D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

YEAR PLAN

CHEMISTRY CLASS IX

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Months / Days | Working Days | Lesson No & Name | Activity / Practical - Think Labs | Remark |
|  |  |  |  |  |
| April | 24 | Chapter 1 - Matter around us | Separation of substances from a mixture of sand, soil, Ammonium chloride |  |
|  |  |  | Boiling point of water, Melting point of ice |  |
|  |  |  |  |  |
| June | 16 | Chapter 1 - Matter around | Separation of substances from a mixture of sand, soil, Ammonium chloride |  |
|  |  |  | Boiling point of water, Melting point of ice |  |
|  |  |  |  |  |
| July | 25 | Chapter 2 - Is matter around us pure | Preparing a mixture and a compound |  |
|  |  |  | Test the properties of mixture and compound |  |
|  |  |  | Preparing a solution, a colloid and a suspension |  |
|  |  |  |  |  |
| August | 25 | Continuation of Chapter 2 | Lab - Redox reaction |  |
|  |  |  | Lab - Single displacement reaction |  |
|  |  |  | Lab - Double displacement reaction |  |
|  |  |  | Lab - Direct combination |  |
|  |  |  |  |  |
| September | 20 | Chapter 4 - Structure of atom | Making a chart of first 20 elements of the periodic table |  |
|  |  |  |  |  |
| October | 10 | Continuation of Chapter 4 | Making models of atoms of different elements |  |
|  |  |  |  |  |
| November | 23 | Chapter 3 - Atoms and molecules |  |  |
|  |  |  | Numericals |  |
|  |  |  |  |  |
| December | 16 | Continuation of Chapter 3 | Preparing a model of an atom and a molecule |  |
|  |  |  |  |  |
| January | 23 | Revision |  |  |
|  |  |  |  |  |
| February | 21 | Exam |  |  |
|  |  |  |  |  |
| March |  |  |  |  |

D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

YEAR PLAN

ENGLISH CLASS IX

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Months / Days | Working Days | Bee Hive Lesson No. & Name | Moments Unit No & Name | Grammar |
|  |  |  |  |  |
| April | 24 | 1. The Fun They Had | 1.The Lost Child |  |
|  |  | 2.The Road Not Taken |  |  |
|  |  | 3.The Sound Of Music |  |  |
| June | 16 | 4.Wind(P) |  |  |
|  |  |  |  |  |
|  |  |  | 2.The Adventures of Toto | 1.Verb Forms |
| July | 25 | 3.The Sound Of Music |  | 2.Determiners |
|  |  | 5.The Little Girl. 6.Rain on the Roof(P) |  | 3.Gap filling |
|  |  |  |  | 4.ReportedSpeech |
|  |  |  |  |  |
| August | 25 |  | 3.Iswaran The Story Teller | 5. Connectors |
|  |  | 7.A Truly Beautiful Mind | 4.In The Kingdom Of Fools | 6.Modals |
|  |  | 8.The Lake Isle Of Innisfree(P) |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| September | 20 |  |  |  |
|  |  |  |  |  |
| October | 10 | 9.The Snake & The Mirror |  | 7.Error correction |
|  |  | 10.A legend of The Northland |  |  |
| November | 23 |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| December | 16 | 11.My Childhood | 5.The Happy Prince |  |
|  |  |  |  |  |
| January | 23 | 12.No Men Are Foreign(P) | 6.Weathering the Storm.. | 8.Subject- verb concord |
|  |  |  |  |  |
| February | 21 | 13.Packing | 7.The Last Leaf | 9.Voice |
|  |  | 14.Reach for The Top | 8.A House Is Not A Home | 10.Sentence Reordering |
| March |  | 15. The duck and the kangaroo |  | 11. Clauses |
|  |  | 16.On Killing A Tree(P) |  |  |
|  |  | 17.The Bond Of Love |  |  |
|  |  | 18.The Snake Trying |  |  |
|  |  |  | 9.The Accidental Tourist |  |
|  |  |  | 10.The Beggar |  |
|  |  | 19.Kathmandu |  | 12. Prepositions |
|  |  | 20.A Slumber... |  |  |
|  |  | 21. If I were you.. |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | ANNUAL EXAM - REVISION |  |  |
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D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

