

U.G. Department of Microbiology

B.Sc. Semester II (2019-20)

Microbiology Paper II

Name of Teacher-Mrs. Swapna Kadam

SR. NO.		NAME	TOPIC
1		Angal Mukul	Classification of food on the basis of ease of spoilage
2		Atone Akshay	Food preservation
3	Ku	Bhaisare Vishwani	Food poisoning
4	Ku	Bhagat Megha	HACCP
5		Bodkhe Prathmesh	Aflatoxin
6		Chaware Subodh	FSSAI
7	Ku	Chachire Anagha	Food preservation
8	Ku	Dhakne Aditi	Classification of food on the basis of ease of spoilage
9	Ku	Dharmadhikari Saee	Food preservation
10		Dhodare Shruti	HACCP
11	Ku	Dubey Kajal	Classification of food on the basis of ease of spoilage
12	Ku	Dudhagawli Sakshi	FSSAI
13		Gawande Anurag	Food preservation
14	Ku	Gorle Srushti	HACCP
15	Ku	Hinge Shubhangi	Classification of food on the basis of ease of spoilage
16		Hinge Yash	Food preservation
17	Ku	Juwar Ketki	Lysogenic cycle
18	Ku	Kale Pranjali	Food preservation
19	Ku	Khan Sana	Food poisoning
20	Ku	Pandey Sanya	HACCP
21		Pandel Yash	Aflatoxin
22	Ku	Patil Yashwant	FSSAI
23		Patle Jayant	Food preservation
24	Ku	Punjabi Ruchi	Classification of food on the basis of ease of spoilage
25	Ku	Ramteke Rutuja	Classification of food on the basis of ease of spoilage
26	Ku	Salame Vaishnavi	HACCP
27	Ku	Satpute Saraswati	Food preservation
28	Ku	Sheikh Alina	Classification of food on the basis of ease of spoilage
29	Ku	Sukhadeve Mayuri	Classification of food on the basis of ease of spoilage
30	Ku	Tekam Pranali	Food poisoning
31	Ku	Paware Rashi	HACCP

32	Ku	Madhyan Sakshi	Classification of food on the basis of ease of spoilage
33	Ku	Admane Samiksha	Classification of food on the basis of ease of spoilage
34	Ku	Anantwar Pranjal	Food preservation
35	Ku	Armankar Khushi	HACCP
36	Ku	Borkar Vrunda	Classification of food on the basis of ease of spoilage
37	Ku	Chaudhari Nidhi	Food preservation
38	Ku	Chauhan Anajali	Food poisoning
39	Ku	Chavhan Aarya	HACCP
40		Dave Mayank	Aflatoxin
41	Ku	Dehury Padmabati	Food preservation
42	Ku	Fulzele Sakshi	FSSAI
43		Gaikwad Snehal	Classification of food on the basis of ease of spoilage
44	Ku	Jadhav Payal	HACCP
45		Jaronde Vaibhav	Food preservation
46		Jogi Sanket	Classification of food on the basis of ease of spoilage
47	Ku	Mathpal Himanshi	Food preservation
48	Ku	Meshram Ruruja	Food poisoning
49	Ku	Nannawre Vaishnavi	HACCP
50		Ninawe Harsh	Aflatoxin
51	Ku	Nishane Samiksha	FSSAI
52	Ku	Nilatkar Sejal	Food preservation
53	Ku	Pangul Amisha	Classification of food on the basis of ease of spoilage
54	Ku	Patil Sakshi	HACCP
55	Ku	Ramteke Shruti	FSSAI
56		Sahare Harshal	Food preservation
57	Ku	Sawalkar Sejal	Classification of food on the basis of ease of spoilage
58	Ku	Trivedi Shikha	Food preservation
59	Ku	Wagh Asmita	Food poisoning
60		Wasnik Rutik	HACCP
61	Ku	Waghmare Danshika	Aflatoxin
62	Ku	Yelekar Radha	Food preservation
63		Adase Aniket	Classification of food on the basis of ease of spoilage
64	Ku	Agashe Rashmi	HACCP
65		Arghode Isha	Food preservation
66		Bagde Sarvesh	Classification of food on the basis of ease of spoilage
67	Ku	Bobde Sakshi	Food preservation
68	Ku	Burchunde Mahek	Food poisoning

