

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

SR. NO		NAME	TOPIC
1		Angal Mukul Milind	Sources Of Reservoir Of Infection
2	Ku	Bhagat Megha Sachin	Endogenous Infection
3		Bodkhe Prathmesh Anil	Susceptibility Of Host
4	Ku	Chachire Anagha Abhay	Portal Of Entry
5	Ku	Dhakne Aditi Moreshwar	Toxigenicity
6	Ku	Dharmadhikari Sae Samir	Plasamodiumvivax
7	Ku	Dhodre Shruti Krushnaji	Sources Of Reservoir Of Infection
8	Ku	Dubey Kajal Prabhunath	Endogenous Infection
9	Ku	Dudhagawli Sakshi Ranvir	Susceptibility Of Host
10		Gawande Anuragk Rushna	Portal Of Entry
11	Ku	Gorle Srushti Vinod	Toxigenicity
12	Ku	Hingwes Hubhangi Ashokrao	Plasamodiumvivax
13		Hingwe Yash Ashok	Sources Of Reservoir Of Infection
14		Juwar Ketan Balkrishna	Endogenous Infection
15	Ku	Kale Pranjali Paris	Susceptibility Of Host
16	Ku	Khan Sanasagir	Portal Of Entry
17		Pande Lyash Balram	Toxigenicity
18	Ku	Pandey Sanya Sanjeev	Plasamodiumvivax
19		Patil Yashwant Rajiv	Reproductive System
20		Patle Jayant Dayanand	Plasamodiumvivax
21	Ku	Paware Rashi Rajesh	Sources Of Reservoir Of Infection
22	Ku	Punjabi Ruchi Yogesh	Endogenous Infection
23	Ku	Ramteke Rutuja Ranjit	Susceptibility Of Host
24	Ku	Salame Vaishnavi Deepakrao	Portal Of Entry
25	Ku	Satpute Saraswati Kashinathji	Toxigenicity
26	Ku	Sheikh Alinahafiz	Plasamodiumvivax
27	Ku	Sukhadeve Mayuri Ashok	Sources Of Reservoir Of Infection
28	Ku	Tekam Pranjali Manohar	Endogenous Infection
29	Ku	Admane Samiksha Manohar	Sources Of Reservoir Of Infection
30	Ku	Anantwar Pranjali Rajiv	Endogenous Infection

31	Ku	Armarkar Khushi Sunil	Susceptibility Of Host
32	Ku	Borkar Vrunda Vidyadhar	Portal Of Entry
33	Ku	Chaudhari Nidhi Narendra	Toxigenicity
34	Ku	Chauhan Anjali Ishwar	Plasamodiumvivax
35	Ku	Chavhan Aarya Sarang	Sources Of Reservoir Of Infection
36	Ku	Dehurypadmabati Ashok	Endogenous Infection
37	Ku	Fulzele Sakshi Sunil	Susceptibility Of Host
38	Ku	Gaikwad Snehal Uttam	Portal Of Entry
39	Ku	Jadhav Payal Vinod	Reproductive System
40		Jaronde Vaibhav Sunilrao	Endogenous Infection
41		Jogi Sanket Pramod	Reproductive System
42	Ku	Kharche Shreya Prakash	Portal Of Entry
43	Ku	Mathpal Himanshi Krishnanand	Toxigenicity
44	Ku	Meshram Rutuja Rajan	Sources Of Reservoir Of Infection
45	Ku	Nannawre Vaishnavi Raju	Endogenous Infection
46	Ku	Nilatkar Sejal Umesh	Susceptibility Of Host
47		Ninawe Harsh Raju	Portal Of Entry
48	Ku	Nishane Samiksha Ravindra	Toxigenicity
49	Ku	Pangul Amisha Vinod	Plasamodiumvivax
50	Ku	Patil Sakshi Harish	Sources Of Reservoir Of Infection
51	Ku	Ramteke Shruti Dinesh	Endogenous Infection
52		Sahare Harshal Mukund	Susceptibility Of Host
53	Ku	Sawalkar Sejal Dinesh	Reproductive System
54	Ku	Trivedi Shikha Shailendra	Toxigenicity
55	Ku	Wagha Smita Amrut	Plasamodiumvivax
56		Wasnik Rutik Sunil	Sources Of Reservoir Of Infection
57	Ku	Yelekar Radha Pradip	Endogenous Infection
58	Ku	Zalke Abhijeet Dronkumar	Susceptibility Of Host
59		Adase Aniket Sanjay	Sources Of Reservoir Of Infection
60	Ku	Agashe Rashmi Kishor	Endogenous Infection
61	Ku	Arghode Isha Vilin	Sources Of Reservoir Of Infection
62	Ku	Bagde Sarvesh Chandrashekhar	Endogenous Infection
63		Bhandarge Himanshu Vijay	Susceptibility Of Host
64	Ku	Bobde Sakshi Vijay	Portal Of Entry
65	Ku	Burchunde Mahek Rajendra	Toxigenicity
66	Ku	Chaure Muskarn Ramesh	Plasamodiumvivax

