

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

U.G. Department of Microbiology

B. Sc. Semester-II (2022-23)

Microbiology Paper I

Name of Teacher – Ms. Priya Gaidhane

SR.NO.		NAME	TOPIC
1	Ku	MAHEK ANJUM SHAKIR	DETECTION OF VIRAL GROWTH
2	Ku	AYYAGARI RENUKA SUDHAKAR	POSITIVE NEGATIVE INTERACTION
3	Ku	BANTE SHRADDHA GUDDU	LUMINESCENT BACTERIA
4	Ku	BHAISARE CHETANA DINESH	ENTAMOEBIA HISTOLYTICA
5	Ku	BHIMTE SHRIYA SURENDRA	METHANOGENIC BACTERIA
6	Ku	BIRE JAHNAVI MILIND	CHARACTERISTICS OF ARCHAE BACTERIA
7	Ku	BEHAR KHUSHI RAJU	CYNOBACTERIA
8	Ku	CHOUDHARY VAISHNAVI CHANDRAKANT	INDUSTRIAL IMPORTANT ALGAL CELLS
9		DHAPODKAR GEETANSH SURESH	DETECTION OF VIRAL GROWTH
10	Ku	GANVIR ANUSHKA ANIL	POSITIVE NEGATIVE INTERACTION
11	Ku	GOSWAMI DIVYA VIKAS	LUMINESCENT BACTERIA
12	Ku	GOSWAMI LAXMI KISHOR	ENTAMOEBIA HISTOLYTICA
13	Ku	GUPTA SHREYA RAVINDRA	METHANOGENIC BACTERIA
14	Ku	KALE MRUNALI CHANDRAJEET	CHARACTERISTICS OF ARCHAE BACTERIA
15	Ku	KARWADE AWAANI PRASHANT	CYNOBACTERIA
16	Ku	KOLHE HARSHINI ARVIND	INDUSTRIAL IMPORTANT ALGAL CELLS
17	Ku	LONDE HARSHADA RAJESH	DETECTION OF VIRAL GROWTH
18	Ku	MUDE DIVYA SUDHAKAR	POSITIVE NEGATIVE INTERACTION
19	Ku	MOHOD SAMRUDDHI SATISH	LUMINESCENT BACTERIA
20	Ku	PARIHAR SHREYA SUSHISINGH	ENTAMOEBIA HISTOLYTICA
21	Ku	PATHADE MRUDULA PRAVIN	METHANOGENIC BACTERIA
22	Ku	PHAD ANURADDHA RAJABHAU	CHARACTERISTICS OF ARCHAE BACTERIA
23	Ku	PUSADKAR ANNADA VIVEK	CYNOBACTERIA
24	Ku	RAMTEKE ROHANSI SHESHRAJ	INDUSTRIAL IMPORTANT ALGAL CELLS
25	Ku	RATHOD SHALINI ANIL	DETECTION OF VIRAL GROWTH
26	Ku	RAUT RIYA TRILOKCHAND	POSITIVE NEGATIVE INTERACTION
27	Ku	SAHARE JANVI RAJU	LUMINESCENT BACTERIA
28	Ku	SANIA HURMAIN MOHD IRFAN	ENTAMOEBIA HISTOLYTICA
29	Ku	SHRIRAME FALGUNI SANDIP	METHANOGENIC BACTERIA
30	Ku	THAKARE KADAMBARI SANJAY	CHARACTERISTICS OF ARCHAE BACTERIA
31	Ku	TIDKE VAIBHAV WAMAN	CYNOBACTERIA
32	Ku	UPASE VAIDEHI MANOHAR	INDUSTRIAL IMPORTANT ALGAL CELLS
33	Ku	WARHEKAR TWINKLE GOKUL	DETECTION OF VIRAL GROWTH
34	Ku	ALDAK NUPUR RAJENDRA	POSITIVE NEGATIVE INTERACTION
35		BAGDE HRUSHIKESH KIRAN	LUMINESCENT BACTERIA
36		BEHATE SAHIL GAJANAN	ENTAMOEBIA HISTOLYTICA
37	Ku	BHAKNE POONAM NIRANJAN	METHANOGENIC BACTERIA



