

Shree Shivaji Education Society, Amravati's
Science College, Congress Nagar, Nagpur

U.G. Department of Microbiology

B.Sc. Semester-III (2021-22)

Microbiology Paper I

Name of the Teacher- Ms. Shivani Gohane

SR. NO		NAME	TOPIC
1	Ku	Bhingare Vaidehi Hemant	Allosteric Modulator
2	Ku	Bhusari Anjali Shamrao	Mm Equation
3	Ku	Bhusari Pranmayi Rajesh	Titration Curve
4	Ku	Bodle Prathmesh Vijaygir	Enzyme Regulation
5	Ku	Chakrapani Ruchita Sanjay	Peptide Bond Theory
6	Ku	Chakre Akansha Sanjeev	Types Of Vitamins
7	Ku	Chewlani Ishita Mahesh	Allosteric Modulator
8	Ku	Damedhara Purva Anilrao	Mm Equation
9	Ku	Dibina Dina Karan	Titration Curve
10	Ku	Dixit Shrishti Arvind	Enzyme Regulation
11	Ku	Ghodmare Sanskruti Suresh	Peptide Bond Theory
12	Ku	Hatwar Hrushika Suresh	Types Of Vitamins
13	Ku	Jahagir Dhartarini Sachin	Allosteric Modulator
14	Ku	Jichkar Sharvari Vitthalrao	Mm Equation
15		Joshi Sae Mahesh	Titration Curve
16	Ku	Kakdea Ashlesha Naresh	Enzyme Regulation
17	Ku	Kalkotwar Nimisha Rajesh	Peptide Bond Theory
18	Ku	Kolhe Sanskruti Pradip	Types Of Vitamins
19	Ku	Korke Mansi Ram	Classification Of Carbohydrates
20	Ku	Mankar Dhanshri Vinod	Types Of Vitamins
21	Ku	Madavi Yukta Raju	Classification Of Carbohydrates
22	Ku	Mishra Muskan Madan	Mm Equation
23	Ku	Mute Tejaswini Raju	Titration Curve
24	Ku	Nikhare Bhairavi Mohanrao	Enzyme Regulation
25	Ku	Nimbhorkar Sushant Sunil	Peptide Bond Theory
26	Ku	Paikmare Riya Sanjay	Types Of Vitamins
27	Ku	Patankar Purva Rajesh	Allosteric Modulator
28	Ku	Raop Twinkle Venugopal	Mm Equation
29	Ku	Sahu Saloni Kashinath	Titration Curve
30	Ku	Sarwe Isha Shukhdeo	Enzyme Regulation
31	Ku	Shaikh Arshiya Mushtaque	Allosteric Modulator
32	Ku	Taikar Janhavi Ganesh	Mm Equation