67	Ku	Chavhan Sakshi Sudhir	Sources Of Reservoir Of Infection
68	Ku	Chavhan Sneha Narendra	Sources Of Reservoir Of Infection
69	Ku	Chopkar Shruti Chandrashekhar	Endogenous Infection
70	Ku	Deshpande Shivani Shrirang	Susceptibility Of Host
71	Ku	Dhoble Vaishnavi Pramod	Reproductive System
72	Ku	Dhoke Priyal Ajay	Toxigenicity
73	Ku	Dhote Janhvi Sanjay	Plasamodiumvivax
74	Ku	Dube Vaishnavi Subhash	Sources Of Reservoir Of Infection
75	Ku	Gajbe Mansi Ramesh	Endogenous Infection
76	Ku	Gauret Arushi Rakesh	Susceptibility Of Host
77		Gawande Ishwarnand Kishor	Portal Of Entry
78	Ku	Ghodmar Esakshi Chhotu	Toxigenicity
79	Ku	Goura Ishwar Yabiharisingh	Plasamodiumvivax
80	Ku	Halmare Sharwari Deorao	Sources Of Reservoir Of Infection
81	Ku	Hatwar Rajashree Sunil	Endogenous Infection
82	Ku	Hirapure Teneshwarri Narendrasingh	Susceptibility Of Host
83	Ku	Jadhav Ritika Ra Jesh	Portal Of Entry
84	Ku	Jeevaji Nazishalihasan	Toxigenicity
85	Ku	Kalivedanti Vikas	Plasamodiumvivax
86		Kamble Kaushik Raju	Sources Of Reservoir Of Infection
87		Kapse Prachi Kishor	Endogenous Infection
88	Ku	Karpate Harshali Dayaram	Susceptibility Of Host
89		Khobragade Samyak Urkuda	Portal Of Entry
90	Ku	Khode Aditi Subhash	Toxigenicity
91	Ku	Kothale Khushi Mohan	Plasamodiumvivax
92	Ku	Kshirsagar Sharvari Sunil	Sources Of Reservoir Of Infection
93	Ku	Kulkarni Kinjal Shrikant	Endogenous Infection
94	Ku	Kulkule Sakshi Ramesh	Sources Of Reservoir Of Infection
95		Kumarbhavish Gopal	Endogenous Infection
96		Kumbhare Pratik Chandrashekhar	Susceptibility Of Host
97	Ku	Lokhande Anjali Satendra	Portal Of Entry
98	Ku	Mahure Vaishnavi Kamlakar	Toxigenicity
99		Mishra Harshul Ramesh	Plasamodiumvivax

