## GOPI BIRLA MEMORIAL SCHOOL GRADE : 7 SCIENCE Annual plan POOJA DUGGAL

	MAIN CONTENT	ACTIVITIES
	TERM-1	
April	Nutrition in plants	<ol> <li>Sunlight is essential for photosynthesis.</li> <li>Chlorophyll is essential for photosynthesis.</li> </ol>
June	Nutrition in animals Temperature and Heat	1. Convection of Heat in water. Radiation 2. in water
July	Physical and chemical changes Time and motion	<ol> <li>To show consistency of time period of a pendulum</li> </ol>
August	Respiration in organisms Forests our lifeline	<ol> <li>Mechanism of breathing in humans- working model.</li> <li>Carbon dioxide is released during respiration.</li> <li>Heat is released during respiration</li> </ol>
September	Light	<ol> <li>To show formation of images using a concave mirror.</li> </ol>
October	Light	1. To observe the images formed by convex mirror
	Acids, bases and Salts	<ol> <li>Effect of natural indicator</li> <li>Neutralisation Reaction</li> <li>Study of pH of various substances.</li> <li>Preparation of crystals of CuSO4 from impure sample of CuSO4</li> </ol>
November	Transportation in animals and plants	
December	Electric current and its effects	<ol> <li>To make an electromagnet and show it attracts iron.</li> <li>Working of an electric bell</li> </ol>
January	Reproduction in plants	1. To observe closely the parts of shoe flower.

February	Wastewater story	

GBMS\_AP\_G7\_SCIENCE\_2024-2025