38	Ku	BHUTE JANVI SACHIN	CHARACTERISTICS OF ARCHAE BACTERIA
39	Ku	CHANGOLE ANUSHKA DEVIDAS	CYNOBACTERIA
40	Ku	DALAL DHANASHREE VIKAS	INDUSTRIAL IMPORTANT ALGAL CELLS
41	Ku	DEOTALE SHRUTIKA DILIP	DETECTION OF VIRAL GROWTH
42	Ku	DHAKATE KRUTIKA MAHESH	POSITIVE NEGATIVE INTERACTION
43	Ku	DESHMUKH TANVI RAJESH	LUMINESCENT BACTERIA
44		DHENGRE PRANJAL NARESH	ENTAMOEBA HISTOLYTICA
45		GHADGE SIDDHANT RAMUJI	METHANOGENIC BACTERIA
46	Ku	GAJBHIYE VASUDHA VIJAY	CHARACTERISTICS OF ARCHAE BACTERIA
47	Ku	HEDYATULLAH SUHANA	CYNOBACTERIA
48	Ku	JOGANI ISHA SURAJ	INDUSTRIAL IMPORTANT ALGAL CELLS
49		JUNGHARE SANCHIT SHESHRAO	DETECTION OF VIRAL GROWTH
50	Ku	KADU UNNATI UMESH	POSITIVE NEGATIVE INTERACTION
51	Ku	KAMDAR SURBHI	LUMINESCENT BACTERIA
52	Ku	ALDAK NUPUR RAJENDRA	ENTAMOEBA HISTOLYTICA
53	Ku	MALOT MUSKAN HUSEIN	METHANOGENIC BACTERIA
54	Ku	MASRAM KHUSHBU DEVANAND	CHARACTERISTICS OF ARCHAE BACTERIA
55	Ku	NADIYA FATMA	CYNOBACTERIA
56	Ku	NAGARE TANMAY PRADIP	INDUSTRIAL IMPORTANT ALGAL CELLS
57	Ku	PAIDLEWAR SALONI DINESH	DETECTION OF VIRAL GROWTH
58	Ku	PAIGANI MEETALI RAJENDRA	POSITIVE NEGATIVE INTERACTION
59		PATIL ANSHUL RAVINDRA	LUMINESCENT BACTERIA
60	Ku	PRASAD SONAM RAMNATH	ENTAMOEBA HISTOLYTICA
61	Ku	RALBANDIWAR UMARANI SANJAY	METHANOGENIC BACTERIA
62	Ku	SHAIKH ZOYA MOHAMMAD	CHARACTERISTICS OF ARCHAE BACTERIA
63	Ku	SINGH MUSKAN KUNDAN KUMAR	CYNOBACTERIA
64	Ku	THAKUR SHRUSHTI DEEPAKSINGH	INDUSTRIAL IMPORTANT ALGAL CELLS
65	Ku	UPARKAR JUEE VILAS	DETECTION OF VIRAL GROWTH
66	Ku	WALDE DURGA RAJU	POSITIVE NEGATIVE INTERACTION
67	Ku	WANKHEDE JUHI MANOJ	LUMINESCENT BACTERIA
68	Ku	ANASANE VAIDEHI GANESH	ENTAMOEBA HISTOLYTICA
69	Ku	AMBOLE TRUPTI DNYANESHWAR	METHANOGENIC BACTERIA
70		ATILKAR PRANAY DNANESWHAR	CHARACTERISTICS OF ARCHAE BACTERIA
71	Ku	BAGDE YASHIKA PRAMOD	CYNOBACTERIA
72		BANSOD SAMYAK DNYANESWATR	INDUSTRIAL IMPORTANT ALGAL CELLS
73	Ku	BARDE VISHA PRAKASH	DETECTION OF VIRAL GROWTH
74	Ku	BARASKAR ASHWINI UMESH	POSITIVE NEGATIVE INTERACTION
75		BHOYAR HEMAD AJAY	LUMINESCENT BACTERIA
76	Ku	BHUSHANKAR MRUNALI NARESH	ENTAMOEBA HISTOLYTICA
77	Ku	BISEN KAJAL DEBLAL	POSITIVE NEGATIVE INTERACTION
78	Ku	BOLE ACHAL ANOOP	CHARACTERISTICS OF ARCHAE BACTERIA
79	Ku	BONDE SHRUTI VINOD	CYNOBACTERIA
80	Ku	BONDRE TITHI KUSUMAKAR	INDUSTRIAL IMPORTANT ALGAL CELLS
81	Ku	BORKAR DUSHANT RUSHI	DETECTION OF VIRAL GROWTH
82	Ku	BRAHMANKAR SMRUTI SANJAY	POSITIVE NEGATIVE INTERACTION
83	Ku	CHAUDHARI BHARVI VIKAS	LUMINESCENT BACTERIA



