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Core Science Lab Manual with Practical Skills for Class X Lab Manual Science Class 10 Lab Manual Health and Physical Education Class 11 Lab Manual Biology Class 11 Comprehensive Laboratory Manual In Biology XI Lab Manual Social Science Class 10 Mathematics Lab Manual Class IX I According to the latest CBSE syllabus and other State Boards following the CBSE curriculum Comprehensive Practical Chemistry XII Chemistry Lab Manual Class XI | follows the latest CBSE syllabus and other State Board following the CBSE Curriculam. Chemistry Lab Manual Class XII | follows the latest CBSE syllabus and other State Board following the CBSE Curriculam. Science Lab Manual Class X | follows the latest CBSE syllabus and other State Board following the CBSE Curriculam. Physics Lab Manual Class XII | According to the latest CBSE syllabus and other State Boards following the CBSE curriculum Physics Lab Manual Class XI | According to the latest CBSE syllabus and other State Boards following the CBSE curriculum Mathematics Lab Manual Class X | According to the latest CBSE syllabus and other State Boards following the CBSE curriculum Biology Lab Manual Class XI | As per the latest CBSE syllabus and other State Board following the curriculum of CBSE. Biology Lab Manual Class XII | As per the latest CBSE syllabus and other State Board following the curriculum of CBSE. Science Lab Manual Class IX | As per the latest CBSE syllabus and other State Board following the curriculum of CBSE. Lab Manual Biology Hard Bound Class 12 Health and Physical Education Lab Manual and Practical Book Practical/Laboratory Manual Physics Class XII based on NCERT quidelines by Dr. Sunita Bhagia & Megha Bansal Practical/Laboratory Manual Chemistry Class - XI Core Science Lab Manual with Practical Skills for Class IX Laboratory Manual for Introductory Electronics Experiments Lab Manual Biology Class 12 Practical/Laboratory Manual Biology Class XII based on NCERT guidelines by Dr. Sunita Bhagia & Megha Bansal Complete Science Laboratory Manual CBSE For Class 9 Laboratory Manual for Science - 10 Lab. Manual For Science & Tech. Class (Ix) Cbse (2nd Edition) Practical/Laboratory Manual Chemistry Class XII based on NCERT guidelines by Dr. S. C. Rastogi, Er. Meera Goyal Complete Mathematics Laboratory Manual CBSE For Class 9 Practical/Laboratory Manual Chemistry Class XI based on NCERT guidelines by Dr. S. C. Rastogi & Er. Meera Goyal Lab Manual Biology Hard Bound Class 11 Summer's Lab Applied Biomechanics Lab Manual Complete Mathematics Laboratory Manual CBSE For Class 10 Practical/Laboratory Manual Biology Class XI based on NCERT guidelines by Dr. Sunita Bhagia & Megha Bansal Complete Science Laboratory Manual CBSE For Class 10 Human Anatomy Lab Manual Experiments in Physics Core Laboratory Manual of Physics for Class XI la mirada de la noche 2023-08-12 1/19 ecatrverupo sm

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2019-01-17

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Lab Manual Science Class 10

2011-12

these lab manuals provide complete information on all the experiments listed in the latest cbse syllabus the various objectives materials required procedures inferences etc have been given in a step by step manner carefully framed mcqs and short answers type questions given at the end of the experiments help the students prepare for viva voce

<u>Lab Manual Health and Physical Education Class</u> 11

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with the nep 2020 and expansion of research and knowledge has changed the face of education to a great extent in the modern times education is not just constricted top the lecture method but also includes a practical knowledge of certain subjects this way of education helps a student to grasp the basic concepts and principles thus trying to break the stereotype that subjects like mathematics and science means studying lengthy formulas complex structures and handling complicated instruments we are trying to make education easy fun and enjoyable

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Lab Manual Biology Hard Bound Class 12