69	Ku	Chavhan Sakshi	HACCP
70	Ku	Chavhan Sneha	Aflatoxin
71	Ku	Choure Muskan	HACCP
72	Ku	Chopkar Shruti	Classification of food on the basis of ease of spoilage
73	Ku	Deshpande Shivani	Food preservation
74	Ku	Dhakate Utkarsha	Classification of food on the basis of ease of spoilage
75	Ku	Dhoble Vaishnavi	Food preservation
76	Ku	Dhoke Priyal	Food poisoning
77	Ku	Dhote Janhvi	HACCP
78	Ku	Dube Vaishnavi	Aflatoxin
79	Ku	Gajbe Mansi	Food preservation
80	Ku	Gaure Tarushi	Classification of food on the basis of ease of spoilage
81	Ku	Gorlawar Sakshi	FSSAI
82	Ku	Gour Aishwarya	Food preservation
83	Ku	Halmare Sharwari	HACCP
84	Ku	Hatwar Rajashree	Food preservation
85	Ku	Hirapure Teneshwari	Classification of food on the basis of ease of spoilage
86	Ku	Jadhav Ritika	Food preservation
87	Ku	Jeevaji Nazish	Food poisoning
88	Ku	Kali Vedanti	HACCP
89	Ku	Kapse Prachi	Aflatoxin
90	Ku	Karpate Harshali	Classification of food on the basis of ease of spoilage
91	Ku	Khode Aditi	Food preservation
92	Ku	Kothale Khushi	HACCP
93	Ku	Kshirsagar Sharvari	Food preservation
94	Ku	Kulkarni Kinjal	Classification of food on the basis of ease of spoilage
95	Ku	Kulkule Sakshi	Food preservation
96		Kumar Bhavish	Food poisoning
97		Kumbhare Pratik	HACCP
98	Ku	Lokhande Anjali	Aflatoxin
99	Ku	Mahure Vaishnavi	Classification of food on the basis of ease of spoilage
100		Mishra Harshul	HACCP
101	Ku	Mishra Renuka	Food preservation
102	Ku	Mohod Anushri	Classification of food on the basis of ease of spoilage
103	Ku	Mohod Renuka	Food preservation
104	Ku	Ghodmare Sakshi	Food poisoning
105	Ku	Gawande Ishwari	HACCP
106		Khobragade Samyak	Aflatoxin

107		Moon Samyak	Classification of food on the basis of ease of spoilage
108	Ku	Muley Anushree	HACCP
109	Ku	Navghare Prachi	Food preservation
110	Ku	Nimbalkar Arati	Classification of food on the basis of ease of spoilage
111	Ku	Ohri Daksha	Classification of food on the basis of ease of spoilage
112		Pajai Ankit	Food preservation
113	Ku	Palandurkar Pratiksha	Food poisoning
114	Ku	Pandey Supriya	HACCP
115	Ku	Paralka rAnuradha	Aflatoxin
116	Ku	Pathak Samruddhi	Classification of food on the basis of ease of spoilage
117	Ku	Patra Kalpana	Food preservation
118	Ku	Poddar Bhavana	Classification of food on the basis of ease of spoilage
119	Ku	Rangari Shruti	HACCP
120	Ku	Rangu Dipti	Food preservation
121		Rathod Atharva	Classification of food on the basis of ease of spoilage
122	Ku	Renge Shruti	Food preservation
123	Ku	Roy Saptaparna	Food poisoning
124	Ku	Sarda Sakshi	HACCP
125	Ku	Sawane Sharayu	Aflatoxin
126	Ku	Sharma Shubhangi	FSSAI
127	Ku	Sharma Swati	FSSAI
128		Sheikh Sumelya	Classification of food on the basis of ease of spoilage
129	Ku	Shendre Nishita	Food preservation
130	Ku	Singh Pranjali	HACCP
131	Ku	Taksande Vibha	Classification of food on the basis of ease of spoilage
132		Tirpude Rahul	Food preservation
133		Tiwari Samip	Food poisoning
134	Ku	Tondare Utkarsha	HACCP
135	Ku	Ukey Rutugandha	Aflatoxin
136	Ku	Umate Janhvi	FSSAI
137	Ku	Umredkar Aayushi	Classification of food on the basis of ease of spoilage
138	Ku	Varma Muskan	Food preservation
139	Ku	Wade Yashoda	HACCP
140		Wadiwa Bhavesh	FSSAI
141	Ku	Waghmare Komal	Classification of food on the basis of ease of spoilage

