

## Practical Work

Pathology	Ascaris Lumbricoides	6	373	Identify the important morphological and staining characteristics of the ova
	Enterobius vermicularis		374	Identify the important morphological and staining characteristics of the ova
	Ankylostoma duodenale		375	Identify the important morphological and staining characteristics of the ova
	Liver Function Tests		376	To interpret normal and abnormal liver function tests in different clinical scenarios
Pharmacology	Peptic ulcer disease	5	377	construct prescription for Helicobacter-associated peptic ulcer disease (Triple therapy & Quadruple therapy)
	Anti-emetics		378	construct prescriptions for motion sickness, morning sickness, post-operative patient
			379	construct prescriptions for cancer chemotherapy-induced vomiting
			380	construct a prescription for a patient suffering from amoebic dysentery
	Enteric fever		381	construct a prescription for a patient suffering from Enteric fever
			382	Write a prescription for a patient suffering from Ascariasis
Forensic medicine	Poisons	5	383	Identify corrosives
	Corosives		384	Case presentation of vitriolage
	Irritants		385	identify common irritant poisons

	Metallic poisons		386	identify common Metallic and non-metallic poisons
	Vegetable and animal poisons		387	identify common Vegetable and animal poisons
Community medicine	Protein calorie malnutrition	1.5	388	Identify the model
			389	Differentiate between the clinical features of 2 models
			390	Justify its public health importance
			391	Signify the concept of food fortification and food adulteration
	My food plate/ The pyramid	1.5	392	Identify the model
			393	Describe different components of the model
	Health education	1.5	394	identify a health education message on the problem/scenario provided
			395	Formulate a health education message on the problem/scenario provided
	House fly /arthropods	1.5	396	Identify the model
			397	Explain the disease caused by this vector and its control
	Aedes Egypti	1.5	398	Identify the model
			399	Explain the disease caused by this vector and its control
Autoclave	1.5	400	Identify the model	
		401	Explain the types of items for which autoclaves are used	
		402	Explain the steps of instruments sterilization	