

MODELS

SR. NO.	ITEM NAME	Quantity	DETAILS
1	HUMAN LUNGS WITH HEART LARGE SIZE (7 PARTS)		MODEL
2	CROCEDURIA (CROCODILE)		MODEL
3	DICOT ROOT		MODEL
4	ENDOCRINE SYSTEM		MODEL
5	HUMAN EAR ON BOARD ROUTINE GOOD QLTY REGULAR		MODEL
6	HUMAN EXCRETORY SYSTEM ON BOARD 25X40CM		MODEL
7	HUMAN EYE 3X MAGNIFICATION B		MODEL
8	HUMAN HEART FOUR PARTS ON WHITE PLASTIC MOULDED		MODEL
9	HUMAN KIDNEY ON BOARD CUT SECTION ON BASE		MODEL
10	HUMAN LUNGS DIISECTABLE IN TWO PARTS ON STAND		MODEL
11	HUMAN LUNGS DISECTABLE IN 2 PARTS ON BASE		MODEL
12	REPRODUCTION SYSTEM MALE ON BOARD 40X30CM B-4046		MODEL
13	VARANUS		MODEL
14	ARCHOPETRIX		MODEL
15	BALANOGLOSSUS SPECIMEN		MODEL
16	BUBO (OWL)		MODEL
17	BUNGARUS		MODEL
18	CALOTES		MODEL
19	CHAMELEON		MODEL
20	COLUMBA		MODEL
21	CROCODILE		MODEL
22	DIGESTIVE SYSTEM ON BOARD		MODEL
23	DNA ON STAND		MODEL
24	DRACO		MODEL
25	DRACO SPECIMEN		MODEL
26	ENINACEOUS (HEADEHOG)		MODEL
27	GALLUS FOWL		MODEL
28	HONEY BEE LIFE CYCLE		MODEL
29	HUMAN OF BRAIN 2 PARTS ON BASE		MODEL
30	HYDRODUS		MODEL
31	HYSTRIX (PROCUPIE)		MODEL
32	LIVER		MODEL
33	MANIS		MODEL
34	MODELS (GENERAL)		MODEL
35	NAJA -NAJA		MODEL
36	PANCREASE & DUODENUM COMBINED		MODEL
37	PASSER (KOEL)		MODEL
38	PLANT CELL ON STAND		MODEL
39	PTEROPUS-BAT		MODEL
40	REPRODUCTIVE SYSTEM FEMALE ON BOARD 40X30CM		MODEL
41	RESPIRATORY SYSTEM ON BOARD		MODEL
42	SKELTON RABBIT ORYCTOLAGUS		MODEL
43	VIPERA		MODEL

NOTE-:

*GST 18 % EXTRA

CHARTS

SR.NO.	ITEM NAME	Quantity	DESCRIPTION
1	AMOEBA		CHARTS
2	ANATOMY OF STEM		CHARTS
3	BACTERIA		CHARTS
4	BALANCE		CHARTS
5	BIOVISION REXINE CHARTS (OTHERS)		CHARTS
6	CHARTS LEMINATED MEDIUM SIZE (GENERAL)		CHARTS
7	HARMFUL INSECTS		CHARTS

8	PARAMECIUM		CHARTS
9	PERIODIC TABLE LEMINATED		CHARTS
10	PH LEMINATED		CHARTS
11	SKELETON OF RANA		CHARTS
12	WORLD		CHARTS