84	Ku	CHAVHAN AYUSH DILIP	ENTAMOEBA HISTOLYTICA
85	Ku	CHIKHALKAR HARSHADA WASUDEV	METHANOGENIC BACTERIA
86	Ku	DALVI CHETNA KAILAS	CHARACTERISTICS OF ARCHAE BACTERIA
87	Ku	DHOBE RIYA SATISH	CYNOBACTERIA
88	Ku	DHORE PARISA PRAMOD	INDUSTRIAL IMPORTANT ALGAL CELLS
89	Ku	DONGRE MAHAK NEELAM	DETECTION OF VIRAL GROWTH
90	Ku	GAJBHIYE ARPITA KISHOR	POSITIVE NEGATIVE INTERACTION
91	Ku	GHUGAL RUSHALI GHANSHYAM	POSITIVE NEGATIVE INTERACTION
92	Ku	GUJWAR KHUSHBU PURANSINGH	ENTAMOEBA HISTOLYTICA
93		HAKIM SHAFIN RAFIYODDIN	METHANOGENIC BACTERIA
94		HIWARKAR RAUNAK KRISHNA	CHARACTERISTICS OF ARCHAE BACTERIA
95	Ku	INGOLE NIKITA BANDU	CYNOBACTERIA
96	Ku	ISHWARKAR KANIKA YOGRAJ	INDUSTRIAL IMPORTANT ALGAL CELLS
97	Ku	JAITWAR KAJAL RATANLAL	DETECTION OF VIRAL GROWTH
98	Ku	JAMBHULKAR KALSHIKA SUDESH	POSITIVE NEGATIVE INTERACTION
99	Ku	JIWANE GRECY CHANDU	LUMINESCENT BACTERIA
100		JOSHI ARYAN SHRIPAD	ENTAMOEBA HISTOLYTICA
101		KADAMDHAD MAYUR YOGESHWAR	METHANOGENIC BACTERIA
102	Ku	KALAMKAR SHRAVANI MADHUKAR	CHARACTERISTICS OF ARCHAE BACTERIA
103	Ku	KALE GAURI ATUL	CYNOBACTERIA
104	Ku	KAMBE ARPIT AVINASH	INDUSTRIAL IMPORTANT ALGAL CELLS
105	Ku	KAMBLE KOMAL SANJAY	DETECTION OF VIRAL GROWTH
106	Ku	KELAPURE SAI PRIYA RAMCHANDRA	POSITIVE NEGATIVE INTERACTION
107		KAWADE KHUSHI RAJU	LUMINESCENT BACTERIA
108	Ku	KOTHALKAR AWANTI SAHEBRAO	ENTAMOEBA HISTOLYTICA
109	Ku	KULTHE SNEHA PAWAN	METHANOGENIC BACTERIA
110	Ku	KUTHE HEMAKSHI MAHESHKUMAR	CHARACTERISTICS OF ARCHAE BACTERIA
111	Ku	KHOT SAMIKSHA GHANSHYAM	CYNOBACTERIA
112	Ku	LOMSOGE SAYUKTA PRASHANT	INDUSTRIAL IMPORTANT ALGAL CELLS
113	Ku	MADAN MOKSHITA HARISH	DETECTION OF VIRAL GROWTH
114	Ku	MALEWAR SOUMYA SUNIL	POSITIVE NEGATIVE INTERACTION
115	Ku	MANKAR MAITREYEE KISHOR	LUMINESCENT BACTERIA
116	Ku	MARASKOLHE NETRA PRADEEPKUMAR	ENTAMOEBA HISTOLYTICA
117	Ku	MATE SHREYA SUDHAKAR	METHANOGENIC BACTERIA
118	Ku	MESHARAM DIVYALI EKNATH	CHARACTERISTICS OF ARCHAE BACTERIA
119	Ku	MORE DHANASHREE DEEPAK	CYNOBACTERIA
120	Ku	NAIKWADE AASAWARI PRABHANJAN	INDUSTRIAL IMPORTANT ALGAL CELLS
121		PANDEY DURGESH GOKUL	DETECTION OF VIRAL GROWTH
122	Ku	PANDEY ISHIKA AMARNATH	POSITIVE NEGATIVE INTERACTION
123	Ku	PANDEY VISHAKHA SURENDRA	LUMINESCENT BACTERIA
124		PATHADE SARTHAK RAJENRA	ENTAMOEBA HISTOLYTICA
125	Ku	PAUL TANUSHREE KUMARESH	METHANOGENIC BACTERIA
126	Ku	PAWADE PRADNYA PURUSHOTTAM	CHARACTERISTICS OF ARCHAE BACTERIA
127	Ku	POUNIKAR SAKSHI ROSHAN	CYNOBACTERIA
128		RAKSHAK YUGANT LAXMAN	INDUSTRIAL IMPORTANT ALGAL CELLS
129	Ku	RAMTEKE ISHITA CHANDRASHEKHAR	DETECTION OF VIRAL GROWTH