YEAR PLAN

PHYSICS CLASS IX

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| --- | --- | --- | --- | --- |
| Months / Days | Working Days | Lesson No & Name | Activity / Practical - Think Labs |  |
|  |  |  |  |  |
| March/April | 24 | MOTION | Demonstrations of motion concepts experimentally |  |
|  |  |  |  |  |
|  |  |  |  |  |
| June | 16 | MOTION | Numericals |  |
|  |  |  |  |  |
|  |  |  |  |  |
| July | 25 | FORCE AND LAWS OF MOTION |  |  |
|  |  |  | Numericals |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| August | 24 | FORCE AND LAWS OF MOTION |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| September | 20 | GRAVITATION | a. Numericals |  |
|  |  |  |  |  |
| October | 10 | GRAVITATION | b. To determine the density of a solid using a spring balance and a measuring cylinder |  |
|  |  |  | c. To establish the relation between loss in weight of a solid when fully immersed in  1. tap water 2. salty water |  |
|  |  |  | d. To observe and compare the pressure exerted by a cuboid while resting on its three different faces |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| November | 23 |  |  |  |
|  |  | GRAVITATION WORK AND ENERGY | a. numericals |  |
|  |  |  |  |  |
|  |  |  |  |  |
| December | 18 | WORK AND ENERGY |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| January | 24 | SOUND |  |  |
|  |  |  | a. To verify the laws of reflection of sound |  |
|  |  |  | b.To determine the velocity of a pulse propogated through a stretched slinky |  |
|  |  |  |  |  |
|  |  |  |  |  |
| February | 20 |  |  |  |
|  |  |  |  |  |
| March |  | REVISION |  |  |
|  |  |  |  |  |
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D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

BIOLOGY CLASS X YEAR PLAN

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| Months / Days | Working Days | Lesson No & Name | Activity / Practical - Think Labs |  |
|  |  |  |  |  |
| March + April | 24 | L- 6. Life Processes Introduction Nutrition in plants Nutrition in animals Nutrition in humans Breathing and respiration Types of respiration Respiration in plants Respiration in humans | Temporary mount preparation Lab Activity  Journal Writing- to instruct for vacations |  |
|  |  |  | To show that carbon dioxide is given out during respiration. Only Demonstration- Experimental Set up. |  |
|  |  |  |  |  |
| May | 0 |  |  |  |
|  |  |  |  |  |
| June | 16 | L-6 Life Processes Transportation in plants Transportation in humans Excretion in plants Excretion in animals Excretion in humans L- 7.Control and co-ordination in animals & plants Introduction Control and co-ordination in plants Tropic movements Nastic movements Control and co-ordinationin animals Control and co-ordination in humans Structure of neuron Reflex arc and nervous system | To study different parts of Human Brain Using model, chart. |  |
|  |  |  | To study the response of plant to light- only demo- Activity |  |
|  |  |  |  |  |
| July | 25 | L- 7- Control and Co-ordination in animals and plants Contd. Structure of brain Functions of brain Endocrine system  L- 15. Our Environment Introduction Ecosystem and its components Food chain and web Energy transfer Biological magnification Ozone depletion Managing garbage | To study different food chains.- Using charts |  |
|  |  |  | To identify ways how we can Reduce, Reuse & Recycle various disposable materials - Activity only |  |
|  |  |  |  |  |
| August | 24 | L- 8 How do organisms reproduce Introduction Asexual and sexual reproduction Pollination andfertilisation Gametes and fertilisation in humans Puberty Male reproductive system Female reproductive system Menstruation Birth control methods | To identify the different parts of an Embryo of a dicot seed Lab Activity |  |
|  |  |  |  |  |
| September | 20 | L- 9.Heredity and Evolution Introduction DNA Copying and variation Chromosomes and allelles Inheritance Monohybrid cross Dihybrid cross Blood group inheritance Sex determination Acquired and inherited traits | Demonstration/ Explanation of DNA Copying- Using chart or modelTo study budding in yeast & binary fission in Amoeba with prepared slides- Lab Activity |  |
|  |  |  |  |  |
| October | 10 | L- 9.Heredity and Evolution Contd. Homologous and analogous organs Evidences of evolution Fossils Speciation Artificial selection | To understand homologous and analogous organs only discussion using charts or figures. |  |
|  |  |  | To understand how advantageous features help living organisms to survive.- Discussion about evolution. |  |
|  |  |  |  |  |
| November | 23 | L- 16. Management of natural resources Introduction and 3 R's Forests / wildlife Water Coal / petroleum Steps to reduce pollution  REVISION- DIscussion of practical based questions aper discussions Doubt clearing | To discuss Sustainable Management practices.- Different strategies that we can use.  Journal Completion    Pending work completion |  |
|  |  |  |  |  |
| December | 18 | REVISION  PRELIMS I |  |  |
|  |  |  |  |  |
| January | 24 | REVISION PRELIMS II |  |  |
|  |  |  |  |  |
| February | 20 | REVISION |  |  |
|  |  |  |  |  |
| March | 22 |  |  |  |

