

ART INTEGRATED PROJECT :

S.No	Students	Topic	Core Work	Art-Integrated Output
1	Sonakshi, Archana, Kheto, Sai Jashnavi	Human Digestive System	Study organs & functions	3D labelled model + process flowchart
2	Bhavya, Manvi, Aditi, Daneen	Lungs / Respiratory System	Study breathing mechanism	Working lung model + diagram chart
3	Harshitha, Niharika, Lasya	Types of Chemical Reactions	Classify 10 reactions	2D reaction chart + visual symbols
4	Ananya, Sree Meghana, Lehana	Carbon and its Compounds	Study basic compounds & structures	Molecular structure models + chart
5	Harsh, Shivam, Abhiram	Exothermic & Endothermic Reactions	Identify examples	Energy flow model (heat in/out)
6	Bhuvan Harsha, Umesh, Ganesh	Respiration Mechanism	Study gas exchange	Diagram model + labelled chart
7	Suresh, Shamar Veer, Manthan	Transportation in Humans	Study heart & circulation	Heart model + flow diagram
8	Navadeep, Pradeep, T. Rohith	Photosynthesis	Study process & factors	3D process model + equation chart
9	Anurag, Jhan, R. Rohith	Transportation in Plants	Study xylem & phloem	Flow model using arrows/threads
10	Yashaswi, Sai Karthik, Bharath	pH Scale (Indicators)	Test natural indicators	Colour scale chart + sample display