CHOITHRAM SCHOOL, MANIK BAGH, INDORE ANNUAL CURRICULUM PLAN SESSION 2020 – 2021

CLASS: VII SUBJECT: Science

Month &	Theme/ Sub-	Learning Objectives		Activities &Resources	Expected Learning	Assessment
Working	theme	Subject Specific	Behavioural		Outcomes	
Days		(Content Based)	(Application based)			
	•		Ist T	ERM		
June - 17	1 Nutrition in	The students will	The students will be able to:	1: To show that sunlight is	1. Students	To prove leaves
	plants	be able to:	1. Apply (symbiotic	necessary for photosynthesis	understand	other than green in
		Define nutrition	relationship) give and take	with the help of leaves kept	nutrition and	colour also undergo
		and understand the	relationship in their day to	deprived of sunlight for about 2-	modes of	photosynthesis.
	7 periods	importance of	day life like in lichen.	3 days.	nutrition.	
		nutrition.	2. Discourage parasitic	2: To show the presence of	2. Students	Rubrics
		Classify modes of	mode of survival i.e. the	starch in leaves with the help of	feel importance of	1. Observation
		nutrition.	one-way relationship like	iodine test.	nutrition.	2. Analysis
		3. Predict the	parasitic plants.	To show that non green plants	3. They can	
		modes of nutrition	3. Develop the tendency to	also undergo photosynthesis.	analyze	
		in different	reuse the substances (best	Importance of Light in	autotrophic and	
		organism.	out of waste) like plants	Photosynthesis - MeitY OLabs	heterotrophic	
		4. Distinguish	convert excess CO2 into	https://youtu.be/Julup	modes of	
		between	food and O2.	bw4l1A	nutrition.	
		autotrophic and	4. Show sensitivity and		4. They can draw	
		heterotrophic	concern towards plants.		the structure and	
		modes of nutrition.	5. Apply the concept of		explain role of	
		5. Illustrate the role	recycling of available		stomata in plants.	
		of stomata in plants	material waste substances.		5. They can	
		and explain how	6. Apply the concept of		understand	
		the opening and	replenishing the nitrogen		parasitic and	
		closing of guard	content in soil by growing		saprophytic mode	
		cells is controlled.	leguminous plants in their		of nutrition in	
		6.Explain the effect	garden		plants.	
		of any waxy	7. Appreciate the role of		6. They can	

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		coating on the rate	fertilizers and manure to		understand the	
		of photosynthesis.	increase soil fertility.		symbiotic plants	
		7. Illustrate how			and insectivorous	
		nutrients are			plants.	
		replenished in the			7. Students know	
		soil.			about	
		8. Demonstrate the			Photosynthesis	
		presence of starch			and essential	
		in leaves.plants.			conditions for	
		9. Demonstrate the			photosynthesis in	
		presence of starch			plants.	
		in leaves.			8. They can draw	
		10. Explain how			structure and	
		non green plants			understand mode	
		undergo			of nutrition in	
		photosynthesis.			pitcher plant.	
					9. Students know	
					about the role of	
					fertilizers and	
					manure to	
					replenish the	
					fertility of soil.	
					10. They can feel	
					the importance of	
					leguminous plants	
					to increase	
					nitrogen content in	
					soil and of	
					symbiotic	
					relationship and	
					recycling of	
					material/resources.	
June -17	2. Nutrition in	Students will be	1. Learner will be able to	1. Video watching of journey	1.The students	Students will be
June -17	animals	able	prepare ORS solution to	food in the alimentary canal of	will be able to	asked to label the
	aiiiiiais	4010	Propure Otto solution to	1000 in the difficiltury cultur Of	,, 111 00 abic to	asked to label the

