

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

U.G. Department of Microbiology

B. Sc. Semester-III (2023-24)

Microbiology Paper I

Name of Teacher – Ms. Shivani Gohane

SR. NO		NAME	TOPIC
1	Ku	AYYAGARI RENUKA SUDHAKAR	PEPTIDE BOND THEORY
2	Ku	BANTE SHRADDHA GUDDU	CONCEPT OF OLIGOMERIC PROTEIN
3	Ku	BEHAR KHUSHI RAJU	MM EQUATION
4	Ku	BHAISARE CHETANA DINESH	ENZYME INHIBITION
5	Ku	BHIMTE SHRIYA SURENDRAKUMAR	ALLOSTERIC MODULATORS
6	Ku	CHOUDHARY VAISHNAVI CHANDRAKANT	TYPES OF VITAMINS
7	Ku	GANVIR ANUSHKA ANIL	HYPERVITAMINOSIS
8	Ku	GOSWAMI DIVYA VIKAS	PEPTIDE BOND THEORY
9	Ku	GOSWAMI LAXMI KISHOR	CONCEPT OF OLIGOMERIC PROTEIN
10	Ku	GUPTA SHREYA RAVINDRA	MM EQUATION
11	Ku	KALE MRUNALI CHANDRAJEET	ENZYME INHIBITION
12	Ku	KOLHE HARSHINI ARVIND	ALLOSTERIC MODULATORS
13	Ku	LONDE HARSHADA RAJESH	TYPES OF VITAMINS
14	Ku	MOHOD SAMRUDDHI SATISH	HYPERVITAMINOSIS
15	Ku	MUDE DIVYA SUDHAKAR	PEPTIDE BOND THEORY
16	Ku	PARIHAR SHREYA SUSHILSINGH	CONCEPT OF OLIGOMERIC PROTEIN
17	Ku	PATHADE MRUDULA PRAVIN	MM EQUATION
18	Ku	PHAD ANURADHA RAJABHAU	ENZYME INHIBITION
19	Ku	PUSADKAR ANNADA VIVEK	ALLOSTERIC MODULATORS
20	Ku	RAMTEKE ROHANSHI SHESHRAJ	TYPES OF VITAMINS
21	Ku	RATHOD SHALINI ANIL	HYPERVITAMINOSIS
22	Ku	RAUT RIYA TRILOKCHAND	PEPTIDE BOND THEORY
23	Ku	SAHARE JANVI RAJU	CONCEPT OF OLIGOMERIC PROTEIN
24	Ku	SHRIRAME FALGUNI SANDIP	MM EQUATION
25	Ku	THAKARE KADAMBARI SANJAY	ENZYME INHIBITION
26		TIDKE VAIBHAV WAMAN	ALLOSTERIC MODULATORS
27	Ku	UPASE VAIDEHI MANOHAR	TYPES OF VITAMINS
28	Ku	WARHEKAR TWINKLE GOKUL	HYPERVITAMINOSIS
29	Ku	ALDAK NUPUR RAJENDRA	PEPTIDE BOND THEORY
30		BADGE HRUSHIKESH KIRAN	CONCEPT OF OLIGOMERIC PROTEIN
31	Ku	BHAKNE POONAM NIRANJAN	MM EQUATION
32	Ku	BHUTE JANVI SACHIN	AMINO ACIDS
33	Ku	CHANGOLE ANUSHKA DEVIDAS	ALLOSTERIC MODULATORS

