

Shri Shivaji Education Society Amravati's
Science College, Congress Nagar, Nagpur
U. G. Department Microbiology
B.Sc. Semester-III (2019-20)
Microbiology Paper II
Name of the Teacher-Mrs. Nupur Deshmukh

Sr.No.		NAME	TOPIC
1		Ambagade Pralay	Types of fermenter
2	Ku	Balaskar Mokshada	Production of wine
3	Ku	Bopche Surabhi	Production of wine
4	Ku	Dambhare Samiksha	Scale up processes
5		Deshmukh Rohan	Factors affecting fermentation process
6	Ku	Dhande Akruti	Single cell protein
7	Ku	Dhote Prachi	Production of wine
8	Ku	Gajghate Ankita	Production of wine
9	Ku	Hatkare Shradha	Inoculum build up
10	Ku	Ingle Shraddha	Production of wine
11	Ku	Kadwe Trupti	Production of wine
12	Ku	Khadakkr Sakshi	Inoculum build up
13	Ku	Kodape Sneha	Scale up processes
14	Ku	Kulkarni Manasi	Production of wine
15	Ku	Mahant Neha	Production of wine
16	Ku	Mohatkar Aishwarya	Types of fermenter
17	Ku	Mutkule Pallavi	Types of fermenter
18		Pachare Himnshu	Production of wine
19	Ku	Pandav Anisha	Types of fermenter
20	Ku	Rangnath Radha	Production of wine
21	Ku	Sable Tanuja	Inoculum build up
22	Ku	Wankhede Rutuja	Scale up processes
23	Ku	Bahety Rishika	Types of fermenter
24	Ku	Bawane Supriya	Production of wine
25	Ku	Bawanthade Raksha	Inoculum build up
26	Ku	Bhairam Seejal	Scale up processes
27	Ku	Bhingare Rasika	Factors affecting fermentation process
28		Chimalwar Aditya	Single cell protein
29	Ku	Choudhari Chetna	Types of fermenter
30	Ku	Deshkar Gargi	Types of fermenter
31	Ku	Dhote Samiksha	Production of wine
32	Ku	Gedam Indranil	Inoculum build up
33	Ku	Ghare Mrunal	Scale up processes
34	Ku	Hadke Tejaswini	Factors affecting fermentation process

35	Ku	Hedau Sonali	Types of fermenter
36	Ku	Hote Bhoomika	Production of wine
37	Ku	Kamble Samiksha	Inoculum build up
38	Ku	Khobragade Rashi	Scale up processes
39		Lanjewar Jaswin	Factors affecting fermentation process
40	Ku	Mishra Bhumika	Single cell protein
41	Ku	Mundhe Devishree	Types of fermenter
42		Panddharey Shudhanshu	Types of fermenter
43	Ku	Parate Nirmiti	Production of wine
44	Ku	Raghuse Nikita	Inoculum build up
45		Raiprukar Sahil	Scale up processes
46	Ku	Salwe Sneha	Factors affecting fermentation process
47	Ku	Shingade Srushti	Single cell protein
48	Ku	Thakare Mrunali	Types of fermenter
49	Ku	Thakur Vishaka	Types of fermenter
50	Ku	Uparkar Nilesh	Production of wine
51	Ku	Yogaonkar Isha	Inoculum build up
52	Ku	Singh Meghna	Types of fermenter
53	Ku	Barapatre Shreya	Production of wine
54		Behune Anshul	Inoculum build up
55	Ku	Belekar Khushi	Scale up processes
56	Ku	Bhagat Triveni	Factors affecting fermentation process
57	Ku	Bhongade Bhavana	Single cell protein
58		Bisen Bhumesh	Types of fermenter
59	Ku	Borikar Riya	Types of fermenter
60	Ku	Bute Niharika	Production of wine
61	Ku	Chalakh Ganraj	Inoculum build up
62	Ku	Chande Devarshi	Scale up processes
63	Ku	Charde Aditi	Factors affecting fermentation process
64	Ku	Chaudhari Veena	Single cell protein
65	Ku	Chopkar Rashmi	Types of fermenter
66	Ku	Chourasia Shakshi	Production of wine
67	Ku	Dahake Namrata	Inoculum build up
68	Ku	Dahale Rutuja	Scale up processes
69	Ku	Deotale Dushyant	Factors affecting fermentation process
70	Ku	Deshmukh Rituja	Single cell protein
71	Ku	Dhanorkar Tanvi	Types of fermenter
72		Dhote Mihir	Types of fermenter
73	Ku	Diwale Pranjalee	Production of wine
74	Ku	Dubey Rashmi	Inoculum build up
75	Ku	Dudani Amisha	Scale up processes
76	Ku	Futane Meghana	Factors affecting fermentation process