NOTE:-

***GST 18 % EXTRA**

CLASS WORK MATERIAL

SR .NO.	ITEM NAME	Quantity	DESCRIPTION
1	A BOTTLE OF 5 UNIT EACH BOERHAVIA STEM		CLASS WORK MATERIAL
2	RHIZOPHORE OF SELAGINELA		CLASS WORK MATERIAL
3	ROOT		CLASS WORK MATERIAL
4	A BOTTLE OF 5 UNIT EACH BIGNONIA STEM		CLASS WORK MATERIAL
5	A BOTTLE OF 5 UNIT EACH NYCTANTHES STEM		CLASS WORK MATERIAL
6	A BOTTLE OF 5 UNIT EACH TINOSPORA STEM		CLASS WORK MATERIAL
7	ACHYRANTHUS		CLASS WORK MATERIAL
8	AGARICUS		CLASS WORK MATERIAL
9	ALBUGO		CLASS WORK MATERIAL
10	ALTERNARIA		CLASS WORK MATERIAL
11	AMARANTHUS		CLASS WORK MATERIAL
12	ANTHOCEROUS		CLASS WORK MATERIAL
13	ARISTOLOCHIA		CLASS WORK MATERIAL
14	BORCHAAVIA		CLASS WORK MATERIAL
15	CHARA		CLASS WORK MATERIAL
16	CHLAMYDOMONAS		CLASS WORK MATERIAL
17	CITRUS CANKER		CLASS WORK MATERIAL
18	COLEOCHAETE		CLASS WORK MATERIAL
19	COLLAROID OF CYCUS		CLASS WORK MATERIAL
20	DRACAENA		CLASS WORK MATERIAL
21	ECTOCARPUS		CLASS WORK MATERIAL
22	EQUISETUM		CLASS WORK MATERIAL
23	EQUISTEM CONE		CLASS WORK MATERIAL
24	FEMALE CONE OF EPHEDRA		CLASS WORK MATERIAL
25	FICUS		CLASS WORK MATERIAL
26	GREEN EAR DISEASE OF BAJARA		CLASS WORK MATERIAL
27	HELIANTHUS		CLASS WORK MATERIAL
28	HYDNDICTYON		CLASS WORK MATERIAL
29	LEAF OF ECHRONIA		CLASS WORK MATERIAL
30	LEAFLET OF CYCAS		CLASS WORK MATERIAL
31	LITTLE LEAF OF BRINJAL		CLASS WORK MATERIAL
32	LYCOPODIUM CONE		CLASS WORK MATERIAL
33	MALE CONE OF CYCUS		CLASS WORK MATERIAL
34	MALE CONE OF EPHEDRA		CLASS WORK MATERIAL
35	MALE CONE OF PINUS		CLASS WORK MATERIAL
36	MARSELIA		CLASS WORK MATERIAL
37	MEGHASCROPHYLL OF CYCUS		CLASS WORK MATERIAL
38	MERCHANTIA		CLASS WORK MATERIAL
39	MIRABILIS		CLASS WORK MATERIAL
40	NEEDLE OF PINUS		CLASS WORK MATERIAL
41	NORMAL ROOTS OF CYCUS		CLASS WORK MATERIAL
42	NOSTOC		CLASS WORK MATERIAL
43	OSCILATORIA		CLASS WORK MATERIAL
44	PENICILLIUM		CLASS WORK MATERIAL
45	PETIOLE		CLASS WORK MATERIAL
46	PETIOLE OF ECHRONIA		CLASS WORK MATERIAL
47	PHYLLACTINIA		CLASS WORK MATERIAL
48	POLYSIPHONIA		CLASS WORK MATERIAL
49	POLYTRICHUM		CLASS WORK MATERIAL
50	PSILOTUM LYCOPODIUM		CLASS WORK MATERIAL
51	PUCCINIA		CLASS WORK MATERIAL
52	PYROTECHNICA		CLASS WORK MATERIAL
53	RACHIS OF CYCAS		CLASS WORK MATERIAL
54	RICCIA		CLASS WORK MATERIAL
55	ROOT OF ECHORNIA		CLASS WORK MATERIAL
56	RUST AND SMUT OF WHEAT		CLASS WORK MATERIAL
57	SALVADORA		CLASS WORK MATERIAL
58	SELAGINEKLA CONE		CLASS WORK MATERIAL
59	SELAGINELLA		CLASS WORK MATERIAL