34	Ku	DALAL DHANASHREE VIKAS	TYPES OF VITAMINS
35	Ku	DEOTALE SHRUTIKA DILIP	HYPERVITAMINOSIS
36	Ku	DESHMUKH TANVI RAJESH	PEPTIDE BOND THEORY
37	Ku	DHAKATE KRUTIKA MAHESH	CONCEPT OF OLIGOMERIC PROTEIN
38		GHADGE SIDDHANT RAMUJI	MM EQUATION
39	Ku	HEDYATULLAH SUHANA MD	ENZYME INHIBITION
40	Ku	JOGANI ISHA SURAJ	TYPES OF DNA
41		JUNGHARE SANCHIT SHESHRAO	TYPES OF VITAMINS
42	Ku	KADU UNNATI UMESH	TYPES OF RNA
43	Ku	KAMDAR SURBHI NARESH	PEPTIDE BOND THEORY
44	Ku	MALOT MUSKAN HUSEIN	CONCEPT OF OLIGOMERIC PROTEIN
45	Ku	MASRAM KHUSHBU DEVANAND	MM EQUATION
46		NAGARE TANMAY PRADIP	ENZYME INHIBITION
47	Ku	PAIDLEWAR SALONI DINESH	ORGANISATION LEVEL OF PROTEIN
48	Ku	PAIGAMI MEETALI RAJENDRA	TYPES OF VITAMINS
49		PATIL ANSHUL RAVINDRA	HYPERVITAMINOSIS
50	Ku	PRASAD SONAM RAMNATH	PEPTIDE BOND THEORY
51	Ku	RALBANDIWAR UMARANI SANJAY	CONCEPT OF OLIGOMERIC PROTEIN
52	Ku	SINGH MUSKAN KUNDAN KUMAR	MM EQUATION
53	Ku	THAKUR SHRUSHTI DEEPAKSINGH	ENZYME INHIBITION
54	Ku	UPARKAR JUEE VILAS	ALLOSTERIC MODULATORS
55	Ku	WALDE DURGA RAJU	TYPES OF VITAMINS
56	Ku	WANKHEDE JUHI MANOJ	HYPERVITAMINOSIS
57	Ku	ANASANE VAIDEHI GANESH	PEPTIDE BOND THEORY
58	Ku	ANBOLE TRUPTI DNYANESHWAR	CONCEPT OF OLIGOMERIC PROTEIN
59		ATILKAR PRANAY DNYANESHWAR	MM EQUATION
60	Ku	BAGDE YASHIKA PRAMOD	ENZYME INHIBITION
61	Ku	BARDE VISHA PRAKASH	ALLOSTERIC MODULATORS
62	Ku	BHOYAR HEMAD AJAY	TYPES OF VITAMINS
63	Ku	BHUSHANWAR MRUNALI NARESH	HYPERVITAMINOSIS
64	Ku	BISEN KAJAL DEBILAL	PEPTIDE BOND THEORY
65	Ku	BOLE ANCHAL ANOOP	CONCEPT OF OLIGOMERIC PROTEIN
66	Ku	BONDE SHRUTI VINOD	MM EQUATION
67	Ku	BONDRE TITHI KUSUMAKAR	ENZYME INHIBITION
68		BORKAR DUSHANT RUSHI	ALLOSTERIC MODULATORS
69	Ku	BRAMHANKAR SMRUTI SANJAY	TYPES OF VITAMINS
70		CHAVHAN AYUSH DILIP	HYPERVITAMINOSIS
71	Ku	CHIKHALKAR HARSHADA	PEPTIDE BOND THEORY