2020-06-22

section a experiments 1 to determine resistance per cm of a given wire by plotting a graph for potential difference versus current 2 to find resistance of a given wire using meter bridge and hence determine the specifi resistance resistivity of its material 3 to verify the laws of combination series parallel of resistance using ameter bridge 4 to compare the e m f of two given primary cells using potentiometer 5 to determine the internal resistance of a given primary cell e g leclanche cell using potentiometer 6 to determine the resistance of a galvanometer by half deflection method and to find its figure of merit 7 a to convert a given galvanometer of known resistance and figure of merit into an ammeter of desired range and to verify the same 7 b to

convert a given galvanometer of known resistance and figure of merit into a voltmeter of desired range and to verify the same 8 to find the frequency of ac mains with a sonometer and horse shoe magnet section b experiments 1 to find the value of v for different values of u in case of a concave mirror and to find the focal length 2 to find the focal length of a convex lens by plotting graph between u and v or 1 u and 1 v 3 to find the focal length of a convex mirror using a convex lens 4 to find the focal length of a concave lens using a convex lens 5 to determine the angle of minimum deviation for a given prism by plotting a graph between the angle of incidence and angle of deviation 6 to determine refractive index of a glass slab using a travelling microscope 7 to find the refractive index of a liquid by using a convex lens and a plane mirror 8 to draw i v characteristics curve of a p n function in forward bias and reverse bias 9 to draw the characteristics curve of a zener diode and to determine its reverse break down voltage 10 to study the characteristics of a common emitter n p n or p n p transistor and to find out the values of current and voltage gains section a activities 1 to measure the resistance and impedance of an inductor with or without iron core 2 to measure resistance voltage ac dc current ac and check continuity of given circuit using multimeter 3 to assemble a household circuit comprising of three bulbs three on off switches a fuse and a power source 4 to assemble the components of a given electrical circuit 5 to study the variation in potential drop with length of a wire for a steady current 6 to draw the diagram of a given open circuit comprising atleast a battery resistor rheostat key ammeter and voltmeter make the components that are not connected in proper order and correct the circuit and also the circuit diagram section b activities 1 to study effect of intensity of light by varying distance of the source on an ldr light depending resistor 2 to identify a diode a led a transistor an ic a resistor and a capacitor from mixed collection of such items 3 use a multimeter to i identify the transistor ii distinguish between n p n and p n p type transistor iii see the unidirectional flow of current in case of a diode and a led iv check whether a given electronic components e g diode transistor or ic is in working order 4 to observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab 5 to observe polarisation of light using two polaroids 6 to observe diffraction of light due to a thin slit 7 to study the nature and size of the image formed by i convex lens ii concave mirror on a screen by using candle and a screen for different distance of the candle from the lens mirror 8 to obtain a lens combination with the specified focal length by using two lenses from the given set of lenses suggested investigatory project 1 to study verious factors on which the internal resistance emf of a cell depends 2 to study the variations in current following in a circuit containing l d r because of variation a in the power of incomdescent lamp used to illum inate the l d r keeping all the lamps in fixed

position b in the distance of a in condescent lamp of fixed power used to illum inate the l d r 3 to find the refractive indeces of a water b oil transparent using a plane mirror an equiconvex lens made from a glass of known refractive index and an adjustable object needle 4 to design an appropriate logic gate combination for a given truth table 5 to investigate the relation between the ratio of i output and input voltage ii number of turms in secondary coils and primary coils of a self designed transformer 6 to investigate the dependence of angle of deviation on the angle of incidence using a hollow prism filled one by with different transparent fluids 7 to estimate the charge induced on each one of the two identical styrofoam balls suspended in a vertical plane by making use of coulomob s law 8 to study the factors on which the self inductance of a coil depends by observing the effect of this coil when put in series with a resistor bulb in a circuit fed up by an a c source of adjustable frequency 9 to study the earth s magnetic field using a tangent galvanometer appendix some important tables of physical constants logarithmic and other tables

Health and Physical Education Lab Manual and Practical Book

2019-10

1 basic laboratory techniques 1 to cut a glass tube or glass rod 2 to bend the glass rod at an angle 3 to draw a glass jet from a glass tube 4 to bore a cork and fit a glass tube into it viva voce 2 characterisation and purification of chemical substances 1 to determine the melting point of the given unknown organic compound and its identification simple laboratory technique viva voce 2 to determine the boiling point of a given liquid when available in small quantity simple laboratory method viva voce 3 to prepare crystals of pure potash alum k2so4 al2 so4 3 24h2o from the given impure sample 4 to prepare the pure crystals of copper sulphate from the given crude sample 5 to prepare pure crystals of benzoic acid from a given impure sample viva voce 3 measurement of ph values 1 to determine the ph value of vegetable juices fruit juices tap water and washing soda by using universal ph paper 2 to determine and compare the ph values of solutions of strong acid hci and weak acid ch3cooh of same concentration 3 to study the ph change in the titration of strong base vs strong acid by using universal indicator paper 4 to study the ph change by common ion ch3coo ion in case of weak acid ch3cooh 5 to determine the change in ph value of weak base nh4oh in presence of a common ion nh4 viva voce 4 chemical equilibrium 1 to study the shift in equilibrium between ferric ions and thiocyanate ions by changing the concentrations of either of the ions 2 to study the shift in equilibrium between co h2o 6 2 and cl ions by changing the

