

College Name:

D. Pharm First Year

Session: 2022-23

Assignment – III (33% Syllabus Covered)

S. No.	ENROLLMENT NO.	STUDENT NAME	SOCIAL PHARMACY
1.			Introduction to Microbiology
2.			common microorganisms
3.			mortality, and morbidity
4.			Respiratory infections – measles
5.			Respiratory infections – mumps,
6.			Respiratory infections – diphtheria,
7.			Respiratory infections – meningococcal meningitis
8.			Respiratory infections – tuberculosis
9.			Respiratory infections – chickenpox
10.			Respiratory infections – rubella
11.			Respiratory infections – influenza H1N1
12.			Respiratory infections – influenza MERS
13.			Respiratory infections – influenza Avian-Flu
14.			Respiratory infections – influenza SARS
15.			Intestinal infections – viral hepatitis,
16.			Intestinal infections – acute diarrheal diseases
17.			Intestinal infections – amebiasis
18.			Intestinal infections – food poisoning
19.			Intestinal infections – poliomyelitis
20.			Intestinal infections – cholera
21.			Intestinal infections – Typhoid
22.			Intestinal infections – worm infestations
23.			Arthropod-borne infections – malaria,
24.			Arthropod-borne infections – chikungunya,
25.			Arthropod-borne infections – dengue
26.			Arthropod-borne infections – filariasis
27.			Surface infections – tetanus,
28.			Surface infections – leprosy

29.		AIDS/HIV disease
30.		STDs disease
31.		All ongoing National Health programs and their functioning
32.		Pharmacoconomics
33.		Introduction to Microbiology
34.		common microorganisms
35.		mortality, and morbidity
36.		Respiratory infections – measles
37.		Respiratory infections – mumps,
38.		Respiratory infections – diphtheria,
39.		Respiratory infections – meningococcal meningitis
40.		Respiratory infections – tuberculosis
41.		Respiratory infections – chickenpox
42.		Respiratory infections – rubella
43.		Respiratory infections – influenza H1N1
44.		Respiratory infections – influenza MERS
45.		Respiratory infections – influenza Avian-Flu
46.		Respiratory infections – influenza SARS
47.		Intestinal infections – viral hepatitis,
48.		Intestinal infections – acute diarrheal diseases
49.		Intestinal infections – amebiasis
50.		Intestinal infections – food poisoning
51.		Intestinal infections – poliomyelitis
52.		Intestinal infections – cholera
53.		Intestinal infections – Typhoid
54.		Intestinal infections – worm infestations
55.		Arthropod-borne infections – malaria,
56.		Arthropod-borne infections – chikungunya,
57.		Arthropod-borne infections – dengue
58.		Arthropod-borne infections – filariasis
59.		Surface infections – tetanus,

60.			Surface infections – leprosy
61.			AIDS/HIV disease
62.			STDs disease
63.			All ongoing National Health programs and their functioning
64.			Pharmacoconomics