60	SPHAGNUM		CLASS WORK MATERIAL
61	SPOROCARP OF MARSIL		CLASS WORK MATERIAL
62	STEM AND LEAF OF HYDRILLA		CLASS WORK MATERIAL
63	STEM CAPPARIS DECIDUA		CLASS WORK MATERIAL
64	STEM OF EPHEDRA		CLASS WORK MATERIAL
65	STEM OF LEPTADENIA		CLASS WORK MATERIAL
66	STEM OF PINUS		CLASS WORK MATERIAL
67	TINOSPORA		CLASS WORK MATERIAL
68	TRITICUM		CLASS WORK MATERIAL
69	USTILAGO		CLASS WORK MATERIAL
70	VAUCHERIA		CLASS WORK MATERIAL
71	VERTICALLATE		CLASS WORK MATERIAL
72	VOLVOX		CLASS WORK MATERIAL
73	YELLOW VEIN OF MOSAIC OF BHINDI		CLASS WORK MATERIAL
74	ZEAMAYS		CLASS WORK MATERIAL

NOTE:-

*GST 18 % EXTRA

SPECIMEN

SR.NO.	ITEM NAME	Quantity	DESCRIPTION
1	GENERAL SPECIMEN (OTHER)		SPECIMEN
2	ACACCIA ARABICA		SPECIMEN
3	ACCACIA		SPECIMEN
4	ALCYONIUM, CORALLIUM, GORGONIA		SPECIMEN
5	AMPHIOXUS		SPECIMEN
6	ANABAS		SPECIMEN
7	ANCYLOSTOMA, DRACUNCULAS, ASCARIS		SPECIMEN
8	ANGUILLA FISH		SPECIMEN
9	ANGULLA BUFO		SPECIMEN
10	ANTEDON		SPECIMEN
11	APHRODITE		SPECIMEN
12	APLYSIA, DANTALIUM, SPEPEA		SPECIMEN
13	ARAENA (SPIDER)		SPECIMEN
14	ASCARIS FEMALE		SPECIMEN
15	ASCARIS MALE		SPECIMEN
16	ASOPHOBTIDA		SPECIMEN
17	AURANIA		SPECIMEN
18	AURELIA		SPECIMEN
19	BALANOGLOSSUS MODEL		SPECIMEN
20	BALANUS, APIS		SPECIMEN
21	BAT MODEL		SPECIMEN
22	BLACK PIPER JAR		SPECIMEN
23	BLADDER WORT		SPECIMEN
24	BOMBYX, JULUS		SPECIMEN
25	BONNY FISH		SPECIMEN
26	BOTANICAL		SPECIMEN
27	BRASICA		SPECIMEN
28	BRYOPHYLLIM LEAF		SPECIMEN
29	BUFO		SPECIMEN
30	BULB STEM		SPECIMEN
31	CACTUS		SPECIMEN
32	CAIR		SPECIMEN
33	CALOTROPIS		SPECIMEN
34	CAPARIS		SPECIMEN
35	CASSIA		SPECIMEN
36	CASTOR		SPECIMEN
37	CATHARANTHUS		SPECIMEN
38	CENCER		SPECIMEN
39	CENTIPEDE		SPECIMEN
40	CHELCNE		SPECIMEN
41	CHITON		SPECIMEN
42	CICNA		SPECIMEN
43	CITRUS		SPECIMEN
44	CITRUS CANCER		SPECIMEN
45	CLADONIA, PERMELIA LICHEN		SPECIMEN
46	CLARIAS		SPECIMEN
47	CLOVE IN JAR		SPECIMEN
48	COCKROACH		SPECIMEN
49	COCOLOBA		SPECIMEN
50	COLOCACIA RHIZOME		SPECIMEN
51	CONICAL ROOT		SPECIMEN
52	CORIANDRUM		SPECIMEN
53	COTTON		SPECIMEN
54	COTTON TWIG		SPECIMEN
55	CRAB		SPECIMEN
56	CRUSTOSE, PHYSEA LICHEN		SPECIMEN