33	Ku	Tandekar Ritika Manohar	Classification Of Carbohydrates
34	Ku	Udan Dimple Hrudaynath	Enzyme Regulation
35	Ku	Vichore Gargee Dattaprasanna	Peptide Bond Theory
36	Ku	Vishwakarma Shweta Virendrakumar	Types Of Vitamins
37	Ku	Wadettiwar Janvi Rajendrra	Allosteric Modulator
38		Waghmare Harsh Ramu	Mm Equation
39	Ku	Wasnik Rohini Naresh	Titration Curve
40	Ku	Anand Akanksha Sanket	Allosteric Modulator
41	Ku	Atram Himanshi Sanjay	Mm Equation
42	Ku	Bhange Astha Ramesh	Titration Curve
43	Ku	Bhatkul Karshamal Dilip	Enzyme Regulation
44		Bhongade Vedant Sudhir	Peptide Bond Theory
45	Ku	Dahaya Tisha Rajendra	Types Of Vitamins
46	Ku	Dekapurk Warshivamatul	Allosteric Modulator
47	Ku	Dhenge Kiran Sunil	Mm Equation
48	Ku	Galbale Dikshita Ramdas	Titration Curve
49	Ku	Jadhao Ekta Lokchand	Enzyme Regulation
50	Ku	Jadhav Ashlesha Avinath	Allosteric Modulator
51	Ku	Kalamkar Snehal Suresh	Mm Equation
52	Ku	Kaloshiya Devyani Dharam	Titration Curve
53	Ku	Kayarkar Janhvi Hemant	Enzyme Regulation
54		Khade Mohit Ramnath	Peptide Bond Theory
55	Ku	Lonare Isha Laxman	Classification Of Carbohydrates
56	Ku	Morey Akshada Satishrao	Allosteric Modulator
57	Ku	Nasare Gauri Pradip	Mm Equation
58	Ku	Nimbalkar Akant Rajendra	Titration Curve
59	Ku	Patil Sanjeevini Diwakar	Enzyme Regulation
60	Ku	Anand Akanksha Sanket	Allosteric Modulator
61	Ku	Atram Himanshi Sanjay	Mm Equation
62	Ku	Bhange Astha Ramesh	Titration Curve
63	Ku	Bhatkulkar Shamal Dilip	Enzyme Regulation
64		Bhongade Vedant Sudhir	Peptide Bond Theory
65	Ku	Dahaya Tisha Rajendra	Allosteric Modulator
66	Ku	Dekapurkwar Shivam Atul	Mm Equation
67	Ku	Dhenge Kiran Sunil	Titration Curve
68	Ku	Galbale Dikshita Ramdas	Enzyme Regulation
69	Ku	Jadhao Ekta Lokchand	Peptide Bond Theory
70	Ku	Jadhava Shlesha Avinath	Types Of Vitamins
71	Ku	Kalamkar Snehal Suresh	Allosteric Modulator

72	Ku	Kaloshiya Devyani Dharam	Mm Equation
73	Ku	Kayarkar Janhvi Hemant	Titration Curve
74		Khade Mohit Ramnath	Enzyme Regulation
75	Ku	Lonare Isha Laxman	Allosteric Modulator
76	Ku	Morey Akshada Satishrao	Mm Equation
77	Ku	Nasare Gauri Pradip	Titration Curve
78	Ku	Nimbalkar Akant Rajendra	Enzyme Regulation
79	Ku	Patil Sanjeevini Diwakar	Peptide Bond Theory
80	Ku	Ansari Ahana Isha	Allosteric Modulator
81	Ku	Arora Anshita Ritesh	Mm Equation
82		Baisware Ritik Jitu	Titration Curve
83	Ku	Bajanghate Mohini Vinod	Enzyme Regulation
84	Ku	Bandukia Sheefamunaf	Peptide Bond Theory
85		Banerjee Ronit Tapas	Types Of Vitamins
86	Ku	Bardea Kanksha Ashish	Allosteric Modulator
87	Ku	Bhalavi Namrata Manoj	Mm Equation
88	Ku	Bhojekar Vaishnavi Moreshwar	Allosteric Modulator
89	Ku	Bhoyar Samiksha Kushabrao	Mm Equation
90	Ku	Biswas Sanjana Anand	Titration Curve
91	Ku	Borkar Akanksha Mukesh	Enzyme Regulation
92	Ku	Bramhankar Shital Santosh	Peptide Bond Theory
93	Ku	Buradkar Arya Pravin	Types Of Vitamins
94	Ku	Chanda Shreshtha Abhijit	Allosteric Modulator
95	Ku	Channe Siddhi Pradip	Mm Equation
96		Chavhan Prita Mukandrao	Titration Curve
97	Ku	Chikhale Sakshi Sanjay	Enzyme Regulation
98	Ku	Deshmukh Aaditi Pravin	Allosteric Modulator
99	Ku	Deulkar Tanaya Devanand	Mm Equation
100	Ku	Dhabale Kaushalya	Titration Curve
101	Ku	Dharamshahare Sayog Vikas	Enzyme Regulation
102	Ku	Dhole Saloni Satish	Peptide Bond Theory
103		Dhote Bhavesh Purushottam	Types Of Vitamins
104	Ku	Farkade Vaishnavi Madhukar	Allosteric Modulator
105	Ku	Gaikwad Ekta Krishnakant	Mm Equation
106	Ku	Gandhi Sakshi Ghanshyam	Titration Curve
107	Ku	Gouri Shika Harish	Enzyme Regulation
108	Ku	Gujar Shreeya Vipinsingh	Allosteric Modulator
109	Ku	Jadhav Pranoti Hemant	Mm Equation
110	Ku	Jagtap Janvi Sunil	Classification Of Carbohydrates
111	Ku	Jain Avantika Satish	Enzyme Regulation
112	Ku	Jaiswal Mitali Rajesh	Peptide Bond Theory