100	Ku	Mishra Renuka Omprakash	Sources Of Reservoir Of Infection
101	Ku	Mohod Anushri Anil	Endogenous Infection
102	Ku	Mohod Renuka Ramu	Sources Of Reservoir Of Infection
103		Moon Samyak Rajkumar	Endogenous Infection
104	Ku	Muley Anushree Chandrakant	Susceptibility Of Host
105	Ku	Navghare Prachi Balaji	Portal Of Entry
106	Ku	Nimbalkar Arati Chandrashekhar	Toxigenicity
107	Ku	Nirwan Sonal Vasant	Plasamodiumvivax
108	Ku	Ohri Daksha Devendra	Sources Of Reservoir Of Infection
109		Pajai Ankit Madhuikar	Endogenous Infection
110	Ku	Palandurkar Pratiksha Manish	Susceptibility Of Host
111	Ku	Pandey Supriya Deviprasad	Portal Of Entry
112	Ku	Paralkar Anuradha Shriram	Toxigenicity
113	Ku	Pathak Samruddhi Sanjay	Plasamodiumvivax
114	Ku	Patro Kalpana Samar	Sources Of Reservoir Of Infection
115	Ku	Poddar Bhavana Omprakash	Endogenous Infection
116	Ku	Rangari Shruti Rajendra	Susceptibility Of Host
117	Ku	Rangu Dipti Madhukar	Portal Of Entry
118		Rathod Atharva Laxman	Sources Of Reservoir Of Infection
119	Ku	Renge Shruti Prasahnt	Endogenous Infection
120	Ku	Roy Saptarnashehansu	Susceptibility Of Host
121	Ku	Sarda Sakshi Ramprakash	Portal Of Entry
122	Ku	Sawane Sharayu Mangesh	Toxigenicity
123	Ku	Sharma Shubhangi Rambhau	Plasamodiumvivax
124	Ku	Sharma Swati Ramesh	Sources Of Reservoir Of Infection
125	Ku	Sheikh Sumeiya Iqbal	Endogenous Infection
126	Ku	Shendre Nishita Bhagwan	Susceptibility Of Host
127	Ku	Singh Pranjali Ramvir	Portal Of Entry
128	Ku	Taksande Vibha Jaikumar	Toxigenicity
129		Tirpude Rahul Gajanan	Plasamodiumvivax
130		Tiwari Samip Susheel	Sources Of Reservoir Of Infection
131	Ku	Uke Yrutugandha Devanand	Endogenous Infection
132	Ku	Umate Janhavi Harihar	Susceptibility Of Host
133	Ku	Umrekaar Aayushi Rakesh	Portal Of Entry
134	Ku	Varma Muskan Vijaykumar	Sources Of Reservoir Of Infection

135	Ku	Wade Yashoda Ravindra	Endogenous Infection
136	Ku	Wadiwa Bhavesh Nilkanth	Susceptibility Of Host
137	Ku	Waghmare Komal Ravindra	Portal Of Entry
138	Ku	Waghmare Priya Sharad	Toxigenicity
139	Ku	Waghmare Siddhi Sudhir	Plasmodiumvivax
140	Ku	Warkade Harsh Vijay	Sources Of Reservoir Of Infection
141	Ku	Wasake Manisha Dashrath	Endogenous Infection
142	Ku	Zade Sakshi Surendra	Susceptibility Of Host
143	Ku	Zilpe Shreya Suresh	Portal Of Entry

Shivani

Signature of Teachers
Ms. Shivani Gohane



Pranifer B Gulhane

Head of Department
Dr. Pranifer 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-V (2021-22)

