

**College Name:** .....

**Lesson Plan**

**Program- D. Pharm**

**Year – First**

**Subject: Social Pharmacy**

**Session – 2022- 2023**

S. No.	Date	Day	Subject	L	T	P	Total
1.		D Day					
2.		D+1	Introduction to Social Pharmacy	1	0	0	1
3.		D+2	Scope & discipline of Social Pharmacy,	1	0	0	1
4.		D+3	Role of Pharmacists in Public Health	1	0	0	1
5.		D+4	Various Dimensions & Health Indicators, in reference of Health	1	0	0	1
6.		D+5	<b>REVISION</b>	0	1	0	1
7.		D+6	Indian Perspective of National Health Policy	1	0	0	1
8.		D+7	Private Health System in India	1	0	0	1
9.		D+8	National Health Mission	1	0	0	1
10.		D+9	Introduction to Sustainable Development Goals	1	0	0	1
11.		D+10	Tutorial (Problem solving session/ class test)	0	1	0	1
			<b>TOTAL</b>	8	2	0	<b>10</b>
12.		D+11	Family Planning	1	0	0	1
13.		D+12	Demography	1	0	0	1
14.		D+13	Contraceptive methods	1	0	0	1
15.		D+14	Mother and child health	1	0	0	1
16.		D+15	<b>REVISION</b>	0	1	0	1
17.		D+16	Immunity	1	0	0	1
18.		D+17	Overview of Vaccines	1	0	0	1

19.		D+18	Pollution	1	0	0	1
20.		D+19	Water pollution,	1	0	0	1
21.		D+20	Tutorial (Problem solving session/ class test)	0	1	0	1
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
22.		D+21	Psychosocial Pharmacy	1	0	0	
23.		D+22	Bad effects of bottle-feeding	1	0	0	1
24.		D+23	Importance of Breastfeeding	1	0	0	1
25.		D+24	Effect of Environment on Health – the importance of safe drinking water, Water pollution, waterborne diseases	1	0	0	1
26.		D+25	<b>REVISION</b>	0	1	0	1
27.		D+26	Noise pollution	1	0	0	1
28.		D+27	Sewage and solid waste disposal,	1	0	0	1
29.		D+28	Air pollution,	1	0	0	1
30.		D+29	Occupational illnesses,	0	1	0	1
31.		D+30	Tutorial (Problem solving session/ class test)	1	0	0	
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
32.		D+31	Environmental pollution due to pharmaceuticals	1	0	0	1
33.		D+32	Psychosocial Pharmacy – Drugs of Misuse and Abuse	1	0	0	1
34.		D+33	Narcotics	1	0	0	1
35.		D+34	Tobacco products,	1	0	0	1
36.		D+35	<b>REVISION</b>	0	1	0	1
37.		D+36	Psychotropics	1	0	0	1
38.		D+37	Social Impact of bad habits on social health and productivity and suicidal behaviours	1	0	0	1
39.		D+38	Nutrition and Health	1	0	0	1
40.		D+39	Basics of Macronutrients and Basics of Micronutrients	1	0	0	1
41.		D+40	Tutorial (Problem solving session/ class test)	0	1	0	1
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
42.		D+41	Importance of fibre and water in the diet	1	0	0	1