130	Ku	RAUT NEHA BABURAO	
131	Ku	RAUT SANIKA DILIP	POSITIVE NEGATIVE INTERACTION
132	Ku	RAUT SALONI GIRISH	LUMINESCENT BACTERIA
133	Ku	ROHANKAR RIYA MUKESH	ENTAMOEBA HISTOLYTICA
134	Ku	SAMARTH TANVI YASHWANT	METHANOGENIC BACTERIA
135	Ku	SHARMA KANIKA GANGA	CHARACTERISTICS OF ARCHAE BACTERIA
136	Ku	SHEIKH HUMERA AFROZ NASIR	CYNOBACTERIA
137	Ku	SINGH KHUSHI PRAKASH	INDUSTRIAL IMPORTANT ALGAL CELLS
138	Ku	SOINDE MANWA MANISH	DETECTION OF VIRAL GROWTH
139	Ku	SONARKAR NEHA SANJAY	POSITIVE NEGATIVE INTERACTION
140	Ku	SONKULE ROMI VILAS	LUMINESCENT BACTERIA
141	Ku	THAKRE MAITHILI NARESH	ENTAMOEBA HISTOLYTICA
142	Ku	TINKHEDE AISHWARYA SUNIL	METHANOGENIC BACTERIA
143	Ku	TIWARI ACHAL ANUJ	CHARACTERISTICS OF ARCHAE BACTERIA
144		UPADHYE HARSHAL DILIP	CYNOBACTERIA
145	Ku	VAIKAR SAKSHI SHANKAR	INDUSTRIAL IMPORTANT ALGAL CELLS
146		WAKDE NITESH SIDDHARTH	DETECTION OF VIRAL GROWTH
147	Ku	WAKULKAR VEDANTI DINESH	POSITIVE NEGATIVE INTERACTION
148		WASNIK ASHIT NARESH	LUMINESCENT BACTERIA
149	Ku	WASNIK GUNGUN LAXMAN	ENTAMOEBA HISTOLYTICA
150	Ku	WASNIK YASH PRAMOD	METHANOGENIC BACTERIA
151	Ku	YADAV MAMTA SANTOSH	CHARACTERISTICS OF ARCHAE BACTERIA
152	Ku	ZADE SANIKA CHANDRASHEKHAR	CYNOBACTERIA
			INDUSTRIAL IMPORTANT ALGAL CELLS