Microbiology Paper II

Name of the Teacher-Dr. Priya Fuke

SR. NO.		NAME	TOPIC
1		ANGAL MUKUL MILIND	LAC OPERON
2	Ku	BHAGAT MEGHA SACHIN	TRANSDUCTION
3		BODKHE PRATHMESH ANIL	TYPES OF CENTRIFUGE
4	Ku	CHACHIRE ANAGHA ABHAY	GENETIC SUPPRESSION
5	Ku	DHAKNE ADITI MORESHWAR	CONJUGATION
6	Ku	DHARMADHIKARI SAE SAMIR	ELECTROPHORESIS
7	Ku	DHODRE SHRUTI KRUSHNAJI	RECOMBINATION
8	Ku	DUBEY KAJAL PRABHUNATH	LAC OPERON
9	Ku	DUDHAGAWLI SAKSHI RANVIR	TRANSDUCTION
10		GAWANDE ANURAGK RUSHNA	TYPES OF CENTRIFUGE
11	Ku	GORLE SRUSHTI VINOD	GENETIC SUPPRESSION
12	Ku	HINGWES HUBHANGI ASHOKRAO	CONJUGATION
13		HINGWE YASH ASHOK	ELECTROPHORESIS
14		JUWAR KETAN BALKRISHNA	RECOMBINATION
15	Ku	KALE PRANJALI PARIS	LAC OPERON
16	Ku	KHAN SANASAGIR	TRANSDUCTION
17		PANDE LYASH BALRAM	TYPES OF CENTRIFUGE
18	Ku	PANDEY SANYA SANJEEV	GENETIC SUPPRESSION
19		PATIL YASHWANT RAJIV	CONJUGATION
20		PATLE JAYANT DAYANAND	ELECTROPHORESIS
21	Ku	PAWARE RASHI RAJESH	RECOMBINATION
22	Ku	PUNJABI RUCHI YOGESH	LAC OPERON
23	Ku	RAMTEKE RUTUJA RANJIT	TRANSDUCTION
24	Ku	SALAME VAISHNAVI DEEPAKRAO	TYPES OF CENTRIFUGE
25	Ku	SATPUTE SARASWATI KASHINATHJI	GENETIC SUPPRESSION
26	Ku	SHEIKH ALINAHAFIZ	CONJUGATION
27	Ku	SUKHADEVE MAYURI ASHOK	ELECTROPHORESIS
28	Ku	TEKAM PRANJALI MANOHAR	RECOMBINATION
29	Ku	ADMANE SAMIKSHA MANOHAR	LAC OPERON
30	Ku	ANANTWAR PRANJAL RAJIV	TRANSDUCTION
31	Ku	ARMARKAR KHUSHI SUNIL	TYPES OF CENTRIFUGE
32	Ku	BORKAR VRUNDA VIDYADHAR	GENETIC SUPPRESSION
33	Ku	CHAUDHARI NIDHI NARENDRA	CONJUGATION
34	Ku	CHAUHAN ANJALI ISHWAR	ELECTROPHORESIS
35	Ku	CHAVHAN AARYA SARANG	RECOMBINATION