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10 periods	1. To discuss the	treat diarrhoea	humans and discussion.	2. Understand the	various parts of
	components of	2. Learner will be able to	2. To identify the taste buds on	function of	human digestive
	food and food	take necessary precautions	one's own tongue by tasting	various organs	system and write
	sources	to prevent tooth decay.	different raw food materials.	involved in the	their functions.
	2. To differentiate	3. Learner will learn to	3. To study the effect of saliva	digestion of food.	Parametres
	between mode of	appreciate the quality of	on food.	3. Illustrate	1.Labelling
	nutrition in plants	oneness in diversity around.		journey of food in	2. Function of parts
	and animals	4. Learner will understand		digestive system.	of digestive
	3. To comprehend	that at some stages of life,		4. Understand the	system.
	that nutrition is the	one needs to take a helping		concept of cud	
	sum total of all	hand for smooth going.		chewing	Visual Art
	processes from	5 Learner will also realize		5. Relate cud	
	ingestion to	that a same common task		chewing with the	-To prepare the
	egestion	may be performed by all,		structure of	denture of their own
	4. To understand	but its processing will be		stomach	teeth.
	role of various	unique as every individual is		6. Analyse the	
	organs in the	a separate identity.		digestive systems	Craftsmanship
	process of nutrition			of human non	
	5. To understand			ruminant and	Originality and
	the Journey of food			ruminant	Creativity
	in thealimentary			7. Interpret and	
	canal:Different			describe the steps	Participation
	steps of nutrition			of nutrition in	
	(ingestion,			amoeba	
	digestion,				
	absorption,				
	assimilation,				
	egestion)				
	6. Tounderstand				
	and analyse the				
	process of				
	digestion in grass				
	eating animals and				
	unicellular				

		organisms.1				
July-26	3. Introductio	The students will	The students will be able to:	Activity 1: To study the	1. The students	Activity-
	n about matter	be able to:	1. Realize the importance of	following changes and record the	have learned the	Identification of
	followed by	1. Know about	crystallization technique in	observation	definition and	physical and
	Physical and	mater and its	making of sugar, salt, potash	Melting of ice	properties of	chemical changes
	chemical	forms- pure and	alum (phitkari crystals)	Crystallizations of sugar	physical and	through a power
	changes	impure.	2. Learn the reasons of	Sublimation of camphor	chemical change.	point presentation
		2. Distinguish	rusting of iron.	Boiling of water	2. The students	Rubrics
	(12 periods)	between elements,	3. Know chemical changes	Chopping of water	have learned the	Identification of
		compounds and	occurring in everyday life	Dissolving sugar in water	differences	type of change
		mixtures.	such as formation of curd	Activity 2: The burning of	between physical	Reason for
		3. Draw the	from milk, souring of milk,	magnesium ribbon	and chemical	classification into
		symbols of various	burning of crackers etc	Activity 3: Displacement	change.	physical and
		known elements	4. Prevent iron articles at	reaction between irons nail and	3. The students	chemical change.
		and write the latin	home from rusting by	copper sulphate solution.	have learned to	
		names of some	simple methods such as	Activity 4: Reaction of vinegar	classify the	
		elements.	oiling /painting or greasing.	with baking soda	changes observed	
		4. Tell the	5. Use vinegar and baking	Activity 5: Crystallization of	in our day to day	
		atomicity of the	soda to clean tiles at home.	sugar from its impure solution	life as physical or	
		given element in a	6. Appreciate alloying,	Links of Amrita virtual Lab	chemical change.	
		compound.	galvanization and	The burning of magnesium	4. The students	
		5.Define physical	electroplating methods to	ribbon(https://youtu.be/9xaFPO4q	have learned about	
		and chemical	prevent corrosion of iron.	nPA)	the displacement	
		changes.			reaction between	
		6. Understand the		Displacement reaction between	iron nail and	
		properties of		irons nail and copper sulphate	copper sulphate	
		physical and		solution.(https://youtu.be/3ctvPrA	solution.	
		chemical changes.		wbPY)	5. The students	
		7. Differentiate		,	have learned the	
		between physical		Reaction of vinegar with baking	chemical reactions	
		and chemical		soda(https://youtu.be/nRMyMIy7U	taking place	
		change.		6E)	during the burning	
		8. Classify the		, ,	of magnesium	
		changes as physical		Crystallization of sugar from its	ribbon.	

