	Zoology prepared slides for University		
SL.	SKU	Description	Unit price
1		Euglena W.M.	
2		Amoeba W.M.	
3		Paramecium caudatum W.M.	
4		Conjugation of Paramecium caudatum W.M.	
5		Binary fission of Paramecium caudatum W.M.	
6		Vorticella W.M.	
7		Epiphanes sepia W.M.	
8		Entamoeba histolytica cyst W.M.	
9		Entamoeba coli cysts sec.	
10		lodamoeba butschlii von Prowazek smear.	
11		Leishmania donovani amastigores	
12		Leishmania donovani promastigotes	
13		blood trypanosome smear	
14		Giardia lainblia trophozoites W.M.	
15		Giardia lamblia cysts W.M.	
16		Trichomonas vaginalis trophozoites W.M.	
17		Plasmodium vivax W.M.	
18		Plasmodium falciparum W.M.	
19		Toxoplasma gondii trophozoites W.M.	
20		Pneumocysis carinii cysts W.M.	
21		Oocyst of Eimeria tenella W.M.	
22		Balantidium coli malmsten cysts W.M.	
23		Balantidium coli malmsten trophozoites W.M.	
		2.Porifera	
24		Freshwater spongia W.M.	
25		Spincule of Spongia (calcium)W.M.	
26		Spincule of Spongia (silica)W.M.	
		3.Coelenterata	
27		Hydra W.M.	

28	Hydra with bud W.M.
29	Hydra T.S.
30	Hydra L.S.
31	Hydra through testes T.S.
32	Hydra through estes 1.3. Hydra through ovary T.S.
33	Nerve net of Hydra W.M.
34	Hydra through bud L.S.
35	, ,
36	Hydra through food in cavity L.S.
37	Hydra with food in cavity W.M.
37	Hydra catch food L.S.
	4.Platyhelminthes
38	Dugesia japanica(intestine injected)W.M.
39	Dugesia japanica(show reproduction system) W.M.
40	Dugesia japanica through pharynx T.S.
41	Adult of Fasciola hepatica W.M.
42	Fasciola hepatica T.S.
43	Cestode T.S.
44	Mature proglottid of Taenia ovis W.M.
45	Dugesia japanica W.M.
46	Dugesia japanica sagittal section
47	Dugesia japanica through eyes T.S.
48	Adult Clonorchis sinensis Cobbold W.M.
49	Adult Clonorchis sinensis Cobbold T.S.
50	Eggs of Clonorchis sinensis Cobbold W.M.(nature color)
51	Clonorchis sinensis Cobbold with liver sec.
52	Metacercaria of Clonorchis sinenisis W.M.
53	Eggs of Fasciolopsis buski W.M.(natural color)
54	Adult of Fasciolopsis buski W.M.
55	Eggs of Paragonimus westermani W.M.(natural color)
56	Schistosoma japonicum (female) W.M.
57	Schistosoma japonicum (male) W.M.
58	Sexual mosaic of Schistosoma japonicum W.M.

59	Eggs of Schistosoma japonicum W.M.(natural color)	
60	Miracidium of Schistosoma japonicum W.M.	
61	Sporocyst of Schistosoma japonicum W.M.	
62	Cercaria of Schistosoma japonicum W.M.	
63	Balmeisporites of Schistosoma japonicum W.M.	
64	Eggs of Taenia solium W.M.(natural color)	
65	Scolex of Taenia solium (uncinal taenia)W.M.	
66	Immature proglottid of Taenia solium W.M.	
67	Mature proglottid of Taenia solium W.M.	
68	Cysticercus Cercaria of Taenia solium W.M.	
69	Gravid proglottid of Taenia solium W.M.	
70	Mature proglottid of Taeniarhynchus saginatus W.M.	
71	Immature proglottid of Taeniarhynchus saginatus W.M.	
72	Gravid proglottid of Taeniarhynchus saginatusW.M.(ink injected)	
73	Gravid proglottid of Taeniarhynchus saginatusW.M.	
74	Echinococcus granulosus adult W.M.	
75	Hydatid sand W.M.(Protoscolex)	
76	Mature proglottid of Dipylidium caninum W.M.	
77	Immature proglottid of Dipylidium caninum W.M.	
78	Scolex of Dipylidium caninumW.M.	
79	Gravid proglottid of Dipylidium caninum W.M.	
80	proglottis of Moniezea expansa T.S.	
	5.Nematoda	
81	Ascaris lumbricoides (male)T.S.	
82	Ascaris lumbricoides (female) T.S.	
83	Ascaris lumbricoides (female and male)T.S.	
84	Ascaris lumbricoides (show connect sting)T.S.	
85	Rotifera W.M.	
86	Zygote of Ascarid lumbricoide W.M.(natural color)	
87	Unfertilized eggs of Ascarid lumbricoide W.M.(natural color)	
88	Apoprotein zygote of Ascarid lumbricoide W.M.(natural color)	
89	Anterior end of Ascarid lumbricoide W.M.	

