

Shri shivaji Education Society Amravati's
 Science College, Congress Nagar, Nagpur
U.G. Department of Microbiology
B.Sc. Semester- II (2021-22)
Microbiology Paper I
 Name of the Teacher- Ms. Shital Khedkar

Sr. No		Name	Topic
1	Ku	Bais Mansa Kishorsingh	Industrial Important Algal Cells
2	Ku	Bansod Padmaja Vijay	Detection Of Viral Growth
3	Ku	Bhalerao Prachita Ambadas	Lambda Phage
4		Chauragadepranay Rajesh	Luminescent Bacteria
5	Ku	Chopkar Sakshi Prakash	Methanogenic Bacteria
6	Ku	Devikardivya Arun	Cyanobacteria
7	Ku	Gawande Mayuri Chandrakant	Tissue Culture Technique
8	Ku	Ghadge Chetna Arvind	Industrial Important Algal Cells
9	Ku	Gokhale Renuka Parag	Detection Of Viral Growth
10		Jamgade Kashish Chandan	Lambda Phage
11	Ku	Jichkar Falguni Yogeshwar	Luminescent Bacteria
12	Ku	Khedkarsamruddhisachin	Methanogenic Bacteria
13	Ku	Kitukalerutujavijay	Cyanobacteria
14	Ku	Kochemayuriwalmik	Tissue Culture Technique
15	Ku	Kurrewar Aparna Shrikant	Industrial Important Algal Cells
16	Ku	Lihitkar Vaishnavi Shankarrao	Detection Of Viral Growth
17	Ku	Lonare Neha Chandan	Lambda Phage
18	Ku	Mahant Monali Punodas	Luminescent Bacteria
19	Ku	Meshram Anshu Ganesh	Methanogenic Bacteria
20	Ku	Meshram Anushree Ravi	Cyanobacteria
21	Ku	Meshram Purval Shailesh	Industrial Important Algal Cells
22	Ku	Mire Shikha Gajanan	Detection Of Viral Growth
23	Ku	More Anushka Prashant	Lambda Phage
24	Ku	Nandanwar Sucheta Surendra	Luminescent Bacteria
25	Ku	Panekar Tannushree Shirish	Methanogenic Bacteria
26	Ku	Patel Jhuhi Chaman	Cyanobacteria
27	Ku	Pusdekars Anskruti Padmakar	Tissue Culture Technique
28		Rokade Aayushi Krushna	Industrial Important Algal Cells
29	Ku	Salpekar Radhika Raghunath	Detection Of Viral Growth
30	Ku	Shende Rani Chandan	Lambda Phage
31	Ku	Shrivastava Khushi Rajeshji	Luminescent Bacteria
32	Ku	Somkuwar Radha Rajesh	Methanogenic Bacteria
33	Ku	Sondawle Akshdeep Bhimrao	Cyanobacteria
34	Ku	Subhedar Prapti Anant	Tissue Culture Technique