or chemical	impure solution	6. The students
change.		have learned the
9. List out physical	(https://youtu.be/SAU-	reaction of vinegar
and chemical	gptAFe0)	with baking soda.
changes which they		7. The students
observe in their		have learned how
surroundings.		to test of CO2 gas
10. Understand the		with the help of
displacement		lime water.
reaction between		8. The students
iron nail and		have learned how
copper sulphate		to test the nature
solution.		of magnesium
11. Describe		oxide as acid or a
burning of		base with the help
magnesium ribbon		of litmus paper.
as a chemical		9. The students
change.		have learned about
12. Demonstrate		the rusting of iron
and write the		and the essential
reaction of vinegar		conditions
with baking soda.		required for
13. Demonstrate		rusting
the test of CO2 gas		10. The students
with the help of		have learned about
lime water.		the various
14. Test the nature		methods which are
of magnesium		used to prevent
oxide as acid or a		corrosion of iron.
base.		11. They have
15. Illustrate		learned how to
rusting of iron as a		apply the method
chemical change.		of crystallization
16. Understand the		to obtain pure

		essential conditions required for rusting of iron. 17. Define the term galvanization 18. Demonstrate the crystallization of copper sulphate from its saturated solution.			crystals of sugar or salt from their impure saturated solution 12. They have learned the uses of vinegar and baking soda in our day to day	
July-26	4.Heat 14 periods	Students will be able to- 1. Understand the difference between heat and temperature 2. Comprehend about the different modes of transfer of heat. 3. Explain the construction and working of different types of thermometer and thermos flask. 4. Understand the difference between the properties of different types of thermometer	Students will be able to 1. Analyze the various modes of transfer of heat in various day to day activities 2. Sensitize themselves towards energy conservation. 3. Read the temperature using thermometer accurately. 4. Select suitable materials according to the need of time 5. Take safety measures before and after using the thermometer. 6. Compare the properties of silver and dark coloured objects.	1. Video demonstration on modes of transfer of heat https://www.youtube.com/watch 2v=FJTD- GptXU4 followed by the demonstration of conduction, convection and radiation by the students. 2. Testing of conductivity of different materials like metal, wood and plastic 3. Demonstration of clinical, laboratory and digital thermometer followed by comparison of their features by the learners. 4. Converting one scale of temperature into another. 5. Making of a thermos flask and studying the various features of thermos flask. 6. Comparing the properties of silver polished and black coloured objects. To show the inter-conversion of	1. Students are aware about the difference between heat and temperature. 2. They know about the condition for the transfer of heat and identify the direction of heat on the basis of their temperatures. 3. Students know about the various modes of transfer of heat and can identify them in their daily life experiences. 4. Students know about the different types of thermometer.	Group Activity: Model making of any device demonstrating any of the modes of transfer of heat like 1. Solar Cooker 2. Thermos flask 3. Green house Parametres of Model making (Visual and Performing arts) Visual Appearance Construction Scientific understanding

				states of matter through Amrita Vitual Lab Activity https://youtu.be/ENVKQVIDNL Y To find out the boiling point of water and melting point of ice through Amrita Virtual lab Activity https://youtu.be/zk4vhD2X4Ewh ttps://youtu.be/nZXoe0fgJ8Q	5. Students now select colour of clothes according to season. Thus they give more preference to comfort rather than fashion. 6. They use thermos flask in order to maintain the temperature of liquid kept in it. 7. They can read the temperature from different types of thermometer. 8. Students can select thermometer on the basis of purpose of use. 9. Construct a thermos flask and study its	
					properties.	
August- 20	5. Weather, climate and adaptation	Students will be able to- 1. Know the difference between	The learners will: Be able to understand the day to day condition of atmosphere at a place with	 Recording of weather report from a newspaper for one week. A student will be asked to mark following place sin world 	The students learnt: The meaning of weather and	To collect the pictures of migratory birds and animals. To paste
	(10 periods)	climate and weather. 2. Make aware	respect to temperature, humidity, rainfall, wind speed etc.(weather)	map- Canada, Greenland, Iceland, Norway, Sweden, Finland, Alaska, (polar region)	climate and elements of weather.	them in the note book and write about the problems