00	D + 1 C + A + 11 + 1 + 1 + 1 + 1 + 1
90	 Back end of male Ascarid lumbricoide W.M.
91	eggs of of Parascaris equorum sec.
92	Eggs of Trichuris trichiura W.M.(natural color)
93	 Female Trichuris trichiura W.M.
94	Male Trichuris trichiura W.M.
95	Eggs of Enterobius W.M.(natural color)
96	Hookworm eggs w.m (natural color)
97	Microfilaria of Brugia malayi W.M.
98	Adult of Trichinella spiralis W.M. (female)
99	Larva of Trichinella spiralis W.M.
100	Cyst of larva of Trichinella spiralis T.S. (HE)
101	Cyst of larva of Trichinella spiralis squash
102	Eggs of Macracanthorhychus hirudinaceus W.M.(natural color)
103	Mixed eggs of Trematode W.M.
104	Mixed eggs of Nematode W.M.
	6.Annelida
105	Pheretima T.S.
106	Pheretima L.S.
107	Pheretima through reproduction system T.S.
108	Hirudo T.S.
109	Hirudo (show digestive system)W.M.
110	Three parts of Hirudo T.S.
111	Pheretima (common structure)T.S.
112	Clitellum of Pheretima T.S.
113	Pheretima L.S.
114	Parapodium of Nereis W.M.
115	7.Mollusca
116	Gill of Anodonta T.S.
117	Ciliated epithelium of gill of Anodonta T.S.
	8.Arthropoda
118	Statocyte of Shrimp T.S.
119	Statocyte of prawn T.S.

120	spermary of prawn sec.	
121	intestines of prawn T.S.	***************************************
122	Daphnia W.M.	
123	Arthropoda W.M.	
124	Oithona rigida W.M.	
125	Cyclops (female) W.M.	
126	Cyclops (male) W.M.	
127	tetranychus telarius linne W.M.	
128	Bem isia myricac kawana W.M.	
129	Aphis gossypii W.M.	
130	Ixodes W.M.	
131	Larva of gamasid W.M.	
132	Eggs of Anopheles W.M.	
133	Eggs of Culex W.M.	
134	Eggs of Aedes W.M.	
135	Pupa of Anopheles W.M.	
136	Pupa of Culex W.M.	
137	Pupa of Aedes W.M.	
138	Larva of Anopheles W.M.	
139	Larva of Culex W.M.	
140	Larva of Aedes W.M.	
141	Mouthpart of female Anopheles W.M.	
142	Mouthpart of male Anopheles W.M.	
143	Mouthpart of female Culex W.M.	
144	Mouthpart of male Culex W.M.	
145	Mouthpart of female Aedes W.M.	
146	Mouthpart of male Aedes W.M.	
147	Female Anopheles W.M.	
148	Male Anopheles W.M.	
149	Male and Female Culex W.M.	
150	Female Culex W.M.	
151	Male Culex W.M.	

152		Male and female Aedes W.M.
153		Female Aedes W.M.
154		
		Male Aedes W.M.
155		Mouthpart of housefly W.M.
156		Maggot W.M.
157		Pulex W.M.
158		Eggs of Pulex W.M.
159		Eggs of Pediculus humanus W.M.
160		Mouthparts of Culex(female and male)W.M.
161		Mouthparts of China Anopheles(female and male)W.M.
162		Antenna of China Anopheles(female and male)W.M.
163		Eggs of House Fly W.M.
164		Pupa of Musca domestica W.M.
165		Frankliniella formosae Moulton
166		Haplothrips aculeatus W.M.
167		Macrosiphum granarium W.M.
168		Toxoptera graminum W.M.
169		Rhopalosip W.M.
170		Petrobia latens W.M.
171		Penthaleus major W.M.
172		Sitodiplosis mosellana W.M.
173		Corn aphid
174		Broomcorn aphid
175		Corn leaf aphid W.M.
176		Alate Aphid of Macrosiphum granarium W.M.
177		Wingless Aphid of Macrosiphum granarium W.M.
178		Thrips ochraceus Ruricola W.M.
179		Tetranychus cinnabarinus(Boisduval) W.M.
180		Myzus persicae W.M.
181		Aphis glycines Matsumura W.M.
182		Aphididae W.M.
183		Aphis medicaginis Koch W.M.
	I	