77	Ku	Gaikwad Sanket	Types of fermenter
78	Ku	Gedam Vaishnavi	Production of wine
79	Ku	Godbole Akanksha	Inoculum build up
80	Ku	Gupta Swati	Scale up processes
81	Ku	Hedao Charudatta	Factors affecting fermentation process
82	Ku	Joshi Pranjali	Single cell protein
83	Ku	Kadpati Suvarna	Types of fermenter
84	Ku	Kale Priti	Types of fermenter
85	Ku	Kamale Sanjeevani	Production of wine
86	Ku	Khadatkar Diksha	Inoculum build up
87		Kharchwal Vishal	Scale up processes
88	Ku	Khiani Osheen	Factors affecting fermentation process
89	Ku	Khotewale Arundhati	Types of fermenter
90	Ku	Kshirsagar Priyanka	Production of wine
91		Kumbhare Yash	Types of fermenter
92	Ku	Kurhekar Badal	Production of wine
93	Ku	Madavi Diksha	Inoculum build up
94	Ku	Kamble Shiwalee	Scale up processes
95	Ku	Ghugal Vaishnavi	Factors affecting fermentation process
96	Ku	Meshram Prajakta	Types of fermenter
97	Ku	Mohadikar Minal	Production of wine
98	Ku	Motwani Nikita	Inoculum build up
99	Ku	Muneshwar Pranali	Scale up processes
100	Ku	Nagdeve Simran	Factors affecting fermentation process
101	Ku	Nagpure Shrutika	Single cell protein
102	Ku	Naik Sakshi	Types of fermenter
103	Ku	Nanwani Kunjan	Types of fermenter
104	Ku	Panchbhai Tapashu	Production of wine
105	Ku	Parkhi Pooja	Inoculum build up
106	Ku	Patki Swarali	Scale up processes
107	Ku	Pillewan Shashwati	Factors affecting fermentation process
108	Ku	Pote Pallavi	Single cell protein
109	Ku	Rahangdale Suchi	Types of fermenter
110	Ku	Rajora Karishma	Production of wine
111	Ku	Ramteke Ashutosh	Inoculum build up
112	Ku	Rathod Pallavi	Scale up processes
113	Ku	Raut Anchal	Factors affecting fermentation process
114	Ku	Raut Pratiksha	Types of fermenter
115		Raut Vastav	Production of wine
116	Ku	Sahu Amisha	Inoculum build up
117	Ku	Salodkar Antara	Scale up processes
118	Ku	Samarth Surabhi	Factors affecting fermentation process
119	Ku	Satpute Samiksha	Single cell protein

120	Ku	Sharma Jyoti	Types of fermenter
121	Ku	Shende Mrunali	Types of fermenter
122	Ku	Shingne Vishvaja	Production of wine
123	Ku	Singh Janhvi	Inoculum build up
124	Ku	Singh Mayuri	Scale up processes
125	Ku	Singh Siddhi	Factors affecting fermentation process
126	Ku	Tandulkar Pranjali	Single cell protein
127	Ku	TelangShreyash	Types of fermenter
128	Ku	Thool Sajesh	Production of wine
129	Ku	Tiwari Apurva	Inoculum build up
130	Ku	Tiwari Khushi	Scale up processes
131	Ku	Tumsare Harshali	Factors affecting fermentation process
132		Uke Aditya	Single cell protein
133	Ku	Upshyam Neha	Types of fermenter
134	Ku	Wairagade Vaishnavi	Types of fermenter
135	Ku	Wakalkar Vaishnavi	Production of wine
136	Ku	Wanjari Darshan	Inoculum build up
137	Ku	Wankhede Samiksha	Scale up processes
138	Ku	Watulkar Urmila	Factors affecting fermentation process
139	Ku	Zade Nikhil	Single cell protein

