# طبيعيات وكيميالب مينول

## PHYSICAL SCIENCE LAB MANUAL

برائے جماعت ہشتم تادہم

VIII TO X CLASSES

**Chief Editor:** 

#### **SATYANARANANA**

Principal DIET, Vikarabad, Telangana State.

#### **Editor:**

#### TAKHEE HYDER KASHANI

Lecture DIET, Vikarabad

#### **Translators:**

## 1) Mohammed Aleemuddin

SA, (Phy. Science)

ZPHS (U/M), Patloor, Mandal Marpally, Vikarabad District.

# 2) Sabiha Siddiqua

Contract Lecturer DIET, Vikarabad

# 3) Waseem Begum

SGT, ZPHS, Kothaguda (U/M) Mandal Vikarabad, Vikarabad District.

## INDEX VIII

S. No.	Chapter Name	A No.	Activity Name	Page No
1	FORCE	LA-1	Limiting force	01
2	FRICTION	LA-2	Nature of friction	02
3	SYNTHETIC			
	FIBRES AND			0.0
	PLASTICS	LA-3	Flame test to identify types of plastics	03
4	METALS AND			
	NON-METALS			
	NON-METALS	LA-4	Reaction of oxygen with metals and non-metals	05
5	SOUND	LA-5	Vibrations directly proportional to intensity of sound	06 07
		LA-6	Shrillness of sound	
6	REFLECTION OF	LA-7	Verification of laws of reflection	08
	LIGHT BY			
	PLANE			
	SURFACES			
7	COAL AND	LA-8	Heating effects of high quality coal	10
	PETROLEUM			
8	COMBURTION			
	OF FUELS AND			
	FLAME	LA-9	Oxygen helps in burning	11
9	ELECTRIC			
	CONDUCTIVITY			
	OF LIQUIDS	LA-10	Coating an iron key with copper	12
10	SOME		Effects of charged bodies	13
	NATURAL			
	PHENOMENON			

### **INDEX VIII**

S. No.	Chapter Name	A No.	Activity Name	Page No
1	MATTER	1	To identify the shape and volume of liquids	15
	AROUND US	2	To identify the shape, volume and compressibility of gases	15
		3	To observe the speed of diffusion of two gases	16
		4	To prove that there exists space between the particles	17
		5	To know the effect of surface area and humidity on	17
			evaporation.	
		6	To know effect of wind speed on evaporation	18
2	MOTION	7	To distinguish between distance and displacement	19
		8	To measure average speed	19
		9	(i) To observe the motion of an object on an inclined plane	20
			(ii) To observe the motion of an object thrown in air	
		10	To observe uniform Circular motion.	20
		11	To find the acceleration and velocity of	21
			an object moving on an inclined plane.	
3	LAWS OF	12	To observe the motion of a coin kept on a thick paper	23
	MOTION	13	To observe the motion of the coins hit by a striker	23
		14	To push two wooden blocks with same force	24
		15	To show that larger the net force greater the acceleration	24
		16	To show that larger the mass smaller the acceleration.	25
		17	To know application of Newton's third law	25
		18	To demonstrate balloon rocket activity	26
		19	To show the action and reaction forces are	27
			acting on two different objects	
4	REFRACTION	20	To observe refraction of light	28
	OF LIGHT AT	21	To demonstrate Refraction of Light	28
	PLANE	22	To obtain relation between angle of incidence	29
	SURFACES		and angle of refraction	
		23	To observe refraction of light from denser	31
			medium to rarer medium	
		24	To observe the total internal reflection & find	32
		25	critical angle for given pair of media	22
		25	To explain total internal reflection	33
		26	To determine ray tracking through a glass	34
		27	slab and lateral shift of the glass slab.	35
		21	To find the refractive index of glass slab using vertical shift method	33
5	GRAVITATION	28	To observe the motion of an object moving in a circular	36
	OKAVITATION	20	path	30
		29	To draw velocity vectors for a body in uniform circular	37
			motion	
		30	What is the direction of 'g'?	38
		31	Can we measure the weight of free fall body?	38
		32	To observe changes during the free fall of a body	39
		33	To locate Centre of gravity of a regular body	39
		34	To locate Centre of gravity of a regular body  To locate Centre of gravity of an irregular body	40
ı	1		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 '0