184	Eriosoma Lanigerum Hausmann W.M.
185	Tetranychus viennensis Zacher W.M.
186	Toxoptera piricola Matsumura W.M.
187	Hyalopterus amygdali Blanchard W.M.
188	Myzus momonis W.M.
189	turnip aphid;mustard aphid W.M.
190	Myzus persicae W.M.
191	Cotton aphid W.M.
192	Aphis laburniKaltenbach W.M.
193	Thrips tabaci lindeman W.M.
194	Aphis pomi DeGeer W.M.
195	imported cabbageworm W.M.
196	Chewing mouthpart of Grasshopper W.M.
197	Chewing-lapping mouthpart of Honeybee W.M.
198	Piercing-sucking mouthpart of Mosquito W.M.
199	Sponging mouthpart of Housefly W.M.
200	Siphoning mouthpart of Butterfly W.M.
201	Walking leg of Cockroach W.M.
202	Grasping leg of Mantis W.M.
203	Digging leg of Mole cricket W.M.
204	Swimming leg of Noponecta W.M.
205	Clasping leg of Diving beetle W.M.
206	Pollen-carrying leg of Honeybee W.M.
207	Jumping leg of Grasshopper W.M.
208	Climbing leg of LouseW.M.
209	Legs of insect (4 types) W.M.
210	Membranous wing of Honeybee W.M.
211	Coriacrious wing of Grasshopper W.M.
212	Pseudohalteres of Housefly W.M.
213	Lepidotic of Butterfly W.M.
214	Setaceous antenna of Dragonfly W.M.
215	Filiform antenna of Grasshopper W.M.

216	Moniliform antenna of Termite W.M.	
217	Serrate antenna of Epicauta gorhami Marseul W.M.	
218	Plumose antenna of Moth W.M.	
219	Geniculate antenna of Honeybee W.M.	
220	Aristate antenna of Housefly W.M.	
221	Whorled antenna of male Mosquito W.M.	
222	Clavate antenna of butterfly W.M.	
223	Antennae of insect (5 types) W.M.	
224	Mouthpart of Cricket W.M.	
225	Beak of butterfly T.S.	
226	Mouthpart of Acanthosomatidae W.M.	
227	Beak of fly T.S.	
228	The compound eye of insect W.M.	
229	The compound eye of insect L.S.	
230	Trachea of insect W.M.	
231	Malpighian tube of Grasshopper W.M.	
232	Genitalia of Grasshopper W.M.	
233	Dorsal vessel of Grasshopper T.S.	
234	Ventral nerve cord of Grasshopper L.S.	
235	Oesophagus of Grasshopper T.S.	
236	Crop of Grasshopper T.S.	
237	Proventriculus of Grasshopper T.S.	
238	Mid-gut of Grasshopper T.S.	
239	Hind-gut of Grasshopper T.S.	
240	Wings of drosophila W.M.	
241	Incomplete Wings of drosophila W.M.	
242	Drosophila melanogaster W.M. female	
243	Drosophila melanogaster W.M. male	
244	Eggs of Drosophila melanogaster W.M.	
245	Testis of Grasshopper L.S.	
246	Gizzard of Cricket T.S.	
247	Front Legs of Cricket W.M.	

