to | | | | |
| | a. Lycopene | b. Carotent | c. Lycopersicine | d. Carotent | |
| | | | | | |

| 88. | Pusa ruby is a cross between | | | |
|--------------|---------------------------------|-----------------------------------------|--------------------------|-------------------|
| | a. Redeloud | b. improved meeruti | c. Pusa early dwarf | d. None |
| 89. | Tomato variety that is suitable | 1 | | |
| | a. Pusa hybrid | b. Sioux. | c. SL 120 | d. Roma |
| 90. | Groundnut is native of | | | |
| | a. India | b. Japan | c. China | d. Brazil |
| 91. | Deficiency of Ca in groundness | ut causes | | |
| | a. Packed pods | b. Pops | c. Wrinkled seeds | d. none |
| 92. | Specific pest on Groundnut | • | | |
| | a. Leaf miner | b. Bihar hairy CP | c. Red hairy CP | d. Grubs |
| 93. | Kadiri and TMV series are for | or | · | |
| | a. Chick pea | b. Ground nut | c. pigeion pea | d. Tobacco |
| 94. | Sugarcane belongs to the fan | | 101 | |
| | a. Compositae | b. Leguminosae | c. Solonaceae | d. Graminae |
| 95. | Solar constant value is | 8 | | |
| , , , | a. 1.94 langley/sec | b. 1.94 cal/cm ² /min | c. 1.94 K | d. All |
| | un 115 i zunigzej, see | 0, 1, , , , , , , , , , , , , , , , , , | cal/cm ² /min | W. 1 111 |
| 96. | In cloud seeding of warm clo | ouds which chemical is us | | |
| , 0. | a. Silver iodide | b. Silver chloride | c. Sodium chloride | d. All |
| 97. | Marble is obtained from | | | W. 1 111 |
| <i>)</i> / · | a. Graphite | b. Quartz | c. Limestone | d. Slate |
| 98. | Example for igneous rock is | o. Quartz | c. Emicstone | d. Ditte |
| 70. | a. Granite | b. Basalt | c. Gabbro | d. All |
| 99. | Solum includes | o. Dasait | c. Gabbio | u. / III |
| <i>))</i> . | a. A + B horizons | b. A + B + C X | c. A only | d. B only |
| | a. A B nonzons | horizons | c. 74 omy | d. D omy |
| 100. | The soil formed by wind is | HOHZOHS | | |
| 100. | a. Alluvium | b. Aeolian | c. Colluvium | d. Moraine |
| 101. | Relative proportion of various | | c. Conuvium | u. Moranie |
| 101. | a. Soil structure | b. Soil color | a Cail tanagranhy | d Coil toutura |
| 102 | | b. Son color | c. Soil topography | d. Soil texture |
| 102. | pH scale was designed by | h Mitaahauliah | a Camanaan | d Comoun |
| 102 | a. Leibig | b. Mitscherlich | c. Sorenson | d. Samsun |
| 103. | CEC is highest for | 1 '11', | 3.6 ()111 14 | 1 37 ' 1' |
| 104 | a. Kaolinite | b. illite | c. Montmorillinite | d. Vermiculite |
| 104. | Large soil order in India | 1 77 . 1 | | 1 1.1 1 |
| 105 | a. antisoils | b. Vertisols | c. inceptisols | d. ultisols |
| 105. | Inter dominant soils in India | | D1 1 11 | 1 411 1 1 11 |
| 10- | a. Red soils | b. Laterites | c. Black soils | d. Alluvial soils |
| 106. | Reclamation of alkali soils is | • | | |
| | a. Leaching | b. Gypsum application | c. Liming | d. None |
| 107. | Reclamation of saline soils is | • | | |
| | a. Leaching | b. Gypsum application | c. Both | d. None |
| 108. | Most Powerful measure of ce | • | | |
| | a. G.M | b. A.M. | c. H.M. | d. Median |
| 109. | Best and most powerful measure | • | | |
| | a. range | b. Mean deviation | c. S.D. | d. Coefficient of |
| | | | | variation |
| | | | | |

| 110. | Mode is | | | |
|------|-------------------------------------------|---------------------------|-----------------------|----------------------|
| | a. 3 median – 2 mode | b. 2 median – 3 mode | c. 2 mode /3 median | d. 3 median/2 mode |
| 111. | Accepting null hypothesis wl | hen it is infact false is | | |
| | a. Type 1 error | b. Type 2 error | c. error | d. type 3 error |
| 112. | To compare two dependent s | | | |
| | a. 1 sample t-test | - | c. paired t-test | d. f-test |
| 113. | Range of correlation coeffici | ent | | |
| | a1 to + 1 | b α to + α | c. 0 to α | d. o to $+1$ |
| 114. | If SEM is 2 then SED is | | | |
| | a. $\sqrt[2]{2}$ | b. 2 | c. 1 | d. $\sqrt[1]{2}$ |
| 115. | For sugarcane at maturity bri | x reading is | | |
| | a. 8% | b. 14% | c. 18-20% | d. 25% |
| 116. | If disease is occurring in a lo | calized area is | | |
| | a. Endemic | b. Epidemic | c. Pandemic | d. Spordic |
| 117. | Loose smut of wheat is | | | |
| | a. Internally seed borne | b. Externally seed | c. Both | d. None |
| | | borne | | |
| 118. | Vector for leaf curl disease o | | | |
| | a. White flies | b. Aphids | c. Jassids | d. Leaf roller |
| 119. | Kresek in rice is caused by | | | |
| | a. helminthospoium oryzae | b. Pyricularia oryzae | c. Xanthomonas oryzae | d. Selerotium oryzao |
| 120. | Vector for grassy shoot of sug | | | |
| | | b. hemicia tabaci | c. Myzus percicae | d. Assamia moesta |
| 121. | Little leaf of citrus is due to d | • | ** | 1.37 |
| 100 | a. Zn | b. N | c. K | d. Mo |
| 122. | Khaira disease of rice is due to | • | 3.7 | 1 3 4 |
| 102 | a. Zn | b. Mn | c. Mg | d. Mo |
| 123. | First director general of recon | | a M.C. Cwaminathan | J D D D-1 |
| 104 | a. N.S. Randhwa | b. R.S. Paroda | c. M.S. Swaminathan | d. B.P. Pal |
| 124. | First Indian director of IARI | h Du D D Dol | a Du Warranath | d MC Cryaminathan |
| 125 | a. Dr.A.B. Joshi | b. Dr. B.P. Pal | c. Dr. Viswanath | d. M.S.Swaminathan |
| 125. | First agricultural university is a. BCKVV | b. TNAU | c. GBPAU & T | d. PAU |
| 126. | IADP was started in the year | U. INAU | C. ODI AU & I | u. I AU |
| 120. | a. 1965-66 | b. 1960 | c. 1929 | d. 1974 |
| 127. | ICAR was established in the y | | C. 1727 | u. 17/4 |
| 127. | a. 1927 | b. 1905 | c. 1929 | d. 1935 |
| 128. | Lab to land programme was s | | 0. 1727 | d. 1733 |
| 120. | a. 1979 | b. 1965 | c. 1971 | d. 1986 |
| 129. | KVK was recommended by | 0.1700 | 0. 17/1 | u. 1700 |
| 1-/. | a. Ashok Mehta committee | b. Balwant Rai Mehta | c. Mohan Singh | d. Shantilal Mehta |
| | | committee | Mehta committee | committee |
| 130. | The state to adopt panchyat ra | | | |
| | a. A.P. | b. M.P. | c. Karnataka | d. Rajasthan |
| 131. | Father of White revolution, w | | | J |
| | a. M.S.Swaminathan | b. S.K.Wasal | c. Gurudev singh kush | d. Vergheese Kurian |
| | | | | - |

ICAR MODEL – GENERAL AGRICULTURRE PAPER ANSWERS KEY:

| | T | | ~ | | _ |
|-----|---|----|---|-----|-----|
| 1. | В | 45 | С | 89 | D |
| 2. | С | 46 | В | 90 | D |
| 3. | C | 47 | D | 91 | В |
| 4. | C | 48 | A | 92 | C |
| 5. | D | 49 | В | 93 | В |
| 6. | В | 50 | В | 94 | D |
| 7. | A | 51 | D | 95 | В |
| 8. | В | 52 | В | 96 | С |
| 9. | C | 53 | C | 97 | C |
| 10. | A | 54 | D | 98 | D |
| 11. | В | 55 | D | 99 | A |
| 12. | В | 56 | В | 100 | В |
| 13. | C | 57 | D | 101 | D |
| 14. | С | 58 | A | 102 | С |
| 15. | С | 59 | A | 103 | D |
| 16. | В | 60 | В | 104 | С |
| 17. | D | 61 | C | 105 | D |
| 18. | В | 62 | В | 106 | В |
| 19. | A | 63 | В | 107 | A |
| 20. | C | 64 | В | 108 | В |
| 21. | D | 65 | С | 109 | С |
| 22. | В | 66 | С | 110 | A |
| 23. | A | 67 | С | 111 | В |
| 24. | A | 68 | D | 112 | С |
| 25. | A | 69 | С | 113 | A |
| 26. | В | 70 | В | 114 | A |
| 27. | В | 71 | В | 115 | С |
| 28. | В | 72 | С | 116 | D |
| 29. | С | 73 | С | 117 | A |
| 30. | С | 74 | A | 118 | A |
| 31. | A | 75 | D | 119 | С |
| 32. | С | 76 | В | 120 | D |
| 33. | В | 77 | В | 121 | A |
| 34. | A | 78 | D | 122 | A |
| 35. | В | 79 | D | 123 | D |
| 36. | A | 80 | D | 124 | С |
| 37. | С | 81 | В | 125 | С |
| 38. | A | 82 | В | 126 | В |
| 39. | В | 83 | D | 127 | С |
| 40. | A | 84 | В | 128 | A |
| 41. | С | 85 | A | 129 | С |
| 42. | D | 86 | С | 130 | D |
| 43. | D | 87 | A | 131 | D |
| 44. | В | 88 | В | | |
| | 1 | 55 | - | 1 | l . |

