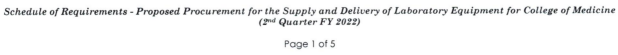
## Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item No.	Description	Quantity	Unit	Delivered, Weeks/Months
	Prepared Slides – Parasitology WITH HARD PLASTIC CASE (properly labeled slides)  - INCLUDES: o Entamoeba coli, cyst, wm o Entamoeba coli, troph, wm o Endolimax nana, cysts, wm o Entamoeba histolytica, cyst, wm o Giardia lamblia, cysts, wm o Trichomonas vaginalis, sm o Trypanosoma cruzi, blood, wm o Leishmania tropica major, sm o Balantidium coli, cysts, wm o Plasmodium falciparum, smear o Ascaris lumbricoides ova, wm o Enterobius vermicularis, wm o Ancylostoma caninum female wm o Necator americanus ova, wm o Trichinella spiralis, female, wm o Diphyllobothrium ova, wm o Taenia saginata, mature, cs o Dipylidium caninum, comp, wm o Trichuris trichiura – adult worm (female) o Trichuris trichiura – ovum o Trichinella spiralis – ova o Enterobius vermicularis – ova o Fasciolopsis buski ova o Clonorchis sinensis ova o Schistosoma mansoni, male o Schistosoma mansoni female o Diphyllobothrium latum ova o Taenia saginata ova o Taenia pisiformis o Iodamoeba butschlii, trophozoite o Chilomastix mesnili, Trophozoite o Giardia lamblia, Trophozoite	Quantity	Cases	
	o Trypanosoma cruzi o Leishmania (donovani), Trypomastigote o Ceratium			





	o Section of the liver infected with Schistosoma			
	OR Leishmania donovani, promastigotes, smear			
	o Section of the lung infected with Schistosoma			
	OR Leishmania donovani, amastigote, causes			
	kala-azar, smear			
	o Trichomonas vaginalis, smear			,
	o Entamoeba histolytica cyst w.m.			
	o Entamoeba histolytica trophozoites smear			
	o Plasmodium vivax blood smear			
	o Toxoplasma gondii smear with parasites			
	o Eggs of schistosoma japonicum w.m.		-	
	o Cercaria of schistosoma japonicum w.m.			
	o Miracidium of schistosoma japonicum w.m.			
	o Schistosoma japonicum, adult male w.m.			
	o Schistosoma japonicum, adult female w.m.			
	o Schistosoma japonicum, adult female in			
	o Schistosoma japonicum, adult female in			
	copula w.m. o Taenia solium, ova in faeces w.m.			
	o Taenia solium, scolex w.m.			
2	Prepared Slides – Histology WITH HARD			
	PLASTIC CASE			
	4			
	-INCLUDES:			
	A. Epithelial tissue			
	o Simple columnar epithelium of Human sec.			
	o Simple cuboidal epithelium of Human sec.			
	o Pseudostratified ciliated columnar epithelium			
	of Human sec.			
	o Simple columnar ciliated epithelium of			
	Human sec.			
	o Stratified squamous epithelium of Human sec.			
N	o Epithelium cells of cavitas oris of Human			
	W.M.			
			**	Thirty (30)
	B. Connective tissue	12	box	calendar days
	o Blood of Human smear (HE)			
	o Blood of Human smear (stained with Giemsa)			
	o Blood of Human A.B.O. smear			
	o Loose connective tissue of Human sec.			
	o Dense connective tissue of Human sec.			
	o Adipose tissue of Human sec.			
	o Hyaline cartilage of Human sec.		*	
	o Fibrous cartilage of Human sec.			
	o Elastic cartilage of Human sec.			
	o Finger of Human L.S.			
	o Human bone grinding W.M.			
	o Hard bone of Human T.S. (thionin-picric acid			
	staining)			
	o Hard bone of Human L.S. (thionin-picric acid			
200	staining)			
	Statining)	linam of Laborate	ry Fauinment fo	or College of Medicine

o Human toe bone l.s. o Human red bone marrow smear. C. Muscular tissue o Smooth muscle isolated of Human W.M. o Skeletal muscle of Human T.S. and L.S. (hematoxylin staining) o-Skeletal muscle of Human T.S. and L.S. (H.E. Staining) o Skeletal muscle isolated of Human W.M. o Cardiac muscle of Human sec. (hematoxylin staining) D. Nervous system o Spinal cord of Human T.S. o Spinal ganglion of Human sec. o Tactile corpuscle of Human sec. o Lamellar corpuscle of Human sec. o Cerebrum of Human sec. (silver staining) o Cerebrum of Human sec. (HE) o Cerebellum of Human sec. (silver staining) o Cerebellum of Human sec. (HE)

E. Circulation system

- o Heart of Human sec.
- o Cardiac muscle of Human sec.
- o Cardiac valve of Human sec.
- o Human Medium-sized artery and vein sec.
- o Large artery of Human sec.
- o Large vein of Human sec.
- o Human Heart sec. (showing Purkinje cell)
- F. Immune system
- o Lymphoid node of Human sec.
- o Spleen of Human sec.
- o Thymus of Human sec.
- o Palatine tonsil of Human sec.
- G. Endocrine system
- o Thyroid gland of Human sec.
- o Parathyroid gland of Human sec.
- o Adrenal gland of Human sec.
- o Human Pituitary sec.
- H. Digestive system
- o Liver of Human sec. (show bile canaliculus of liver)
- o Human tooth 1.s.
- o Tongue of Human L.S. (show internal

structure)

	I	 Γ
o Oesophagus of Human T.S.		
o Stomach of Human T.S.		
o Gastric section of stomach of Human sec.		
o Small intestine of Human T.S.		
o Small intestine of Human L.S.		
o Jejunum of Human sec.		
O Duodenum of Human sec.	*	
o Ileum of Human sec.		
o Colon of Human sec.		
Wermiform appendix of Human sec.		
o Large intestinal of Human L.S.		
o Large intestinal of Human T.S.		
o Parotid gland of Human sec.		
o Submandibular gland of Human sec.		
o Salivary gland of Human sec.		
o Sublingual gland of Human sec.		
o Liver of Human sec.		
o Gall Bladder of Human sec.		
I. Respiratory system		
o Trachea of Human T.S.		
o Trachea of Human L.S.	1.0	
o Human Lung sec.		
o Epiglottic cartilage of Human sagittal section		
2 prigratile earlings of Frankai Sagittal Section		
J. Urinary system		
o Urinary bladder of Human	9	
o Kidney of Human sec.		
o Ureter of Human T.S.		
o Kidney of Human through renal cortex T.S.		
W. Control and		
K. Genital system		
o Testis of Human sec.		
o Spermatozoon of Human smear.		
o Epididymis of Human sec.	0	
o Prostate of Human sec.		
o Ductus deferens of Human T.S.		
o Glandula vesiculosa of Human sec.		
o Penis of Human sec. (infant)		
o Human Uterus (proliferative phase) sec.		
o Human Uterus (secretory phase) sec.		
o Uterine cervix of Human sec.		
o Oviduct of Human T.S.		
o Ampulla of uterine tube of Human T.S.		
o Vagina of Human sec.		
o Human mammary gland (active phase) sec.		
o Placenta of Human sec.		

o Umbilical cord of Fetus T.S. o Human Corpus luteum sec.

L. Sensory organs				
o Skin of Human (show hair follicle) sec.				
o Human Eyelid sec.				
o Human Eyeball sec.				
o Skin of Human (show stratum corneum) sec.				
-o Hair of Human W.M.				
**** Nothing Follows****				