248	Legs of Musca domestica W.M.	
249	Wings of Musca domestica W.M.	
250	Alulae of fly W.M.	
251	Muscle of silkworm L.S.	
252	Gnathal segments of larva of Bombyx mori W.M.	
253	Body wall of larva of Bombyx mori T.S.	
254	Mid-gut of Bombyx mori T.S.	
255	Dorsal vessel of larva of Bombyx mori T.S.	
256	Blood of Bombyx mori smear	
257	Malpiglian tube of Bombyx mori W.M.	
258	Sericterium of Bombyx mori T.S.	
259	Brain of Bombyx mori T.S.	
260	Ovary of Bombyx mori T.S.	
261	Testis of Bombyx mori T.S.	
262	Eggs of Bombyx mori T.S.	
263	Larva of Bombyx mori W.M.	
264	One-year larva of Bombyx mori W.M.	
265	Two-years larva of Bombyx mori W.M.	
266	Three-years larva of Bombyx mori W.M.	
267	Body of larva of Hawk moth T.S.	
268	Eggs of Hawk moth W.M.	
269	Eggs of Pieris rapaeW.M.	
270	Chilo surppressalis Walke W.M.	
271	Compound eye of Bee L.S.	
272	Compound eye of Aeshna cyanea L.S.	
273	Wing of Culex W.M.	
274	The sting of a bee W.M.	
275	Wing and Leg of fly W.M.	
276	Multi-leg T.S.	
277	Larva of Chironomus W.M.	
278	Wing of Aeshna cyanea sec.	
279	Eye of Musca domestica sec.	

280	Life history of Mosquito (eggs,larva,pupae,adult of female and male) W.M.	
281	Air chamber of insect W.M.	
282	Macrosiphum avenae W.M.	
283	Head of centipede W.M.	
284	Arthromere of centipede W.M.	
285	Lithobiomorpha W.M.	
286	Pillbug W.M.	
287	Mouthpart of blackbeetle W.M.	
288	Compound eye of housefly W.M.	
289	Compound eye of Aeshna cyanea W.M.	
290	Compound eye of Bee W.M.	
	9.Echinodermata	
291	Starfish through papula T.S.	
292	Body wall of Starfish T.S.	
293	Arm of Starfish(show nerve) T.S.	
294	Starfish through central disc and arm L.S.	
295	Eggs of Sea urchin W.M.	
296	2-cell stage of egg of Sea urchin W.M.	
297	4-cell stage of egg of Sea urchin W.M.	
298	8-cell stage of egg of Sea urchin W.M.	
299	16-cell stage of egg of Sea urchin W.M.	
300	32-cell stage of egg of Sea urchin W.M.	
301	Blastula stage of egg of Sea urchin W.M.	
302	Gastrula of egg of Sea urchin W.M.	
303	Cleavage stage of egg of Sea urchin W.M.	
	10.Chordata	
	(1).Amphioxus	
304	Amphioxus W.M.(carmine)	
305	Amphioxus through oral hood T.S.	
306	Amphioxus through pharynx T.S.	
307	Amphioxus through intestine T.S.	
308	Amphioxus through gonad T.S.	

309	Amphioxus through caudal region T.S.
310	Amphioxus combination (oral hood pharynx intestine caudal region)
311	Eggs of Amphioxus W.M.
312	2-cell stage of egg of Amphioxus W.M.
313	4-cell stage of egg of Amphioxus W.M.
314	8-cell stage of egg of Amphioxus W.M.
315	16-cell stage of egg of Amphioxus W.M.
316	32-cell stage of egg of Amphioxus W.M.
317	Blastula stage of egg of Amphioxus W.M.
318	Gastrula stage of Amphioxus W.M.
319	Amphioxus through front . middle and back part T.S.
	(2).Cyclostomata
320	Skin of Petromyzon sec.
	(3).Pisces
321	Skin of Fish
322	Skin of Fish (crucian)T.S.
323	Gill of Fish T.S.
324	Intestine of Fish T.S.
325	Spleen of Fish T.S.
326	Blood of Fish smear
327	Anterior kidney of Fish T.S.
328	Mid- kidney of Fish T.S.
329	Hind kidney of Fish T.S.
330	Esophagus of Fish sec.
331	Wall of stomach of Fish sec.
332	Bone muscle of fish T.S.
333	Heart of fish T.S.
334	Rigidity squama of fish W.M.
335	Caudal region of fish T.S.
336	Testis of fish T.S.
337	Smooth muscle of fish T.S.
338	Freshwater fish W.M.