concentrations of either of the ions viva voce 5 quantitative analysis 1 to prepare m 10 oxalic acid solution by direct weighing method 2 to prepare m 10 solution of sodium carbonate by direct weighing method 3 to determine the strength of given solution of sodium hydroxide by titrating it against n 10 or m 20 solution of oxalic acid 4 to determine the strength of a given solution of hydrochloric acid by titrating it against a standard n 10 or m 20 sodium carbonate solution viva voce 6 qualitative analysis analysis of anions analysis of cations viva voce 7 detection of elements in organic compounds 1 to detect the presence of nitrogen sulphur and halogens in a given organic compound by lassaigne s test 2 to detect the presence of nitrogen sulphur and halogens in the given organic compound sample number by lassaigne s test viva voce investigatory projects 1 checking of bacterial contamination in water 1 to check the bacterial contamination in drinking water by testing sulphide ions viva voce 2 methods of water purification 1 to purify water from suspended impurities by using sedimentation 2 to purify water by boiling 3 o purify water by distillation method 4 to purify water by reverse osmosis technique 5 to purify water by gac method 6 to purify water by bleach treatment 7 to purify water by oxidising agent 8 to purify water by ozone treatment method viva voce 3 water analysis 1 to test the hardness of different water samples viva voce 4 foaming capacity of various soaps 1 to compare the foaming capacity of different washing soaps 2 to study the effect of addition of sodium carbonate on foaming capacity of washing soap viva voce 5 tea analysis 1 to study the acidity of different samples of tea leaves tea by using ph paper viva voce 6 analysis of fruits and vegetable juices 1 to analysis the fruit and vegetable juices for the constituent present in them viva voce 7 rate of evaporation 1 to study the rate of evaporation of different liquids lviva voce 8 effect of acids and bases on tensile strength of fibres 1 to compare the tensile strength of natural fibres and synthetic fibres 2 to study the effect of acids and bases on tensile strength of different fibres viva voce

Practical/Laboratory Manual Physics Class XII based on NCERT guidelines by Dr. Sunita Bhagia & Megha Bansal

2007-01-01

goyal brothers prakashan

Practical/Laboratory Manual Chemistry Class -

XI

2020-06-22

lab manual

Core Science Lab Manual with Practical Skills for Class IX

2019 - 10

a list of experiments 1 study pollen germination on a slide 2 collect and study soil from at least two different sites and study them for texture moisture content ph and water holding capacity correlate with the kinds of plants found in them 3 collect water from two different water bodies around you and study them for ph clarity and presence of any living organism 4 study the presence of suspended particulate matter in air at two widely different sites 5 study the plant population density by quadrate method 6 study the plant population frequency by quadrate method 7 prepare a temporary mount of onion root tip to study mitosis 8 study the effect of different temperatures and three different ph on the activity of salivary amylase on starch 9 isolate dna from available plant material such as spinach green pea seeds papaya etc b study observation of the following spotting 1 flowers adapted to pollination by different agencies wind insects birds 2 pollen germination on stigma through a permanent slide 3 identification of stages of gamete development i e t s of testis and t s of ovary through permanent slides from grasshopper mice 4 meiosis in onion bud cell or grasshopper testis through permanent slides 5 t s of blastula through permanent slides mammalian 6 mendelian inheritance using seeds of different colour sizes of any plant 7 prepare pedigree charts of any one of the genetic traits such as rolling of tongue blood groups ear lobes widow s peak and colour blindness 8 controlled pollination emasculation tagging and bagging 9 common disease causing organisms like ascaris entamoeba plasmodium any fungus causing ringworm through permanent slides or specimens comment on symptoms of diseases that they cause 10 two plants and two animals model virtual images found in xeric conditions comment upon their morphological adaptations 11 two plants and two animals models virtual images found in aquatic conditions comment content experiments 1 to study pollen germination on slide 2 to study the texture moisture content ph and waterholding capacity of soils collected from different sites 3 to collect water from different water bodies and study them for ph clarity and presence of living organisms 4 to study the presence of suspended particulate matter in air at different sites 5 to study plant population density by quadrat method 6 to study plant population frequency by quadrat method 7 to study various stages of mitosis in root tip of onion by preparing slide in acetocarmine 8 to study effect of different temperature and three different ph onthe activity of salivary amylase 9 to study the isolation of dna from available plant material such as spinach green pea seeds papaya etc spotting 1 pollination in flowers 2 pollen germination 3 slides of mammal tissues 4 meiosis cell division 5 t s of blastula 6 mendel s inheritance laws 7 pedigree chart 8 controlled pollination 9 common disease causing organisms 10 xerophytic adaptation 11 aquatic adaptation