142	Ku	Waghmare Priya	Food preservation
143	Ku	Waghmare Siddhi	Food poisoning
144		Warkade Harsh	HACCP
145	Ku	Wasake Manisha	Aflatoxin
146	Ku	Zade Sakshi	Classification of food on the basis of ease of spoilage
147	Ku	Zilpe Shreya	Aflatoxin

Swapan
Signature of Teacher
Mr. Swapna Kadamb



Gulhane
Head of Department
Dr. Pranita B. Gulhane
Department of Microbiology
Science College, Congress Nagar,
NAGPUR.

U.G. Department of Microbiology

B.Sc. Semester II (2019-20)

Microbiology Paper I

Name of Teacher-Dr. Priya Fuke

Sr.No.		Name	Topic
1		Angal Mukul	Types Of Archae Bacteria
2		Atone Akshay	Life Cycle Of Entamoebahistolytica
3	Ku	Bhaisare Vishwani	Lambda Phage
4	Ku	Bhagat Megha	Methanogenic Bacteria
5		Bodkhe Prathmesh	Positive And Negative Interaction
6		Chaware Subodh	Life Cycle Of Entamoebahistolytica
7	Ku	Chachire Anagha	Types Of Archae Bacteria
8	Ku	Dhakne Aditi	Methanogenic Bacteria
9	Ku	Dharmadhikari Saee	Life Cycle Of Entamoebahistolytica
10		Dhodare Shruti	Types Of Archae Bacteria
11	Ku	Dubey Kajal	Methanogenic Bacteria
12	Ku	Dudhagawli Sakshi	Life Cycle Of Entamoebahistolytica
13		Gawande Anurag	Types Of Archae Bacteria
14	Ku	Gorle Srushti	Life Cycle Of Entamoebahistolytica
15	Ku	Hinge Shubhangi	Lambda Phage
16		Hinge Yash	Methanogenic Bacteria
17	Ku	Juwar Ketki	Positive And Negative Interaction
18	Ku	Kale Pranjali	Types Of Archae Bacteria
19	Ku	Khan Sana	Methanogenic Bacteria
20	Ku	Pandey Sanya	Life Cycle Of Entamoebahistolytica
21		Pandel Yash	Types Of Archae Bacteria
22	Ku	Patil Yashwant	Life Cycle Of Entamoebahistolytica
23		Patle Jayant	Types Of Archae Bacteria
24	Ku	Punjabi Ruchi	Life Cycle Of Entamoebahistolytica
25	Ku	Ramteke Rutuja	Types Of Archae Bacteria
26	Ku	Salame Vaishnavi	Life Cycle Of Entamoebahistolytica
27	Ku	Satpute Saraswati	Lambda Phage
28	Ku	Sheikh Alina	Methanogenic Bacteria
29	Ku	Sukhadeve Mayuri	Positive And Negative Interaction
30	Ku	Tekam Pranali	Methanogenic Bacteria
31	Ku	Paware Rashi	Life Cycle Of Entamoebahistolytica
32	Ku	Madhyan Sakshi	Types Of Archae Bacteria
33	Ku	Admane Samiksha	Methanogens
34	Ku	Anantwar Pranjal	Life Cycle Of Entamoebahistolytica
35	Ku	Armarkar Khushi	Types Of Archae Bacteria
36	Ku	Borkar Vrunda	Life Cycle Of Entamoebahistolytica
37	Ku	Chaudhari Nidhi	Methanogens