35	Ku	Talmale Yukti Kuldeep	Industrial Important Algal Cells
36		Thakkar Vaibhav Vilesh	Detection Of Viral Growth
37		Titarmare Hemanshi Raju	Lambda Phage
38	Ku	Tiwari Shruti Sanjay	Luminescent Bacteria
39	Ku	Admane Tanvi Ravindra	Industrial Important Algal Cells
40	Ku	Bawankar Vaidehee Prakash	Detection Of Viral Growth
41	Ku	Bhandarkar Toral Suresh	Lambda Phage
42	Ku	Bhonde Sakshi Prashant	Luminescent Bacteria
43	Ku	Bisen Nitu Sukram	Methanogenic Bacteria
44	Ku	Burade Janhavi Narendra	Cyanobacteria
45	Ku	Chaudhari Ketaki Prakash	Tissue Culture Technique
46	Ku	Chipatet Anaya Pravin	Industrial Important Algal Cells
47	Ku	Chunchuwar Sakshi Rajesh	Detection Of Viral Growth
48	Ku	Dhapke Sakshi Lalit	Lambda Phage
49		Digerse Yash Ulhas	Luminescent Bacteria
50		Doifode Parikshit Parag	Methanogenic Bacteria
51	Ku	Durbule Rasika Rajesh	Cyanobacteria
52	Ku	Dhawale Mandar Vilasrao	Tissue Culture Technique
53	Ku	Futane Mrunmayi Subhash	Industrial Important Algal Cells
54	Ku	Gaidhane Yogita Keshav	Detection Of Viral Growth
55	Ku	Goutam Shinjan Rupesh	Lambda Phage
56	Ku	Ingole Nilam Sanjay	Luminescent Bacteria
57	Ku	Inwate Deveshri Ranjeet	Methanogenic Bacteria
58	Ku	Kachall Ajanmay Ketan	Cyanobacteria
59	Ku	Kakde Divya Yuvaraj	Industrial Important Algal Cells
60		Khandarep Rashikp Rakashrao	Detection Of Viral Growth
61	Ku	Khawashi Deveshri Panjab	Lambda Phage
62	Ku	Kothe Utkarsha Vinod	Luminescent Bacteria
63		Kohad Harsh Sanjay	Industrial Important Algal Cells
64	Ku	Mahale Sakshi Gopal	Detection Of Viral Growth
65	Ku	Moon Sujal Raju	Lambda Phage
66	Ku	Panda Vaishnavi	Luminescent Bacteria
67	Ku	Pandey Janvi Dinesh	Methanogenic Bacteria
68	Ku	Pawar Vaidehi Chandrakant	Cyanobacteria
69	Ku	Raut Mansi Prabhakar	Tissue Culture Technique
70	Ku	Singh Divya Rakesh	Industrial Important Algal Cells
71	Ku	Sontakke Srushti Siddharth	Detection Of Viral Growth
72	Ku	Wade Arya Ulhas	Lambda Phage
73	Ku	Badwaik Priyanshu Prashant	Industrial Important Algal Cells
74	Ku	Belekar Siddhant Manish	Detection Of Viral Growth
75	Ku	Bhagat Anusha Mohan	Lambda Phage
76	Ku	Bhattacharya Srishty Anup	Luminescent Bacteria

77	Ku	Bhawalkar Reeta Prakash	Methanogenic Bacteria
78	Ku	Bhokre Akshata Pravin	Cyanobacteria
79	Ku	Bokse Om Sanjay	Tissue Culture Technique
80	Ku	Bunde Sampada Vikas	Industrial Important Algal Cells
81	Ku	Choudhari Janhavi Pramod	Detection Of Viral Growth
82	Ku	Dadmalhimani Laxman	Lambda Phage
83	Ku	Daveanjali Dharmesh	Luminescent Bacteria
84	Ku	Dewang Anlisa Dharmesh	Methanogenic Bacteria
85	Ku	Deotale Vaishnavi Anil	Cyanobacteria
86	Ku	Dhoke Ambaleen Aambadas	Tissue Culture Technique
87	Ku	Doble Wrukshani Vinod	Industrial Important Algal Cells
88	Ku	Dukare Sakshi Sanjay	Detection Of Viral Growth
89	Ku	Dumbhare Aryaa Prafulla	Lambda Phage
90	Ku	Dudhane Radhika Abhijit	Luminescent Bacteria
91	Ku	Gadgil Warparth Sanjay	Methanogenic Bacteria
92	Ku	Ganthade Krutika Anand	Cyanobacteria
93	Ku	Gedam Akash Janak	Tissue Culture Technique
94	Ku	Hajaret Anushree Rupeshrao	Industrial Important Algal Cells
95	Ku	Halmare Falguni Anil	Industrial Important Algal Cells
96	Ku	Hanumante Minal Harichandra	Detection Of Viral Growth
97	Ku	Hirde Shounak Shailendra	Lambda Phage
98	Ku	Kalbhut Samiksha Bhojaraj	Industrial Important Algal Cells
99	Ku	Kale Akanksha Rajesh	Detection Of Viral Growth
100	Ku	Kesare Divya Dilip	Lambda Phage
101	Ku	Kuhikar Tanmayi Shirish	Luminescent Bacteria
102	Ku	Kumbhare Priti Satendra	Methanogenic Bacteria
103	Ku	Luche Parth Lilaram	Cyanobacteria
104	Ku	Mahant Chandvi Manik	Tissue Culture Technique
105	Ku	Mandurkar Dhanshree Sharadrao	Industrial Important Algal Cells
106	Ku	Mange Sanskruti Arun	Detection Of Viral Growth
107	Ku	Mate Raghav Prasanna	Lambda Phage
108	Ku	Mohod Geetika Anil	Luminescent Bacteria
109	Ku	Munjekar Prutha Rajesh	Methanogenic Bacteria
110	Ku	Nagrle Priyanshu Ramdas	Cyanobacteria
111	Ku	Nikhare Tejaswini	Industrial Important Algal Cells
112	Ku	Pande Shivani Harishankar	Detection Of Viral Growth
113	Ku	Paranjape Shravanee Rajeev	Lambda Phage
114	Ku	Paswanch Andan Shriniwas	Luminescent Bacteria
115	Ku	Pathrabe Mahee Mahesh	Methanogenic Bacteria
116	Ku	Patil Madhur Vijay	Cyanobacteria
117	Ku	Patle Snehal Manojkumar	Tissue Culture Technique
118	Ku	Pillewan Kimaya Giridhar	Industrial Important Algal Cells