36	Ku	DEHURYPADMABATI ASHOK	LAC OPERON
37	Ku	FULZELE SAKSHI SUNIL	TRANSDUCTION
38	Ku	GAIKWAD SNEHAL UTTAM	TYPES OF CENTRIFUGE
39	Ku	JADHAV PAYAL VINOD	GENETIC SUPPRESSION
40		JARONDE VAIBHAV SUNILRAO	CONJUGATION
41		JOGI SANKET PRAMOD	ELECTROPHORESIS
42	Ku	KHARCHE SHREYA PRAKASH	RECOMBINATION
43	Ku	MATHPAL HIMANSHI KRISHNANAND	LAC OPERON
44	Ku	MESHAM RUTUJA RAJAN	TRANSDUCTION
45	Ku	NANNAWRE VAISHNAVI RAJU	TYPES OF CENTRIFUGE
46	Ku	NILATKAR SEJAL UMESH	GENETIC SUPPRESSION
47		NINAWA HARSH RAJU	CONJUGATION
48	Ku	NISHANE SAMIKSHA RAVINDRA	ELECTROPHORESIS
49	Ku	PANGUL AMISHA VINOD	RECOMBINATION
50	Ku	PATIL SAKSHI HARISH	LAC OPERON
51	Ku	RAMTEKE SHRUTI DINESH	TRANSDUCTION
52		SAHARE HARSHAL MUKUND	TYPES OF CENTRIFUGE
53	Ku	SAWALKAR SEJAL DINESH	GENETIC SUPPRESSION
54	Ku	TRIVEDI SHIKHA SHAILENDRA	CONJUGATION
55	Ku	WAGHA SMITA AMRUT	ELECTROPHORESIS
56		WASNIK RUTIK SUNIL	RECOMBINATION
57	Ku	YELEKAR RADHA PRADIP	LAC OPERON
58	Ku	ZALKE ABHIJEET DRONKUMAR	TRANSDUCTION
59		ADASE ANIKET SANJAY	TYPES OF CENTRIFUGE
60	Ku	AGASHE RASHMI KISHOR	GENETIC SUPPRESSION
61	Ku	ARGHODE ISHA VILIN	CONJUGATION
62	Ku	BAGDE SARVESH CHANDRASHEKHAR	ELECTROPHORESIS
63		BHANDARGE HIMANSHU VIJAY	RECOMBINATION
64	Ku	BOBDE SAKSHI VIJAY	LAC OPERON
65	Ku	BURCHUNDE MAHEK RAJENDRA	TRANSDUCTION
66	Ku	CHAURE MUSKARN RAMESH	TYPES OF CENTRIFUGE
67	Ku	CHAVHAN SAKSHI SUDHIR	GENETIC SUPPRESSION
68	Ku	CHAVHAN SNEHA NARENDRA	CONJUGATION
69	Ku	CHOPKAR SHRUTI CHANDRASHEKHAR	ELECTROPHORESIS
70	Ku	DESHPANDE SHIVANI SHRIRANG	RECOMBINATION
71	Ku	DHOBLE VAISHNAVI PRAMOD	LAC OPERON
72	Ku	DHOKE PRIYAL AJAY	TRANSDUCTION
73	Ku	DHOTE JANHVI SANJAY	TYPES OF CENTRIFUGE
74	Ku	DUBE VAISHNAVI SUBHASH	GENETIC SUPPRESSION
75	Ku	GAJBE MANSI RAMESH	CONJUGATION
76	Ku	GAURET ARUSHI RAKESH	ELECTROPHORESIS

77		GAWANDE ISHWARNAND KISHOR	RECOMBINATION
78	Ku	GHODMAR ESAKSHI CHHOTU	LAC OPERON
79	Ku	GOURA ISHWAR YABIHARISINGH	TRANSDUCTION
80	Ku	HALMARE SHARWARI DEORAO	TYPES OF CENTRIFUGE
81	Ku	HATWAR RAJASHREE SUNIL	GENETIC SUPPRESSION
82	Ku	HIRAPURE TENESHWARRI NARENDRASINGH	CONJUGATION
83	Ku	JADHAV RITIKA RA JESH	ELECTROPHORESIS
84	Ku	JEEVAJI NAZISHALIHASAN	RECOMBINATION
85	Ku	KALIVEDANTI VIKAS	LAC OPERON
86		KAMBLE KAUSHIK RAJU	TRANSDUCTION
87		KAPSE PRACHI KISHOR	TYPES OF CENTRIFUGE
88	Ku	KARPATE HARSHALI DAYARAM	GENETIC SUPPRESSION
89		KHOBRAGADE SAMYAK URKUDA	CONJUGATION
90	Ku	KHODE ADITI SUBHASH	ELECTROPHORESIS
91	Ku	KOTHALE KHUSHI MOHAN	RECOMBINATION
92	Ku	KSHIRSAGAR SHARVARI SUNIL	LAC OPERON
93	Ku	KULKARNI KINJAL SHRIKANT	TRANSDUCTION
94	Ku	KULKULE SAKSHI RAMESH	TYPES OF CENTRIFUGE
95		KUMARBHAVISH GOPAL	GENETIC SUPPRESSION
96		KUMBHARE PRATIK CHANDRASHEKHAR	CONJUGATION
97	Ku	LOKHANDE ANJALI SATENDRA	ELECTROPHORESIS
98	Ku	MAHURE VAISHNAVI KAMLAKAR	RECOMBINATION
99		MISHRA HARSHUL RAMESH	LAC OPERON
100	Ku	MISHRA RENUKA OMPRAKASH	TRANSDUCTION
101	Ku	MOHOD ANUSHRI ANIL	TYPES OF CENTRIFUGE
102	Ku	MOHOD RENUKA RAMU	GENETIC SUPPRESSION
103		MOON SAMYAK RAJKUMAR	CONJUGATION
104	Ku	MULEY ANUSHREE CHANDRAKANT	ELECTROPHORESIS
105	Ku	NAVGHARE PRACHI BALAJI	RECOMBINATION
106	Ku	NIMBALKAR ARATI CHANDRASHEKHAR	LAC OPERON
107	Ku	NIRWAN SONAL VASANT	TRANSDUCTION
108	Ku	OHRI DAKSHA DEVENDRA	TYPES OF CENTRIFUGE
109		PAJAI ANKIT MADHUIKAR	GENETIC SUPPRESSION
110	Ku	PALANDURKAR PRATIKSHA MANISH	CONJUGATION
111	Ku	PANDEY SUPRIYA DEVIPRASAD	ELECTROPHORESIS
112	Ku	PARALKAR ANURADHA SHRIRAM	RECOMBINATION
113	Ku	PATHAK SAMRUDDHI SANJAY	LAC OPERON
114	Ku	PATRO KALPANA SAMAR	TRANSDUCTION
115	Ku	PODDAR BHAVANA OMPRAKASH	TYPES OF CENTRIFUGE
116	Ku	RANGARI SHRUTI RAJENDRA	GENETIC SUPPRESSION

