ASSIGNEMENT TOPICS

DFHCM- I

Sl. No.	Topic
1.	Important Characteristics of Fungi
2.	Classification of Fungi
3.	Important Characteristics and Classification of Bacteria
4.	Important Characteristics and Classification of Virus
5.	Important Symptoms of Plant Disease
6.	Survival of Plant Pathogens
7.	Dispersal of Plant Pathogens
8.	Cultural methods of Disease management
9.	Physical and Mechanical methods of Disease management
10.	Biological methods of Plant Disease management
11.	Contact Fungicides – Classification, Mode of Action, Trade names
12.	Systemic Fungicides - Classification, Mode of Action, Trade names
13.	Antibiotics and their mode of action
14.	IDM of Fungal Diseases of Rice
15.	IDM of Bacterial and Viral Diseases of Rice
16.	IDM of major diseases of Maize
17.	IDM of minor diseases of Maize
18.	IDM of major diseases of Sorghum
19.	IDM of Minor Diseases of Sorghum
20.	IDM of Bajra
21.	IDM of Ragi
22.	IDM of Groundnut
23.	IDM of Major Disease of soybean
24.	IDM of Minor Diseases of soybean
25.	IDM of Pigeonpea
26.	IDM of Mungbean
27.	IDM of Urdbean
28.	IDM of Beans
29.	IDM of castor
30.	IDM of Tobacco
31.	IDM of Guava
32.	IDM of Major Diseases of Banana
33.	IDM of Minor Diseases of Banana
34.	IDM of Papaya
35.	IDM of Pomegranate
36.	IDM of major diseases of crucifers
<u> </u>	IDM of minor Disease of crucifers IDM of Brinjal
<u> </u>	IDM of major diseases of Tomato
<u> </u>	IDM of minor diseases of Tomato
40.	IDM of Okra
42.	IDM of Ginger
43.	IDM of Tea
44.	IDM of Coffee

45.	IDM of Coconut
46.	IDM of leaf spot diseases
47.	IDM of rust diseases
48.	IDM of smut diseases
49.	IDM of soil borne diseases
50.	IDM of powdery mildew Diseases
51.	IDM of downy mildew diseases
52.	IDM of bacterial diseases
53.	IDM of viral diseases
54.	Management of insect vectors