Nupur

Signature of Teacher
Mrs. Nupur Deshmukh



Gulhane

Head of Department
Dr. Pranifa 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-III (2019-20)
Microbiology Paper I
Name of Teacher-Mrs. M.J. Madhugiri

SR.NO.		NAME	TOPIC
1		Ambagade Pralay	Peptide bond theory
2	Ku	Balaskar Mokshada	MM equation
3	Ku	Bopche Surabhi	Turnover number
4	Ku	Dambhare Samiksha	Types of vitamins
5		Deshmukh Rohan	Classification of carbohydrates
6	Ku	Dhande Akruiti	Structure of DNA
7	Ku	Dhote Prachi	Peptide bond theory
8	Ku	Gajghate Ankita	MM equation
9	Ku	Hatkare Shradha	Turnover number
10	Ku	Ingle Shraddha	Peptide bond theory
11	Ku	Kadwe Trupti	MM equation
12	Ku	Khadakkr Sakshi	Turnover number
13	Ku	Kodape Sneha	Types of vitamins
14	Ku	Kulkarni Manasi	Classification of carbohydrates
15	Ku	Mahant Neha	Classification of carbohydrates
16	Ku	Mohatkar Aishwarya	Peptide bond theory
17	Ku	Mutkule Pallavi	MM equation
18		Pachare Himnshu	Turnover number
19	Ku	Pandav Anisha	Classification of carbohydrates
20	Ku	Rangnath Radha	Peptide bond theory
21	Ku	Sable Tanuja	MM equation
22	Ku	Wankhede Rutuja	Turnover number
23	Ku	Bahety Rishika	Peptide bond theory
24	Ku	Bawane Supriya	MM equation
25	Ku	Bawanthade Raksha	Turnover number
26	Ku	Bhairam Seejal	Types of vitamins
27	Ku	Bhingare Rasika	Classification of carbohydrates
28		Chimalwar Aditya	Peptide bond theory
29	Ku	Choudhari Chetna	MM equation
30	Ku	Deshkar Gargi	Turnover number
31	Ku	Dhote Samiksha	Classification of carbohydrates
32	Ku	Gedam Indranil	Peptide bond theory
33	Ku	Ghare Mrunal	MM equation
34	Ku	Hadke Tejaswini	Turnover number

35	Ku	Hedau Sonali	Peptide bond theory
36	Ku	Hote Bhoomika	MM equation
37	Ku	Kamble Samiksha	Turnover number
38	Ku	Khobragade Rashi	Types of vitamins
39		Lanjewar Jaswin	Classification of carbohydrates
40	Ku	Mishra Bhumika	Classification of carbohydrates
41	Ku	Mundhe Devishree	Classification of carbohydrates
42		Panddharey Shudhanshu	Classification of carbohydrates
43	Ku	Parate Nirmiti	Peptide bond theory
44	Ku	Raghuse Nikita	MM equation
45		Raiprukar Sahil	Turnover number
46	Ku	Salwe Sneha	Peptide bond theory
47	Ku	Shingade Srushti	MM equation
48	Ku	Thakare Mrunali	Turnover number
49	Ku	Thakur Vishaka	Types of vitamins
50	Ku	Uparkar Nilesh	Classification of carbohydrates
51	Ku	Yogaonkar Isha	Classification of carbohydrates
52	Ku	Singh Meghna	Amino acids
53	Ku	Barapatre Shreya	MM equation
54		Behune Anshul	Amino acids
55	Ku	Belekar Khushi	Peptide bond theory
56	Ku	Bhagat Triveni	Amino acids
57	Ku	Bhongade Bhavana	Turnover number
58		Bisen Bhumesh	Types of vitamins
59	Ku	Borikar Riya	Classification of carbohydrates
60	Ku	Bute Niharika	Amino acids
61	Ku	Chalakh Ganraj	Classification of carbohydrates
62	Ku	Chande Devarshi	Peptide bond theory
63	Ku	Charde Aditi	Amino acids
64	Ku	Chaudhari Veena	Turnover number
65	Ku	Chopkar Rashmi	Classification of carbohydrates
66	Ku	Chourasia Shakshi	Classification of carbohydrates
67	Ku	Dahake Namrata	Peptide bond theory
68	Ku	Dahale Rutuja	MM equation
69	Ku	Deotale Dushyant	Turnover number
70	Ku	Deshmukh Rituja	Types of vitamins
71	Ku	Dhanorkar Tanvi	Classification of carbohydrates
72		Dhote Mihir	Peptide bond theory
73	Ku	Diwale Pranjalee	Classification of carbohydrates
74	Ku	Dubey Rashmi	Peptide bond theory
75	Ku	Dudani Amisha	MM equation
76	Ku	Futane Meghana	Turnover number