57	CUCUMIS		SPECIMEN
58	CUIR		SPECIMEN
59	CYCAS MEGASPORO		SPECIMEN
60	CYCAS MICROSPORO		SPECIMEN
61	CYCLOPS		SPECIMEN
62	CYCUS FEMALE CONE		SPECIMEN
63	CYCUS MALE CONE		SPECIMEN
64	CYSTOPUS (PLANT DIESES)		SPECIMEN
65	DAPHINIA		SPECIMEN
66	DETELUM		SPECIMEN
67	DOG FISH		SPECIMEN
68	DOLIOLUM		SPECIMEN
69	DRACO MODEL		SPECIMEN
70	DRACUNCYNULUS		SPECIMEN
71	DUSAEA		SPECIMEN
72	EARTHWORM		SPECIMEN
73	ECHEREIS		SPECIMEN
74	EICHORNIA		SPECIMEN
75	ENTROBIUS		SPECIMEN
76	ENTROBIUS, HETERONERIES, HIRUDINARIA		SPECIMEN
77	EPHYDRA MALE & FEMALE CONE		SPECIMEN
78	EUCALPTUS		SPECIMEN
79	EUPHORBIA		SPECIMEN
80	EUPLECTELLA		SPECIMEN
81	EUSPONGIA		SPECIMEN
82	FASCIOLA		SPECIMEN
83	FERN (PTERIDIUM)		SPECIMEN
84	FUNARIA		SPECIMEN
85	GARDEN LIZARD		SPECIMEN
86	GREEN EAR DISEASE OF BAJRA		SPECIMEN
87	GROUND NUT		SPECIMEN
88	HAMIDACTILLUS		SPECIMEN
89	HELIANTHUS		SPECIMEN
90	HELIX		SPECIMEN
91	HERDMANIA		SPECIMEN
92	HETERONERIS		SPECIMEN
93	HIBICUS		SPECIMEN
94	HIPPOCAMPUS FEMALE		SPECIMEN
95	HIPPOCAMPUS MALE		SPECIMEN
96	HIRUDINARIA		SPECIMEN
97	HOLOTHURIA		SPECIMEN
98	HONEY BEE		SPECIMEN
99	HONEY BEE LIFE HISTORY		SPECIMEN
100	HYDRA		SPECIMEN
101	HYDRILLA		SPECIMEN
102	HYLONEMA		SPECIMEN
103	IXODES, DORIS		SPECIMEN
104	JALKUMBHI		SPECIMEN
105	JUSSICUA		SPECIMEN
106	LABEO		SPECIMEN
107	LEECH		SPECIMEN
108	LEPISM		SPECIMEN
109	LICHEN		SPECIMEN
110	LIGARD		SPECIMEN
111	LIMEX		SPECIMEN
112	LITTLE LEAF OF BRINJAL, CITRUS CANCKER		SPECIMEN
113	LIVER FLUKE		SPECIMEN
114	LIVER WORTH		SPECIMEN
115	LOACH		SPECIMEN