History of Microbiology

Answer the following question

| Q. 1. | One who studies the frequency | and distribution | of diseases is | called | | | |
|-----------|-----------------------------------|------------------------------------------------------------------|------------------|----------------------------------------|--------|-----------|-------|
| | a. Microbiologist | b. Ecologist | | $\mathbf{C}.\;\mathbf{E}_{\mathbf{I}}$ | piden | niologist | |
| | d. Mycologist | e. Immunolog | ist | | | | |
| Ans. | c. | | | | | | |
| Q. 2. | Who discovered high quality m | Who discovered high quality magnifying lenses (early microscope) | | | | | |
| | a. Koch | b. Leeuwenho | ck | C. Pa | asteui | r | |
| | d. Fleming | e. Loeffler | | | | | |
| Ans. | b. | | | | | | |
| Q. 3. | Who Disproved the spontaneou | as generation of | maggot on dec | caying 1 | meats | S. | |
| | a. Lister | b. Pasteur | | c. Ho | ooke | | |
| | d. Redi | e. Koch | | | | | |
| Ans. | d. | | | | | | |
| Q. 4. | The average wavelength of ligh | nt visible to our | eyes is | | | | |
| | a. 800 nm | b. 100 nm | | c. 20 | 0nm | | |
| | d. 420 nm | e. 550nm | | | | | |
| Ans. | e. | | | | | | |
| Q. 5. | | | _ discovered | the 7 | Г.В. | bacillus | and |
| | cholera vibrio. | | | | | | |
| Ans. | Robert Koch. | | | | | | |
| Q. 6. | In 1900, the ABO blood group | ing was discover | red by | | | | |
| Ans. | Landsteiner. | | | | | | |
| Q. 7. | i | in 1929, discove | red Penicillin. | | | | |
| Ans. | Fleming. | | | | | | |
| Q. 8. | The limit of resolution with un | aided human eye | e is | | | | |
| Ans. | 200 μΜ. | - | | | | | |
| Q. 9. | and | | are example | s of sin | nple s | stains. | |
| Ans. | Methylene blue or basic fuchsi | n | _ | | _ | | |
| Q. 10. | In negative staining | stain υ | ised. | | | | |
| Ans. | India ink or nigrosin. | | | | | | |
| Q. 11. | Gram positive bacteria do not p | ossess pili expe | ect | | (ba | acteria). | |
| Ans. | Corynebacterium renale. | | | | | | |
| Q. 12. | The bacteria which derive their | energy form su | nlight are calle | ed | | | _ |
| Ans. | Phototrophs. | | | | | | |
| Q. 13. | The bacteria which derived the | ir energy form c | hemical reacti | ons are | calle | ed | |
| Ans. | Chemotrophs | | | | | | |
| Q. 14. | The bacteria which synthesize | all the organic c | ompounds are | called | | | |
| Ans. | Autotrophs. | | • | | | | |
| Q. 15. | The bacteria that are unable | to synthesize | their own me | etabolite | e and | d depend | ls on |
| | preformed organic compound a | are called | | | | • | |
| Ans. | Heterotrophs | | | | | | |
| Q. 16. | Acidophilic bacteria such as | | grow under | acidic o | condi | ition. | |
| Ans. | Lactobacillus sp. | | | | | | |
| | ı | | | | | | |
| | | | | | | | 200 |
| SC. 57. C | OBC & Minority Coaching Cell ———— | | | | | | 290 |

| Q. 17. | (bacteria) | is sensitive to acid but tolerat | e high degree of alkalinity | | |
|--------|---------------------------------------------------------|----------------------------------------------------------------|------------------------------------|--|--|
| Ans. | Vibrio cholera. | is sometime to do do do to | e ingli degree of dindinity. | | |
| Q. 18. | Bacteria and blue green algae a | re prokarvotes | | | |
| Ans. | True | ne prokaryotes. | | | |
| Q. 19. | | | | | |
| Ans. | Fungi, algae, slime moulds and protozoa are eukaryotes. | | | | |
| | True | none basis mustamlessmethan are | roma magatirra baatania | | |
| Q. 20. | Gram positive bacteria have a r | | _ | | |
| Ans. | False. Gram positive bacteria h | | | | |
| Q. 21. | Bacteria can synthesize B grou | p of vitamins. | | | |
| Ans. | True | 6 11 | | | |
| Q. 22. | Vibrio cholera is an example of | f obligate aerobes. | | | |
| Ans. | True | | | | |
| Q. 23. | The enzyme catalase which spl anaerobes. | its H_2O_2 is present in most ae | robic bacteria but absent in | | |
| Ans. | True | | | | |
| Q. 24. | Scientists have discovered man | y antibiotics from soil microo | organisms. True/false. | | |
| Ans. | True | | | | |
| Q. 25. | In Gram staining, Gm+ back | cteria stain with | color due to the | | |
| | incorporation of | dye in their cell wall. | | | |
| Ans. | Purple; Crystal violet. | | | | |
| Q. 26. | Which of the following stains i | s used frequently to identify I | Mycobacterium and other | | |
| | bacteria whose cell walls conta | in high amount lipid. | • | | |
| | a. Gram stain | b. Negative stain | c. Acid fast stain | | |
| | d. Spore stain | _ | | | |
| Ans. | c. | | | | |
| Q. 27. | Which of the following stains i wall content? | s used to classify microorgani | isms based on their cell | | |
| | a. Gram stain | b. Negative stain | c. Acid fast stain | | |
| | d. Methylene blue | e. Spore stain | | | |
| Ans. | a. | 1 | | | |
| Q. 28. | The order of regents used in Gram | n staining are | | | |
| | a. Crystal violet, iodine, safranin, | | | | |
| | b. Crystal violet, iodine, alcohol, s | safranin | | | |
| | c. Crystal violet, safranin, alcohol, iodine | | | | |
| | d. alcohol, Crystal violet, iodine, s | safranin, | | | |
| | e. iodine, Crystal violet, safranin, | alcohol | | | |
| Ans. | b. | | | | |
| Q. 29. | Capsules of bacteria are viewed | l by | | | |
| | a. Spore staining | b. Scanning EM | c. Gram staining | | |
| | d. ZN staining | e. Negative staining. | | | |
| Ans. | e. | | | | |
| Q. 30. | Teichoic acid is present in cell | wall of Gram + / Gram - bact | teria. | | |
| Ans. | Gram + | | | | |
| Q. 31. | The endotoxin in Gram – bacte | ria is composed of | | | |
| | a. Peptidoglycan | b. Lipopolysaccharide | c. Sterols | | |
| | d. Polypetides | | | | |
| Ans. | b. | | | | |

Q. 32. Bacterial cells are more resistant to osmotic shock than eukaryotic cells due to the a. Cell wall composed of cellulose. b. Presence of osmoregulatory porins c. Selective permeability d. presence of cell wall composed of peptidoglycan Ans. O. 33. The majority of the microorganisms on the surface of the human skin are C. Equal number of a. Gram + b. Gram -Gram + and Gram d. Spore forming bacteria e. Enteric bacteria Ans. O. 34. Extracellular enzymes are produced by Gram + /Gram - bacteria. Ans. Periplasmic enzymes are produced by Gram+/Gram- bacteria. Q. 35. Ans. 0.36. Bacteria generally from endospores during Lag/Log/Stationary phase. Ans. Stationary+ Q. 37. Endospores produced by bacteria are metabolically inactive – acitive. Ans. Inactive O. 38. How do spirochaetes move? Spirchaetes have axial filaments or endoflagella instead of flagella that extend beyond Ans. the cell wall. Endoflagella are used for movement. Q. 39. Lipid A Portion of LPS of Gram negative bacteria are responsible for the toxic properties. Ans. True Yeast cells have thick walls but no peptidoglycan, also retain crystal violet-iodine dye Q. 40. Ans. Q. 41. Sterol is mostly found in eukaryotes and rarely in prokaryotes. Ans. O. 42. Endospore in bacteria is not a means of reproduction but in fungus is a means of reproduction. True Ans. Flagella of bacteria can be stained with silver. Q. 43. Ans. Q. 44. Mitochondria having 70 S ribosome can be affected by antibiotic which inhibits protein synthesis. Ans. True Rifampin acts on bacterial RNA polymerase and inhibit RNA synthesis. Q. 45. Ans. Psychropiles can live in the human body and can cause spoilage of refrigerated food. O. 46. False. They cannot live in the human body but can cause spoilage of refrigerated food. Ans. Q. 47. Calcium is required by Gram + bacteria for synthesis of cell wall. Ans. True O. 48. Salmonella typhi is cultured on medium containing Se. Ans. Q. 49. The Study of fungi is called _____ Ans. Mycology. SC. S7. OBC & Minority Coaching Cell — **— 292**