*Baidhane*

Signature of Teacher  
Ms. Priya Gaidhane



*Pranita Gulhane*

Head of Department  
Dr. Pranita 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 (2022-23)**

**Microbiology Paper II**

Name of Teacher – Ms. Priya Gaidhane

SR. NO		NAME	TOPIC
1	Ku	MAHEK ANJUM SHAKIR	CULTIVATIOIH OF VIRUS
2	Ku	AYYAGARI RENUKA SUDHAKAR	LAMBDA PHAGE
3	Ku	BANTE SHRADDHA GUDDU	POSITIVE NEGATIVE INTERACTION
4	Ku	BHAISARE CHETANA DINESH	LUMINESCENT BACTERIA
5	Ku	BHIMTE SHRIYA SURENDRA	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
6	Ku	BIRE JAHNAVI MILIND	ARCHAEBACTERIA
7	Ku	BEHAR KHUSHI RAJU	DETECTION OF VIRAL GROWTH
8	Ku	CHOUDHARY VAISHNAVI CHANDRAKANT	ROOT NODULE BACTERIA
9		DHAPODKAR GEETANSH SURESH	CULTIVATIOIH OF VIRUS
10	Ku	GANVIR ANUSHKA ANIL	LAMBDA PHAGE
11	Ku	GOSWAMI DIVYA VIKAS	POSITIVE NEGATIVE INTERACTION
12	Ku	GOSWAMI LAXMI KISHOR	LUMINESCENT BACTERIA
13	Ku	GUPTA SHREYA RAVINDRA	TISSUE CULTURE METHOD
14	Ku	KALE MRUNALI CHANDRAJEET	ARCHAEBACTERIA
15	Ku	KARWADE AWAANI PRASHANT	DETECTION OF VIRAL GROWTH
16	Ku	KOLHE HARSHINI ARVIND	ROOT NODULE BACTERIA
17	Ku	LONDE HARSHADA RAJESH	CULTIVATIOIH OF VIRUS
18	Ku	MUDE DIVYA SUDHAKAR	LAMBDA PHAGE
19	Ku	MOHOD SAMRUDDHI SATISH	POSITIVE NEGATIVE INTERACTION
20	Ku	PARIHAR SHREYA SUSHISINGH	LUMINESCENT BACTERIA
21	Ku	PATHADE MRUDULA PRAVIN	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
22	Ku	PHAD ANURADDHA RAJABHAU	ARCHAEBACTERIA
23	Ku	PUSADKAR ANNADA VIVEK	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
24	Ku	RAMTEKE ROHANSI SHESHRAJ	ROOT NODULE BACTERIA
25	Ku	RATHOD SHALINI ANIL	CULTIVATIOIH OF VIRUS
26	Ku	RAUT RIYA TRILOKCHAND	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
27	Ku	SAHARE JANVI RAJU	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
28	Ku	SANIA HURMAIN MOHD IRFAN	LUMINESCENT BACTERIA
29	Ku	SHRIRAME FALGUNI SANDIP	TISSUE CULTURE METHOD
30	Ku	THAKARE KADAMBARI SANJAY	ARCHAEBACTERIA
31	Ku	TIDKE VAIBHAV WAMAN	DETECTION OF VIRAL GROWTH