339	Caudal region of Freshwater fish T.S.
340	Heptopancreas of Cyprinus carpio T.S.
341	Cyprinus carpio through gill T.S.
342	Brain of Cyprinus carpio L.S.(silver staining)
343	Taste bud of Cyprinus carpio sec.
344	Skin of Lateolabrax japonicus(show scale arrangement)T.S.
345	Testis of grass carp sec.
346	Heptopancreas of grass carpT.S.
347	Gill of silver carp T.S.
348	Testis of silver carp T.S.
349	Scale of young Hypophthalmichthys molitrix T.S. (silver staining)
350	Spinal cord of Hypophthalmichthys molitrix T.S. (silver staining)
351	Testis of Hypophthalmichthys molitrix sec.
352	Ovary of Hypophthalmichthys molitrix sec.
353	Corneoscute (Carassius auratus) sec.
354	Corneoscute (Carassius auratus) W.M.
355	Blood of Carassius auratus smear
356	Scale of Carassius auratus W.M.
357	Brain of Carassius auratus L.S.
358	Spermary of Carassius auratus sec.
359	Ovary of Carassius auratus sec.
360	Anterior kidney of Carassius auratus sec.
361	Mid- kidney of Carassius auratus sec.
362	Hind kidney of Carassius auratus sec.
363	Spinal cord of Carassius auratus T.S.
364	Taste bud of Carassius auratus sec.
365	Intestine of Carassius auratus sec.
366	Pit organ of Misgurnus anguillicadatus T.S.
367	Bristle of Misgurnus anguillicadatus (show taste bud)T.S.
368	Gill of Misgurnus anguillicadatus T.S.
369	Intestine of Misgurnus anguillicadatus T.S.
	(4).Amphibia & Reptilia
	() manipulate of repairs

370	Skin of Cynops orientalis (show poison gland)T.S.	
371	Liver of Cynops orientalis (show poison gland) sec.	
372	Skin of Bufo bufo T.S.	
373	Spermary of Bufo bufo T.S.	
374	Ovary of Bufo bufo T.S.	
375	Tendon of Bufo bufo T.S.	
376	Chromatophores of skin of Frog W.M.	
377	Skin of Frog T.S.	
378	Liver of Frog T.S.	
379	Blood of Frog smear	
380	Tongue of Frog(ciliated epithelium) T.S.	
381	Lung of Frog T.S.	
382	Ovary of frog sec.	
383	Liver of Frog T.S.	
384	Freshwater plankton W.M.	
385	Intestine of Frog T.S.	
386	Tadpole L.S.	
387	I0mm- Tadpole W.M.	
388	Testis of Frog T.S.	
389	Skin of Rana tigrina T.S.	
390	Muscle of Rana tigrina T.S.	
391	Kidney of Rana tigrina T.S.	
392	Intestine of Rana tigrina T.S.	
393	Liver of Rana tigrina T.S.	
394	Lung of gecko sec.	
395	Kidney of gecko sec.	
396	Feet of gecko sec.	
397	Intestine of gecko T.S.	
398	Stomach of gecko sec.	
399	Lung of gecko sec.	
400	Skin of snake sec.	
401	Mesenteron of snake sec.	

402	Hindgut of snake sec.	
403	Rectum sec.	
404	Muscle of snake sec.	
405	Stomach of snake sec.	
406	Gallbladder of snake sec.	
407	Blood of snake sec.	
408	Skin of lizard T.S.	
409	Blood of lizard smear	
	(5).Aves	
410	Skin of Bird sec.	
411	Haw and Feather skin of Bird sec.	
412	Skin of Bird sec.(show feather)	
413	Feather of Turkey W.M.	
414	Contour feather of Bird (bright yellow) W.M.	
415	Down feather of Bird W.M.	
416	Three types feather of birds(turky, sparrow, pigeon)	
417	Cloaca of Pigeon L.S.	
418	Lung of Bird T.S.	
419	Eye of Bird sagittal section	
420	Gizzard of Duck T.S.	
421	Comb T.S.	
422	Feather of Goose W.M.	
423	Ovary of Bird (show forming egg)T.S.	
424	Ovary of Chicken T.S.	
425	Glandulose stomach of Chicken T.S.	
426	Lung of Chicken T.S.	
427	Kidney of Chicken T.S.	
428	Mammalian skin(rabbit) T.S.	
429	Brain of Rabbit L.S.(silver staining)	
430	Tail of Mouse (show many tissues)T.S.	
431	Blood of Mouse smear	
432	Heart of Rat median L.S.	

433	Intestines of Muridae sec.
434	Mesentery of Muridae W.M.
435	Liver of guinea pig sec.
436	Ovary of cat sec.
437	Pillow toe of cat sec.
438	Esophagus of cat sec.
439	Skin of cat(without fur) sec.
440	Spinal cord of haunch of cat sec.
441	Esophagus of dog T.S.
442	Trachea of dog T.S.
443	Placenta of rabbit sec.