| Q. 50. | The study of algae is called | | | | | | |
|---------|------------------------------------------------------|------------------------|-------------|-------------|----------|-------------|------------------|
| Ans. | Psycology. | 1.0 | | 111 | | | |
| Q. 51. | Mycoplasma lacks cell wall bu membrane that contains | - | osmotic s | welling a | nd bus | ting by cel | 1 |
| Ans. | Sterol. | | | | | | |
| Q. 52. | Prokaryotes range from | to | | um | is dia | neter | |
| Ans. | 0.5 to 2.0 | to | | μπ | 15 GIGI | meter. | |
| Q. 53. | In Gram + bacteria | % of the | e cell wall | l is nentid | oglyca | an but in G | l ram |
| Q. 55. | - it is%. | /0 Of the | con wan | is peptie | .051700 | in out in o | , i uiii |
| Ans. | 60-90; 10-20. | | | | | | |
| Q. 54. | The cell wall of acid fast bacte | ria contains | | % lipid. | | | |
| Ans. | 60. | | | _ / F · · | | | |
| Q. 55. | (antibiotic) blo | cks the peptidogl | vcan synt | hesis. | | | |
| Ans. | Penicillin. | | | | | | |
| Q. 56. | Hans Christian Gram devised (country). | Gram's staining i | in 1884 w | /as a | | physi | cian |
| Ans. | Danish. | | | | | | |
| Q. 57. | In negative staining, to visualize | capsule against a da | ark backgr | ound | | is u | sed. |
| Ans. | Indian ink or Nigrosin. | 1 & | 0 | | | | |
| Q. 58. | The term chemotherapy was co | oined by | | | | | |
| Ans. | Paul Ehrlich. | , | | | | | |
| Q. 59. | Streptomycin was discovered l | ру | | | | | |
| Ans. | Selman Waksman. | | | | | | |
| Q. 60. | and | | antibio | otics are i | nhibito | ors of cell | wall |
| _ | synthesis. | | | | | | |
| Ans. | Penicillin and Cephalosporins. | | | | | | |
| Q. 61. | Streptomycin acts on | 1 | portion/su | bunit of b | oacteri | al ribosom | e. |
| Ans. | 30 S | | | | | | |
| Q. 62. | Chloramphenicol and erythron | nycin act on the _ | | po | ortion/ | subunit of | |
| | bacterial ribosome. | | | | | | |
| Ans. | 50S. | | | | | | |
| Q. 63. | Endospores of bacteria a | | | due to | the | presence | of |
| Ans. | Dipicoline acid and Ca++ ions | and | | | | | |
| Q. 64. | If a disinfectant achieves a 90% | | l nonulat | ion in 1 m | sin wh | not is the | |
| Q. 04. | minimum time required to ach | | | | | | |
| | solution? | icve a 100% kill (| 01 10,000 | meroora | i cens | m a test | |
| | a. 3 min | b. 6 min | | c 4 | 5 min | | |
| | d. 10 min | e . 4 min | | C. . | 7 111111 | | |
| Ans. | c. | C . 4 IIIII | | | | | |
| Q. 65. | UV light is less effective in kil | ling hacteria beca | ause | | | | |
| Q. 05. | a. Cell wall of bacteria absorbs | • | | eria | | | |
| | b. Bacteria have DNA repair n | - | sieet saet | criu | | | |
| | c. The cell membrane of bacter | | lioht | | | | |
| | d. Bacteria reflect rather than a | | 115111 | | | | |
| | e. Bacteria inactivate UV light | _ | | | | | |
| Ans. | b. | • | | | | | |
| | | | | | | | |
| SC. 57. | OBC & Minority Coaching Cell ——— | | | | | | 293 |

| Q. 66. | γ ray and X rays are effective i | | se they | | | |
|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|------------------------|--|--|--|
| | a. Dislodge electrons from atoms, creating ionsb. Damage DNA | | | | | |
| | c. Produce powerful oxidizing | agents | | | | |
| | d. All of the above | agents | | | | |
| | e. None of the these | | | | | |
| Ans. | d. | | | | | |
| Q. 67. | Quarternary ammonium comp | ounds are a type of | | | | |
| Q . 07. | a. Soap | b. Alkylating agent | c. Phenolic substances | | | |
| | d. Basic solution | e. Detergent | | | | |
| Ans. | e. | | | | | |
| Q. 68. | The active antimicrobial ingred | dient in bleach is | | | | |
| (, , , , , , , , , , , , , , , , , , , | a. Phenol | b. Hydrochloride | c. Hypochloride | | | |
| | d. Iodine | e. Bromide | J1 | | | |
| Ans. | c. | | | | | |
| Q. 69. | The minimum time used for st | erilization by autoclaving | | | | |
| | a. 5 min | b. 15 min | c. 45 min | | | |
| | d. 1 hour | e. 2 hour | | | | |
| Ans. | b. | | | | | |
| Q. 70. | Which of the following is a lin | nitation of the autoclave? | | | | |
| | a. Length of time | | | | | |
| | b. Ability to inactivate virus | | | | | |
| | c. ability to kill endospores | | | | | |
| | d. Use with heat sensitive mate | erials | | | | |
| Ans. | d. | | | | | |
| Q. 71. | Endotoxin is associated with _ | bacteria while exotoxi | ns can be made by | | | |
| | bacteria. | 1 0 0 | C C 0 C | | | |
| | a. Gm+, Gm - | b. Gm -, Gm+ | c. Gm -; Gm+ & Gm- | | | |
| A | d. Gm+; Gm+ & Gm -; | d. Gm+& Gm -; Gm- | | | | |
| Ans. | C. | | | | | |
| Q. 72. | If a bacterium cell having generation time of 30 minutes, is placed in a suitable broth a time 0, what will be the cell numbers after 4 hours of incubation. | | | | | |
| | a. 256 | b. 128 | c. 64 | | | |
| | a. 236 d. 96 | e. 32 | C. 04 | | | |
| Ans. | | e. 32 | | | | |
| Q. 73. | a. The collapse of a cell due to w | ater loss is called | | | | |
| Q. 73. | a. Hydrolysis | b. Halophile | c. Osmoregulation | | | |
| | d. Plasmolysis | о. наорине | c. Osmoregulation | | | |
| Ans. | d. 1 lasinorysis | | | | | |
| Q. 74. | Bacteria that live in high salt c | oncentration are called | | | | |
| Q. /-I. | a. halophiles | b. Acidophiles | c. Mesophiles | | | |
| | d. Alkaliphiles | e. Meningophiles | c. Wesopinies | | | |
| Ans. | a. | e. Weinigopinies | | | | |
| Q. 75. | | ndition containing high amoun | t of | | | |
| Q. 75. | a. N_2 | b. O ₂ | c. Temperature | | | |
| | d. Salt | e. Methane | poratoro | | | |
| Ans. | d. | | | | | |
| | | | | | | |

| Q. 76. | An organism that contains 42% a. 42% A-T | 6 G-C will also contain b. 58% A-T | c. 42% A + 58% T |
|----------------|------------------------------------------|---------------------------------------|---------------------------|
| | d. 42% A + 42T | e. 58% A + 42% T | |
| Ans. | b. | | |
| Q. 77. | In PAGE, the protein or nuclei size. | ic acid of greater size move | compared to smaller |
| | a. Laterally | b. Quickly | |
| | c. Slowly | d. At same speed | |
| Ans. | c. | | |
| Q. 78. | Mycoplasma lack which of the | e following cell structure | |
| | a. cell wall | b. DNA | c. RNA |
| | d. Cytoplasmic membrane | e. Ribosome | |
| Ans. | a. | | |
| Q. 79. | Small proteins that are capable | _ | |
| | a. Viroids | b. Protons | c. Prions |
| | d. Bacteriophages | e. RNA viruses | |
| Ans. | c. | | |
| Q. 80. | Bacterial exotoxins are heat la | bile/stable whereas endotoxins | s are heat labile/stable. |
| Ans. | Labile; stable. | | |
| Q. 81. | Immunoelectrophores is was d | levised by | in 1953. |
| Ans. | Garber and Williams. | | |
| Q. 82. | Radioimmunoassay was disco | vered by | in 4960. |
| Ans. | Berson and Yalow. | | |
| Q. 83. | Blood group is the | commonest and | is the rarest. |
| Ans. | O; AB. | | |
| Q. 84. | Rh system of blood grouping v | was discovered by | 1n 1940. |
| Ans. | Levine and Stetson. | | |
| Q. 85. | Bacillus are usually motile exc | cept | |
| Ans. | B.anthracis. | 1 60 | |
| Q. 86. | | re examples of Gram + cocci. | |
| Ans. | Peptococcux, Peptostreptococc | | |
| Q. 87. | | s the example of Gram – cocci | |
| Ans. | Veillonella sp. | 1 1 6 1 6 | . 1 . 1 . 111 |
| Q. 88. | | s the example of endospore for | rming anaerobic bacilli. |
| Ans. | Clostridium sp. | .1 1 6 | · 1: 0 |
| Q. 89. | | are the examples of nonspore | forming anaerobic Gram - |
| A | bacilli. | A | |
| Ans. | Lactobacilus, Propionibacteriu | • | a anarahia Cram hasilli |
| Q. 90. Ans. | Bacteroides, Fusobacterium. | the examples of nonspore formin | g anaerobic Gram- bacim. |
| Alls. | Dacteroides, Pusobacterium. | | |
| Q. 91. | Another term for antibody is | | |
| | a. Antigen | b. Enzyme | c. Hapten |
| | d. Protein | e. Immunologlobulin | - |
| Ans. | e. | - | |
| | | | |

| Q. 92. | In agglutination reactions the a | and in precipitation | |
|----------|----------------------------------|-----------------------------|-----------------------------|
| | reactions the antigen is a | | |
| | a. Whole cell/soluble molecule | | |
| | b. Soluble molecule/whole cell | 1 D. 4 | Durate in /a at the de |
| A | c. Bacterium/Virus | d. Protein/carbohydrate | e. Protein/antibody |
| Ans. | a. | . 1 . 4 | |
| Q. 93. | Fusion between a plasma cell a | | . Y1-1-1 |
| | a. Myeloma | b. NK cells | c. Lymphoblast |
| | d. Lymphoma | e. Hybridoma | |
| Ans. | e. | 11 | |
| Q. 94. | Monoclonal antibodies recogni | _ | a D aall |
| | a. Antigen | b. Epitope | c. B cell |
| A | d. Bacterium | e. Virus | |
| Ans. | b. | | |
| Q. 95. | Which antibody is the first to b | | _ |
| | a. IgD | b. IgG | c. IgA |
| A | d. IgE | e. IgM | |
| Ans. | e. | . 1 1 1 1 11 | |
| Q. 96. | Theoretically type blo | <u> </u> | |
| | a. O / antigen | b. Ab / antibodies | c. A/antibodies |
| | d. O/antibodies | e. a/IgE | |
| Ans. | a. | . (IIIV) 1 | -12.1.2 |
| Q. 97. | Human immunodeficiency viru | | |
| | a. CD8 | b. CD4 | c. MHC |
| A | d. gp 120 | e. CDC | |
| Ans. | b. | | C : / |
| Q. 98. | HIV has a high mutation rate u | | |
| | a. Viral membrane | b. CD4 receptor | c. Reverse transcriptase |
| | d. Protese | e. Dismutase | |
| Ans. | C. | 1 6 1:66 | 1 |
| Q. 99. | A transplant between individua | - | |
| | a. Allograft | b. Isograft | c. Enterograft |
| | d. Endograft | e. Xenograft | |
| Ans. | e. | | |
| Q. 100. | Two tests that are used to detec | - | on are |
| | a. Agglutination and neutraliza | | |
| | b. CFT and IFT | c. RIA and IFT | d. ELISA and WB |
| | e. HA and Coomb's antiglobul | in test | |
| Ans. | d. | 1 | |
| Q. 101. | One of the common defense me | ecnanisms of pathogenic bac | teria to avoid phagocytosis |
| | is the presence of | 1. C-111 | . D 1 |
| | a. Pili | b. Cell membrane | c. Peptidoglycan |
| | d. Capsule | e. Endospore | |
| Ans. | d. | | |