38	Ku	Chauhan Anajali	Methanogenic Bacteria
39	Ku	Chavhan Aarya	Positive And Negative Interaction
40		Dave Mayank	Methanogenic Bacteria
41	Ku	Dehury Padmabati	Types Of Archae Bacteria
42	Ku	Fulzele Sakshi	Life Cycle Of Entamoebahistolytica
43		Gaikwad Snehal	Life Cycle Of Entamoebahistolytica
44	Ku	Jadhav Payal	Methanogens
45		Jaronde Vaibhav	Methanogenic Bacteria
46		Jogi Sanket	Methanogenic Bacteria
47	Ku	Mathpal Himanshi	Life Cycle Of Entamoebahistolytica
48	Ku	Meshram Ruruja	Lambda Phage
49	Ku	Nannawre Vaishnavi	Methanogenic Bacteria
50		Ninawe Harsh	Positive And Negative Interaction
51	Ku	Nishane Samiksha	Methanogenic Bacteria
52	Ku	Nilatkar Sejal	Life Cycle Of Entamoebahistolytica
53	Ku	Pangul Amisha	Types Of Archae Bacteria
54	Ku	Patil Sakshi	Life Cycle Of Entamoebahistolytica
55	Ku	Ramteke Shruti	Life Cycle Of Entamoebahistolytica
56		Sahare Harshal	Types Of Archae Bacteria
57	Ku	Sawalkar Sejal	Methanogenic Bacteria
58	Ku	Trivedi Shikha	Types Of Archae Bacteria
59	Ku	Wagh Asmita	Life Cycle Of Entamoebahistolytica
60		Wasnik Rutik	Lambda Phage
61	Ku	Waghmare Danshika	Methanogenic Bacteria
62	Ku	Yelekar Radha	Positive And Negative Interaction
63		Adase Aniket	Types Of Archae Bacteria
64	Ku	Agashe Rashmi	Methanogenic Bacteria
65		Arghode Isha	Types Of Archae Bacteria
66		Bagde Sarvesh	Life Cycle Of Entamoebahistolytica
67	Ku	Bobde Sakshi	Lambda Phage
68	Ku	Burchunde Mahek	Methanogenic Bacteria
69	Ku	Chavhan Sakshi	Positive And Negative Interaction
70	Ku	Chavhan Sneha	Types Of Archae Bacteria
71	Ku	Choure Muskan	Methanogenic Bacteria
72	Ku	Chopkar Shruti	Life Cycle Of Entamoebahistolytica
73	Ku	Deshpande Shivani	Types Of Archae Bacteria
74	Ku	Dhakate Utkarsha	Life Cycle Of Entamoebahistolytica
75	Ku	Dhoble Vaishnavi	Lambda Phage
76	Ku	Dhoke Priyal	Methanogenic Bacteria
77	Ku	Dhote Janhvi	Positive And Negative Interaction
78	Ku	Dube Vaishnavi	Methanogenic Bacteria
79	Ku	Gajbe Mansi	Life Cycle Of Entamoebahistolytica
80	Ku	Gaure Tarushi	Types Of Archae Bacteria
81	Ku	Gorlawar Sakshi	Life Cycle Of Entamoebahistolytica
82	Ku	Gour Aishwarya	Methanogenic Bacteria