		WASUDEV	
72	Ku	CHOU DHARI BHARVI VIKAS	CONCEPT OF OLIGOMERIC PROTEIN
73	Ku	DALVI CHETNA KAILAS	MM EQUATION
74	Ku	DHOBE RIYA SATISH	ENZYME INHIBITION
75	Ku	GAJBHIYE ARPITA KISHOR	ALLOSTERIC MODULATORS
76	Ku	GHUGAL RUSHALI GHANSHYAM	TYPES OF VITAMINS
77	Ku	GUJWAR KHUSHBU PURANSINGH	HYPERVITAMINOSIS
78		HAKIM SHAFIN RAFIYODDIN	PEPTIDE BOND THEORY
79		HIWARKAR RAUNAK KRISHNA	CONCEPT OF OLIGOMERIC PROTEIN
80	Ku	INGOLE NIKITA BANDU	MM EQUATION
81	Ku	ISHWARKAR KANIKA YOGRAJ	ENZYME INHIBITION
82	Ku	JAMBHULKAR KALSHIKA SUDESH	ALLOSTERIC MODULATORS
83	Ku	JIWANE GRECY CHANDU	TYPES OF VITAMINS
84		JOSHI ARYAN SHRIPAD	HYPERVITAMINOSIS
85		KADAMDHAD MAYUR YOGESHWAR	PEPTIDE BOND THEORY
86	Ku	KALAMKAR SHRAVANI MADHUKAR	CONCEPT OF OLIGOMERIC PROTEIN
87	Ku	KALE GAURI ATUL	MM EQUATION
88	Ku	KAMBE ARPIT AVINASH	ENZYME INHIBITION
89	Ku	KAMBLE KOMAL SANJAY	ALLOSTERIC MODULATORS
90	Ku	KAWDE KHUSHI RAJU	TYPES OF VITAMINS
91	Ku	KELAPURE SAI PRIYA RAMCHANDRA	HYPERVITAMINOSIS
92	Ku	KHOT SAMIKSHA GHANSHYAM	PEPTIDE BOND THEORY
93	Ku	KOTHALKAR AWANTI SAHEBRAO	CONCEPT OF OLIGOMERIC PROTEIN
94	Ku	KULTHE SNEHA PAWAN	MM EQUATION
95	Ku	KUTHE HEMAKSHI MAHESHKUMAR	ENZYME INHIBITION
96	Ku	MADAN MOKSHITA HARISH	ALLOSTERIC MODULATORS
97	Ku	MANKAR MAITREYEE KISHOR	TYPES OF VITAMINS
98	Ku	MARASKOLE NETRA PRADEEPKUMAR	HYPERVITAMINOSIS
99	Ku	MATE SHREYA SUDHAKAR	PEPTIDE BOND THEORY
100	Ku	MESHARAM DIVYALI EKNATH	CONCEPT OF OLIGOMERIC PROTEIN
101	Ku	MORE DHANASHREE DEEPAK	MM EQUATION
102	Ku	NAIKWADE AASAWARI PRABHANJAN	ENZYME INHIBITION
103		PANDEY DURGESH GOKUL	ALLOSTERIC MODULATORS
104	Ku	PANDEY ISHIKA AMARNATH	TYPES OF VITAMINS
105	Ku	PANDEY VISHAKHA SURENDRA	HYPERVITAMINOSIS
106		PATHADE SARTHAK RAJENDRA	PEPTIDE BOND THEORY

107	Ku	PAWADE PRADNYA PURUSHOTTAM	CONCEPT OF OLIGOMERIC PROTEIN
108	Ku	POUNIKAR SAKSHI ROSHAN	MM EQUATION
109		RAKSHAK YUGANT LAXMAN	ENZYME INHIBITION
110	Ku	RAMTEKE ISHITA CHANDRASHEKHAR	ALLOSTERIC MODULATORS
111	Ku	RAUT NEHA BABURAO	ORGANISATION LEVEL OF PROTEIN
112	Ku	RAUT SALONI GIRISH	HYPERVITAMINOSIS
113	Ku	RAUT SANIKA DILIP	PEPTIDE BOND THEORY
114	Ku	ROHANKAR RIYA MUKESH	CONCEPT OF OLIGOMERIC PROTEIN
115	Ku	SAMARTH TANVI YASHWANT	MM EQUATION
116	Ku	SHARMA KANIKA GANGA	ENZYME INHIBITION
117	Ku	SHEIKH HUMERA AFROZ NASIR	ALLOSTERIC MODULATORS
118	Ku	SINGH KHUSHI PRAKASH	TYPES OF VITAMINS
119	Ku	SONARKAR NEHA SANJAY	HYPERVITAMINOSIS
120	Ku	SONKULE ROMI VILAS	PEPTIDE BOND THEORY
121	Ku	THAKRE MAITHILI NARESH	CONCEPT OF OLIGOMERIC PROTEIN
122	Ku	TINKHEDE AISHWARYA SUNIL	MM EQUATION
123	Ku	TIWARI ACHAL ANUJ	ENZYME INHIBITION
124	Ku	UPADHYE HARSHAL DILIP	ALLOSTERIC MODULATORS
125	Ku	VAIKAR SAKSHI SHANKARRAO	TYPES OF VITAMINS
126		WAKDE NITESH SIDDHARTH	HYPERVITAMINOSIS
127	Ku	WAKULKAR VEDANTI DINESH	PEPTIDE BOND THEORY
128		WASNIK GUNGUN LAXMAN	CONCEPT OF OLIGOMERIC PROTEIN
129		WASNIK ASHIT NARESH	MM EQUATION
130		WASNIK YASH PRAMOD	ENZYME INHIBITION
131	Ku	YADAV MAMTA SANTOSH	ALLOSTERIC MODULATORS
132	Ku	ZADE SANIKA CHANDRASHEKHAR	TYPES OF VITAMINS