| Q. 102. | Gram positive bacteria are part | icularly susceptible to killing b | y Lysozyme. | | | |
|-----------------|----------------------------------------------------------|-----------------------------------------|---------------------------------------|--|--|--|
| Ans. | True. | | | | | |
| Q. 103. | AB blood group persons are called universal donor. | | | | | |
| Ans. | False. | | | | | |
| Q. 104. | The toxin produced by <i>V. Cholerae</i> is called | | | | | |
| Ans. | Choleragen. | iaina) is used for treatment of | Aciatia abalara | | | |
| Q. 105. Ans. | Asiatic cholera. (med | icine) is used for treatment of F | Asiatic cholera. | | | |
| | | A.V. | | | | |
| Q. 106. Ans. | Traveller's diarrhea is caused b E. Coli. | oy | | | | |
| Q. 107. | The drug of choice for Campyl | obactariosis is | | | | |
| Ans. | The drug of choice for Campyl Terramycin / Erythromycin. | Obacteriosis is | | | | |
| Q. 108. | Streptomycin was discovered b | NV | | | | |
| Ans. | Waksman and others. | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
| Q. 109. | Widal test is used for diagnosis | s of | | | | |
| Ans. | Typhoid. | , 01 | | | | |
| Q. 110. | Which of the following cannot | be treated with anti-microbial | drugs? | | | |
| Q. 110. | a. Atypical pneumonia | | c. common cold | | | |
| | d. T.B. | e. Otitis media | 0. 00 | | | |
| Ans. | c. | | | | | |
| Q. 111. | The DPT immunization is for | | | | | |
| | a. Diphtheria, Parainfluenza, tetanus | | | | | |
| | b. Dermatomycoses, Pontiac fever, TB | | | | | |
| | c. Diphtheria, Pertussis, Tetanus | | | | | |
| A | d. Diptheria, pneumonia, tetanus | | | | | |
| Ans. | C. Which microcranisms are call | lad primary symbiatic pitrosan | fixor | | | |
| Q. 112. | Which microorganisms are call a. Klebsiella | b. Azotobacter | c. Clostridium | | | |
| | d. Rhizobium | e. None of the above | c. Closuldiulli | | | |
| Ans. | d. Kilizoolulli d. | e. None of the above | | | | |
| Q. 113. | The form of nitrogen that is mo | oct ugable in plant is | | | | |
| Q. 113. | a. Nitrate | b. Nitrite | c. Ammonia | | | |
| | d. Ammonium ions | e. Molecular nitrogen | c. Allinoma | | | |
| Ans. | a. | c. Molecular introgen | | | | |
| Q. 114. | Which form of sulfur is most u | sable by both microorganisms | and plants | | | |
| Q. 11 () | a. Sulfite | b. Hydrogen sulfide | and plants | | | |
| | c. Sulfate | d. None of the above | | | | |
| Ans. | c. | | | | | |
| Q. 115. | All sulfate reducing bacteria ar | e classified as | | | | |
| | a. Anaerobes | b. Psychrophilic | c. Thermophilic | | | |
| | d. halophilic | e. Mesophilic | · · · · · · · · · · · · · · · · · · · | | | |
| Ans. | a. | 1 | | | | |
| Q. 116. | The most numerous groups of a | microorganism found in soil are | e | | | |
| - | a. Fungi | b. Algae | c. Protists | | | |
| | d. Bacteria | e. Viruses | | | | |
| Ans. | d. | | | | | |
| | | | | | | |

| Q. 117. | Which of the following water product? | treatments is most likely to pr | oduce carcinogens as a by | | | | |
|---------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------|--|--|--|--|
| | a. Chlorination | b. Ozonation | c. Sand filtration | | | | |
| | d. UV light | e. Carbon filtration | | | | | |
| Ans. | a. | | | | | | |
| Q. 118. | Free living bacteria that are for genus | und in soil and can fix nitrogen | are members of the | | | | |
| | a. Nitrobacter | b. Rhizobium | c. Thiobacillus | | | | |
| | d. Azotobacter | e. Clostridium | | | | | |
| Ans. | d. | | | | | | |
| Q. 119. | Claviceps purpurea, a major fo | ood contaminant is a | | | | | |
| | a. Fungus | b. Protozoa | c. Algae | | | | |
| | d. Bacterium | e. Amoebae | C | | | | |
| Ans. | a. | | | | | | |
| Q. 120. | Which of the following found humans? | on fruits and vegetables is leas | t likely to cause disease in | | | | |
| | a. Salmonella sp. | b. Shigella sp. | c. Pseudomonas fluorescens | | | | |
| | d. Entamoeba histolytica | e. Ascaris sp. | | | | | |
| Ans. | c. | - | | | | | |
| Q. 121. | Useful products obtained from | microbes are | | | | | |
| | a. Amino acids | b. Alcohol | c. Single cell protein | | | | |
| | d. All of these | e. a & b. | - | | | | |
| Ans. | d. | | | | | | |
| Q. 122. | Anthrax bacteria have a capsul | e composed of lipoplysacchari | de. | | | | |
| Ans. | False. It is made up of protein. | | | | | | |
| Q. 123. | Gas gangrene in humans is mo | Gas gangrene in humans is most likely associated with infection with | | | | | |
| | a. Streptococcus pheumoniae | b. Streptococcus aureus | c. N. gonorrhoeae | | | | |
| | d. Pseudomonas aeruginosa | e. Clostridium perfringens | _ | | | | |
| Ans. | e. | - | | | | | |
| Q. 124. | Which of the following bacteria convert sucrose to glucose polymers such as dextran which helps in formation of dental plaque? | | | | | | |
| | a. Streptococcus aureus | b. E. coli | c. Streptococcus mutans | | | | |
| | d. Streptococcus mitis | e. Streptococcus pyogens | | | | | |
| Ans. | c. | 1 10 0 | | | | | |
| Q. 125. | Carriers of S. typhi can becon infectious bacteria that reside i | Carriers of S. typhi can become asymptomatic but continue to harbor and disseminate infectious bacteria that reside in the | | | | | |
| | a. Mouth | b. Gall bladder | c. Skin | | | | |
| | d. Lung | e. Hair | | | | | |
| Ans. | b. | | | | | | |
| Q. 126. | Helicobacter sp. Is able to surv which enzyme? | rive the acidic conditions of the | e stomach by producing | | | | |
| | a. β galactosidase | b. Coagulase | c. Lactase | | | | |
| | d. Amylase | e. Urease | | | | | |
| Ans. | e. | | | | | | |
| | | | | | | | |

| Q. 127. | Which of the following cell w a. Lipids d. Porins | all components are most affecte b. Proteins e. LPS | d by the action of bile? c. Carbohydrates | | |
|----------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------|--|--|
| Ans. | a. | | | | |
| Q. 128. | | sm are the most heat resistant kr b. Clostridium botulinum e. L. Monocytogens | own c. M. Leprae | | |
| Ans. | b. | | | | |
| Q. 129. | Aflatoxins are produce by | | | | |
| | a. Bacterium | b. Virus | c. Fungus | | |
| | d. Parotozoa | e. Unknown organism | · · | | |
| Ans. | c. | | | | |
| Q. 130. | | xin indued shock would least lil | kely be caused by | | |
| Q. 150. | a. Staphylococcus aureus | b. Pseumononas aeruginosa | • | | |
| | d. Serratia sp. | e. Klebsiella sp. | c. 110teus sp. | | |
| Ans. | • | c. Ricosicha sp. | | | |
| Q. 131. | a.A major difference between in with prions | fection with prions and other ag | gents is that infection | | |
| | a. Do not lead to an inflammatory response.b. Are not transmissible | | | | |
| | c. Do not cause an increase in | the size of astrocytes | | | |
| | d. Are not fatal | e. All of these | | | |
| Ans. | a. | | | | |
| Q. 132. | Characteristics of a bacterial c | apsule include | | | |
| | a. All bacteria have one | • | | | |
| | b. It is composed of peptidogl | vcan | | | |
| | | n for protecting a bacteria again | st ingestion by PMNs | | |
| | d. It is what causes the Gram s | | ist ingestion by Tivil (s | | |
| Ans. | c. | rain reaction | | | |
| Q. 133. | | pents is true concerning O fever | | | |
| Q. 133. | Which of the following statements is true concerning Q fever | | | | |
| | a. The organism is transmitted by fleas | | | | |
| | b. Headache, fever, and petechial rash are characteristic fetures of the disease. | | | | |
| | c. The chronic disease is called Brill – Zinsser | | | | |
| | d. The disease is caused by Co | oxielia burnetii | | | |
| Ans. | d. | | | | |
| Q. 134. | Which of the following is tran | • | 5.1 | | |
| | a. Rickettsia prowazekii | b. Rickettsia typhi | c. Rickettsia rickettsii | | |
| | d. Rickettsia tsutsugamushi | | | | |
| Ans. | a. | | | | |
| Q. 135. | The most common viral hepat | itis is | | | |
| Ans. | Hepatitis A. | | | | |
| Q. 136. | O 1 | tis viruses is transmitted through | h contaminated water? | | |
| | a. Hepatitis B | b. Hepatitis C | c. Hepatitis A | | |
| | d. Hepatitis D | e. Echo virus | | | |
| Ans. | c. | | | | |