D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

CHEMISTRY CLASS X YEAR PLAN

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| Months / Days | Working Days | Lesson No & Name | Activity / Practical - Think Labs |  |
|  |  |  |  |  |
| March | 5 | Chapter 1 - Chemical reactions and equations |  |  |
| April | 24 | Chapter 1 - Chemical reactions and equations | 1) To perform and observe the following reactions and classify them into  i) Action of water on quick lime ii) Action of heat on ferrous sulphate crystals iii) Iron nails kept in copper sulphate solution iv) Reaction between sodium sulphate and barium chloride solutions |  |
|  |  |  |  |  |
| June | 16 | Chapter 2 - Acid, Bases and Salts | 2) To find the pH of the following |  |
|  |  |  | using pH paper/ universal indicator |  |
|  |  |  | a) dil HCl b) water c) lemon juice |  |
|  |  |  | d) dil solution of NaOH |  |
|  |  |  | e) dil solution of ethanoic acid |  |
|  |  |  | f) dil solution of sodium bicarbonate |  |
|  |  |  |  |  |
| July | 25 | Chapter 2 - Acid, Bases and Salts (cntd)  Chapter 3 - Metals and non-metals | 3) To study the properties of an acid |  |
|  |  |  | by its reaction with |  |
|  |  |  | a) litmus solution ( blue and red) |  |
|  |  |  | b) Zinc metal |  |
|  |  |  | c) Solid sodium bicarbonate |  |
|  |  |  | 4) To study the properties of a base |  |
|  |  |  | by its reaction with |  |
|  |  |  | a) litmus solution ( blue and red) |  |
|  |  |  | b) zinc metal c) HCl |  |
|  |  |  |  |  |
| August | 25 | Chapetr 3 - Metals and non metals  Chapter 4 - Carbon and compounds | 5) To observe the action of Zn, Fe, Cu |  |
|  |  |  | and Al on the following salt solutions |  |
|  |  |  | a) ZnSO4 b) FeSO4 c) CuSO4 |  |
|  |  |  | d) Al2(SO4)3 |  |
|  |  |  | ii) Arrange Zn, Fe, Cu and Al metals |  |
|  |  |  | in the decreasing order of reactivity |  |
|  |  |  | based on the above result |  |
|  |  |  |  |  |
| September | 20 | Chapter 4 - Carbon and its compounds | 1) To study the following properties of |  |
|  |  |  | acetic acid |  |
|  |  |  | a) odour |  |
|  |  |  | b) solubility in water |  |
|  |  |  | c) effect on litmus |  |
|  |  |  | d) reaction with sodium bicarbonate |  |
|  |  |  | 2) To study the saponification |  |
|  |  |  | reaction for preparation of soap |  |
|  |  |  | 3) To study the comparative cleaning |  |
|  |  |  | capacity of a sample of soap in soft and |  |
|  |  |  | hard water |  |
|  |  |  |  |  |
| October | 10 | Chapter 4 - Carbon and its compounds |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| November | 23 | Chapter 5- Periodic classification of elements |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| December | 18 | REVISION |  |  |
|  |  |  |  |  |
| January | 23 |  |  |  |
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| February | 21 |  |  |  |
|  |  |  |  |  |
| March |  |  |  |  |
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D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

