

Parasitology

Sl. No.	Date	Topic	Teacher
1.	25/8/21	General Introduction	Dr. Jaba Roy
2.	26/8/21	E. histolytica – Morphology, Intestinal amoebiasis,	Prof. Dr. Munir Hassan
3.	29/8/21	E. histolytica – Extraintestinal Amoebiasis, E.coli, Free living amoeba, E.coli	Prof (cc). Begum Dilruba Kazi
4.	30/8/21	Flagellates, Giardia, Trichomonas, Trypanosoma	Dr. Md. Badrul Islam
5.	1/9/21	Leishmania	Dr Jaba Roy.
6.	2/9/21	Plasmodium – Up to life cycle, Including Relapse, Recrudescence,	. Prof. Dr. Munir Hassan
7.	5/9/21	c/f, Lab diag of Malaria, Complication of P. Falciparum malaria	PROF.(CC)Dr. Begum Dilruba Kazi
8.	6/9/21	Toxoplasma	Dr. Md. Badrul Islam
9.	8/9/21	Cestodes – Introduction, Classification, Criteria, Diphylobothrium	DR. Jaba Roy
10.	9/9/21	Taenia saginata, T. solium	Prof. Dr. Munir Hassan
11.	12/9/21	Echinococcus	Prof (CC)Dr. Begum Dilruba Kazi
12.	13/9/21	Trematodes	Dr. BADRUL Islam
13.	15/9/21	Nematodes – Introduction, Criteria, Classification, Ova, Habitat, Modes of Transmission, molting	Dr Jaba Roy
14.	16/9/21	A. lumbricoides	Prof Dr MUNIR HASSAN
15.	19/9/21	AD, NA, SS	Prof (CC)Dr Dilruba kazi
16.	20/9/21	EV, TT	Dr Badrul ISLAM
17.	22/9/21	Tissue nematodes W.bancrofti – Introduction, Pathogenesis, Difference, Classification & Occult Filariasislab diagnosis	Dr Jaba Roy
18.	23/9/21		Missing class of any)

19/8/21

Prof. Dr. Begum Dilruba Kazi
MBBS, M.Phil. Mico (DU)
Prof (cc) & Head.
Microbiology Dept.
Dhaka National Medical College