O. 137. Which of the following viruse requires a surrogate virus infection in order to cause disease? a. Hepatitis B b. Hepatitis D c. Norwalk virus d. Rotavirus e. Echo cirus Ans. Q. 138. Creutzfeldt-Jakob disease is caused of b. Pumulla virus a. JC virus c. Prions d. SV 40 virus Ans. Q. 139. Rabies virus produces infection of a. Astrocytes b. Oligondendrocytes c. Neurons d. Macrophages Ans. The uptake of naked DNA by a bacterium is called Q. 140. a. Conjugation b. Transformation c. Transfection d. Transduction e. Cloning Ans. Bacteriophage mediated transfer of genetic material between bacteria is called O. 140. a. Conjugation b. Transformation c. Transfection d. Transduction e. Cloning Ans. O. 141. When a temperature phage incorporates its DNA into the host cell's genome, it is a. Lytic phase b. Lambda phase c. Coli phase d. Lysophage e. Prophage Ans. Q. 142. E. Coli capable of transferring F plasmid to recent E. Coli are called b. F cell a. F⁺ cell c. Competent cells d. Prophage inducing cells e. Smooth colonies Ans. O. 143. Plasmids that carry genes to provide resistance to antibiotics are called a. R plasmid b. A plasmids c. Ti plasmids d. C plasmids e. V plasmids Ans. Proteins produced by bacteria to inhibit the growth of other strains of the same Q. 144. organism or called a. Vaccines b. B factors c. B factors d. Bacteriocins e. R factors Ans. O. 145. A bacterium can acquire the ability to make new enzyme or toxin naturally by a. Mutation b. Transformation c. Conjugation e. b and c d. all Ans. e.

| Q. 146. | R factors |
|----------|---------------------------------------------------------------------------------------|
| | a. Are small plasmids which encode resistance to only one type of antibiotic |
| | b. Contain plasmid elements (replication origins, incompatibility determinants, etd.) |
| | that widespread in pre-antibioticera. |
| | c. Represent genetically engineered cloning vectors which have escaped into |
| | pathogenic bacteria. |
| | d. All of the above are correct. |
| Ans. | b. |
| Q. 147. | Movement of DNA from one bacteria to another through a tubular bridge or pilus is |
| <u> </u> | called: |
| | a. Conjuation b. Transposition |
| | c. Transfection d. Transduction |
| Ans. | a. |
| Q. 148. | Which statement describing the potential advantages of DNA technologies over |
| C | conventional culture – based methods is not true? |
| | a. Greater stability of samples during transport. |
| | b. Potentially more sensitive detection |
| | c. More complete and accurate determination of organism resistance to antibiotics. |
| | d. More rapid than culture |
| Ans. | C. |
| Q. 149. | The polymerse chain reaction (PCR) |
| <u> </u> | a. Has been adapted for accurate quantification of virus |
| | b. May yield false positive results when amplicons contaminate clinical samples. |
| | c. Offers detection sensitivity which often but not always exceeds that of culture. |
| | d. All of the above. |
| Ans. | d. |
| Q. 150. | The phenomenon of transduction was originally discovered in |
| | (bacteria) by and |
| Ans. | Samonells: N.Zinder and J. Lederberg. |
| Q. 151. | Conjugation was first discovered by in 1946. |
| Ans. | J. Loderberg. |
| Q. 152. | Bacteriocin production is directed by plasmid called |
| Ans. | Bacteriocinogen. |
| Q. 153. | Eco R I is the first endonuclease found in (bacteria). |
| Ans. | E. Coli type R. |
| Q. 154. | In transduction, a bacteriophage is always involved in the transfer. |
| Ans. | True |
| Q. 155. | In conjugation, the quantity of DNA transferred is highly variable and plasmid is |
| | always involved in the transfer. |
| Ans. | True |
| Q. 156. | R plasmid may carry genes that provide resistance to heavy metals such as arsenic and |
| | mercury. |
| Ans. | True |
| Q. 157. | Ti (tumour inducing) plasmids can cause tumours both in animals and plants. |
| Ans. | False. It produces tumour only in plants. |

Q. 158. R plasmid may carry genes for resistance to as many as 10 antibiotics. Ans. True O. 161. UV radiation can induce the formation and release of bacteriocin. Ans. True Q. 162. Cephalosporins in their mode of action an structure resembles to a. Bacitracin b. Streptomycin c. Polymyxin B d. Penicillin e. Tetracycline Ans. d Q. 163. Penicillin is specific for bacteria because it a. Inhabits cell wall synthesis b. Inhibits protein synthesis c. Injures the plasma membrane d. Inhibits nucleic acid synthesis e. All of the above Ans. An antibiotic that blocks RNA transcription is Q. 164. a. Streptomycin b. Cephalosporin c. Penicillin d. Bacitracin e. Rifampin Ans. Q. 165. The target for quinolones is a. RNA transcription b. DNA replication c. Protein synthesis d. Cell wall formation e. Membrane structure Ans. Chloroquine and primaquine are the agents most widely used to treat Q. 166. a. Malaria b. TB c. Lyme disease d. Thrush e. Legionnaires disease Ans. O. 167. Bacterial cells are metabolically uniform during a. Lag phase b. Log phase c. Transition form lag to log d. Transition form log to stationary phase phase Ans. Q. 168. The viable count of bacteria is maximum during a. Lag phase b. Log phase c. Stationary phase d. phase of decline Ans. Q. 169. Quarternary ammonium compounds are effective against a. Only Gm+ b. Only Gmc. Both Gm+ and Gm-Ans. 0.169. The following antibiotics inhibit the bacterial cell wall synthesis a. Penicillin b. Ampicillin c. Bacitracin d. Vancomycin e. Polymyxin Ans. The following antibiotics has damaging effect on bacteria cell membrane except Q. 170. b. Polymyxins a. Tetracycline c. Gramicidins d. Tyrocidins Ans.

| Q. 171. | The following antibiotics inhi except | bits the nucleic acid and protein | synthesis of bacteria |
|----------|---------------------------------------|-----------------------------------|------------------------|
| | a. Streptomycin | b. Tetracyclines | |
| | c. Chloramphenicol | d. Ampicillin | |
| Ans. | D | • | |
| Q. 172. | The synthesis of RNA is inhib | bited by | |
| | a. Polymyxin | b. Actinomycin D | |
| | c. Mitomycin C | Bacitracin | |
| Ans. | В | | |
| Q. 173. | The synthesis of DNA is inhi | bited by | |
| | a.Actinomycin D | b. Mitomycin C | |
| | c. Erythromycin | d. Sulphonamides | |
| Ans. | b | 1 | |
| Q. 174. | The following enzymes may | destroy penicillin | |
| | a. β lactamase | b. Amidase | |
| | c. Both | d. None | |
| Ans. | C | d. I tolic | |
| Q. 175. | | yces produce following antibioti | cs excent |
| Q. 175. | a. Streptomycin | b. Kanamycin | es except |
| | c. Nemoycin | d. Gentamicin | e. Vancomycin |
| Ans. | D | d. Gentannem | c. vancomycm |
| Q. 176. | Tetracyclines are identical in | machanism of action to | |
| Q. 170. | a. Penicillin | b. Chloramphenicol | |
| | | Isoniazid | |
| Ama | c. Sulphonamides | Isomaziu | |
| Ans. | B | and inhibits monligation and two | anintian ia |
| Q. 177. | | and inhibits replication and tran | scription is |
| | a. Actinomycin D | b. Penicillin | |
| | c. Chloramphenicol | d. Polymyxins | |
| Ans. | A | | |
| Q. 178. | Following are extracellular er | • | |
| | a. Dehydrogenase | b. Cellulose | |
| | c. Gelatinase | d. Amylase | |
| Ans. | A | | |
| Q. 179. | Holoenzyme is | | |
| | a. Apoenzyme + cofactor | b. Apoenzyme + coenzyme | |
| | c. Co-enzyme + cofactor | d. None | |
| Ans. | В | | |
| Q. 180. | 1. Mitomycin C | a. Affecting cell wall synthesis | |
| | 2. Penicillin | b. Affecting cell membrane | |
| | 3. Polymyxins | c. Interferes DNA synthesis | |
| | 4. Actinomycin D | d. Binds to ribosomes and inhib | oits protein synthesis |
| A | 5. Streptomycin | e. Interferes RNA synthesis | |
| Ans. | 1 c, 2 a, 3 b, 4 e, 5 d. | 4 1 | |
| Q. 181. | | ised by | |
| Ans. | Waksman | | 1 |
| Q. 182. | = | genera produce antibiotics are | and |
| Ans. | Syreptomyces, Bacillus and F | enicillium | |

| Q. 183. | Penicillins resistant to aci | ds are | , | and |
|---------|----------------------------------------|---------------------------|---------------------|--------------------------|
| Ans. | Ampicillin, Cloxacillin, C | | | |
| Q. 184. | The enzymes that convert | L-isomers to D isome | ers and vice versa | are called as |
| Ans. | Isomerases | | | |
| Q. 185. | The enzymes that exist in | n different structural | formulae but pos | sess identical catalytic |
| | activities are referred to a | S | | |
| Ans. | Isoenzymes. | | | |
| Q. 186. | ATP releases | | Kcal/molecule. | |
| Ans. | 7.3. | | | |
| Q. 187. | Protein are degraded to _ | 1 | by proteases. | |
| Ans. | Peptides. | | • • | |
| Q. 188. | Peptides are broken down | to | _ by peptideases. | |
| Ans. | Amino acids. | | _ , , , | |
| Q. 189. | | are polymers of am | ino acids. | |
| Ans. | Proteins. | _ 1 , | | |
| Q. 190. | Nitrogen based in DNA a | re | | |
| Ans. | Adenine, guanine, cytosir | | | |
| Q. 191. | Each nucleotide is compo | | _ | and |
| Ans. | Nitrogen base, Pentose su | | | |
| Q. 192. | Each nucleoside is compo | | | and |
| Ans. | Nitrogen base and pentose | | | |
| Q. 193. | The pentose sugar in DNA | | l in RNA is | |
| Ans. | Deoxyribose; ribose | | | |
| Q. 194. | · · · · · · · · · · · · · · · · · · · | | | |
| | bonds where as G always | base pairs with C with | h | hydrogen bonds. |
| Ans. | 2;3. | 1 | | _ 7 |
| Q. 195. | Name the bacteria used transformation. | l for the first time | in gene transfe | r by the process of |
| Ans. | Pneumococcus | | | |
| Q. 196. | Name the bacteria used for | or the first time in gene | e transfer by the p | rocess of conjugation. |
| Ans. | E. Coli | C | • | |
| Q. 197. | The usual mode of gene to | ransfer in bacteria is b | У | |
| | a. Transformation | b. Conjugation | l | |
| | c. Transduction | d. None of the | | |
| Ans. | a. | | | |
| Q. 198. | Replacement of one purin | e with another purine | or one pyrimidine | e with another |
| | pyrimidine is known as | 1 | 1 7 | |
| | a. Transition | b. Translocation | on | |
| | c. Transversion | d. Transcriptio | | Translation |
| Ans. | a. | | | |
| Q. 199. | Antibiotic resistance in ba | acteria is transmitted b | ΟV | |
| | a. Transformation | b. Transduction | • | |
| | c. Conjugation | d. All of the ab | | |
| Ans. | c. | | - | |
| | - | | | |