119	Ku	Raut Prachi Prakash	Detection Of Viral Growth
120	Ku	Raut Sonali Kamleshwar	Lambda Phage
121	Ku	Raut Yashika Nagorao	Luminescent Bacteria
122	Ku	Rode Prerna Suresh	Methanogenic Bacteria
123	Ku	Sakhare Sakshi Ravindra	Cyanobacteria
124	Ku	Saraf Shravani Niranjana	Tissue Culture Technique
125	Ku	Sarode Hardika Pandurang	Industrial Important Algal Cells
126	Ku	Sarve Khushabu Sanjay	Detection Of Viral Growth
127	Ku	Sarve Shrawanidevrao	Lambda Phage
128	Ku	Sarwe Anjali Bhaurao	Luminescent Bacteria
129	Ku	Satibawane Bharti Rajesh	Methanogenic Bacteria
130	Ku	Shahu Sakshee Jitendra	Cyanobacteria
131	Ku	Sharma Trupti Dinesh	Tissue Culture Technique
132	Ku	Sheikh Afiyanaazmannan	Industrial Important Algal Cells
133	Ku	Shembekar Sanyugi Hemraj	Industrial Important Algal Cells
134	Ku	Singh Nandini Shivbhola	Detection Of Viral Growth
135	Ku	Sonone Raj Sanjay	Lambda Phage
136	Ku	Sontakke Soniya Pradeep	Luminescent Bacteria
137	Ku	Sorte Shreya Rajendra	Methanogenic Bacteria
138	Ku	Suple Saylee Sudhakar	Cyanobacteria
139	Ku	Surkar Divya Manoj	Lysogenic Cycle
140	Ku	Suryawanshi Shavari Ulhas	Industrial Important Algal Cells
141	Ku	Syeda Aftabfazzlullah	Detection Of Viral Growth
142	Ku	Timande Laxmi Kiran	Lysogenic Cycle
143	Ku	Tiwari Anup Surendra	Luminescent Bacteria
144	Ku	Umredkar Shrutika Homdev	Lysogenic Cycle
145	Ku	Vaidya Khushbu Ramkisan	Cyanobacteria
146	Ku	Waghmare Darshan Sudhakar	Tissue Culture Technique
147	Ku	Yadav Nidhi Murlidhar	Industrial Important Algal Cells
148	Ku	Yelure Rutuja Anil	Lysogenic Cycle
149	Ku	Zararia Sanjog Dilip	Lambda Phage

Shedkar

Signature of Teacher
Ms. Shital Khedkar



Gulhane

Head of Department
Dr. Pranita B Gulhane

Department of Microbiology
Science College, Congress Nagar,
NAGPUR.