PHYSICS CLASS X YEAR PLAN

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| Months / Days | Working Days | Lesson No & Name | Activity / Practical - Think Labs |  |
| March/ April | 24 | Light reflection and refraction of light | 1) To find the focal length of convex lens 2) To find the focal length of concave mirror 3To draw the images of an object formed by a convex lens when placed at different positions. 4) To draw the images of an object formed by a concave mirror when placed at different positions 5)numericals on lenses and mirrors |  |
| May |  |  |  |  |
| June | 16 | Light reflection and refraction Human eye and colourful world | 6) To find the refraction of light through glass slab 7) Refraction of light through a prism |  |
| July | 25 | Human eye and colourful world Electricity | 1) To study the dependence of potential difference across a resistor on the  current passing through it, determine its resistance. Graph between V and I 2) Numericals on series and  parallel connection  3) Drawing circuit diagrams a. Resistances in series b. Resistances in parallel 4) To determine the equivalent resistance of two resistors when connected in series. |  |
| August | 24 | Electricity Magnetic effect of electric current | 5) To determine the equivalent resistance of two resistors connected in parallel. 6) Numericals |  |
| September | 20 | Magnetic effect of electric current |  |  |
| October | 10 | Magnetic effect of electric current |  |  |
| November | 23 | Sources of energy | Discussion on non conventional sources of energy |  |
| December | 18 | REVISION-PRELIMS |  |  |
| January | 24 | PRELIMS |  |  |
| February | 21 |  |  |  |
|  |  |  |  |  |
| March |  |  |  |  |
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D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

PHYSICS CLASS X YEAR PLAN

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Months / Days | Working Days | Lesson No & Name | Activity / Practical - Think Labs |  |
| March | 5 | Chapter 1: Real Numbers |  |  |
| April | 24 |  |  |  |
|  |  | Chapter 8 : Introduction to Trigonometry |  |  |
|  |  | Chapter 9: Some Applications of Trigonometry |  |  |
|  |  | Chapter 15: Probability |  |  |
| MAY |  | Chapter 12: Areas Related to Circles(Holiday Home work) |  |  |
|  |  | Chapter 13: Surface Area and Volume(Holiday Home work) |  |  |
|  |  | Students are supposed do the Chapter 12 and 13 by themselves during the summer vacation. Doubts wll be discussed in the month of June. Formula chart will be shared on your mail ids. |  |  |
| JUNE | 16 | Chapter 3:Pair of Linear Equations in Two Variables |  |  |
|  |  | Chapter 2: Polynomials, |  |  |
|  |  | Chapter 6 : Triangles |  |  |
|  |  | PT 1 EXAM |  |  |
| JULY | 25 | Chapter 6 : Triangles Continued....... |  |  |
|  |  | Chapter 5: Arithmetic Progression: |  |  |
|  |  | PT 2 EXAM |  |  |
| August | 24 | Chapter 4: Quadratic Equation |  |  |
|  |  | Chapter 7: Co-Ordinate Geometry |  |  |
|  |  |  |  |  |
| September | 20 | Contd ......Co-ordinate Geometry |  |  |
|  |  | REVISION for PT3 |  |  |
| October | 10 | Chapter 10:Circles |  |  |
|  |  |  |  |  |
| November | 23 |  |  |  |
|  |  | Chapter 11: Construction |  |  |
|  |  | Chapter 14: Statistics |  |  |
| December |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| January |  |  |  |  |
|  |  |  |  |  |
| February |  |  |  |  |
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| March |  |  |  |  |
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D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