<u>Laboratory Manual for Introductory Electronics</u> <u>Experiments</u>

2020-06-23

laboratory manual for science is a series of five books for classes 6 to 10 these are complimentary to the science textbooks of the respective classes the manuals cover a wide range of age appropriate experiments that give hands on experience to the students the experiments help students verify scientific truths and principles and at the same time expose them to the basic tools and techniques used in scientific investigations our manuals aim not only to help students better comprehend the scientific concepts taught in their textbooks but also to ignite a scientific quest in their young inquisitive minds

Lab Manual Biology Class 12

2019-12-19

a surface chemistry 1 to prepare colloidal solution sol of starch 2 to prepare a colloidal solution of egg albumin 3 to prepare colloidal solution of gum 4 to prepare colloidal solution of aluminium hydroxide al oh 3 5 to prepare colloidal solution of ferric hydroxide fe oh 3 6 to prepare colloidal solution of arsenious sulphide as2s3 7 to purify a freshly prepared sol by dialysis 8 to compare the effectiveness of different common oils castor oil cotton seed oil coconut oil kerosene oil mustard oil in forming emulsions viva voce b chemical kinetics 1 to study the effect of concentration on the rate of reaction between sodium thiosulphate and hydrochloric acid 2 to study the effect of temperature on the rate of reaction between sodium thiosulphate and hydrochloric acid 3 to study the rate of reaction of iodide ions with hydrogen peroxide at different concentrations of iodide ions 4 to study the rate of reaction between potassium iodate kio3 and sodium sulphite na2so3 using starch solution as indicatorl viva voce c thermochemistry 1 determine the enthalpy of dis solution of copper sulphate cuso4 5h2o in water at room temperature 2 to determine the

enthalpy of neutralization of the reaction between hcl and naoh 3 to determine enthalpy change during the interaction between acetone and chloroform viva voce d electrochemistry 1 to study the variation of cell potential in zn zn2 cu2 cu with change in concentration of electrolytes cuso4 or znso4 at room temperature viva voce e chromatography 1 to separate the coloured components pigment present in the given extract of leaves and flowers by ascending paper chromatography and find their rf values 2 to separate the coloured components present in the mixture of red and blue inks by ascending paper chromatography and find their rf values 3 to separate co2 and ni2 ions present in the given mixture by using ascending paper chromatography and determine their rf values viva voce f preparation of inorganic compounds 1 preparation of double salt of ferrous ammonium sulphate mohr s salt from ferrous sulphate and ammonium sulphate 2 to prepare a pure sample of potash alum fitkari 3 preparation of crystals of potassium ferric oxalate or pottasium trioxlato ferrate iii viva voce g preparation of organic compounds 1 preparation of iodoform from ethyl alcohol or acetone 2 preparation of acetanilide in laboratory 3 preparation of b naphthol aniline dye 4 to prepare a pure sample of dibenzalacetone 5 to prepare a pure sample of p nitro acetanilide viva voce h tests for the functional groups present in organic compounds viva voce i study of carbohydrates fats and proteins 1 to study simple reactions of carbohydrate 2 to study simple reactions of fats 3 to study simple reactions of proteins 4 to investigate presence of carbohydrates fats and proteins in food stuffs viva voce j volumetric analysis 1 to prepare 250 ml of m 10 solution of oxalic acid 2 to prepare 250 ml of m 10 solution of ferrous ammonium sulphate 3 prepare m 20 solution of oxalic acid with its help find out the molarity and strength of the given solution of potassium permanganate 4 prepare m 20 solution of mohr s salt using this solution determine the molarity and strength of potassium permanganate solution viva voce k qualitative analysis viva voce investigatory projects 1 to study the presence of oxalate ions in guava fruit at different stages of ripening 2 to study the quantity of caseine present in different samples of milk 3 preparation of soyabean milk and its comparison with natural milk with respect to curd formation effect of temperature etc 4 to study the effect of potassium bisulphite as food preservative at various concentrations 5 to study the digestion of starch by salivary amylase and the effect of ph and temperature on it 6 to study and compare the rate of fermentation of the following materials wheat flour gram flour potato juice and carrot juice 7 to extract essential oils present in saunf aniseed ajwain corum illaichi cardomom 8 to detect the presence of adulteration in fat oil and butter 9 to investigate the presence of no2 in brinjal