Shri Shivaji Education Society Amravati's
Science College, Congress Nagar, Nagpur
U. G. Department of Microbiology
B.Sc. Semester-II (2021-22)
Microbiology Paper II
Name of the Teacher- Nupur Deshmukh

SR. NO		NAME	TOPIC
1	Ku	Baismansa Kishorsingh	Tdp,Tdt
2	Ku	Bansod Padmaja Vijay	Spoilage Of Canned Food
3	Ku	Bhalerao Prachita Ambadas	Plate Count And Mbrt
4		Chauragadepranay Rajesh	Classification Of Food On The Basis Of Ease Of Spoilage
5	Ku	Chopkar Sakshi Prakash	Composition Of Milk
6	Ku	Devikardivya Arun	Tdp,Tdt
7	Ku	Gawande Mayuri Chandrakant	Spoilage Of Canned Food
8	Ku	Ghadge Chetna Arvind	Plate Count And Mbrt
9	Ku	Gokhale Renuka Parag	Classification Of Food On The Basis Of Ease Of Spoilage
10		Jamgade Kashish Chandan	Composition Of Milk
11	Ku	Jichkar Falguni Yogeshwar	Tdp,Tdt
12	Ku	Khedkarsamruddhisachin	Spoilage Of Canned Food
13	Ku	Kitukalerutujavijay	Plate Count And Mbrt
14	Ku	Kochemayuriwalmik	Classification Of Food On The Basis Of Ease Of Spoilage
15	Ku	Kurrewar Aparna Shrikant	Composition Of Milk
16	Ku	Lihitkar Vaishnavi Shankarrao	Tdp,Tdt
17	Ku	Lonare Neha Chandan	Spoilage Of Canned Food
18	Ku	Mahant Monali Punodas	Plate Count And Mbrt
19	Ku	Meshram Anshu Ganesh	Classification Of Food On The Basis Of Ease Of Spoilage
20	Ku	Meshram Anushree Ravi	Composition Of Milk
21	Ku	Meshram Purval Shailesh	Tdp,Tdt
22	Ku	Mire Shikha Gajanan	Spoilage Of Canned Food
23	Ku	More Anushka Prashant	Plate Count And Mbrt
24	Ku	Nandanwar Sucheta Surendra	Classification Of Food On The Basis Of Ease Of Spoilage
25	Ku	Panekar Tannushree Shirish	Composition Of Milk
26	Ku	Patel Jhuhi Chaman	Tdp,Tdt
27	Ku	Pusdekars Anskruti Padmakar	Spoilage Of Canned Food
28		Rokade Aayushi Krushna	Plate Count And Mbrt
29	Ku	Salpekar Radhika Raghunath	Tdp,Tdt
30	Ku	Shende Rani Chandan	Spoilage Of Canned Food
31	Ku	Shrivass Khushi Rajeshji	Plate Count And Mbrt

32	Ku	Somkuwar Radha Rajesh	Classification Of Food On The Basis Of Ease Of Spoilage
33	Ku	Sondawle Akshdeep Bhimrao	Composition Of Milk
34	Ku	Subhedar Prapti Anant	Tdp,Tdt
35	Ku	Talmale Yukti Kuldeep	Spoilage Of Canned Food
36		Thakkar Vaibhav Vilesh	Plate Count And Mbrt
37		Titarmare Hemanshi Raju	Classification Of Food On The Basis Of Ease Of Spoilage
38	Ku	Tiwari Shruti Sanjay	Composition Of Milk
39	Ku	Admane Tanvi Ravindra	Tdp,Tdt
40	Ku	Bawankar Vaidehee Prakash	Spoilage Of Canned Food
41	Ku	Bhandarkar Toral Suresh	Plate Count And Mbrt
42	Ku	Bhonde Sakshi Prashant	Classification Of Food On The Basis Of Ease Of Spoilage
43	Ku	Bisen Nitu Sukram	Composition Of Milk
44	Ku	Burade Janhavi Narendra	Tdp,Tdt
45	Ku	Chaudhari Ketaki Prakash	Spoilage Of Canned Food
46	Ku	Chipatet Anaya Pravin	Plate Count And Mbrt
47	Ku	Chunchuwar Sakshi Rajesh	Classification Of Food On The Basis Of Ease Of Spoilage
48	Ku	Dhapke Sakshi Lalit	Composition Of Milk
49		Digerse Yash Ulhas	Tdp,Tdt
50		Doifode Parikshit Parag	Spoilage Of Canned Food
51	Ku	Durbule Rasika Rajesh	Plate Count And Mbrt
52	Ku	Dhawale Mandar Vilasrao	Classification Of Food On The Basis Of Ease Of Spoilage
53	Ku	Futane Mrunmayi Subhash	Composition Of Milk
54	Ku	Gaidhane Yogita Keshav	Tdp,Tdt
55	Ku	Goutam Shinjan Rupesh	Spoilage Of Canned Food
56	Ku	Ingole Nilam Sanjay	Plate Count And Mbrt
57	Ku	Inwate Deveshri Ranjeet	Classification Of Food On The Basis Of Ease Of Spoilage
58	Ku	Kachall Ajanmay Ketan	Composition Of Milk
59	Ku	Kakde Divya Yuvaraj	Tdp,Tdt
60		Khandarep Rashikp Rakashrao	Spoilage Of Canned Food
61	Ku	Khawashi Deveshri Panjab	Plate Count And Mbrt
62	Ku	Kothe Utkarsha Vinod	Classification Of Food On The Basis Of Ease Of Spoilage
63		Kohad Harsh Sanjay	Composition Of Milk
64	Ku	Mahale Sakshi Gopal	Tdp,Tdt
65	Ku	Moon Sujal Raju	Spoilage Of Canned Food
66	Ku	Panda Vaishnavi	Plate Count And Mbrt
67	Ku	Pandey Janvi Dinesh	Classification Of Food On The Basis Of Ease Of Spoilage

