

Sr. No.	Item Name & Description	Picture
1	Animal Cell Divison, Meiosis Clearly showing all stages of meiosis cell division in detail, beautifully coloured to show the details of chromosomes, as seen under the microscope.A set of 12 models, very useful for class-room, mounted on board with numbered Key Card. Board Size 50x45cm	
2	Animal Cell Divison, Meiosis (On Magnetic Board) Board size 60x40cm	
3	Mitochondria Model	



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4	Animal cell Divison, Mitosis A set of 10 small models, enlarged in size showing cell division, different stages, which can be easily identified like, prophase, metaphase, anaphase, telophase and daughter cells.Mounted on board with numbered Key Card. Board Size 56x40cm	
5	Animal cell Divison, Mitosis (On Magnetic Board) Board size 60x40cm	
6	Animal Cell Model Enlarged 20,000 times, this model vividly depicts the detailed structure of an animal cell with brightly colored components for teaching. Mounted on a base with a numbered key card. Board Size: 35 x 25 cm.	



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7	Animal Cell Model	
8	Plant Cell Model	
9	Animal Cell	SAPSON



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10	Forms of Bacteria	
11	Cockroach Dissected Model Dissectable Parts	
12	Ebola Virus	



Sr. No.	Item Name & Description	Picture
13	Earthworm Dissection Model	
14	Pigeon Dissection Model Showing general dissection of a pigeon, an enlarged model mounted on board size 400 x 480mm approximately.With numbered Key Card.	
15	Frog Dissection Model - Shows the internal organs of a frog with subtitles. - Made of Fiber Glass used in the study area. - Size approx 600 X 450 X 110 mm	



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16	Frog dissection Model Internal & External Structure on Stand	
17	Hen Dissection Model Natural size, showing right side, the feathers and the other side showing internal organs. Mounted on base all parts with numbered Key Card.	
18	Starfish Model This detailed model showcases the starfish's anatomy with an enlarged central disc and three dissected arms revealing ventral and dorsal surfaces, digestive and water vascular systems, gonads, nerve ring, and skeleton. A fourth arm is cross-sectioned to display the coelom and tube feet. Includes a numbered key card for easy reference.	



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19	Ascaris Dissection (Male & Female) Dissected model of Ascaris, enlarged, showing all important internal organs of male and female Ascaris in detail.Mounted on a base with numbered Key Card.	
20	Bilharzia (Male & Female) A very interesting model showing oral sucker, oesophagus, testis, intestine etc.Mounted on board with numbered Key Card.	
21	Hydra L.S Model Showing mouth, coelenterons, testis, gland cells, ovum, ovary etc. Mounted on board size 240 x 400mm approximately with numbered Key Card.	L.S. HYDRA



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22	PARAMECIUM MODEL - Show internal elements such as potassium Micronucleus parameters. Endo macro nucleus cytoplasm Cecilia. - Located on the base - Size approx 41 X 25 X 9.5 cm	
23	Amoeba Proteus Model This model illustrates the appearance of the Amoeba Proteus, including internal components like cytoplasmic vacuoles and unstructured cytoplasm. Mounted on a base for easy display. Size: 480 x 310 x 80 mm.	AMOEBA PROTEUS
24	Model dicotyledon leaves (Dicot Leaf TS)	
	- Shows the internal structure of dicotyledon leaves cut crosswise. - Size approx 16 x 10 inch	T.S. TYPICAL LEAF (DICOT)



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25	Model dicotyledon roots (DICOT ROOT TS) Model dicotyledon roots (DICOT ROOT TS). Size approx 330 X 250 X 65 mm	
26	Model dicotyledon stems Model dicotyledon stems (DICOT STEM) (TS). Size approx 350 X 250 X 65 mm	
27	Model dicotyledon stems (DICOT STEM). - Shows the internal arrangement of dicotyledon stem xylem. Four of the MLB, and other components. In the transverse and longitudinal cuts. - Size approx 420 X 130 X 410 mm	



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28	Modeling Euglena (EUGLENA MODEL). - Internal elements such as Euglena nucleus. Endo Endo ribosomal cytoplasm, chloroplasts and flag posts gel. - Based on a - Size approx 24 X 38 X 2 cm	
29	Fish Anatomy Model (Perch) This model provides a detailed view of both the internal and external organs of a perch fish, mounted on a plastic base for easy reference.	
30	Modeling Stomatal Cells (LEAF STOMATA). Shows the components of cells, such as stomatal guard cells. Episode Miss Spider on a plastic base.	



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31	Model leaves monocot T.S Model monocot plant leaves (Monocot Leaf TS). Characterize the internal structure of the leaves of monocots crosscutting. Size approx 410 X 250 X 65 mm	entropy of the second sec
32	Dicot Root Tip Model	
33	Model Dicot Root T.S. & L.S.	



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34	Model Monocot Root T.S. & L.S. Size 16 x 12 inch	
35	Leaf Dicot T.S. & L.S Board Size 12 x 12 inch	
36	Monocot Plant Root Model (Monocot Root TS) This model depicts the transverse section of a monocot plant root, showcasing its internal structure. Size: 330 x 255 x 65 mm	



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37	Monocot Stem Model (Monocot Stem TS) This model illustrates the transverse section of a monocot stem, highlighting its internal structure. Size: 350 x 250 x 65 mm.	
38	Fungi Growth Model (Mucor Cucedo) This model demonstrates the developmental growth and key characteristics of the Mucor fungi. Size: 30 x 30 cm.	CE VECTOR PMrz mendel
39	Spirogyra Cell Model This model showcases the structure of Spirogyra algal cells. Board Size: 40 x 15 cm.	



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40	Leaf Structure Model This model illustrates the external and internal structure of a leaf, including components like stem xylem, phloem, and other key elements. Mounted on a plastic base. Size: 150 x 290 x 300 mm.	
41	Typical Dicot Flower Model This model depicts the composition of a dicot flower, including pistils, sepals, petals, and male and female pollen. It clearly demonstrates the process of pollination. Mounted on a base.	
42	Flower Structure Model (Typical Flower LS) This model illustrates the complete structure of a perfect flower, including sepals, stamens, pistils, and reproductive organs. Size: 330 x 250 x 60 mm.	



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43	Typical Flower LS Model	
44	Types of Ovules Model Board Size 50x45 cm	TYPES OF OVULES