32	Ku	UPASE VAIDEHI MANOHAR	ROOT NODULE BACTERIA
33	Ku	WARHEKAR TWINKLE GOKUL	CULTIVATIOIH OF VIRUS
34	Ku	ALDAK NUPUR RAJENDRA	LAMBDA PHAGE
35		BAGDE HRUSHIKESH KIRAN	POSITIVE NEGATIVE INTERACTION
36		BEHATE SAHIL GAJANAN	LUMINESCENT BACTERIA
37	Ku	BHAKNE POONAM NIRANJAN	TISSUE CULTURE METHOD
38	Ku	BHUTE JANVI SACHIN	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
39	Ku	CHANGOLE ANUSHKA DEVIDAS	DETECTION OF VIRAL GROWTH
40	Ku	DALAL DHANASHREE VIKAS	ROOT NODULE BACTERIA
41	Ku	DEOTALE SHRUTIKA DILIP	CULTIVATIOIH OF VIRUS
42	Ku	DHAKATE KRUTIKA MAHESH	LAMBDA PHAGE
43	Ku	DESHMUKH TANVI RAJESH	POSITIVE NEGATIVE INTERACTION
44		DHENGRE PRANJAL NARESH	LUMINESCENT BACTERIA
45		GHADGE SIDDHANT RAMUJI	TISSUE CULTURE METHOD
46	Ku	GAJBHIYE VASUDHA VIJAY	ARCHAEBACTERIA
47	Ku	HEDYATULLAH SUHANA	DETECTION OF VIRAL GROWTH
48	Ku	JOGANI ISHA SURAJ	ROOT NODULE BACTERIA
49		JUNGHARE SANCHIT SHESHRAO	CULTIVATIOIH OF VIRUS
50	Ku	KADU UNNATI UMESH	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
51	Ku	KAMDAR SURBHI	POSITIVE NEGATIVE INTERACTION
52	Ku	ALDAK NUPUR RAJENDRA	LUMINESCENT BACTERIA
53	Ku	MALOT MUSKAN HUSEIN	TISSUE CULTURE METHOD
54	Ku	MASRAM KHUSHBU DEVANAND	ARCHAEBACTERIA
55	Ku	NADIYA FATMA	DETECTION OF VIRAL GROWTH
56	Ku	NAGARE TANMAY PRADIP	ROOT NODULE BACTERIA
57	Ku	PAIDLEWAR SALONI DINESH	CULTIVATIOIH OF VIRUS
58	Ku	PAIGANI MEETALI RAJENDRA	LAMBDA PHAGE
59		PATIL ANSHUL RAVINDRA	POSITIVE NEGATIVE INTERACTION
60	Ku	PRASAD SONAM RAMNATH	LUMINESCENT BACTERIA
61	Ku	RALBANDIWAR UMARANI SANJAY	TISSUE CULTURE METHOD
62	Ku	SHAIKH ZOYA MOHAMMAD	ARCHAEBACTERIA
63	Ku	SINGH MUSKAN KUNDAN KUMAR	DETECTION OF VIRAL GROWTH
64	Ku	THAKUR SHRUSHTI DEEPAKSINGH	ROOT NODULE BACTERIA
65	Ku	UPARKAR JUEE VILAS	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
66	Ku	WALDE DURGA RAJU	LAMBDA PHAGE
67	Ku	WANKHEDE JUHI MANOJ	POSITIVE NEGATIVE INTERACTION
68	Ku	ANASANE VAIDEHI GANESH	LUMINESCENT BACTERIA
69	Ku	AMBOLE TRUPTI DNYANESHWAR	TISSUE CULTURE METHOD
70		ATILKAR PRANAY DNANESWHAR	ARCHAEBACTERIA