68	Ku	Pawar Vaidehi Chandrakant	Composition Of Milk
69	Ku	Raut Mansi Prabhakar	Tdp,Tdt
70	Ku	Singh Divya Rakesh	Spoilage Of Canned Food
71	Ku	Sontakke Srushti Siddharth	Plate Count And Mbrt
72	Ku	Wade Arya Ulhas	Classification Of Food On The Basis Of Ease Of Spoilage
73	Ku	Badwaik Priyanshu Prashant	Tdp,Tdt
74	Ku	Belekar Siddhant Manish	Spoilage Of Canned Food
75	Ku	Bhagat Anusha Mohan	Food Poisoning
76	Ku	Bhattacharya Srishty Anup	Classification Of Food On The Basis Of Ease Of Spoilage
77	Ku	Bhawalkar Reeta Prakash	Composition Of Milk
78	Ku	Bhokre Akshata Pravin	Food Poisoning
79	Ku	Bokse Om Sanjay	Food Poisoning
80	Ku	Bunde Sampada Vikas	Food Poisoning
81	Ku	Choudhari Janhavi Pramod	Classification Of Food On The Basis Of Ease Of Spoilage
82	Ku	Dadmalhimani Laxman	Food Poisoning
83	Ku	Daveanjali Dharmesh	Tdp,Tdt
84	Ku	Dewang Anlisa Dharmesh	Spoilage Of Canned Food
85	Ku	Deotale Vaishnavi Anil	Plate Count And Mbrt
86	Ku	Dhoke Ambaleen Aambadas	Classification Of Food On The Basis Of Ease Of Spoilage
87	Ku	Doble Wrukshani Vinod	Composition Of Milk
88	Ku	Dukare Sakshi Sanjay	Tdp,Tdt
89	Ku	Dumbhare Aryaa Prafulla	Spoilage Of Canned Food
90	Ku	Dudhane Radhika Abhijit	Plate Count And Mbrt
91	Ku	Gadgil Warparth Sanjay	Classification Of Food On The Basis Of Ease Of Spoilage
92	Ku	Ganthade Krutika Anand	Composition Of Milk
93	Ku	Gedam Akash Janak	Tdp,Tdt
94	Ku	Hajaret Anushree Rupeshrao	Spoilage Of Canned Food
95	Ku	Halmare Falguni Anil	Tdp,Tdt
96	Ku	Hanumante Minal Harichandra	Spoilage Of Canned Food
97	Ku	Hirde Shounak Shailendra	Plate Count And Mbrt
98	Ku	Kalbhut Samiksha Bhojaraj	Classification Of Food On The Basis Of Ease Of Spoilage
99	Ku	Kale Akanksha Rajesh	Tdp,Tdt
100	Ku	Kesare Divya Dilip	Spoilage Of Canned Food
101	Ku	Kuhikar Tanmayi Shirish	Plate Count And Mbrt
102	Ku	Kumbhare Priti Satendra	Classification Of Food On The Basis Of Ease Of Spoilage
103	Ku	Luche Parth Lilaram	Composition Of Milk
104	Ku	Mahant Chandvi Manik	Tdp,Tdt