113	Ku	Kadasne Vedant Dilip	Types Of Vitamins
114	Ku	Kadu Unnati Raju	Allosteric Modulator
115	Ku	Kahate Siddhi Suresh	Mm Equation
116	Ku	Kallattu Adithya Anil	Titration Curve
117		Kamble Kshitij Kishor	Enzyme Regulation
118	Ku	Khawase Gauravi Chandrashekhar	Peptide Bond Theory
119	Ku	Khojare Supriya Sujeet	Types Of Vitamins
120	Ku	Kokate Radhika Pravinrao	Allosteric Modulator
121		Kumbhare Shubham Suresh	Allosteric Modulator
122	Ku	Kumariruchi Harsh Mohan	Mm Equation
123	Ku	Lakkewa Rishita Sharad	Titration Curve
124	Ku	Madavi Anjali Rajesh	Enzyme Regulation
125	Ku	Manea Poorva Pravinrao	Peptide Bond Theory
126	Ku	Marodkar Nandini Babarao	Types Of Vitamins
127	Ku	Maske Mohini Rupesh	Allosteric Modulator
128	Ku	Mekratwar Sejal Sanjay	Mm Equation
129	Ku	Meshram Shruti Deodas	Titration Curve
130	Ku	Mirashi Bhoomika Shirish	Enzyme Regulation
131	Ku	Mudnaik Vaibhavi Prashant	Allosteric Modulator
132	Ku	Nashine Natasha Navin	Mm Equation
133	Ku	Navalekar Sakshi Pramod	Titration Curve
134	Ku	Ninave Nishita Arun	Enzyme Regulation
135	Ku	Nipane Vanshika Anil	Peptide Bond Theory
136	Ku	Padwe Prachi Ravindra	Types Of Vitamins
137	Ku	Pardhi Nayanshri Naresh	Allosteric Modulator
138	Ku	Parihar Ankit Amadhukar	Mm Equation
139	Ku	Patil Anjali Shailendra	Titration Curve
140		Rajkarosia Raj Rakesh	Enzyme Regulation
141	Ku	Ramteke Sanjana Sanjay	Peptide Bond Theory
142	Ku	Rohra Harshita Anil	Types Of Vitamins
143	Ku	Saoji Shreenivas Ashish	Allosteric Modulator
144		Selokar Gaurav Dilip	Mm Equation
145	Ku	Shahu Anjal Rajendra	Titration Curve
146	Ku	Shimpi Vaishnavi Pankaj	Enzyme Regulation
147	Ku	Shinde Ruhi Deepak	Allosteric Modulator
148		Shripal Tejas Chandrashekhar	Mm Equation
149	Ku	Singh Poonam Ashok	Titration Curve
150	Ku	Sorte Divya Bhupendra	Enzyme Regulation
151	Ku	Tabhane Pragati Anil	Peptide Bond Theory
152	Ku	Tekade Vedanti Hemant	Types Of Vitamins
153	Ku	Thakr Enikita Rajesh	Allosteric Modulator
154	Ku	Thakre Vaishnavi Vilas	Mm Equation

155		Tidke Shashank Parasnath	Titration Curve
156		Titarmare Sahil Prashant	Enzyme Regulation
157	Ku	Wankhede Janavi Umesh	Allosteric Modulator
158		Wanve Kaustubh Suresh	Mm Equation
159	Ku	Waratkar Rakhi Rupesh	Titration Curve
160	Ku	Yawalkar Vrushali Jayantkumar	Enzyme Regulation

Shimp

Signature of Teacher
Ms. Shivani Guhase



Paulhan

Head of Department
Dr. pranita B Guhane

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-III (2021-22)
Microbiology Paper II
Name of the Teacher- Dr. Sonali Shende