71	Ku	BAGDE YASHIKA PRAMOD	DETECTION OF VIRAL GROWTH
72		BANSOD SAMYAK DNYANESWATR	ROOT NODULE BACTERIA
73	Ku	BARDE VISHA PRAKASH	CULTIVATIOIH OF VIRUS
74	Ku	BARASKAR ASHWINI UMESH	LAMBDA PHAGE
75		BHOYAR HEMAD AJAY	POSITIVE NEGATIVE INTERACTION
76	Ku	BHUSHANKAR MRUNALI NARESH	LUMINESCENT BACTERIA
77	Ku	BISEN KAJAL DEBLAL	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
78	Ku	BOLE ACHAL ANOOP	ARCHAEBACTERIA
79	Ku	BONDE SHRUTI VINOD	DETECTION OF VIRAL GROWTH
80	Ku	BONDRE TITHI KUSUMAKAR	ROOT NODULE BACTERIA
81	Ku	BORKAR DUSHANT RUSHI	CULTIVATIOIH OF VIRUS
82	Ku	BRAHMANKAR SMRUTI SANJAY	LAMBDA PHAGE
83	Ku	CHAUDHARI BHARVI VIKAS	POSITIVE NEGATIVE INTERACTION
84	Ku	CHAVHAN AYUSH DILIP	LUMINESCENT BACTERIA
85	Ku	CHIKHALKAR HARSHADA WASUDEV	TISSUE CULTURE METHOD
86	Ku	DALVI CHETNA KAILAS	ARCHAEBACTERIA
87	Ku	DHOBE RIYA SATISH	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
88	Ku	DHORE PARISA PRAMOD	ROOT NODULE BACTERIA
89	Ku	DONGRE MAHAK NEELAM	CULTIVATIOIH OF VIRUS
90	Ku	GAJBHIYE ARPITA KISHOR	LAMBDA PHAGE
91	Ku	GHUGAL RUSHALI GHANSHYAM	POSITIVE NEGATIVE INTERACTION
92	Ku	GUJWAR KHUSHBU PURANSINGH	LUMINESCENT BACTERIA
93		HAKIM SHAFIN RAFIYODDIN	TISSUE CULTURE METHOD
94		HIWARKAR RAUNAK KRISHNA	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
95	Ku	INGOLE NIKITA BANDU	DETECTION OF VIRAL GROWTH
96	Ku	ISHWARKAR KANIKA YOGRAJ	ROOT NODULE BACTERIA
97	Ku	JAITWAR KAJAL RATANLAL	CULTIVATIOIH OF VIRUS
98	Ku	JAMBHULKAR KALSHIKA SUDESH	LAMBDA PHAGE
99	Ku	JIWANE GRECY CHANDU	POSITIVE NEGATIVE INTERACTION
100		JOSHI ARYAN SHRIPAD	LUMINESCENT BACTERIA
101		KADAMDHAD MAYUR YOGESHWAR	TISSUE CULTURE METHOD
102	Ku	KALAMKAR SHRAVANI MADHUKAR	ARCHAEBACTERIA
103	Ku	KALE GAURI ATUL	DETECTION OF VIRAL GROWTH
104	Ku	KAMBE ARPIT AVINASH	ROOT NODULE BACTERIA
105	Ku	KAMBLE KOMAL SANJAY	CULTIVATIOIH OF VIRUS
106	Ku	KELAPURE SAI PRIYA	LAMBDA PHAGE