		about the adaptation in polar and tropical regions. 3. Recapitulate the concept of adaptation. 4. Understand the role of adaptation in different climatic conditions. 5. Comprehend how adaptation helps these animals to survive in extreme harsh climatic conditions. 6. Predict all changes in the weather are driven by the sun.	Empathized towards the necessity of adaptation. Reason for phenomenon for adaptation as it plays important role in survival. Show concern for the environment. Imbibe the value of sensitivity towards environment. Suggest the weather and climate of a place. They will be able to make their own rain gauge.	Malaysia, Indonesia, Brazil, Republic of Congo, Kenya, Uganda and Nigeria (Tropical rainforest) Question will be asked to the student related to the activity. 3.Students will be shown the video on adaptation in polar region and in tropical rainforest. Teacher will ask question related to the adaptation in video. 4. Model making of Rain Gauge.	The role of sun in change of weather. Reason for phenomenon of adaptation in polar and tropical rainforest regions and its importance How adaptation plays a role in survival of organisms in extreme climatic conditions. The reason of migratory birds fly to distant place during winter seasons.	they faced in their natural habitat. Also write adaptation done by them. Rubrics- Presentation, Concept, Relevancy and Analysis.
			PBL introduction a	nd explanation		
August-20	6. Soil 10 periods	The students will be able to 1. Understand about components of soil. 2. Develop the ability to analyze different types of soil like sandy, clayey and loamy. 3. Analyze various layers of soil (Soil	Students will be able to- 1. Avoid soil pollution by not throwing the garbage in the soil. 2. Understand why only clayey soil is used for making matkas and surahis. 3. Plant more and more trees to prevent soil erosion. 4. Relate soil structure and properties of soil with the type of crops.	I) Activity (to introduce the lesson) Activity 1: Video demonstration of process of weathering of rocks. https://youtu.be/kGNlKoE8Nn8 https://youtu.be/LFob6BY_W_E Activity 2: Demonstration of soil profile and explanation of different layers of soil. Activity 3: Collection of different samples of soil by the	1. Students are aware about the various components of soil. 2. They can analyze different types of soil on the basis of their availability and properties. 3. They are aware	To calculate the percolation rate and the rate of absorption of given sample of soil. Parameters: 1. Observation 2. Accuracy Brainstorming about the factors responsible for soil

		profile). 4. Understand properties of soil		learners and pasting them in the scrap book and Comparison of different samples of soil on the basis of colour, size of particles, texture. Activity 4: Calculating the percolation rate and absorption rate for different samples of soil Activity 5: Locating the different types of crops grown in different parts of country having different types of soil. Activity 6: Making of different articles with clayey soil Activity 7: Poster making on harmful effects of soil pollution and soil erosion.	about the causes of soil pollution and soil erosion. 4. They know that the properties of soil decide the type of crop grown in it. 5. They know that clayey soil is most suitable for making matkas and surahis.	pollution and soil erosion through poster making activity (activity for visual art) Parametres Picture/ graphics Required element Science content and lietracy
Septembe r-24	7. Waste water story 8 periods	Students will be able - 1. Recognize the importance of water for the survival of life 2. Value water as an important renewable resource 3. Know the terms sewage ,sewers, contaminants and sewage treatment	Students will be able — 1. To choose between the alternatives as the best path for self 2. To impart an active role in keeping the environment clean.	Activity 1 Testing of water sample for pH https://youtu.be/RVpSPidRhM8 Amrita Virtual lab - Activity 2 Site Visit to the waste water treatment plant - Activity 3 Video https://www.youtube.com/watch?v=f6Uu8CpOn-0	1. They will understand the steps associated with the purification of sewage. 2. They will be able to compare and suggest the best methods of ancient and modern sewage practices. 3. Understand	Making of flowchart showing the various steps involved in waste water treatment plant Rubrics 1. Sequence 2. Accuracy of steps