116	MARCHANTIA		SPECIMEN
117	MARSILEA, LYCHPODIUM (PTERIDOPHYTA)		SPECIMEN
118	MEDREPOR, FASCIOLA, TAENIA		SPECIMEN
119	MIMOSA		SPECIMEN
120	MOSS		SPECIMEN
121	MYTILUS		SPECIMEN
122	NAPENTHESE		SPECIMEN
123	NAPIFORM ROOT		SPECIMEN
124	NERIS		SPECIMEN
125	OCTOPUS		SPECIMEN
126	LOLIGO, PECTEN		SPECIMEN
127	OPHITHRIX		SPECIMEN
128	OPIUM		SPECIMEN
129	OPUNTIA		SPECIMEN
130	PALAEEMON		SPECIMEN
131	PALAMNEUS, LAPAS		SPECIMEN
132	PARKINSONIA		SPECIMEN
133	PATEL, MYTILUS		SPECIMEN
134	PEA		SPECIMEN
135	PEDICULUS, SCOLOPENDRA		SPECIMEN
136	PENTACEROS		SPECIMEN
137	PERIPLANATA AMERICAN		SPECIMEN
138	PETROMYZONE		SPECIMEN
139	PHERETIMA POSTHUMA		SPECIMEN
140	PILA		SPECIMEN
141	PILA GLOBOSA		SPECIMEN
142	ASTERIAS, PANTACEROS		SPECIMEN
143	PINE		SPECIMEN
144	PINUS MALE & FEMALE CONE		SPECIMEN
145	PINUS MALE CONE		SPECIMEN
146	PIPA		SPECIMEN
147	PISUM		SPECIMEN
148	PLANARIA		SPECIMEN
149	PORPITA, AURELIA		SPECIMEN
150	PRAWN		SPECIMEN
151	PROTOPTERUS		SPECIMEN
152	PROTOZOA		SPECIMEN
153	PYROSOMA		SPECIMEN
154	RANUCULUS		SPECIMEN
155	RHIZOPUS		SPECIMEN
156	RHIZOSTOMA, PENETULA		SPECIMEN
157	RICCIA		SPECIMEN
158	PELLIA, MARCHANTIA, ANTHOCEROS (BRYOPHYTA)		SPECIMEN
159	RICINUS		SPECIMEN
160	ROHU FISH		SPECIMEN
161	RUST & SMUT OF WHEAT		SPECIMEN
162	SACCOLINA, EUPEGURAS		SPECIMEN
163	SALAMNDOR		SPECIMEN
164	SALPA		SPECIMEN
165	SALVIA		SPECIMEN
166	SCOLIODON		SPECIMEN
167	SCOLIODON DISSECTION		SPECIMEN
168	SCOLOPENDRA		SPECIMEN
169	SCORPION		SPECIMEN
170	SEA ANEMONE		SPECIMEN
171	SEAURCHIN (SALMASIS)		SPECIMEN
172	SELAGINELLA, EQUISETUM (PTERIDOPHYTA)		SPECIMEN
173	SEPIA		SPECIMEN
174	SILK WARM LIFE CYCLE		SPECIMEN

175	SILKMOTH		SPECIMEN
176	SILKWORM L.H		SPECIMEN
177	SINGHARA		SPECIMEN
178	SOLEN		SPECIMEN
179	SOUILLA		SPECIMEN
180	SPHAGNUM, POLYTRICHUM, PLAGIOCHASMA (BRYOPHYTA)		SPECIMEN
181	SPHYRNA		SPECIMEN
182	SPIDER		SPECIMEN
183	SPIROGYRA		SPECIMEN
184	SPOGNIA		SPECIMEN
185	EUSPONGIA, PHYSALIA		SPECIMEN
186	STAR FISH		SPECIMEN
187	SYCON		SPECIMEN
188	TAENIA		SPECIMEN
189	TEREDO		SPECIMEN
190	TESTUDO		SPECIMEN
191	TORPEDO		SPECIMEN
192	TRAPA		SPECIMEN
193	TYPA		SPECIMEN
194	ULOTHRIX		SPECIMEN
195	UNIO		SPECIMEN
196	UTRICULARIA		SPECIMEN
197	VALLISNARIA FEMALE		SPECIMEN
198	VALLISNERIA MALE		SPECIMEN
199	WASP		SPECIMEN
200	WATER HYCINTH		SPECIMEN
201	WAUCHERIA		SPECIMEN
202	NERIES, PHERETIMA		SPECIMEN
203	WHITE RUST OF CRUCIFERS		SPECIMEN
204	XENOPSILA		SPECIMEN
205	YEAST		SPECIMEN
206	YELLOW VEIN OF BRINJAL, CITRUS CANCKER SPECIEMN		SPECIMEN
207	YELLOW VEIN OF LADY FINGER		SPECIMEN
208	ZIZYPUS		SPECIMEN
209	ZOOLOGICAL		SPECIMEN