PHYSICS CLASS X YEAR PLAN

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| Months / Days | Working Days | History Lesson No & Name | Economics Lesson No & Name | Civics Lesson No & Name | Geography Lesson No & Name |
|  |  |  |  |  |  |
| April | 24 | 3) Nationalism in India | 1) Development | 1) Power Sharing | 1) Resources and Development |
|  |  |  |  |  |  |
| June | 16 | Rise of Nationalism in Europe | 2) Sectors of Indian Economy | 2) Federalism | 2) Forest and Wildlife(to be assessed in PT exam) |
|  |  | REVISION FOR PT 1 |  |  | 3) Water resources(to be assesed in PT exam) |
| July | 25 | Rise if Nationalism in Europe contd. | 3) Money and Credit | 3) Democracy and Diversity(to be assessed in PT exam) |  |
|  |  |  |  |  | 3) Agriculture page 44-47 deleted |
|  |  | REVISION FOR PT2 |  | 4)Popular Struggles and Movements(to be asssed in PT exam) |  |
| August | 24 | 5) The age of industrialisation | 4) Globalization | 5) Gender, Religion and Caste | 4) Minerals and Energy Resources |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| September | 20 | REVISION | 5) Consumer Movement(project) | 6) Political Parties | 5) Manufacturing Industries: Pg 74-75 deleted |
|  |  |  | REVISION | REVISION | REVISION |
| October | 10 | Print culture and modern world |  | 7) Outcomes of Democracy |  |
|  |  |  |  |  | 6) Lifelines of National Economy |
| November | 23 |  |  | 8) Challenges to Democracyto be assessed in PT exam) |  |
|  |  |  |  |  |  |
| December |  | Revision for Prelims 1 | Revision for Prelims 1 |  | Revision for Prelims 1 |
|  |  |  |  |  |  |
| January |  |  |  |  |  |
|  |  |  |  |  |  |
| February |  | Clarification of doubts | Clarification of doubts | Clarification of doubts | Clarification of doubts |
|  |  |  |  |  |  |
| March |  | board exams |  |  |  |
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D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