		4. Understand the importance of drainage systems.5. Understand the various steps involved in the		Activity 4: Calculating the amount of waste water recycled in school campus. Activity 5: Research on the various alternate waste disposal practices.	about the alternative arrangement for sewage disposal. 4. Learners will create awareness	
		sewage treatment 6. Know about the		Activity 6: Studying the impact of RO water on health.	amongst others.	
		alternative				
		arrangement for sewage disposal.				
		7. Provide				
		measures for effective				
		sanitation.				
		P	 BL Submission + Revision for	r I st term end assessment		
			II nd Te			
October-	8. Motion and	Students will be	Students will be able to	1. Activity: Demonstration of a	1. Students will be	Aim of the activity:
22	Time	able to	1. Evaluate speed and	video showing the history of	enlightened with	To calculate the
	(12 periods)	1. Explain uniform and non uniform	average speed on the basis of given information.	measuring time http://www.youtube.com/	the importance of time and the need	time period of a simple pendulum
	(12 perious)	motion	2. Convert the various	watch?v=Ou6 MkIvKOo	of accuracy.	and study the effect
		2. Understand the	systems of units of distance	2. Activity- Making of simple	2. They will be	of length of
		concept of speed	and time according to the	models of sundial, hour clock/	acknowledged	pendulum on time
		and average speed	need and thus will	sand clock, simple pendulum	with uniform and	period.
		3. Explain about	emphasize on uniformity.	with the help of waste materials	non- uniform	1
		the dependant and	3. Interpret the available	3. Activity- Finding out of time	motion.	Parameters: 1)
		independent	data in the form of a graph.	with the help of models made by	3. They can	Observation 2)
		quantities and how	4. Place dependant and	the students.	evaluate the	Accuracy 3)
		they are used in the	independent physical	4. Activity: Demonstration of	speeds of different	Handling with the
		graph.	quantities correctly in the	simple pendulum and calculation	moving objects	apparatus
		4. Explain the	graph.	of time period with the changing	with accuracy.	
		various	5. Give importance to time	length of simple pendulum.	4. They can	Model making of

		technological advancements regarding finding out time starting from the periodic events to the digital clocks. 5. Know different units of motion and time	and the need of accuracy. 6. Analyze the technological advancements and appreciate them.	5.Video showing construction of quartz clock https://youtu.be/guJn-iCaHXE 6. Activity in playground: Aim of the activity- To identify the type of motion and calculate speed and average speed. 7. Activity- Plotting of distance-time graph And Comparison of speeds-	compare the speeds by observing the pattern obtained in graph. 5. They can create their own time keeping devices and use them efficiently. 6. They will be motivated towards their physical well being through the sportive events.	ancient devices for measuring time-visual arts Visual Appearance Construction Scientific understanding
November -20	9.Acids, bases and salts	Students will be able to:	Students will be able to: Recognize acid and base on	Activity 1: To prepare natural indicators like turmeric, china	Students have learnt about:	Activity: To find out the changes in
-20	and saits	1) Know about	the basis of taste.	rose indicator and red cabbage	1. Indicators and	the colour of the
	(10 periods)	indicators and their	Test acid and base with the	and to test the nature of samples	their types.	indicators and note
	(10 periods)	types.	help of indicators.	given with natural indicators and	2. Action of	them in the table
		2) Identify acids	Use China rose, red	synthetic indicators.	indicators on acids	and write their
		and bases with the	cabbage, turmeric,	Activity 2: To show the	and bases.	nature.
		help of indicators.	bougainvillea, beet root as	neutralisation reaction between	3. Differences	Parametres
		3) Understand the	natural indicator.	hydrochloric acid and base	between acids and	1. Observation with
		properties of acids	Appreciate and use lemon	sodium hydroxide with the help	bases.	indicators
		and bases.	and tamarind to clean	of phenolphthalein indicator.	4. Neutralisation	2. Analysis of
		4) Differentiate	corrosive layer on utensils	Activity 3. Video demonstraion	reaction.	nature of substance
		between acids and	like brass and copper.	https://youtu.be/WkNVAqmPLf	5. Chemical	
		bases.	Handle and store acids	<u>w</u>	reaction between	
		5) Express the	safely.	https://youtu.be/tTxL49r7SWQ	HCl and NaOH.	
		chemical reaction	Treat acidity in stomach and		6. Use of	
		of neutralisation	tooth decay.		neutralisation	
		reaction.	Treat ant bite at home		reaction in our day	
		6) Demonstrate the	Carry out safe disposal of		to day life.	