| Q. 200. | The non – viable mutations are | | |
|---------|--------------------------------------|-------------------------------------------------------------|--|
| | a. Non-sense mutation | b. Missense mutation | |
| Ans. | c. Frameshift mutation d. | d. All of the above | |
| Q. 201. | In bacteria, the sex factor is dete | ermined by | |
| Q. 201. | a. R factor | b. F factor | |
| | c. Bacteriocin | d. Lysogeny | |
| Ans. | b. | u. Lysogeny | |
| Q. 202. | Ribosomal RNA constitutes abo | nut | |
| Q. 202. | a. 50% of the total cellular RNA | | |
| | b. 70% of the total cellular RNA | | |
| | c. 90% of the total cellular RNA | | |
| | d. None of the above | - | |
| Ans. | C. | | |
| Q. 203. | For synthesis of DNA, enzyme | required is | |
| | a. RNA polymerase | <u>-</u> | |
| | c. Proteinase | d. Ligasse | |
| Ans. | b. | | |
| Q. 204. | A gene with 1800 bp can code _ | amino acids in a polypeptide. | |
| Ans. | 600 | • • • | |
| Q. 205. | Transfer of gene from one bacte | rium to another with the help of a phage is called | |
| Ans. | Transduction. | | |
| Q. 206. | Bacterial conjugation was first of | observed in | |
| Ans. | E.Coli. | | |
| Q. 207. | | s are known as | |
| Ans. | F+, F- and high frequency recor | | |
| Q. 208. | When F factor of F+ cells becomes | s integrated into bacterial chromosome, the F+ cells become | |
| Q. 209. | The bacteriocins of E. coli are c | alled | |
| Ans. | Colicins. | | |
| Q. 210. | UV rays are primarily absorbed | by and result in the formation of | |
| Ans. | Pyrimidine: pyrimidine | | |
| | dimmer. | | |
| Q. 211. | • | oved by and repaired by | |
| Ans. | Exonuclease/endonuclease; Liga | * * | |
| Q. 212. | The rate of spontaneous mutat cells. | ion in bacteria varies from 1 in to | |
| Ans. | 1 million; 1 billion. | | |
| Q. 213. | One amino acid coded by 3 nuc | leotides is called | |
| Ans. | Codon. | | |
| Q. 214. | amino acids are cod | ed by 6 different codons. | |
| Ans. | Leucine, Arginine, Serine. | | |
| Q. 215. | amino acids are | · · · · · · · · · · · · · · · · · · · | |
| Ans. | Valine, Proline, Threonine, Alan | • | |
| Q. 216. | amino acids are co | ded by I codon. | |
| Ans. | Methionine, Tryptophan. | | |

| Q. 217. | , and are called termination docon. | |
|---------|--------------------------------------------------------------------------------|----|
| Ans. | UAA, UAG, UGA. | |
| Q. 218. | , | nd |
| | respectively. | |
| Ans. | Ochre; Amber; Umber or Opal. | |
| Q. 219. | and (codons) are chain initiating codons | |
| Ans. | AUG and GUG. | |
| Q. 220. | The termination codons are also called | |
| Ans. | Nonsense codons. | |
| Q. 221. | Match the following: | |
| | 1. Giffith (1928) a. Conjugation | |
| | 2. Zinder and Lederberg b. Transformation | |
| | (1946) | |
| | 3. Lederberg and Tatum c. Transduction | |
| Ans. | 1 b, 2 c, 3 a. | |
| Q. 222. | Bacteriocins are protein in nature | |
| Ans. | True | |
| Q. 223. | Bacteriocins can kill only the same or related bacteria. | |
| Ans. | True | |
| Q. 224. | Bacteriocins are useful in distinguishing certain strains of the same species. | |
| Ans. | True | |
| Q. 225. | The base sequence of mRNA is complementary to DNA template. | |
| Ans. | True | |
| Q. 226. | showed that genetic information is stored in DNA. | |
| Ans. | Avery et al. (1944). | |
| 1 1110. | | |
| Q. 227. | proposed the double helical structure of DNA. | |
| Ans. | Watson and Crick (1953). | |
| Q. 228. | first made attempt to break the genetic code. | |
| Ans. | Nirenberg and Matthaei | |
| | (1961). | |
| Q. 229. | synthesized a complete gene in vitro. | |
| Ans. | Khorana et al. (1970). | |
| Q. 230. | discovered first restriction endonuclease. | |
| Ans. | Hamiltion Smith et al. (1970). | |
| Q. 231. | discovered reverse transcriptate. | |
| Ans. | Temin and Baltimore (1970). | |
| Q. 232. | used plasmid vectors for gene cloning. | |
| Ans. | Boliver et al. (1973). | |
| Q. 233. | discovered southern blot. | |
| Ans. | Southern (1975). | |
| Q. 234. | andseparately first developed the methods for sequenci | ng |
| | D.N.A. | |
| Ans. | Sanger et al. (1977); Maxam and Gilbert (1977). | |
| Q. 235. | discovered introns. | |
| Ans. | Jeffrey and Flavell (1977). | |

| Q. 236. | synthesized stomatostatin using rDNA technology. | |
|----------------|------------------------------------------------------------------------|--------------|
| Ans. | Itkura et al. (1977). | |
| Q. 237. | discovered PCR. | |
| Ans. | Mulli et al. (1985). | |
| Q. 238. | Agar is obtained from | |
| Ans. | Sea weeds. | |
| Q. 239. | Transformation was first discovered by | _ |
| Ans. | Griffith. | |
| Q. 240. | The function of mitochondria in eukaryotes is done by in | n bacteria. |
| Ans. | Mesosomes. | |
| Q. 241. | Anaerobes can not grow in presence of O2 because they do not possess _ | |
| | enzyme. | |
| Ans. | Catalase. | |
| Q. 242. | The proein moiety of an enzyme is known as | |
| Ans. | Apoenzyme. | |
| Q. 243. | Fully active enzyme is known as | |
| Ans. | Holoenzyme. | |
| Q. 244. | Holoenzyme is a combination of and | |
| - | | |
| Ans. | Apoenzyme and coenzyme. | in DNA |
| Q. 245. | The nitrogen base thymine in DNA is replaced with | III KNA. |
| Ans. | Uracil. | 1 |
| Q. 246. | Protoplasts are formed in bacteria and sph | eroplasts in |
| | bacteria. | |
| Ans. | Gm+, Gm | |
| Q. 247. | The site of protein synthesis in bacteria is | |
| Ans. | Ribosomes. | |
| Q. 248. | The time in which bacteria double their number is called | _ |
| Ans. | Generation time. | |
| Q. 249. | Bacterial ribosomes are S. | |
| Ans. | 70. | |
| Q. 250. | The bacteria are measured in (Unit). | |
| Ans. | μm. | |
| Q. 251. | The viruses are measured in (unit). | |
| Ans. | nm. | |
| Q. 252. | Type I/II/III restriction endonucleases are used in gene cloning. | |
| Ans. | Type II. | |
| Q. 253. | Proptoplasts are formed by Gm+/Gm- bacteria. | |
| Ans. | Gm+ | |
| Q. 254. | The fungi cell wall consists of | |
| | a. Chitin b. Mucopolysaccharide | |
| | c. Muramic acid d. Protein | |
| Ans. | a. | |
| Q. 255. | Teichoic acid is present in the cell wall of Gm+/Gm- bacteria. | |
| Ans. | Gm+ | |
| Q. 256. | Lipid content is generally higher in Gm+/Gm- bacteria. | |
| Ans. | Gm- | |
| <i>i</i> 1115. | Om | |

| Q. 257. The scientist (s) who isolated and synthesized RNA and DI | | and synthesized RNA and DNA | | |
|-------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------|--|--|
| | a. Kornberg | b. Lederberg and Tatum | | |
| | c. H. Khurana | d. Watson and Crick | | |
| Ans. | a. | | | |
| Q. 258. | The action of UV light on bac | eteria is on | | |
| | a. Ribosome | b. Mesosome | | |
| | c. DNA | d. Protein | | |
| Ans. | c. | | | |
| Q. 259. | | S | | |
| | of | | | |
| | a. Chitin | b. Mucopolysaccharide | | |
| | c. Peptidoglycan | d. Muramic acid | | |
| Ans. | a. | | | |
| Q. 260. | Match the following: | | | |
| | 1. Southern blot | a. Detection of RNA | | |
| | 2. Northern blot | b. Detection of protein | | |
| A ma | 3. Western blot | c. Detection of DNA | | |
| Ans. Q. 261. | 1 c, 2 a, 3 b. Endotoxing ar components of | Gm negative cell wall and identical with somatic | | |
| Q. 201. | antigens. | On negative cen wan and identical with somatic | | |
| Ans. | True | | | |
| Q. 262. | | $\circ f$ | | |
| Q. 202. | | b. Apoenzyme + substrate | | |
| | c. Apoenzyme + coenzyme | d. None | | |
| Ans. | • • | u. None | | |
| Q. 263. | c. Selective medium for Staphylococci is | | | |
| Q. 203. | a. Nutrient agar | b. Blood agar | | |
| | c. Serum agar | d. Mannitol salt agar | | |
| Ans. | d. | d. Manintor sait agai | | |
| Q. 264. | | dococcus aureus is caused by | | |
| Q. 204. | a. Haemolysis | b. Leucocidin | | |
| | c. Lethal toxin | d. Enterotoxin | | |
| Ans. | d. | d. Literotoxiii | | |
| Q. 265. | Staphylococci are quite susce | ntible to crystal violet | | |
| Ans. | True. | priore to organic violen | | |
| Q. 266. | Streptococci are catalase posi | tive | | |
| Ans. | True. | | | |
| Q. 267. | Why the CAMP test is so nan | ned? | | |
| Ans. | • | Atkins, Munch-Petersen in 1944. | | |
| Q. 268. | The capsule of B. anthracis is | | | |
| Ans. | Polypeptide. | | | |
| Q. 269. | Polymyxin is produced by | | | |
| Ans. | B. polymyxa. | | | |
| Q. 270. | Gramicidin is produced by | | | |
| Ans. | B. brevis. | | | |
| Q. 271. | Majority of bacteria under ger | nus Bacillus are motile. | | |
| Ans. | False. | | | |