117	Ku	RANGU DIPTI MADHUKAR	CONJUGATION
118		RATHOD ATHARVA LAXMAN	CHROMATOGRAPHY
119	Ku	RENGE SHRUTI PRASAHT	RECOMBINATION
120	Ku	ROY SAPTARNASHEHANSU	LAC OPERON
121	Ku	SARDA SAKSHI RAMPRAKASH	TRANSDUCTION
122	Ku	SAWANE SHARAYU MANGESH	CHROMATOGRAPHY
123	Ku	SHARMA SHUBHANGI RAMBHAU	GENETIC SUPPRESSION
124	Ku	SHARMA SWATI RAMESH	CHROMATOGRAPHY
125	Ku	SHEIKH SUMEIYA IQBAL	ELECTROPHORESIS
126	Ku	SHENDRE NISHITA BHAGWAN	RECOMBINATION
127	Ku	SINGH PRANJALI RAMVIR	LAC OPERON
128	Ku	TAKSANDE VIBHA JAIKUMAR	TRANSDUCTION
129		TIRPUDE RAHUL GAJANAN	CHROMATOGRAPHY
130		TIWARI SAMIP SUSHEEL	GENETIC SUPPRESSION
131	Ku	UKE YRUTUGANDHA DEVANAND	CONJUGATION
132	Ku	UMATE JANHAVI HARIHAR	CHROMATOGRAPHY
133	Ku	UMREKAAR AAYUSHI RAKESH	RECOMBINATION
134	Ku	VARMA MUSKAN VIJAYKUMAR	LAC OPERON
135	Ku	WADE YASHODA RAVINDRA	TRANSDUCTION
136	Ku	WADIWA BHAVESH NILKANTH	TYPES OF CENTRIFUGE
137	Ku	WAGHMARE KOMAL RAVINDRA	GENETIC SUPPRESSION
138	Ku	WAGHMARE PRIYA SHARAD	CONJUGATION
139	Ku	WAGHMARE SIDDHI SUDHIR	ELECTROPHORESIS
140	Ku	WARKADE HARSH VIJAY	RECOMBINATION
141	Ku	WASAKE MANISHA DASHRATH	LAC OPERON
142	Ku	ZADE SAKSHI SURENDRA	TRANSDUCTION
143	Ku	ZILPE SHREYA SURESH	TYPES OF CENTRIFUGE

Dr. fule
Signature of Teacher
Dr. Priya fule



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