		neutralisation reaction of NaOH &HCl with the help of phenolphthalein indicator. 7) Describe use of neutralization reaction in our day to day life.	chemicals.		7. The treatment of acidity, tooth decay, ant bite by using mid bases. 8. Safety measures while using acids and bases.	
November	10.Respiration	Students will be	Students will be able to 1. Understand how	1. Explanation of human	Expected Learning Outcome-	Activity: Counting
-20	in living organisms	able to 1. Learn and	different microbe can be	respiratory system through chart and video.	1. Students know	of breathing rate at normal stage, after
	organisms	understand the	beneficial to human beings.	2. To test the presence of carbon	about the aerobic	a brisk walk for ten
		concept of	2. They will be able to	dioxide in the exhaled air.	and anaerobic	minutes, after
		respiration and can	understand why heavy	3. Measurement of breathing	respiration.	running fast 100 m.
	(10 periods)	compare between	exercise leads to anaerobic	rate.	2. They know the	and at rest position
		aerobic and	respiration which	4. Measurement of chest cavity	mechanism of	and note down
		anaerobic	is responsible for cramps in	during exhalation and inhalation.	inhalation and	your findings in
		respiration.	muscle in human	5. Demonstration of anaerobic	exhalation and can	tabular form:-
		2. They will be	3. They will be able to	respiration of yeast.	record the change	Parameters:
		able to understand	understand why breathing	https://www.youtube.com/	in chest size while	Observation and
		the mechanism of	becomes faster after	watch?v=I-RFAEJ6OCE	inhalation and	understanding,
		breathing.	physical exercises and	https://youtu.be/gx1US UxjqHQ	exhalation	Analysis
		3. They will be	slower during sleep.	OxjqiiQ	3. They will apply warm water in	Visual Art-
		able to comprehend and relate how, in	4. They will be able to understand how to identify	Virtual Lab. –	case of muscle	Teacher will ask
		cellular respiration,	exhaled gas.	G02:	cramps in order to	the students to
		complex organic	5. They will apply warm	CO2 is given out during	get relief.	prepare a model to
		compounds such as	water in case of muscle	respiration	4. They were able	show mechanism
		glucose are broken	cramps in order to get relief.	https://youtu.be/34ESzqz	to analyze that	of breathing.
		down to provide	6. They will be able to	<u>f_Uo</u>	cramps in muscle	Parametres
		energy in the form	analyze that cramps in		as well as bakery	1. Organization of
		of ATP which is	muscle as well as bakery		products, south	ideas
		used to provide	products, south Indian		Indian dishes and	2. Clarity

		energy for other reactions in the cell. 4. Identify the process of fermentation is due to anaerobic respiration which is used in production of alcohol, vinegar and bakery industries as well as in making of dosa etc.	dishes and production of alcohol is due to anaerobic respiration.		production of alcohol is due to anaerobic respiration 5. They were able to relate lactic acid production in muscle with lactic acidosis, uric acid crystals (gout).	
December -20	11.Transportat ion in animals and plants (12 periods)	Specific Objectives 1. Students will be able to understand the importance of different life process and mechanism of circulatory system where and how materials such as oxygen, carbon- dioxide, food and excretory products are transported 2. Students will be able to understand the components and functions of blood, calculate pulse rate,	Students will be able to- 1. Know the importance of iron rich food in order to increase the percentage of haemoglobin in blood. 2. Know how a stethoscope records the heartbeat. 3. Aware how urinary system removes out waste from the body. 4. They will be able to analyze how osmosis and transpiration are important for transport of water and minerals in highly differentiated plants. 5. Understand how food is transported in tall trees.	1) Video on human circulatory system. 2) To measure the heart beat rate and pulse rate. 3) To make a model of stethoscope. 4) Virtual lab - Osmosis - https://youtu.be/uixn83fA5 Q 5) To understand the process of transpiration. Virtual Labhttps://youtu.be/OSqhTmiXhV I	1. Students know about the various components of blood and their functions. 2. They can calculate the pulse rate and feel the heart beat. 3. They know the structure of heart and its function. 4. They are aware about the fact that the wastes have to be eliminated out from the body as they are toxic. 5. They are equipped with the	Prepare a handmade stethoscope and measure the heart beat of your three family members (One above 60yrs, One below 15yrs, One between 25 to 50yrs) and record it in tabular form:- Parametres: Construction Application Skill Synthesis Visual Arts A chart of human heart will be shown and described to the