*Shivani*

Signature of Teacher  
Ms. Shivani Gohane



*Pranita B 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-III (2023-24)

Microbiology Paper II

Name of Teacher –Mrs. Sarika Tekade

SR. NO.		NAME	TOPIC
1	Ku	AYYAGARI RENUKA SUDHAKAR	TYPES OF FERMENTERS
2	Ku	BANTE SHRADDHA GUDDU	SCALE UP PROCESS
3	Ku	BEHAR KHUSHI RAJU	CONCEPT OF GOOD MANUFACTURING PRACTICES
4	Ku	BHAISARE CHETANA DINESH	INOCULUM DEVELOPMENT
5	Ku	BHIMTE SHRIYA SURENDRAKUMAR	PRIMARY SCREENING
6	Ku	CHOUDHARY VAISHNAVI CHANDRAKANT	SINGLE CELL PROTEIN
7	Ku	GANVIR ANUSHKA ANIL	SEMI SYNTHETIC PENICILLIN
8	Ku	GOSWAMI DIVYA VIKAS	TYPES OF FERMENTERS
9	Ku	GOSWAMI LAXMI KISHOR	SCALE UP PROCESS
10	Ku	GUPTA SHREYA RAVINDRA	CONCEPT OF GOOD MANUFACTURING PRACTICES
11	Ku	KALE MRUNALI CHANDRAJEET	INOCULUM DEVELOPMENT
12	Ku	KOLHE HARSHINI ARVIND	PRIMARY SCREENING
13	Ku	LONDE HARSHADA RAJESH	SINGLE CELL PROTEIN
14	Ku	MOHOD SAMRUDDHI SATISH	SEMI SYNTHETIC PENICILLIN
15	Ku	MUDE DIVYA SUDHAKAR	TYPES OF FERMENTERS
16	Ku	PARIHAR SHREYA SUSHILSINGH	SCALE UP PROCESS
17	Ku	PATHADE MRUDULA PRAVIN	CONCEPT OF GOOD MANUFACTURING PRACTICES
18	Ku	PHAD ANURADHA RAJABHAU	INOCULUM DEVELOPMENT
19	Ku	PUSADKAR ANNADA VIVEK	PRIMARY SCREENING
20	Ku	RAMTEKE ROHANSHI SHESHRAJ	SINGLE CELL PROTEIN
21	Ku	RATHOD SHALINI ANIL	SEMI SYNTHETIC PENICILLIN
22	Ku	RAUT RIYA TRILOKCHAND	TYPES OF FERMENTERS
23	Ku	SAHARE JANVI RAJU	SCALE UP PROCESS
24	Ku	SHRIRAME FALGUNI SANDIP	CONCEPT OF GOOD MANUFACTURING PRACTICES
25	Ku	THAKARE KADAMBARI SANJAY	INOCULUM DEVELOPMENT
26		TIDKE VAIBHAV WAMAN	PRIMARY SCREENING
27	Ku	UPASE VAIDEHI MANOHAR	SINGLE CELL PROTEIN
28	Ku	WARHEKAR TWINKLE GOKUL	SEMI SYNTHETIC PENICILLIN
29	Ku	ALDAK NUPUR RAJENDRA	TYPES OF FERMENTERS
30		BADGE HRUSHIKESH KIRAN	SCALE UP PROCESS
31	Ku	BHAKNE POONAM NIRANJAN	TYPES OF FERMENTERS