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2022-07-12

an excellent book in accordance with the latest syllabus for class 11 prescribed by cbse ncert and adopted by various state education boards a basic laboratory techniques 1 to cut a glass tube or glass rod 2 to bend the glass rod at an angle 3 to draw a glass jet from a glass tube 4 to bore a cork and fit a glass tube into it b characterisation and purification of chemical substances 1 to determine the melting point of the given unknown organic compound and its identification simple laboratory technique 2 to determine the boiling point of a given liquid when available in small quantity simple laboratory method 3 to prepare crystals of pure potash alum k2so4 al2 so4 3 24h2o from the given impure sample 4 to prepare the pure crystals of copper sulphate from the given crude sample 5 to prepare pure crystals of benzoic acid from a given impure sample c measurement of ph values 1 to determine the ph value of vegetable juices fruit juices tap water and washing soda by using universal ph paper 2 to determine and compare the ph values of solutions of strong acid hci and weak acid ch3cooh of same concentration 3 to study the ph change in the titration of strong base vs strong acid by using universal indicator paper 4 to study the ph change by common ion ch3coo ion in case of weak acid ch3cooh 5 to determine the change in ph value of weak base nh4oh in presence of a common ion nh4 d chemical equilibrium 1 to study the shift in equilibrium between ferric ions and thiocyanate ions by changing the concentrations of either of the ions 2 to study the shift in equilibrium between co h2o 6 2 and cl ions by changing the concentrations of either of the ions e quantitative analysis 1 to prepare m 10 oxalic acid solution by direct weighing method 2 to prepare m 10 solution of sodium carbonate by direct weighing method 3 to determine the strength of given solution of sodium hydroxide by titrating it against n 10 or m 20 solution of oxalic acid 4 to determine the strength of a given solution of hydrochloric acid by titrating it against a standard n 10 or m 20 sodium carbonate solution f qualitative analysis 1 analysis of anions 2 analysis of cations q detection of elements in organic compounds 1 to detect the presence of nitrogen sulphur and halogens in a given organic compound by lassaigne s test 2 to detect the presence of nitrogen sulphur and halogens in the given organic compound sample number by lassaigne s test investigatory projects a checking of bacterial contamination in water 1 to check the bacterial contamination in drinking water by testing sulphide ions b methods of water purification 1 to purify water from

suspended impurities by using sedimentation 2 to purify water by boiling 3 to purify water by distillation method 4 to purify water by reverse osmosis technique 5 to purify water by gac method 6 to purify water by bleach treatment 7 to purify water by oxidising agent 8 to purify water by ozone treatment method c water analysis 1 to test the hardness of different water samples d foaming capacity of various soaps 1 to compare the foaming capacity of different washing soaps 2 to study the effect of addition of sodium carbonate on foaming capacity of washing soap e tea analysis 1 to study the acidity of different samples of tea leaves tea by using ph paper f analysis of fruits and vegetable juices 1 to analyse the fruit and vegetable juices for the constituent present in them g rate of evaporation 1 to study the rate of evaporation of different liquids h effect of acids and bases on tensile strength of fibres 1 to compare the tensile strength of natural fibres and synthetic fibres 2 to study the effect of acids and bases on tensile strength of different fibres log antilog table

Complete Science Laboratory Manual CBSE For Class 9

2019-10

lab manual

Laboratory Manual for Science - 10

2020-06-23

applied biomechanics laboratory manual with hkpropel online video provides guided opportunities for students to connect their conceptual understanding of biomechanics to practical applications as readers progress through 13 easy to follow experiential based learning labs they will gain insight into how these mechanical principles relate to areas such as sport performance athletic injury ergonomics and rehabilitation this manual engages students with full color images as well as visual aids it is an ideal primary or supplemental text for any biomechanics and kinesiology curriculum applied biomechanics laboratory manual comprises 13 laboratory chapters that offer more than 30 lab activities each laboratory chapter provides at least one complete lesson including objectives key terms and introductory content that set the stage for learning each lab activity is broken down into step by step procedures providing guidance for those new to lab settings so that they may complete the process with confidence related online learning tools delivered through hkpropel include digital versions of the forms found in the book as well as online