105	Ku	Mandurkar Dhanshree Sharadrao	Spoilage Of Canned Food
106	Ku	Mange Sanskruti Arun	Plate Count And Mbrt
107	Ku	Mate Raghav Prasanna	Classification Of Food On The Basis Of Ease Of Spoilage
108	Ku	Mohod Geetika Anil	Composition Of Milk
109	Ku	Munjekar Prutha Rajesh	Tdp,Tdt
110	Ku	Nagrале Priyanshu Ramdas	Spoilage Of Canned Food
111	Ku	Nikhare Tejaswini	Tdp,Tdt
112	Ku	Pande Shivani Harishankar	Spoilage Of Canned Food
113	Ku	Paranjape Shravaneerajeev	Plate Count And Mbrt
114	Ku	Paswanch Andan Shrinivas	Classification Of Food On The Basis Of Ease Of Spoilage
115	Ku	Pathrabe Mahee Mahesh	Composition Of Milk
116	Ku	Patil Madhur Vijay	Tdp,Tdt
117	Ku	Patle Snehal Manojkumar	Spoilage Of Canned Food
118	Ku	Pillewan Kimaya Giridhar	Plate Count And Mbrt
119	Ku	Raut Prachi Prakash	Classification Of Food On The Basis Of Ease Of Spoilage
120	Ku	Raut Sonali Kamleshwar	Composition Of Milk
121	Ku	Raut Yashika Nagorao	Tdp,Tdt
122	Ku	Rode Prerna Suresh	Spoilage Of Canned Food
123	Ku	Sakhare Sakshi Ravindra	Plate Count And Mbrt
124	Ku	Saraf Shravani Niranjana	Classification Of Food On The Basis Of Ease Of Spoilage
125	Ku	Sarode Hardika Pandurang	Composition Of Milk
126	Ku	Sarve Khushabu Sanjay	Tdp,Tdt
127	Ku	Sarve Shrawanidevrao	Spoilage Of Canned Food
128	Ku	Sarwe Anjali Bhaurao	Plate Count And Mbrt
129	Ku	Satibawane Bharti Rajesh	Classification Of Food On The Basis Of Ease Of Spoilage
130	Ku	Shahu Sakshee Jitendra	Composition Of Milk
131	Ku	Sharma Trupti Dinesh	Tdp,Tdt
132	Ku	Sheikh Afiyanaazmannan	Spoilage Of Canned Food
133	Ku	Shembekar Sanyugi Hemraj	Tdp,Tdt
134	Ku	Singh Nandini Shivbhola	Spoilage Of Canned Food
135	Ku	Sonone Raj Sanjay	Plate Count And Mbrt
136	Ku	Sontakke Soniya Pradeep	Classification Of Food On The Basis Of Ease Of Spoilage
137	Ku	Sorte Shreya Rajendra	Composition Of Milk
138	Ku	Suple Saylee Sudhakar	Tdp,Tdt
139	Ku	Surkar Divya Manoj	Spoilage Of Canned Food
140	Ku	Suryawanshi Shavari Ulhas	Plate Count And Mbrt
141	Ku	Syeda Aftabfazlullah	Classification Of Food On The Basis Of Ease Of Spoilage

142	Ku	Timande Laxmi Kiran	Composition Of Milk
143	Ku	Tiwari Anup Surendra	Tdp,Tdt
144	Ku	Umredkar Shrutika Homdev	Spoilage Of Canned Food
145	Ku	Vaidya Khushbu Ramkisan	Plate Count And Mbrt
146	Ku	Waghmare Darshan Sudhakar	Classification Of Food On The Basis Of Ease Of Spoilage
147	Ku	Yadav Nidhi Murlidhar	Composition Of Milk
148	Ku	Yelure Rutuja Anil	Tdp,Tdt
149	Ku	Zararia Sanjog Dilip	Spoilage Of Canned Food

Nupur

Signature of Teacher
Mrs. Nupur Deshmukh



Pranita

Head of Department
Dr. Pranita B Gulhane

Department of Microbiology
Science College, Coimbatore, India