BIOLOGY CLASS XI YEAR PLAN

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| --- | --- | --- | --- | --- |
| Months / Days | Working Days | Lesson No & Name | Activity | FA Tasks |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| June | 16 | 1.The Living World | Study of compound microscope |  |
|  |  | 2.Biological Classification | Study and description of the flowers. |  |
|  |  |  |  |  |
| July | 25 | 3.Plant Kingdom | Study of specimens &identification with reasons. |  |
|  |  | 4.Animal Kingdom | Study of characters of animal specimens and identification with reasons |  |
|  |  | 5Morphology of Flowering Plants | Study of different modifications in root, stem and leaf |  |
|  |  |  |  |  |
| August | 24 | 6Anatomy of Flowering Plants | Preparation & study of T.S. of monocot & dicot stem & roots |  |
|  |  | 7.Structural Organization in Animals | Study of plant tissues from prepared slides |  |
|  |  | 8.Cell theory and cell as the basic unit of life | Study of osmosis and plasmolysis |  |
|  |  |  |  |  |
| September | 20 | 9.Biomolecules | Test for carbohydrates,proteins & fats |  |
|  |  | 10.Cell division: | Study of mitosis and meiosis through permanent slides |  |
|  |  |  |  |  |
| October | 10 | 11.Transport in plants | Rate of transpiration |  |
|  |  | 12.Mineral nutrition | Activity of salivary amylase on starch |  |
|  |  | 13.Photosynthesis | Study of Photosynthesis |  |
|  |  |  |  |  |
| November | 23 | 14.Respiration | Rate of respiration |  |
|  |  | 15.Plant growth and development | Study of seed germination & growth of plants |  |
|  |  |  |  |  |
| December | 18 | 16.Digestion and absorption | Mechanism of digestion & absorption |  |
|  |  | 17.Breathing and Respiration | To demonstrate that anaerobic repiration takes place in absence of air. |  |
|  |  | 18.Body fluids and circulation | To study double circulation |  |
|  |  |  |  |  |
| January | 24 | 19.Excretory products and their elimination | Mechanism of urine formation |  |
|  |  | 20.Locomotion and movement | To study different types of bones & joints of human skeleton. |  |
|  |  | 21.Neural control and coordination | Study of different parts of brain. |  |
|  |  |  |  |  |
| February | 20 | 22.Chemical control & coordination | Study of different glands present in human beings |  |
|  |  |  |  |  |
| March |  |  |  |  |
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D.A.V.MUKHYA MANTRI PUBLIC SCHOOL ,BELGAON,MAKDI

BIOLOGY CLASS XII YEAR PLAN

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| --- | --- | --- | --- | --- |
| Months / Days | Working Days | Lesson No & Name | Activity | FA Tasks |
| April | 20 | 1.Reproduction in organisms | Study pollen germination on slide |  |
|  |  | 2.Sexual reproduction in flowering plant | Flowers adapted to pollination by different agencies |  |
|  |  | 3.Human Reproduction | Identification of stages of gamete development. |  |
|  |  | 4.Reproductive health | T.S. of blastuls through permanent slides. |  |
| June | 16 | 5.Heredity and variation | Mendelian inheritance using seeds of different colour/size of pea plant |  |
| July | 25 | 6.Molecular basis of inheritance | To study pedigree charts of genetic traits. |  |
|  |  | 7.Evolution | To study homologous & analogous organs. |  |
| August | 24 | 8.Health and disease | Identification of common disease causing organisms. |  |
|  |  | 9.Improvement in food production | Exercise on controlled pollination |  |
| September | 20 | 10.Microbes in human welfare | Collect & study soil from different places. |  |
|  |  |  |  |  |
|  |  |  |  |  |
| October | 20 | 11.Principles and process of biotechnology | Isolation of DNA |  |
|  |  | 12.Application of biotechnology in health and agriculture | Study of mitosis in onion root tip |  |
|  |  |  |  |  |
| November | 23 | 13.Organisms and environment | Action of salivary amylase on starch |  |
|  |  | 14.Ecosystems | Study of different plant populations density by quadrat method |  |
| December | 18 | 15.Biodiversity and its conservation | Study of different plant populations frequency by quadrat method |  |
|  |  | 16.Environmental issues | Study of different plant populations |  |
| January | 24 |  |  |  |
|  |  |  |  |  |
| February | 20 |  |  |  |
|  |  |  |  |  |
| March |  |  |  |  |
|  |  |  |  |  |
|  |  | 17.Breathing and Respiration | To demonstrate that anaerobic repiration takes place in absence of air. |  |
|  |  | 18.Body fluids and circulation | To study double circulation |  |
|  |  |  |  |  |
| January | 24 | 19.Excretory products and their elimination | Mechanism of urine formation |  |
|  |  | 20.Locomotion and movement | To study different types of bones & joints of human skeleton. |  |
|  |  | 21.Neural control and coordination | Study of different parts of brain. |  |
|  |  |  |  |  |
| February | 20 | 22.Chemical control & coordination | Study of different glands present in human beings |  |
|  |  |  |  |  |
| March |  |  |  |  |
|  |  |  |  |  |