43.		D+42	A balanced diet, nutrition deficiency diseases, calorific and nutritive values of various foods	1	0	0	1
44.		D+43	Malnutrition	1	0	0	1
45.		D+44	ill effects of junk foods, fortification of food Introduction to food safety	1	0	0	1
46.		D+45	<b>REVISION</b>	0	1	0	1
47.		D+46	Effects of artificial ripening, genetically modified foods, adulteration of foods	1	0	0	1
48.		D+47	Use of pesticides	1	0	0	1
49.		D+48	Dietary supplements,	1	0	0	1
50.		D+49	Food supplements – benefits and indications	1	0	0	1
51.		D+50	Tutorial (Problem solving session/ class test)	0	1	0	1
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
52.		D+51	Drug-Food Interactions	1	0	0	1
53.		D+52	Nutraceuticals	1	0	0	1
54.		D+53	Introduction to Microbiology	1	0	0	1
55.		D+54	common microorganisms	1	0	0	1
56.		D+55	<b>REVISION</b>	0	1	0	1
57.		D+56	mortality, and morbidity	1	0	0	1
58.		D+57	Respiratory infections – measles	1	0	0	1
59.		D+58	Respiratory infections – mumps,	1	0	0	1
60.		D+59	Respiratory infections – diphtheria,	1	0	0	1
61.		D+60	Tutorial (Problem solving session/ class test)	0	1	0	1
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
62.		D+61	Respiratory infections – meningococcal meningitis	1	0	0	1
63.		D+62	Respiratory infections – tuberculosis	1	0	0	1
64.		D+63	Respiratory infections – chickenpox	1	0	0	1
65.		D+64	Respiratory infections – rubella	1	0	0	1
66.		D+65	<b>REVISION</b>	0	1	0	1
67.		D+66	Respiratory infections – influenza H1N1	1	0	0	1
68.		D+67	Respiratory infections – influenza MERS	1	0	0	1
69.		D+68	Respiratory infections – influenza Avian-Flu	1	0	0	1

70.		D+69	Respiratory infections – influenza SARS	1	0	0	1
71.		D+70	Tutorial (Problem solving session/ class test)	0	1	0	1
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
72.		D+71	Intestinal infections – viral hepatitis,	1	0	0	
73.		D+72	Intestinal infections – acute diarrheal diseases	1	0	0	1
74.		D+73	Intestinal infections – amebiasis	1	0	0	1
75.		D+74	Intestinal infections – food poisoning	1	0	0	1
76.		D+75	<b>REVISION</b>	0	1	0	1
77.		D+76	Intestinal infections – poliomyelitis	1	0	0	1
78.		D+77	Intestinal infections – cholera	1	0	0	1
79.		D+78	Intestinal infections – Typhoid	1	0	0	1
80.		D+79	Intestinal infections – worm infestations	0	1	0	1
81.		D+80	Tutorial (Problem solving session/ class test)	1	0	0	
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
82.		D+81	Arthropod-borne infections – malaria,	1	0	0	
83.		D+82	Arthropod-borne infections – chikungunya,	1	0	0	1
84.		D+83	Arthropod-borne infections – dengue	1	0	0	1
85.		D+84	Arthropod-borne infections – filariasis	1	0	0	1
86.		D+85	<b>REVISION</b>	0	1	0	1
87.		D+86	Surface infections – tetanus,	1	0	0	1
88.		D+87	Surface infections – leprosy	1	0	0	1
89.		D+88	AIDS/HIV disease	1	0	0	1
90.		D+89	STDs disease	0	1	0	1
91.		D+90	Tutorial (Problem solving session/ class test)	1	0	0	
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>
92.		D+91	All ongoing National Health programs and their functioning	1	0	0	
93.		D+92	Pharmacoeconomics	1	0	0	1
94.		D+93	<b>REVISION</b>	1	0	0	1
95.		D+94	<b>REVISION</b>	1	0	0	1

<b>96.</b>		D+95	<b>REVISION</b>	0	1	0	1
<b>97.</b>		D+96	<b>REVISION</b>	1	0	0	1
<b>98.</b>		D+97	<b>REVISION</b>	1	0	0	1
<b>99.</b>		D+98	<b>REVISION</b>	1	0	0	1
<b>100.</b>		D+99	<b>REVISION</b>	0	1	0	1
<b>101.</b>		D+100	Tutorial (Problem solving session/ class test)	1	0	0	
			<b>TOTAL</b>	<b>8</b>	<b>2</b>	<b>0</b>	<b>10</b>