| Q. 272. | Corynebacteria are non-motile, non-capsulated and non-sporing? | | | |
|-----------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------|--|
| Ans. Q. 273. | True. | | | |
| Ans. | Actinomyces contain two medically important species and Actinomyces; Nocardia. | | | |
| Q. 274. | | nd teeth and causes | in cattle | |
| Ans. | Lumpy jaw. | id teem and causes | in cattic. | |
| Q. 275. | 1 | sed primarily of | | |
| Q. 273. Ans. | Chitin. | sed primarity of | - | |
| | | de have abareataristics of both f | ingi and | |
| Q. 276. | Organisms such as slime molds have characteristics of both fungi and | | | |
| Ans. | Amoebas. | n an an anoformin a and man age | ulated anaphism | |
| Q. 277. | • | nonsporeforming and non-caps | urated organism. | |
| Ans. | True | | | |
| Q. 278. | Match the following: 1. Archaea | a Not composed of calls | | |
| | 2. Algae | a. Not composed of cellsb. Prokaryote without peptidos | alvoon coll well | |
| | 3. Bacteria | c. Cell wall made of cellulose | giyean cen wan | |
| | 4. Fungi | d. Cell wall made of peptidogl | vcan | |
| | 5. Helminth | e. Cell wall made of chitin | yean | |
| | 6. Protozoa | f. Multicellular organisms | | |
| | 7. Viruses | g. Univellular complex cell str | ucture lacking a cell wall | |
| Ans. | 1 b, 2 c 3 d, 4 e, 5 f, 6 g, 7 a. | 8 | | |
| Q. 279. | Cell wall of Mycobacteria con | ntains mycolic acid. | | |
| Ans. | True | • | | |
| Q. 280. | BCG vaccination interferes with tuberculin testing. | | | |
| Ans. | True | | | |
| Q. 281. | Enhancement of growth of mycobacteria by addition of glycerine is called | | | |
| Ans. | Eugonic. | | | |
| Q. 282. | Mycolic acid is present in the | cell wall of all except | | |
| | a. Nocardia | b. Mycobacteria | | |
| | c. Corynebacterium | • | | |
| Ans. | d. | 33, 3.p 3.3 4.2.3 | | |
| Q. 283. | Shiga toxin is produced by _ | | | |
| Ans. | Shigella dysenteriae. | | | |
| Q. 284. | E. coli can produce both exotoxin and endotoxin/ | | | |
| Ans. | True | | | |
| Q. 285. | | w pigment soluble in water but | not in chloroform | |
| Ans. | True | w pigment solucie in water out | not in emororoum. | |
| Q. 286. | | igment soluble in water and chl | oroform | |
| Ans. | True | igniciti soluble ili water and elli | ororonn. | |
| Q. 287. | They are Gm-, short rod, mot | ile by sheathed polar flagella | | |
| Ans. | True | ne by sheathed polar magena. | | |
| Q. 288. | Vibrios are facultative anaero | has | | |
| - | | oues. | | |
| Ans. | True Most of the species of Compa | dobatar will not talament NaCl | 1 50/ | |
| Q. 289. | 1 10 | vlobcter will not tolerant NaCl > | > 1.3%. | |
| Ans. | True | muoduos solomiss sf | ahama d | |
| Q. 290. | · · · · · · · · · · · · · · · · · · · | produce colonies of | snaped. | |
| Ans. | Fried egg. | | | |

| Q. 291. | Mycoplasmas are susceptible to (antibiotics) but not to | | | |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Ans. | (antibiotic). Tetracycline and Erythromycin; Penicillin. | | | |
| | | | | |
| Q. 292. | The organisms under the genus Mycoplasma were earlier known as | | | |
| Ans. | PPLO. | | | |
| Q. 293. | Smallest free living organism that grow on artificial media are | | | |
| Ans. | Mycoplasma. | | | |
| Q. 294. | The optimum temperature for growth of Mycoplasmas and Ureaplasmas is whereas in case of Spiroplasmas and Acholeplasmas is 37°C; 22 to 37°C. | | | |
| Ans. | 37^{0}C ; 22 to 37^{0}C . | | | |
| Q. 295. | The size of mycoplamas is about | | | |
| Ans. | 0.3 μm. | | | |
| Q. 296. | Mycoplasma are Gm-, no flagella, no pili and stained well with Giemsa. | | | |
| Ans. | True. | | | |
| Q. 297. | VDRL test is | | | |
| | a. Microscopic slide flocculation test | | | |
| | b. Tube flocculation test | | | |
| | c. CFT d. Precipitation test | | | |
| Ans. | a. | | | |
| Q. 298. | They are Gm- except which is Gm+. | | | |
| Ans. | C. burnetii. | | | |
| Q. 299. | The chemical composition of cell wall is similar to Gm- bacteria except | | | |
| | which is like Gm+. | | | |
| Ans. | C. burnetii. | | | |
| Q. 300. | Rickettsia do not grow in artificial media except genus | | | |
| Ans. | Rochalimaea. | | | |
| Q. 301. | Tickettsia are sensitive to (antibiotics). | | | |
| Ans. | Tetracyclines, Erythromycin, Sulphonamides. | | | |
| Q. 302. | Write down the source following cell lines. | | | |
| | HeLa, HEP – 2, Kb, McCoy | | | |
| Ans. | HeLa: Human carcinoma of cervix cell line. | | | |
| | HEP-2: Human epithelioma of larynx cell line | | | |
| | Kb: Human carcinoma of nasopharynx cell line. | | | |
| | McCoy: Human synovial carcinoma cell line. | | | |
| Q. 303. | Name the basic dyes. | | | |
| Ans. | Methylene blue, carbol fuchsin, crystal violet, gentian violet, methyl violet. Charges | | | |
| | carried are +. | | | |
| Q. 304. | Name the acidic dyes. | | | |
| Ans. | Eosin, safranin. Charges carried are | | | |
| Q. 305. | What is the difference between protoplasts and spheroplasts? | | | |
| Ans. | When the cell wall of Gm+ bacteria is completely removed it is called protoplasts | | | |
| | whereas in spheroplasts the cell wall of Gm- bacteria is partially removed. | | | |
| Q. 306. | Name the smallest microorganism capable of growing on artificial media. | | | |
| Ans. | Mycoplasma. | | | |

Q. 307. Name the different kinds of mosquito transmitted human diseases.

Ans. Aedes: Dengue, yellow fever.

Anopheles: Malaria

Culex: arboviral encephalitis.

What are the different enzymes produced by different bacteria and their function? Q. 308.

| Ans. | | | |
|---------|-----------------------------------|-------------------------------------|-------------------------|
| | Enzymes | Source | function |
| | Coagulase | Staphylococcus sp. | Forms a fibrin clot. |
| | Streptokinase | Streptococcus sp. | Dissolves a fibrin clot |
| | Hyaluronidase | Pneumococcus sp., | Digests hyaluronic |
| | | Streptococcus sp., | acid. |
| | | Staphylococcus sp. | |
| | Leukocidin | Streptococcus, | Disintegrates |
| | | Staphylococcus, Certain | phagocytes |
| | | rods | |
| | Haemolysins | Clostridum sp., | Dissolves RBC |
| | | Staphylococcus sp. | |
| Q. 309. | Name the prokaryotic micro | oorganism that have no cell wall | |
| Ans. | Mycoplasma. | | |
| Q. 310. | Bacteria which are capable | of photosynthesis. | |
| Ans. | Cyanobacteria. | | |
| Q. 311. | Compare the cell walls of C | Gm+ and Gm- bacteria. | |
| Ans. | Characteristics | Gm+ | Gm- |
| | Peptidoglycan | Yes, thick layer | Yes, thin layer |
| | 2. Teichoic acids | Yes | No |
| | 3. Outer membrane | No | Yes |
| | 4. Lipopolysaccharide | No | Yes |
| | 5. Porin proteins | No | Yes |
| | 6. Periplasmic region | No | Yes |
| Q. 312. | Two diseases for which syr | nthetic vaccines are available or b | eing developed. |
| Ans | FMD and HBV | | |

Ans. FMD and HBV

Two bacterial diseases for which toxoids are used. Q. 313.

Tetanus and Diptheria. Ans.

Q. 314. Two viral diseases where passive immunity is used.

Hepatitis A and Chicken pox. Ans.

Two bacterial diseases where passive immunity is used Q. 315.

Diphtheria and Tetanus. Ans.

Retrovirus contains reverse transcriptase and DNA dependent DNA polymerase. Q. 316.

Ans. True.

Q. 317. Gram's iodine acts as a mordant to fix violet dye in Gram's staining.

Ans.

Q. 318. Gm+ bacteria have greater amount of peptidoglycan in their cell wall whan Gm-

bacteria.