S. No.	Chapter Name	A No.	Activity Name	Page No
6	IS MATTER	35	To prepare saturated & unsaturated solutions	41
	PURE?	36	To find homogenous and heterogeneous mixtures	41
		37	To know about Tyndall effect	43
		38	To separate mixture by evaporation	43
		39	To separate ink components of ink using paper	44
			chromatography	
		40	To separate mixture by sublimation	44
		41	To separate immiscible liquids	45
		42	To find the change in the mass before and after a chemical	45
			reaction.	
7	ATOMS, MOLECULES	43	To demonstrate chemical combination	47
		44	To demonstrate chemical decomposition	48
	AND CHEMICAL	45	To demonstrate chemical displacement	48
	REACTIONS	46	To demonstrate double decomposition	49
		47	To observe oxidation reactions	50 51
		48	To find the relative density of different objects	
8	FLOATING	49	To find the relative density of milk,	52
	BODIES		groundnut oil and kerosene	
		50	To find objects that float in liquids	54
		51	Do objects denser than water float on it?	54
		52	To obtain the relation between weight of the	55
			body and weight of the displaced water	
		53	To make aluminium float	56
		54	To observe the upward force of liquids (force of Buoyancy)	56
		55	To measure the force of Buoyancy	57
		56	To measure the weight of the water displaced by a stone To	58 58
		57	prepare static model of an atom	
9	WHAT IS INSIDE	58	To understand the increase and decrease in energy of an	59
10	AN ATOM	59	object To understand the energy of moving objects	59
	WORK AND	60	To understand Potential energy	60
	ENERGY	61	To observe energy conversions in nature	61
		62	To understand energy possessed by an object at some height	61
		63	To prove conservation of mechanical energy	62
		64	To calculate total energy of free fall at different heights To	63 64
		65	observe hotness or coldness of various bodies	
11	HEAT	66	To observe rise in mercury levels due to hotness of the body	64
		67	To obtain relation between temperature and kinetic energy	65
		68	To obtain relation between temperature and nature of	65
			substance	
		69	To obtain relation between heat energy ,mass and temperature	66
		70	To find the specific heat of a given solid.	67
		71	To observe Melting point of Ice at atmospheric pressure. To	68 68
		72	observe boiling point of water at atmospheric pressure	
12	SOUND	73	To observe that sound is a form of energy To	69 69
		74	observe the vibrations of tuning fork To	70 71
		75	demonstrate types of wave propagation To	
		76	observe reflection of sound	

### **INDEX VIII**

S. No.	Chapter Name	A No.	Activity Name	Page No
1	Reflection of light	1	Finding Normal to a Curved surface	72
	at curved surface	2	To find nature of image formed by curved surface	73
		3	Finding focus of a curved surface & focal length of	73
			Curved surface	
2	Chemical	1	Precipitation Reactions	75 75
	Equations	2	Exothermic Reactions	
3	Acids and Bases	1	Reactions of acids with carbonates and	76
			metal hydrogen carbonates	
		2	Reactions of acids and bases with metals	77
		3	Neutralization Reactions	77
		4 5	Acids produce ions only in aqueous	78 79
			solutions Removing water of	
			Crystallization	
4	Refraction of Light	1	Characteristics of images of Convex lens	80
	at Curved Surfaces	2	Change of Focal length of convex lens in a liquid	81
5	Human Eye and	1	Least Distance of Distinct Vision	83
	Colourful World	2	Angle of Vision	83
		3	Dispersion of White light	84
		4	Dispersion of light	85
		5	Rainbow	85
		6	Scattering of Light	86
6	Electric Current	1	Transfer of Electric Energy	87
		2	Variation of resistance with Temperature	88
		3	Variation of Resistance with nature of material	89
		4	Variation of Resistance with length of the Conductor	90
		5	Variation of Resistance with Area of Cross Section	91
		6	Effective Resistance when Resistors are in Series	92
		7	Effective Resistance when Resistors are in Parallel	93
7	Electro Magnetism	1	Deflection of magnetic compass near Current Carrying	95
			wire	
		2	Magnetic Field around Bar Magnet	96
		3	Magnetic field produced by the	97
			Current Carrying Straight conductor	
		4	Magnetic Field due to Circular Coil	98
		5	Solenoid	99
		6	Direction of a force on a current Carrying Wire	
			subjected to Magnetic Field	
			Electromagnetic Induction	100
		7	Phenomenon	101
8	Principles of	1	Corrosion	102
	Metallurgy			
9	Carbon and its	1	Drunken drive test tool kit	103
1	Compounds			