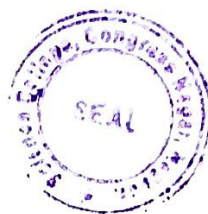
		RAMCHANDRA	
107		KAWADE KHUSHI RAJU	POSITIVE NEGATIVE INTERACTION
108	Ku	KOTHALKAR AWANTI SAHEBRAO	LUMINESCENT BACTERIA
109	Ku	KULTHE SNEHA PAWAN	TISSUE CULTURE METHOD
110	Ku	KUTHE HEMAKSHI MAHESHKUMAR	ARCHAEBACTERIA
111	Ku	KHOT SAMIKSHA GHANSHYAM	DETECTION OF VIRAL GROWTH
112	Ku	LOMSOGE SAYUKTA PRASHANT	ROOT NODULE BACTERIA
113	Ku	MADAN MOKSHITA HARISH	CULTIVATIOIH OF VIRUS
114	Ku	MALEWAR SOUMYA SUNIL	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
115	Ku	MANKAR MAITREYEE KISHOR	POSITIVE NEGATIVE INTERACTION
116	Ku	MARASKOLHE NETRA PRADEEPKUMAR	LUMINESCENT BACTERIA
117	Ku	MATE SHREYA SUDHAKAR	TISSUE CULTURE METHOD
118	Ku	MESHARAM DIVYANI EKNATH	ARCHAEBACTERIA
119	Ku	MORE DHANASHREE DEEPAK	DETECTION OF VIRAL GROWTH
120	Ku	NAIKWADE AASAWARI PRABHANJAN	ROOT NODULE BACTERIA
121		PANDEY DURGESH GOKUL	CULTIVATIOIH OF VIRUS
122	Ku	PANDEY ISHIKA AMARNATH	LAMBDA PHAGE
123	Ku	PANDEY VISHAKHA SURENDRA	POSITIVE NEGATIVE INTERACTION
124		PATHADE SARTHAK RAJENRA	LUMINESCENT BACTERIA
125	Ku	PAUL TANUSHREE KUMARESH	TISSUE CULTURE METHOD
126	Ku	PAWADE PRADNYA PURUSHOTTAM	ARCHAEBACTERIA
127	Ku	POUNIKAR SAKSHI ROSHAN	DETECTION OF VIRAL GROWTH
128		RAKSHAK YUGANT LAXMAN	ROOT NODULE BACTERIA
129	Ku	RAMTEKE ISHITA CHANDRASHEKHAR	CULTIVATIOIH OF VIRUS
130	Ku	RAUT NEHA BABURAO	LAMBDA PHAGE
131	Ku	RAUT SANIKA DILIP	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
132	Ku	RAUT SALONI GIRISH	LUMINESCENT BACTERIA
133	Ku	ROHANKAR RIYA MUKESH	TISSUE CULTURE METHOD
134	Ku	SAMARTH TANVI YASHWANT	ARCHAEBACTERIA
135	Ku	SHARMA KANIKA GANGA	DETECTION OF VIRAL GROWTH
136	Ku	SHEIKH HUMERA AFROZ NASIR	ROOT NODULE BACTERIA
137	Ku	SINGH KHUSHI PRAKASH	CULTIVATIOIH OF VIRUS
138	Ku	SOINDE MANWA MANISH	LAMBDA PHAGE
139	Ku	SONARKAR NEHA SANJAY	POSITIVE NEGATIVE INTERACTION
140	Ku	SONKULE ROMI VILAS	LUMINESCENT BACTERIA
141	Ku	THAKRE MAITHILI NARESH	TISSUE CULTURE METHOD
142	Ku	TINKHEDE AISHWARYA SUNIL	ARCHAEBACTERIA
143	Ku	TIWARI ACHAL ANUJ	DETECTION OF VIRAL GROWTH
144		UPADHYE HARSHAL DILIP	ROOT NODULE BACTERIA



145	Ku	VAIKAR SAKSHI SHANKAR	CULTIVATIOIH OF VIRUS
146		WAKDE NITESH SIDDHARTH	LAMBDA PHAGE
147	Ku	WAKULKAR VEDANTI DINESH	POSITIVE NEGATIVE INTERACTION
148		WASNIK ASHIT NARESH	LUMINESCENT BACTERIA
149	Ku	WASNIK GUNGUN LAXMAN	TISSUE CULTURE METHOD
150	Ku	WASNIK YASH PRAMOD	CLASSIFICATION OF FOOD ON THE BASIS OF EASE OF SPOILAGE
151	Ku	YADAV MAMTA SANTOSH	DETECTION OF VIRAL GROWTH
152	Ku	ZADE SANIKA CHANDRASHEKHAR	ROOT NODULE BACTERIA

*Priya Gaidhane*

Signature of Teacher  
Ms. Priya Gaidhane



*Pranita Gulhane*

Dr. Pranita Gulhane  
Head of Department

Department of Microbiology  
Science College, Congress Nagar  
NAGPUR.