SR. NO		NAME	TOPIC
1	Ku	Bhingare Vaidehi Hemant	Scale Up Process
2	Ku	Bhusari Anjali Shamrao	Primary And Secondary Screening
3	Ku	Bhusari Pranmayi Rajesh	Strain Development
4	Ku	Bodle Prathmesh Vijaygir	Citric Acid Production
5	Ku	Chakrapani Ruchita Sanjay	Single Cell Protein
6	Ku	Chakre Akansha Sanjeev	Primary And Secondary Screening
7	Ku	Chewlani Ishita Mahesh	Scale Up Process
8	Ku	Damedhara Purva Anilrao	Concept Of Good Manufacturing Practices
9	Ku	Dibina Dina Karan	Strain Development
10	Ku	Dixit Shrishti Arvind	Primary And Secondary Screening
11	Ku	Ghodmare Sanskruti Suresh	Single Cell Protein
12	Ku	Hatwar Hrushika Suresh	Types Of Fermenters
13	Ku	Jahagir Dhartarini Sachin	Scale Up Process
14	Ku	Jichkar Sharvari Vitthalrao	Concept Of Good Manufacturing Practices
15		Joshi Sae Mahesh	Strain Development
16	Ku	Kakdea Ashlesha Naresh	Citric Acid Production
17	Ku	Kalkotwar Nimisha Rajesh	Single Cell Protein
18	Ku	Kolhe Sanskruti Pradip	Types Of Fermenters
19	Ku	Korke Mansi Ram	Scale Up Process
20	Ku	Mankar Dhanshri Vinod	Scale Up Process
21	Ku	Madavi Yukta Raju	Scale Up Process
22	Ku	Mishra Muskan Madan	Concept Of Good Manufacturing Practices
23	Ku	Mute Tejaswini Raju	Strain Development
24	Ku	Nikhare Bhairavi Mohanrao	Citric Acid Production
25	Ku	Nimbhorkar Sushant Sunil	Single Cell Protein
26	Ku	Paikmare Riya Sanjay	Types Of Fermenters
27	Ku	Patankar Purva Rajesh	Scale Up Process

28	Ku	Raop Twinkle Venugopal	Concept Of Good Manufacturing Practices
29	Ku	Sahu Saloni Kashinath	Strain Development
30	Ku	Sarwe Isha Shukhdeo	Citric Acid Production
31	Ku	Shaikh Arshiya Mushtaque	Single Cell Protein
32	Ku	Taikar Janhavi Ganesh	Types Of Fermenters
33	Ku	Tandekar Ritika Manohar	Scale Up Process
34	Ku	Udan Dimple Hrudaynath	Concept Of Good Manufacturing Practices
35	Ku	Vichore Gargee Dattaprasanna	Strain Development
36	Ku	Vishwakarma Shweta Virendrakumar	Citric Acid Production
37	Ku	Wadettiwar Janvi Rajendrra	Single Cell Protein
38		Waghmare Harsh Ramu	Primary And Secondary Screening
39	Ku	Wasnik Rohini Naresh	Primary And Secondary Screening
40	Ku	Anand Akanksha Sanket	Scale Up Process
41	Ku	Atram Himanshi Sanjay	Concept Of Good Manufacturing Practices
42	Ku	Bhange Astha Ramesh	Strain Development
43	Ku	Bhatkul Karshamal Dilip	Citric Acid Production
44		Bhongade Vedant Sudhir	Single Cell Protein
45	Ku	Dahaya Tisha Rajendra	Types Of Fermenters
46	Ku	Dekapurk Warshivamatul	Scale Up Process
47	Ku	Dhenge Kiran Sunil	Concept Of Good Manufacturing Practices
48	Ku	Galbale Dikshita Ramdas	Strain Development
49	Ku	Jadhao Ekta Lokchand	Citric Acid Production
50	Ku	Jadhav Ashlesha Avinath	Single Cell Protein
51	Ku	Kalamkar Snehal Suresh	Types Of Fermenters
52	Ku	Kaloshiya Devyani Dharam	Scale Up Process
53	Ku	Kayarkar Janhvi Hemant	Concept Of Good Manufacturing Practices
54		Khade Mohit Ramnath	Strain Development
55	Ku	Lonare Isha Laxman	Citric Acid Production
56	Ku	Morey Akshada Satishrao	Single Cell Protein
57	Ku	Nasare Gauri Pradip	Types Of Fermenters
58	Ku	Nimbalkar Akant Rajendra	Scale Up Process