83	Ku	Halmare Sharwari	Types Of Archae Bacteria
84	Ku	Hatwar Rajashree	Life Cycle Of Entamoebahistolytica
85	Ku	Hirapure Teneshwari	Lambda Phage
86	Ku	Jadhav Ritika	Methanogenic Bacteria
87	Ku	Jeevaji Nazish	Positive And Negative Interaction
88	Ku	Kali Vedanti	Types Of Archae Bacteria
89	Ku	Kapse Prachi	Life Cycle Of Entamoebahistolytica
90	Ku	Karpate Harshali	Types Of Archae Bacteria
91	Ku	Khode Aditi	Life Cycle Of Entamoebahistolytica
92	Ku	Kothale Khushi	Methanogenic Bacteria
93	Ku	Kshirsagar Sharvari	Types Of Archae Bacteria
94	Ku	Kulkarni Kinjal	Life Cycle Of Entamoebahistolytica
95	Ku	Kulkule Sakshi	Types Of Archae Bacteria
96		Kumar Bhavish	Life Cycle Of Entamoebahistolytica
97		Kumbhare Pratik	Lambda Phage
98	Ku	Lokhande Anjali	Methanogenic Bacteria
99	Ku	Mahure Vaishnavi	Positive And Negative Interaction
100		Mishra Harshul	Methanogenic Bacteria
101	Ku	Mishra Renuka	Types Of Archae Bacteria
102	Ku	Mohod Anushri	Life Cycle Of Entamoebahistolytica
103	Ku	Mohod Renuka	Methanogenic Bacteria
104	Ku	Ghodmare Sakshi	Types Of Archae Bacteria
105	Ku	Gawande Ishwari	Life Cycle Of Entamoebahistolytica
106		Khobragade Samyak	Methanogenic Bacteria
107		Moon Samyak	Types Of Archae Bacteria
108	Ku	Muley Anushree	Methanogenic Bacteria
109	Ku	Navghare Prachi	Life Cycle Of Entamoebahistolytica
110	Ku	Nimbalkar Arati	Types Of Archae Bacteria
111	Ku	Ohri Daksha	Types Of Archae Bacteria
112		Pajai Ankit	Life Cycle Of Entamoebahistolytica
113	Ku	Palandurkar Pratiksha	Lambda Phage
114	Ku	Pandey Supriya	Methanogenic Bacteria
115	Ku	Paralka Ranuradha	Positive And Negative Interaction
116	Ku	Pathak Samruddhi	Life Cycle Of Entamoebahistolytica
117	Ku	Patra Kalpana	Methanogenic Bacteria
118	Ku	Poddar Bhavana	Types Of Archae Bacteria
119	Ku	Rangari Shruti	Life Cycle Of Entamoebahistolytica
120	Ku	Rangu Dipti	Methanogenic Bacteria
121		Rathod Atharva	Types Of Archae Bacteria
122	Ku	Renge Shruti	Life Cycle Of Entamoebahistolytica
123	Ku	Roy Saptaparna	Lambda Phage
124	Ku	Sarda Sakshi	Methanogenic Bacteria
125	Ku	Sawane Sharayu	Positive And Negative Interaction
126	Ku	Sharma Shubhangi	Types Of Archae Bacteria
127	Ku	Sharma Swati	Life Cycle Of Entamoebahistolytica

128		Sheikh Sumelya	Methanogenic Bacteria
129	Ku	Shendre Nishita	Types Of Archae Bacteria
130	Ku	Singh Pranjali	Types Of Archae Bacteria
131	Ku	Taksande Vibha	Life Cycle Of Entamoebahistolytica
132		Tirpude Rahul	Lambda Phage
133		Tiwari Samip	Methanogenic Bacteria
134	Ku	Tondare Utkarsha	Positive And Negative Interaction
135	Ku	Ukey Rutugandha	Types Of Archae Bacteria
136	Ku	Umate Janhvi	Methanogenic Bacteria
137	Ku	Umredkar Aayushi	Types Of Archae Bacteria
138	Ku	Varma Muskan	Life Cycle Of Entamoebahistolytica
139	Ku	Wade Yashoda	Types Of Archae Bacteria
140		Wadiwa Bhavesh	Types Of Archae Bacteria
141	Ku	Waghmare Komal	Life Cycle Of Entamoebahistolytica
142	Ku	Waghmare Priya	Lambda Phage
143	Ku	Waghmare Siddhi	Methanogenic Bacteria
144		Warkade Harsh	Positive And Negative Interaction
145	Ku	Wasake Manisha	Life Cycle Of Entamoebahistolytica
146	Ku	Zade Sakshi	Types Of Archae Bacteria
147	Ku	Zilpe Shreya	Methanogenic Bacteria

Mr. Patel

Signature of Teacher

Dr. priya Patel

Gulhane

Head of Department

Dr. pranite B. Gulhane



Department of Microbiology
Science College, Congress Nagar,
NAGPUR.