

SL NO.	DESCRIPTION OF GOODS	UNIT
	<b>BIOLOGY</b>	
	PERMANENT SLIDE	
1	Scalariform conjugation of Spirogyra	each
2	Gametophyte of Riccia	each
3	Sporophyte of Marsilea	each
4	Amoeba	each
5	Paramoecium	each
6	Human Blood cell	each
7	Squamous epithilium cells of Human	each
8	Pollen Germination	each
9	T S of Blastula	each
10	Entamoeba (Histolytica)	each
11	Plasmodium Vivax	each
12	Ringworm	each
13	Osillatoria	each
14	Rhizopus	each
15	Yeast	each
16	Mitosis - set of 4	set
17	Meosis - set of 12	set
18	Stomata	each
19	Striated Muscle	each
20	Cardiac muscle	each
21	Pogonetum	each
	<b>JAR SPECIMEN</b>	
1	Hydra Valgaris	each
2	Macrobrachium Rosenbergii (Prawn)	each
3	Life Cycle of Toad/ House Fly/ Mosquito	each
4	Pleropus gigamteus (Megachiraptera)	each
5	Microchiraptera	each
6	Clarias Batrachus (Magur Fish)	each
7	Heterphenstis Fossils (Singhi Fish)	each
8	Heart of Guineapig	each
9	Brain of Guineapig	each
10	Bones of Toad ( Full set)	each
11	Honey bee	each
12	Snail	each
13	Lizard	each
14	Grasshopper	each
15	Sea pan	each
16	Leach/ Tadpole/ Ascaris/ EarthWorm	each
17	Star Fish/ Octopus/ Balantus/ Sea orchin	each
18	Sea Horse	each
19	Pitcher Plant	each
20	Crab	each
21	Cockroach (male & female)	each

22	Rohu fish	each
23	Mushroom/ Pinus (male & female)	each
	<b>CLASS WORK MATERIALS</b>	
1	Riccia	tube
2	Funaria	tube
3	Marchantia	tube
4	Pinus male cone	tube
5	Sunflower stem	tube
6	Dicot Root	tube
7	Dicot Leaf	tube
8	Monocot Stem	tube
9	Monocot Root	tube
10	Monocot Leaf	tube
	<b>APPARATUS, MODELS, CHARTS, CHEMICALS, etc</b>	
1	Microscope - Olympus Model - H S A	each
2	Microscope - Olympus Model - HB - Medical	each
3	Microscope - Medical - Best Quality	each
4	Microscope Compound - Best Quality	each
5	Microscope Dissecting - General	each
6	Microscope Dissecting - Goko - spl	each
7	Microscope Reflector	each
8	Microscope Eye piece - 5x, 10x, 15x	each
9	Microscope Objective - 10x	each
10	Microscope Objective - 45x	each
11	Microscope Objective - 100x	each
	<b>MODELS</b>	
1	Fibre - Animal Cell/ Plant cell	each
2	Fibre - Human Heart	each
3	Fibre - Human Digestive System	each
4	Fibre - Human Respiratory System	each
5	Fibre - Human Ear	each
6	Fibre - Human Kidney	each
7	Fibre - Human Eye	each
8	Fibre - Human Brain	each
	<b>BIOLOGICAL CHARTS: LAMINATED: 100x70 CM ENGLISH</b>	
1	Name of charts: Human Digestive System	each
2	Respiratory system, Blood Circulation System	each
3	Human Eye, Human Ear, Human Heart	each
4	Human Kidney, Skin Excretory System	each
5	Human Nervous/ Skeleton System	each
6	Human Muscular system	each

	<b>BIOLOGICAL CHARTS: LAMINATED: 90x55CM</b>	
1	Typical Plant cell/ Animal cell, TS Root	each
2	TS Leaf Miosis in Animal	each
3	Excretory System/ Digestive system of Frog	each
4	Frog Circulatory System/ Frog Arterial System	each
5	Modification of Leaf etc	each
6	Biological Charts - laminated - Bengali	each
7	Biological Charts - laminated - English	each
8	Biological Charts - Hand Drawn	each
9	Model of Human Skeleton - Full Size	each
10	Model of Human Skeleton Case - Wooden	each
11	Model of Human Skeleton Medium - Plastic	each
12	Slide - Blue Star	each
13	Slide - General	each
14	Slide Box - 100 slide cap. - plastic	each
15	Slide Box - 50 slide cap. - plastic	each
16	Slide Box - 25 slide cap. - plastic	each
17	Wax- Tray - general - Small	each
18	Wax- Tray - heavy	each
19	Cover Slip - Blue Star (Square)	each
20	Cover Slip - Blue Star (Round)	each
21	Cover Slip - General	each
22	Cover Slip - 22x22 - Blue Star	each
23	Cover Slip - 22x50 - Blue Star	each
24	Cover Slip for Haemocytometer	each
25	Blood Pressure Machine Dial Type	each
26	Blood Pressure Machine Mercury	each
27	Stethoscope - Best Quality	each
28	Haemocytometer - GDR	each
29	Haemometer - GDR	each
30	Biology Box	each
31	Cavity Slide	each
	<b>FIRBE MODEL - BIG SIZE</b>	
1	DNA/ RNA Model	each
2	Human Torso Model - Full Body	each
3	Human Torso Model - Medium	each
4	Human Liver	each
5	Human Ear	each
6	Human Kidney	each
7	Human Heart	each
8	Human Eye	each
9	Human Brain	each
10	Human Digestive System	each
11	Human Circulatory System	each
12	Human Nervous System	each
13	Human Respiratory System	each

14	Human Skeleton System - small system	each
15	Human Heart - medium	each
	<b>CHEMICALS</b>	
1	Sodium Chloride Solution - 9%	100 ml
2	Methylene Blue solution NICE	125 ml
3	Leishman's stain solution NICE	250 ml
4	Seliwanoff's reagent NICE	125 ml
5	Millon's reagent NICE	125 ml
6	Sudan III solution NICE	125 ml
7	Sodium Hypobromite Solution NICE	500 ml
8	Phenol Red solution NICE	125 ml
9	Acetic Acid 1% solution	100 ml
10	Urease (Jack Bean meal)	100 gm
11	Barfoed reagent	125 ml
12	Biuret reagent	125 ml