77	Ku	Gaikwad Sanket	Peptide bond theory
78	Ku	Gedam Vaishnavi	MM equation
79	Ku	Godbole Akanksha	Turnover number
80	Ku	Gupta Swati	Types of vitamins
81	Ku	Hedao Charudatta	Classification of carbohydrates
82	Ku	Joshi Pranjali	Peptide bond theory
83	Ku	Kadpati Suvarna	Peptide bond theory
84	Ku	Kale Priti	MM equation
85	Ku	Kamale Sanjeevani	Turnover number
86	Ku	Khadatkar Diksha	Peptide bond theory
87		Kharchwal Vishal	MM equation
88	Ku	Khiani Osheen	Turnover number
89	Ku	Khotewale Arundhati	Types of vitamins
90	Ku	Kshirsagar Priyanka	Classification of carbohydrates
91		Kumbhare Yash	Classification of carbohydrates
92	Ku	Kurhekar Badal	Classification of carbohydrates
93	Ku	Madavi Diksha	Peptide bond theory
94	Ku	Kamble Shiwalee	MM equation
95	Ku	Ghugal Vaishnavi	Turnover number
96	Ku	Meshram Prajakta	Peptide bond theory
97	Ku	Mohadikar Minal	MM equation
98	Ku	Motwani Nikita	Turnover number
99	Ku	Muneshwar Pranali	Types of vitamins
100	Ku	Nagdeve Simran	Classification of carbohydrates
101	Ku	Nagpure Shrutika	Peptide bond theory
102	Ku	Naik Sakshi	Classification of carbohydrates
103	Ku	Nanwani Kunjan	Peptide bond theory
104	Ku	Panchbhai Tapashu	MM equation
105	Ku	Parkhi Pooja	Turnover number
106	Ku	Patki Swarali	Peptide bond theory
107	Ku	Pillewan Shashwati	MM equation
108	Ku	Pote Pallavi	Turnover number
109	Ku	Rahangdale Suchi	Types of vitamins
110	Ku	Rajora Karishma	Classification of carbohydrates
111	Ku	Ramteke Ashutosh	Peptide bond theory
112	Ku	Rathod Pallavi	Classification of carbohydrates
113	Ku	Raut Anchal	Classification of carbohydrates
114	Ku	Raut Pratiksha	Peptide bond theory
115		Raut Vastav	MM equation
116	Ku	Sahu Amisha	Turnover number
117	Ku	Salodkar Antara	Peptide bond theory
118	Ku	Samarth Surabhi	MM equation
119	Ku	Satpute Samiksha	Turnover number

120	Ku	Sharma Jyoti	Types of vitamins
121	Ku	Shende Mrunali	Classification of carbohydrates
122	Ku	Shingne Vishvaja	Peptide bond theory
123	Ku	Singh Janhvi	MM equation
124	Ku	Singh Mayuri	Classification of carbohydrates
125	Ku	Singh Siddhi	Peptide bond theory
126	Ku	Tandulkar Pranjali	MM equation
127	Ku	TelangShreyash	Classification of carbohydrates
128	Ku	Thool Sajesh	Peptide bond theory
129	Ku	Tiwari Apurva	MM equation
130	Ku	Tiwari Khushi	Peptide bond theory
131	Ku	Tumsare Harshali	MM equation
132		Uke Aditya	Turnover number
133	Ku	Upshyam Neha	Types of vitamins
134	Ku	Wairagade Vaishnavi	Classification of carbohydrates
135	Ku	Wakalkar Vaishnavi	Peptide bond theory
136	Ku	Wanjari Darshan	MM equation
137	Ku	Wankhede Samiksha	Classification of carbohydrates
138	Ku	Watulkar Urmila	Peptide bond theory
139	Ku	Zade Nikhil	MM equation

M.S. Madhugiri
Signature of Teacher
Mrs. M.S. Madhugiri



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