59	Ku	Patil Sanjeevini Diwakar	Concept Of Good Manufacturing Practices
60	Ku	Anand Akanksha Sanket	Strain Development
61	Ku	Atram Himanshi Sanjay	Citric Acid Production
62	Ku	Bhange Astha Ramesh	Single Cell Protein
63	Ku	Bhatkulkar Shamal Dilip	Types Of Fermenters
64		Bhongade Vedant Sudhir	Scale Up Process
65	Ku	Dahaya Tisha Rajendra	Scale Up Process
66	Ku	Dekapurkwar Shivam Atul	Concept Of Good Manufacturing Practices
67	Ku	Dhenge Kiran Sunil	Scale Up Process
68	Ku	Galbale Dikshita Ramdas	Concept Of Good Manufacturing Practices
69	Ku	Jadhao Ekta Lokchand	Strain Development
70	Ku	Jadhava Shlesha Avinath	Citric Acid Production
71	Ku	Kalamkar Snehal Suresh	Single Cell Protein
72	Ku	Kaloshiya Devyani Dharam	Types Of Fermenters
73	Ku	Kayarkar Janhvi Hemant	Scale Up Process
74		Khade Mohit Ramnath	Concept Of Good Manufacturing Practices
75	Ku	Lonare Isha Laxman	Strain Development
76	Ku	Morey Akshada Satishrao	Citric Acid Production
77	Ku	Nasare Gauri Pradip	Single Cell Protein
78	Ku	Nimbalkar Akant Rajendra	Types Of Fermenters
79	Ku	Patil Sanjeevini Diwakar	Scale Up Process
80	Ku	Ansari Ahana Isha	Scale Up Process
81	Ku	Arora Anshita Ritesh	Concept Of Good Manufacturing Practices
82		Baisware Ritik Jitu	Strain Development
83	Ku	Bajanghate Mohini Vinod	Citric Acid Production
84	Ku	Bandukia Sheefamunaf	Single Cell Protein
85		Banerjee Ronit Tapas	Types Of Fermenters
86	Ku	Bardea Kanksha Ashish	Scale Up Process
87	Ku	Bhalavi Namrata Manoj	Concept Of Good Manufacturing Practices
88	Ku	Bhojekar Vaishnavi Moreshwar	Scale Up Process

89	Ku	Bhoyar Samiksha Kushabrao	Concept Of Good Manufacturing Practices
90	Ku	Biswas Sanjana Anand	Strain Development
91	Ku	Borkar Akanksha Mukesh	Scale Up Process
92	Ku	Bramhankar Shital Santosh	Concept Of Good Manufacturing Practices
93	Ku	Buradkar Arya Pravin	Strain Development
94	Ku	Chanda Shreshtha Abhijit	Citric Acid Production
95	Ku	Channe Siddhi Pradip	Single Cell Protein
96		Chavhan Prita Mukandrao	Types Of Fermenters
97	Ku	Chikhale Sakshi Sanjay	Scale Up Process
98	Ku	Deshmukh Aaditi Pravin	Concept Of Good Manufacturing Practices
99	Ku	Deulkar Tanaya Devanand	Strain Development
100	Ku	Dhabale Kaushalya	Citric Acid Production
101	Ku	Dharamshahare Sayog Vikas	Single Cell Protein
102	Ku	Dhole Saloni Satish	Types Of Fermenters
103		Dhote Bhavesh Purushottam	Scale Up Process
104	Ku	Farkade Vaishnavi Madhukar	Concept Of Good Manufacturing Practices
105	Ku	Gaikwad Ekta Krishnakant	Strain Development
106	Ku	Gandhi Sakshi Ghanshyam	Citric Acid Production
107	Ku	Gouri Shika Harish	Single Cell Protein
108	Ku	Gujar Shreeya Vipinsingh	Types Of Fermenters
109	Ku	Jadhav Pranoti Hemant	Scale Up Process
110	Ku	Jagtap Janvi Sunil	Concept Of Good Manufacturing Practices
111	Ku	Jain Avantika Satish	Strain Development
112	Ku	Jaiswal Mitali Rajesh	Citric Acid Production
113	Ku	Kadasne Vedant Dilip	Single Cell Protein
114	Ku	Kadu Unnati Raju	Scale Up Process
115	Ku	Kahate Siddhi Suresh	Concept Of Good Manufacturing Practices
116	Ku	Kallattu Adithya Anil	Strain Development
117		Kamble Kshitij Kishor	Citric Acid Production
118	Ku	Khawase Gauravi Chandrashekhar	Scale Up Process