NOTE-:

*GST 18 % EXTRA

SLIDES

SR.NO.	ITEM NAME	Quantity	DESCRIPTION
1	BOX 100 CAP		SLIDE
2	BOX 25 CAP		SLIDE
3	BOX 50 CAP		SLIDE
4	(AMPHIBA) VS OF SKIN		SLIDE
5	(AMPHIBIA) TS OF KIDNEY		SLIDE
6	(PCES) VS OF SKIN		SLIDE
7	ADERNAL GLAND		SLIDE
8	ALBUGO		SLIDE
9	ALGAE SPIROGYRA CATERAL CONJ.W.M.		SLIDE
10	ALGAE SPIROGYRA VEG.		SLIDE
11	AMOEBA W.M.		SLIDE
12	AMOEBA FISSON		SLIDE
13	AMOEBA PROTEUS		SLIDE
14	ANIMAL CELL		SLIDE
15	ARTERY		SLIDE
16	ASCARIS		SLIDE
17	BACTERIA STAGE		SLIDE
18	BLASTULA T.S.		SLIDE
19	BLOOD SEMAR SHOWING MALARIA PARASITE		SLIDE
20	BRYOPHYTA FUNARIA CAPSULE		SLIDE
21	CARDIC MUSCLES		SLIDE
22	CAVITY		SLIDE
23	CERCARIA LARVA		SLIDE
24	CHLAMYDOMONAS		SLIDE
25	CLEAVAGE		SLIDE
26	COCKROACH LAR GLAND		SLIDE
27	COLLENCHYMA		SLIDE
28	COSMID CELL		SLIDE
29	CYCAS CORALLOID ROOT		SLIDE
30	CYCAS LEAF, EPHEDRA STEM		SLIDE
31	DICOT LEAF		SLIDE
32	DICOT ROOT		SLIDE
33	DICOT STEM		SLIDE
34	EARTHWORM		SLIDE
35	ENDOCRINE GLAND		SLIDE
36	ENTAMOEBA HISTOLYTICA W.M.		SLIDE
37	EUGLENA W.M.		SLIDE
38	EUGLINA W.M. PROTOZOA		SLIDE
39	FIBER MUSCLES		SLIDE
40	FUNERIA		SLIDE
41	GEMMULES,OBELIA COLONY		SLIDE
42	GENERAL SLIDES (OTHER)		SLIDE
43	GESTRULA T.S.		SLIDE
44	GUARD CELL		SLIDE
45	GYMNOSPERM CYCUS RACHIS T.S.		SLIDE
46	HISTOLOGY KIDNEY T.S.		SLIDE
47	HISTOLOGY SPLEEN T.S.		SLIDE
48	HISTOLOGY STOMACH		SLIDE
49	HUMAN BLOOD SMEAR		SLIDE
50	HUMAN BONE		SLIDE
51	HYDRA		SLIDE
52	HYDRA OVARY		SLIDE
53	HYDRODICTYON, CLADEPHORA, VAUCHERIA		SLIDE
54	INTESTINE		SLIDE
55	L.S OF KIDNEY		SLIDE
56	LEISHMAN IN BLOOD		SLIDE