understand and		role of kidney and	students. Students
draw the structure		other parts	will draw a diagram
of heart and learn		involved in	along with the flow
the transportation		excreting wastes	chart of double
of materials in		in human beings	circulation of blood.
plants and animals.		and other animals.	Parametres:
3. Students will be			1. Labelling and
able to understand			spelling
the components			2. Accuracy
and functions of			
blood cells and			
about importance			
of hemoglobin.			
4. Students will be			
able to enhance the			
ability to			
understand the			
mechanism of			
excretion in human			
beings in the form			
of soluble			
nitrogenous			
compounds.			
5. They will			
understand the			
process of osmosis			
and transpiration.			
6. Students will be			
able to understand			
and summarize			
about different			
technologies and			
its implementation			
for survival like			

		renal dialysis.				
December -20	12.Winds, storms and Cyclones (8 periods)	Students will be able to- 1. Demonstrate that air exerts pressure 2. Demonstrate that air expands on heating and contracts on cooling 3. Explain the formation of monsoon winds. 4. Explain the formation of thunderstorm and cyclones.	Students will be able to- 1. Relate the formation of thunderstorm and cyclone with the variation in air pressure. 2. Adopt safety measures during cyclone and thunderstorm.	1. Activities to show that- a) Air exerts pressure b) Air expands on heating and contracts on cooling, c) High speed winds are accompanied by reduced air pressure 2. Making of model of anemometer. 3. Video showing the formation of cyclone and tornado.	1. Students can comprehend the various changes brought about by the difference in air pressure. 2. They can relate the concept in real life situations like formation of cyclone and thunderstorm occurred due to difference in air pressure. 3. Students know how monsoon winds are generated which play a very important role in bringing rainfall.	Drawing of flowchart showing the various steps involved in the formation of cyclone. Rubrics 1. Correct sequencing of the events
January- 23	13. Light (11 periods)	Students will be able - 1. To enable students to obtain images of different objects by reflecting light on different surfaces.	Students will be able to 1. Know why AMBULANCE is written in a different pattern. 2. Obtain spectrum by using prism and source of light. 3. Identify different types of lenses and mirrors used in	1.Reflection of light through concave and convex mirrors 2. The size of the image changes with the change in the distance of the object from mirror. 3.Bending of light through concave and convex lenses 4. The size of the image changes	1. Students know the various conditions required for regular and irregular reflection. 2. They are	Identification of concave and convex mirror and lens and applications. Rubrics Identification
		2. To make them understand regular	everyday life.	with the change in the distance of the object from lens.	acquainted with the properties and	