119	Ku	Khojare Supriya Sujeet	Concept Of Good Manufacturing Practices
120	Ku	Kokate Radhika Pravinrao	Strain Development
121		Kumbhare Shubham Suresh	Scale Up Process
122	Ku	Kumariruchi Harsh Mohan	Concept Of Good Manufacturing Practices
123	Ku	Lakkewa Rishita Sharad	Strain Development
124	Ku	Madavi Anjali Rajesh	Citric Acid Production
125	Ku	Manea Poorva Pravinrao	Single Cell Protein
126	Ku	Marodkar Nandini Babarao	Types Of Fermenters
127	Ku	Maske Mohini Rupesh	Scale Up Process
128	Ku	Mekratwar Sejal Sanjay	Concept Of Good Manufacturing Practices
129	Ku	Meshram Shruti Deodas	Strain Development
130	Ku	Mirashi Bhoomika Shirish	Citric Acid Production
131	Ku	Mudnaik Vaibhavi Prashant	Single Cell Protein
132	Ku	Nashine Natasha Navin	Types Of Fermenters
133	Ku	Navalekar Sakshi Pramod	Scale Up Process
134	Ku	Ninave Nishita Arun	Concept Of Good Manufacturing Practices
135	Ku	Nipane Vanshika Anil	Strain Development
136	Ku	Padwe Prachi Ravindra	Citric Acid Production
137	Ku	Pardhi Nayanshri Naresh	Scale Up Process
138	Ku	Parihar Ankit Amadhukar	Concept Of Good Manufacturing Practices
139	Ku	Patil Anjali Shailendra	Strain Development
140		Rajkarosia Raj Rakesh	Citric Acid Production
141	Ku	Ramteke Sanjana Sanjay	Single Cell Protein
142	Ku	Rohra Harshita Anil	Types Of Fermenters
143	Ku	Saoji Shreenivas Ashish	Scale Up Process
144		Selokar Gaurav Dilip	Concept Of Good Manufacturing Practices
145	Ku	Shahu Anjal Rajendra	Strain Development
146	Ku	Shimpi Vaishnavi Pankaj	Citric Acid Production
147	Ku	Shinde Ruhi Deepak	Single Cell Protein
148		Shripal Tejas Chandrashekhar	Types Of Fermenters
149	Ku	Singh Poonam Ashok	Scale Up Process

150	Ku	Sorte Divya Bhupendra	Concept Of Good Manufacturing Practices
151	Ku	Tabhane Pragati Anil	Strain Development
152	Ku	Tekade Vedanti Hemant	Citric Acid Production
153	Ku	Thakr Enikita Rajesh	Single Cell Protein
154	Ku	Thakre Vaishnavi Vilas	Types Of Fermenters
155		Tidke Shashank Parasnath	Scale Up Process
156		Titarmare Sahil Prashant	Concept Of Good Manufacturing Practices
157	Ku	Wankhede Janavi Umesh	Strain Development
158		Wanve Kaustubh Suresh	Citric Acid Production
159	Ku	Waratkar Rakhi Rupesh	Single Cell Protein
160	Ku	Yawalkar Vrushali Jayantkumar	Types Of Fermenters

Dr. Shende

Signature of Teachers

Dr. Sonali Shende



Pranifa

Head of Department

Dr. Pranifa B. Gulbani

Department of Microbiology
Science College, Congress Nagar,

NAGPUR.