

## Annexure-I

Sr. No.	Slides (Animal Histology)	Qty.
1.	Adrenal gland TS	01
2.	Animal Cells	01
3.	Bone Calcified TS	01
4.	Bone decalcified TS	01
5.	Bone Marrow	01
6.	Epithelium Squamous	01
7.	Epithelium columner	01
8.	Epithelium ciliated	01
9.	Epithelium glandular	01
10.	Epithelium sensory	01
11.	Epithelium striated	01
12.	Epithelium cuboidal	01
13.	Epithelium stratified	01
14.	Epithelium pigmented	01
15.	Elastic cartilage	01
16.	Fibrous cartilage	01
17.	Hyaline cartilage	01
18.	Lymph gland TS	01
19.	Goblet cells TS	01
20.	Transitional ephithelium	01
21.	Medullated nerve TS	01
22.	Non-Medullated Nerve TS	01
23.	Vein, artery and nerve on same slide	01
24.	Mitochondria	01
25.	Golgi complex	01
26.	Muscles striated	01
27.	Muscles unstriated	01
28.	Muscles cardiac	01
29.	Muscles smooth LS	01
30.	Muscles bundle TS	01
31.	Chromatophores W.M.	01
32.	Nerve fibres	01
33.	Nervecells	01
34.	Adrenal Gland TS	01
35.	Mammary gland TS	01
36.	Pituitary gland TS	01
37.	Parathyroid gland TS	01
38.	Thyroid gland TS	01
39.	Thymus gland TS	01
40.	Sailvary gland TS	01
41.	Yolk gland TS	01
42.	Tissue connective	01
43.	Tissue aerolar	01
44.	Tissue adipose	01
45.	Tendon	01
46.	Mucous tissue	01
47.	Artery TS	01
48.	Aorta TS	01

*op chand*

49.	Blood smear	01
50.	Blood smear showing	01
51.	Lymphocytes & Esnophyll	01
52.	Brain cerebrum TS	01
53.	Brain cerebellum TS	01
54.	Bone calcified TS	01
55.	Bone decalcified	01
56.	Colon TS	01
57.	Duodenum TS	01
58.	Epiglottis TS	01
59.	Epiglottis Ls	01
60.	Eye VS	01
61.	Eye Iris region VS	01
62.	Fallopian tube TS	01
63.	Heart TS	01
64.	Heart LS	01
65.	Ileum TS	01
66.	Jejunum TS	01
67.	Kidney	01
68.	Kidney LS	01
69.	Pancreas TS	01
70.	Liver TS	01
71.	Large intestine (Rectum) TS	01
72.	Lyrnx TS	01
73.	Lung LS	01
74.	Lung TS	01
75.	Lymph gland TS	01
76.	Medulla Oblangata TS	01
77.	Oesophagus TS	01
78.	Umbilical cord TS	01
79.	Ovary TS	01
80.	Ovary with corpus luteum TS	01
81.	Oviduct TS	01
82.	Nerve TS	01
83.	Spinal cord TS	01
84.	Skin VS	01
85.	Spleen TS	01
86.	Sperm smear	01
87.	Penis TS	01
88.	Trachea TS	01
89.	Testis TS	01
90.	Stomach Fundus TS	01
91.	Stomach Cardiac TS	01
92.	Rectum TS	01
93.	Retina VS	01
94.	Tendon fibers W.M.	01
95.	Thymus Gland TS	01
96.	Tail TS	01
97.	Tongue TS	01
98.	Vermiform Appendix	01
99.	Vagina VS	01
100.	Vein TS	01
101.	Uterus TS	01

*op. chondro*

102.	Urinary Bladder TS	01
103.	Ureter TS	01
104.	Ovary TS Showing Eggs	01
105.	Sperm Smear	01
106.	Testis TS Spermatozoa	01
107.	13 hrs. Permissive Streak W.M.	01
108.	13 hrs. Permissive Streak TS	01
109.	18 hrs. Blastoderm W.M.	01
110.	18 hrs. Blastoderm TS	01
111.	21 hrs. 1-3 Somites W.M.	01
112.	21 hrs. Stage TS	01
113.	24 hrs. 7 Somites W.M.	01
114.	24 hrs. Stage TS	01
115.	30 hrs. Stage W.M.	01
116.	30 hrs. stage	01
117.	33 hrs. 8-13 somites W.M.	01
118.	33 hrs. TS	01
119.	36 hrs. 14-17 Somites W.M.	01
120.	36 hrs. Somite TS	01
121.	36 hrs. Stage TS	01
122.	38 hrs. Appx. 28 Somites W.M.	01
123.	42 hrs. Appx. 30 Somites W.M.	01
124.	48 hrs. Stage W.M.	01
125.	48 hrs. Stage TS	01
126.	58 hrs. Stage W.M.	01
127.	58 hrs. Stage TS	01
128.	66 hrs. Stage W.M.	01
129.	66 hrs. Stage TS	01
130.	72 hrs. Stage W.M.	01
131.	72 hrs. Stage TS	01
132.	84 hrs. Stage W.M.	01
133.	84 hrs. Stage TS	01
134.	96 hrs. Stage W.M.	01
135.	96 hrs. Stage TS	01

Sr. No.	Specimens	Qty.
1.	Specimen Udder of Buffalo	01
2.	Specimen Kidney of Buffalo	01
3.	Specimen Brain of Horse	01
4.	Specimen Knee Joint of Buffalo	01

*OP Chandra*