		and irregular		5. Dispersion of light through	uses of spherical	
		reflection.		prism	lenses and mirrors.	
		3.To understand			3. The can identify	
		formation of			the concave and	
		images by concave			convex lens found	
		and convex lenses.			in their daily life	
		4.To understand			like rear view	
		Characteristics of			mirror uses the	
		the image formed			convex mirror	
		by changing the			while a dentist	
		distance from the			uses the concave	
		lens.			mirror.	
		5. To prove White			4. They can	
		light as a mixture			explain the	
		of seven colours.			formation of	
		6. To explain			rainbow and how	
		Formation of			can we obtain	
		rainbow			white light.	
			Interdisciplinary prepara	tion and conduction		
February-	14. Electric	Students will be	Students will be able to	1. To draw the symbols of	1. Students know	Making of electric
23 periods	current and	able to-	1. Know the importance of	various electrical components	that electric	circuit by using
25 perious	circuits	1. Understand the	safety fuse and M.C.B.	2. Activities to show the heating	current produces	battery by
	Circuits	various	2. Understand why CFL	effect of electric current	heating effect and	connecting two to
		components of	should be preferred instead	3. Making of an electromagnet	magnetic effect.	three cells in series
	(10 periods)	electric circuit and	of electric bulb.	3. Waking of an electromagnet	2. They are aware	and other
	(10 periods)	draw their symbols.	3. Understand how cranes		about the	components of
		2. Understand why	work.(Electromagnetic		advantage of CFC	circuit.
		heat is produce	effect)		over electric bulb.	Rubrics
		when an electric is			3. They can relate	1. Construction of
		passing through a			the concept to real	circuit
		wire.			life situations like	2. Viva
		3. Explain			cranes use	
		importance of			electromagnets for	
		Importance of		L	cicci offinglicts for	

		heating effects of electric current in our daily life 4. List out some of the electrical appliances which work on the property of heating effects of electric current. 5. Make an electromagnet 7. Distinguish between temporary and permanent magnets 8. Explain the working of electric bell.			lifting heavy objects, electric heater gets heated up because of the heating element. 4. They know that the fuse wire has low melting point hence it immediately breaks in case of excess current.	
March-24	15.Reproducti on in plants	I - Specific Objectives	To enable the students to: Appreciate the use of yeast	1) Demonstration of vegetative propagation in potato, ginger,	The students have learnt about:	1. Listing of any five fruit bearing
	(8 periods)	To enable the students to: Define reproduction Know the types of reproduction and define them. Define vegetative propagation Illustrate vegetative propagation in rose, potato, ginger, bryophyllum,	powder for formation of cakes Grow potato, ginger and rose plant using the various techniques of vegetative propagation Express the gratitude towards the various agents of pollination and seed dispersal. Grow plant of desired quality by vegetative propagation.	and cutting in rose and bryophyllum leaf. 2) Demonstration of various parts of the flower 3. Student activity- Growing of cactus by collecting pieces of different kinds of cacti. 4. Collection of flowers of different plants and grouping them as unisexual and bisexual flowers. 5. Video demonstration	Reproduction and the types of reproduction Vegetative propagation and how to grow plants by vegetative parts of plants. Vegetative propagation in rose, potato, ginger,	plants along with the agents of seed dispersal and the part which helps in dispersal.

			I. ,,			
	sweet potato.	Compare the mechanism of	https://www.youtube.com/watch	bryophyllum,		
	Differentiate	cloning with reproduction	?v=1GH8In1RORI	sweet potato.		
	between sexual and			Difference		
	asexual		3. Col	between sexual		
	reproduction.			and asexual		
	Illustrate budding			reproduction.		
	in yeast,			Budding in yeast,		
	fragmentation in			fragmentation in		
	spirogyra and spore			spirogyra and		
	formation in			spore formation in		
	rhizopus.			rhizopus.		
	Know the various			The various parts		
	vegetative parts of			of flower and		
	plants.			understand their		
	Know the various			function		
	parts of flower and			The advantages of		
	understand their			vegetative		
	function			propagation.		
	Understand the			Pollination and its		
	advantages of			types		
	vegetative			The process of		
	propagation.			fertilization and		
	Define pollination			the process of		
	and its types			formation of fruit		
	Understand the			and seed.		
	process of			The agents of seed		
	fertilization and the			dispersal and its		
	process of			importance.		
	formation of fruit			The difference in		
	and seed.			vegetative,		
	Know the agents of			asexual, sexual		
	seed dispersal and			and cloning.		
	its importance.			,g.		
<u> </u>	Importance.	Revision for the II Teri	n End Assessment			
Revision for the fill familiar Assessment						