video clips that simulate the experience of performing many of the lab activities the text is organized in a logical progression that builds on the knowledge students acquire as they advance written by instructors with a variety of teaching experiences in the field of biomechanics the multiple lab activities are designed so they can be completed in any educational setting each lab activity begins with a recommended equipment list to facilitate lesson preparation a list of recommended data analysis software tools is provided in some equipment lists for educational settings where no data analysis software is available data is provided so students can complete the laboratory reports for the lab activity applied biomechanics laboratory manual gives students an opportunity to observe the principles of biomechanics in action the manual serves as a high quality resource for students to learn how to perform basic laboratory testing procedures used in assessing human performance and body mechanics note a code for accessing hkpropel is not included with this ebook

<u>Lab.Manual For Science & Tech. Class (Ix) Cbse (2nd Edition)</u>

2019-10

an excellent book in accordance with the latest syllabus for class 11 prescribed by cbse ncert and adopted by various state education boards introduction 1 necessary equipments chemicals and other things for practical work 2 general instructions for practical work 3 special instructions for practical note book drawing and recording 4 special instructions for spotting experiments 1 to study and describe the flowering plant belonging to family one from each of the families a solanaceae b fabaceae c liliaceae 2 to prepare temporary slide of transverse section of dicot monocot stem dicot monocot root 3 to study osmosis by potato osmometer 4 to study of plasmolysis in epidermal peel of tradescantial or rhoeo leaf 5 to study the distribution of stomata on the upper and lower surface of a leaf 6 to compare the rate of transpiration in upper and lower surface of the leaf 7 to test the presence of sugars glucose sucrose and starch proteins and fats and to detect their presence in suitable plant and animal materials 8 to study the separation of plant pigments by paper chromatography 9 to study the rate of respiration in flower buds leaf tissue and germinating seeds 10a to test presence of urea in urine 10b to test presence of sugar in urine 10c to detect presence of albumin in urine 10d to test urine for presence of bile salt spotting 1 study of compound microscope 2 to study the plant specimen and identification with reasons bacteria oscillatoria spirogyra rhizopus mushroom yeast liverwort moss fern pine one monocotyledonous plant one dicotyledonous plant and one lichen 3 study of animal specimens 1 amoeba 2 hydra 3

fasciola hepatica liver fluke 4 ascaris lumbricoides 5 hirudinaria granulosa 6 pheretima posthuma 7 palaemon 8 bombyx mori 9 apis indica honeybee 10 pila globasa snail 11 asterias starfish 12 scoliodon dogfish shark 13 labeo rohita rohu 14 rana tigrina frog 15 hemidactylus lizard 16 columba livia pigeon 17 orytolagus cuniculus rabbit 4a to study the plant tissues palisade cells guard cells parenchyma collenchyma sclerenchyma xylem and phloem through prepared slide 4b to study the animal tissue squamous epithelium muscles fibres through prepared slide 4c to study mammalian blood smear by temporary permanent slide 5 study of mitosis in root tip of onion 6 study of different modification in root stem and leaves 7 to study and identify different types of inflorescence racemose and cymose 8 to study imbition in seed raisins 9 to demonstrate that anaerobic respiration take place in the absence of air 10 to study human skeleton and joints 11 to study the external features of cockroach with help of model or chart

Practical/Laboratory Manual Chemistry Class XII based on NCERT guidelines by Dr. S. C. Rastogi, Er. Meera Goyal

2020-08-03

comprehensive lab procedures for introductory physics experiments in physics is a lab manual for an introductory calculus based physics class this collection of 32 experiments includes laboratory procedures in the areas of mechanics heat electricity magnetism optics and modern physics with post lab questions designed to help students analyze their results more deeply introductory material includes guidance on error analysis significant figures graphical analysis and more providing students with a convenient reference throughout the duration of the course

<u>Complete Mathematics Laboratory Manual CBSE For</u> <u>Class 9</u>

1985-01-18

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& Er. Meera Goyal

2020-04-16

Lab Manual Biology Hard Bound Class 11

Summer's Lab

Applied Biomechanics Lab Manual

Complete Mathematics Laboratory Manual CBSE For Class 10

Practical/Laboratory Manual Biology Class XI
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Human Anatomy Lab Manual

Experiments in Physics

Core Laboratory Manual of Physics for Class XI

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