57	LEISHMANIA DONOVANI (CARFT)		SLIDE
58	LICHEN THALLUS, ALBUGO		SLIDE
59	LIVER T.S.		SLIDE
60	LS OF SYCON SPICULES, SPONGE FIBER		SLIDE
61	MAMMAL ARTERY T.S. (HISTOLOGY)		SLIDE
62	MAMMAL BLOOD SMEAR		SLIDE
63	MAMMAL LUNG T.S.		SLIDE
64	MAMMAL PANCREAS		SLIDE
65	MAMMAL SKIN V.S.		SLIDE
66	MAMMAL T.S OVARY		SLIDE
67	MAMMAL UTERUS		SLIDE
68	MAMMAL INTESTINE		SLIDE
69	MARCHELLA PETIOLE, PENICILLIUM		SLIDE
70	MARSILEA L. S, PINUS STEM		SLIDE
71	MEIOSIS SET OF 12		SLIDE
72	MICROSPORIUM		SLIDE
73	MITOSIS SET OF 5		SLIDE
74	MONOCOT LEAF		SLIDE
75	MONOCOT ROOT		SLIDE
76	MONOCOT STEM		SLIDE
77	MONOCYSTIS		SLIDE
78	MORULA		SLIDE
79	MOSS LEAF		SLIDE
80	NERVE CEL		SLIDE
81	NEURAL TUBE STAGE T.S		SLIDE
82	NYCTOTHERUS		SLIDE
83	OBELIA COLONY		SLIDE
84	OSCILLATORY		SLIDE
85	OVARY T.S.		SLIDE
86	PARAMECIUM W.M.PROTOZOA T.S.		SLIDE
87	PARATHYROID GLAND		SLIDE
88	PARENCHYMA		SLIDE
89	PERMANENT		SLIDE
90	PETRIDOPHYTES FERN PROTHALLUS		SLIDE
91	PHLOEM TISSUE T.S.		SLIDE
92	PINUS STEM T.S.		SLIDE
93	PITUTARY GLAND		SLIDE
94	PLAIN		SLIDE
95	PLANT CELL		SLIDE
96	PLASID		SLIDE
97	PLASMID		SLIDE
98	PLASMODIUM IN BLOOD		SLIDE
99	PLASMODIUM MALARIA SEMAR		SLIDE
100	PLASMODIUM MATERIAL		SLIDE
101	PLASMODIUM SPOROZITE		SLIDE
102	PLASMODIUM TROPHOZOITE		SLIDE
103	PLASMODIUM VIVAX		SLIDE
104	POLLEN GRAIN W.M.		SLIDE
105	PORIFERA SPONGE SPICULER		SLIDE
106	PROTOZOA PLASMODIUM		SLIDE
107	PSILOTUM, LYCOPODIUM		SLIDE
108	REDIA		SLIDE
109	RHIZOPUS FUNGUS		SLIDE
110	RICCIA THALLUS W.M.		SLIDE
111	RICCIA VEG		SLIDE
112	RING WORM		SLIDE
113	SCLERANCHYMA		SLIDE
114	SELAGINELLA STROBILUS EQUISETUM		SLIDE
115	SKELETAL MUSCLES		SLIDE

116	SLIDE BOX		SLIDE
117	SOLEX TAENIA,GLOCHIDIUM LARVA		SLIDE
118	SPIROGYRA		SLIDE
119	SQUASH PREPARATION OF CHROMOSOMS		SLIDE
120	STOMACH		SLIDE
121	T.S OF ASCARIS MALE AND FEMALE		SLIDE
122	T.S OF METRIDIDIUM		SLIDE
123	T.S OF PANCREAS		SLIDE
124	T.S. OF CARTILACE		SLIDE
125	T.S. OF MAMMAL TESTIS		SLIDE
126	TAPEWORM GRAVID PROGLOTTID		SLIDE
127	TAPEWORM MATURE PROGLOTTID		SLIDE
128	TESTIES		SLIDE
129	TESTIS T.S.		SLIDE
130	THYROID GLAND		SLIDE
131	THYROID GLAND		SLIDE
132	TISSUE COLENCHYMA T.S.		SLIDE
133	TRYPANOSOMA, VORTICELLA, PLASMODIUM		SLIDE
134	SPERM SMEAR		SLIDE
135	ULOTHRIX		SLIDE
136	USTILAGO, AGARICUS, ALTERNARIA		SLIDE
137	VOLVOX		SLIDE
138	XYLEM ELEMENTS		SLIDE
139	YEAST BUDDING CELL		SLIDE
140	YEAST CELL		SLIDE

NOTE-:

*GST 18 % EXTRA