Ans. True Q. 319. The cell wall of Gm+ bacteria is easily destroyed by lysozyme than Gm- bacteria. Ans. Q. 320. Peptidoglycan is found in cell wall of both prokaryotes and eukaryotes. Ans. False. It is present only in prokaryotes. All the bacterial spores are killed by 15 lb pressure at 121°C for 15 min. Q. 321. Ans. O. 322. Ames test is used to identify potential mutagens. Ans. True Q. 323. Waksman is associated with the discovery of a. Streptomycin b. Erythromycin c. Kanamycin d. Gentamycin Ans. Q. 324. Fats and oils can be sterilized by a. Autoclave b. Hot air oven c. Tyndalization d. None of the above Ans. Q. 325. Cold sterilization is a. Sterilization at low temperature b. Sterilization by chemical agent c. Sterilization by ionizing ration (γ ray) d. Sterilization by HCHO or ethylene oxide Ans. Q. 326. Disposable syringes are sterilized by a. Hot air oven b. Autoclaving c. Alcohol d. γ ray. Ans. Q. 327. Penicillin have effect on Gm+/Gm- bacteria. Ans. Gm+. The thickness of cell wall is Q. 328. a. 5-10 nm b. 10-25 nm c. 25-40 nm d. 60-80 nm Ans. Pili (fimbriae) are common in Q. 329. a. Gm+ cocci b. Gm+ bacilli c. Gm – bacilli d. Spore forming rods. Ans. Teichoic acid is present in Q. 330. a. Cell wall of Gm+ bacteria b. Cell wall of Gm- bacteria d. Cell wall of both Gm+ c. Spore and Gm-bacteria Ans.

b. 25⁰C d. 45⁰C

Gelatin melts at

a. 20^{0} C

c. 35⁰C

b.

0.331.

Ans.

| Q. 332. | Agar melts at a. 98°C c. 70°C | b. 80^{0} C d. 60^{0} C | | |
|-----------------|-----------------------------------------------------------------------------------|----------------------------------|-----------------------------|--|
| Ans. | a. | | | |
| Q. 333. | Agar solidifies at a. 45 ^o C | b. 25 ⁰ C | | |
| | c. 30^{0} C | d. 35^{0} C | | |
| Ans. | a. | | | |
| Q. 333. | Agar is composed of | 1 7 | | |
| | a. Protein | b. Lipid | | |
| | c. Carbohydrate | d. All of the aboe | | |
| Ans. | C. The source of agents | | | |
| Q. 334. | The source of agar is | h A ami ayıltıyınıl haya mua dıy | a4 | |
| | a. Pond water weeds | b. Agricultural bye produc | i. | |
| A | c. Marine algae | d. None of the above | | |
| Ans. | C. Restarie that success at 50 55°C. | 11-4 | | |
| Q. 335. | Bacteria that grow at 50-55°C | | | |
| | a. Thermophiles | b. Psychrophiles | | |
| A | c. Mesophiles | d. Halophiles | | |
| Ans. | a. Which of the following process | does not concrete ATD? | | |
| Q. 336. | Which of the following process | _ | | |
| | a. Phosphorlylation | b. The Calvin – Benson | | |
| | a Ovidativa phaaphamulation | cycle d. Substrate level | | |
| | c. Oxidative phosphorylation | | | |
| Ana | h | phosphorylation | | |
| Ans. | b. Which of the following compounds has the greatest amount of energy for a cell? | | | |
| Q. 337. | a. CO ₂ | b. ATP | it of energy for a cen? | |
| | a. CO ₂ c. Glucose | | e. Lactic acid | |
| Ana | | $d. O_2$ | e. Lactic acid | |
| Ans. | a. The DNA probe 3'GGCTTA will hybridize with which of the following. | | | |
| Q. 338. | a. 5'CCGUUA | b. 5' CCGAAT | the following. | |
| | c. 5'GGCTTA | d. 3'CCGAAT | e. 3'GGCAAU | |
| Ans. | b. | d. 5 CCGAAT | e. 3 GGCAAU | |
| Q. 339. | A small gene is amplified by P | CD with radiolabelled nucle | entides. What percentage of | |
| Q. 339. | the DNA single strands are rad | | orides. What percentage of | |
| | a. 0 | b. 12.5 | c. 50 | |
| | d. 87.5 | e. 100 | c. 50 | |
| Ans. | d. 67.3 | e. 100 | | |
| Q. 340. | Widal test is used for diagnosis | of | | |
| Ans. | Typhoid. | S 01 | | |
| Q. 341. | Vibrio cholera was first isolate | d by | in 1993 | |
| Q. 341. Ans. | Koch. | u oy | 111 1005. | |
| Q. 342. | Mantoux test is used to diagno | se. | | |
| Ans. | T.B. | | | |
| 4 1110. | 1.12. | | | |

| Q. 343. | The name Actinomyces was coined by | |
|---------|-----------------------------------------------------------------|------------------------|
| Ans. | Harz. | |
| Q. 344. | Rickettsiae do not have capsule except | |
| Ans. | R. prowazekii. | |
| Q. 345. | Viruses were first crystallized by in 1935. | |
| Ans. | Stanley Manhana mand for the ineletion of neliceima has | : 1000 |
| Q. 346. | Monkeys were used for the isolation of poliovirus by | in 1909. |
| Ans. | Landsteiner and Popper. | : 1021 |
| Q. 347. | Plaque assay was introduced in animal virology by | in 1931. |
| Ans. | Dulbecco The town viscid was introduced by | 1071 |
| Q. 348. | The term viroid was introduced by in 1 | 19/1. |
| Ans. | Diener. | |
| Q. 349. | Bacteriophage was first seen by in 1915 and n in 1917. | iame was given by |
| Ans. | Twort; D'Herelle. | |
| Q. 350. | Variola virus was first demonstrated microscopically by | in 1887. |
| Ans. | Buist. | |
| Q. 351. | used agar as solidifying agent for bacteriolog | gical media. |
| Ans. | F. Hesse. | |
| Q. 352. | The magnification of microscope developed by A.V. Leeuwenhock | was |
| | times. | |
| Ans. | 300 | |
| Q. 353. | in 1892 first showed that tobacco mosaic disease is | caused by a filterable |
| | agent. | |
| Ans. | D. Iwanowski. | |
| Q. 354. | in 1930 discovered the ABO blood groups of hum | nans. |
| Ans. | Karl Landsteiner. | |
| Q. 355. | is known as father of bacteriology. | |
| Ans. | Robert Koch. | |
| Q. 356. | is known a father of antiseptic surgery. | |
| Ans. | Lister. | |
| Q. 357. | Electron microscope was invented by in 1937. | |
| Ans. | Ruska and Mortom. | |
| Q. 358. | classified all unicellular organism as protists. | |
| Ans. | Haeckel. | |
| Q. 359. | The limit of resolution of unaided eye is | |
| Ans. | 250 μm. | |
| Q. 360. | The limit of resolution of ordinary light microscope is | |
| Ans. | 200 nm | |
| Q. 361. | The limit of resolution of electron microscope is | |
| Ans. | 0.1 nm. | |
| Q. 362. | The wavelength of visible light isnm. | |
| Ans. | 365-450 nm. | |
| Q. 363. | The wavelength of light used in light microscope is | nm. |
| Ans. | 546 nm. | |
| Q. 364. | The wave length of electrons used in electron microscope is | nm. |
| Ans. | 0.005. | |
| | 6PA 8 200 | 24.4 |
| 3C, 31, | OBC & Minority Coaching Cell —————————————————————————————————— | 314 |

| Q. 365. Ans. | The wavelength of UV light used in UV microscope is200-300 nm. | | |
|-----------------|-------------------------------------------------------------------------|-----------------------------------------------|------------------------|
| Q. 366. | The wavelength of light used in bright field compound microscope is nm. | | |
| Ans. Q. 367. | 560. Sterilization by moist heat is done at | 0C for | min. |
| Ans. | 121; 15 | 0 | |
| Q. 368. Ans. | Sterilization by dry heat is done at 160; 60. | | |
| Q. 369. Ans. | Pasteurization of milk is done at63: 30. | ⁰ C for | min. |
| | Pasteurization of milk is done at | ⁰ F for | (duration). |
| Ans. | 145 °F for 30 min or 161°F for 15 sec | | |
| | After Gram staining Gm+ bacteria appear as Violet; Pink | ppear as in colour and Gm- bacteria appear as | |
| | The isoelectric point of Gm+ bacteria is at pl | H and | Gm- bacteria is at pH. |
| | 2-3; 4-5. | | F |
| Q. 373. | The charge of acid dye (anionic) is | | |
| _ | Negative | | |
| | The charge of acid dye (cationic) is | | |
| _ | Positive | | |
| | | | |
| Q. 375. | Giemsa stain is used to stain | | |
| | Rickettsia. | | |
| - | Fontana stain is used to stain | | |
| Ans. | Spirochaetes. | | |
| | Hiss method of staining is used to stain | | |
| Ans. | Capsule of bacteria | 10 1 1 | |
| | In 1857 proposed that plant and fungi to be placed in plant kingdom. | | |
| Ans. | Carl von Nageli. | | |
| Q. 379. | Selective medium for isolation fo Streptococci is | | |
| | Edward's medium | | |
| Q. 380. | is neither proka | ryotic nor eukaryotic. | |
| Ans. | Virus | | |
| Q. 381. | coined the name protista | for microorganisms. | |
| | Haecke. | | |
| ~ | Pink eye is caused | | |
| Ans. | Haemophilus aegypticus | | 1 |
| Q. 383. | Diseases covered in MMR are | | _ and |
| Ans. | Diphtheria, Whooping cough and Tetanu | | C (11 : .: |
| Q. 384. | | maged by excessive use | e of antibiotic. |
| | Liver | , 11° | |
| Q. 385. | Riboflavin is a product of | (a mold). | |
| Ans. | Aspergillus oryzae. | , | |
| Q. 386. | Amylase is produced by | (mild). | |
| Ans. | Aspergillus oryzae. | | |
| | Pectinase is produced by | (bacte | ria). |
| Ans. | Clostridium sp. | | |
| Q. 388. | Invertase is produced by | | |
| Ans. | Yeast. | | |