32	Ku	BHUTE JANVI SACHIN	INOCULUM DEVELOPMENT
33	Ku	CHANGOLE ANUSHKA DEVIDAS	PRIMARY SCREENING
34	Ku	DALAL DHANASHREE VIKAS	SINGLE CELL PROTEIN
35	Ku	DEOTALE SHRUTIKA DILIP	SEMI SYNTHETIC PENICILLIN
36	Ku	DESHMUKH TANVI RAJESH	TYPES OF FERMENTERS
37	Ku	DHAKATE KRUTIKA MAHESH	SCALE UP PROCESS
38		GHADGE SIDDHANT RAMUJI	CONCEPT OF GOOD MANUFACTURING PRACTICES
39	Ku	HEDYATULLAH SUHANA MD	INOCULUM DEVELOPMENT
40	Ku	JOGANI ISHA SURAJ	PRIMARY SCREENING
41		JUNGHARE SANCHIT SHESHRAO	SINGLE CELL PROTEIN
42	Ku	KADU UNNATI UMESH	SEMI SYNTHETIC PENICILLIN
43	Ku	KAMDAR SURBHI NARESH	TYPES OF FERMENTERS
44	Ku	MALOT MUSKAN HUSEIN	SCALE UP PROCESS
45	Ku	MASRAM KHUSHBU DEVANAND	CONCEPT OF GOOD MANUFACTURING PRACTICES
46		NAGARE TANMAY PRADIP	INOCULUM DEVELOPMENT
47	Ku	PAIDLEWAR SALONI DINESH	PRIMARY SCREENING
48	Ku	PAIGAMI MEETALI RAJENDRA	SINGLE CELL PROTEIN
49		PATIL ANSHUL RAVINDRA	SEMI SYNTHETIC PENICILLIN
50	Ku	PRASAD SONAM RAMNATH	TYPES OF FERMENTERS
51	Ku	RALBANDIWAR UMARANI SANJAY	TYPES OF FERMENTERS
52	Ku	SINGH MUSKAN KUNDAN KUMAR	CONCEPT OF GOOD MANUFACTURING PRACTICES
53	Ku	THAKUR SHRUSHTI DEEPAKSINGH	INOCULUM DEVELOPMENT
54	Ku	UPARKAR JUEE VILAS	PRIMARY SCREENING
55	Ku	WALDE DURGA RAJU	SINGLE CELL PROTEIN
56	Ku	WANKHEDE JUHI MANOJ	SEMI SYNTHETIC PENICILLIN
57	Ku	ANASANE VAIDEHI GANESH	TYPES OF FERMENTERS
58	Ku	ANBOLE TRUPTI DNYANESHWAR	SCALE UP PROCESS
59		ATILKAR PRANAY DNYANESHWAR	CONCEPT OF GOOD MANUFACTURING PRACTICES
60	Ku	BAGDE YASHIKA PRAMOD	INOCULUM DEVELOPMENT
61	Ku	BARDE VISHA PRAKASH	PRIMARY SCREENING
62	Ku	BHOYAR HEMAD AJAY	SINGLE CELL PROTEIN
63	Ku	BHUSHANWAR MRUNALI NARESH	SEMI SYNTHETIC PENICILLIN
64	Ku	BISEN KAJAL DEBILAL	TYPES OF FERMENTERS
65	Ku	BOLE ANCHAL ANOOP	SCALE UP PROCESS
66	Ku	BONDE SHRUTI VINOD	CONCEPT OF GOOD MANUFACTURING PRACTICES
67	Ku	BONDRE TITHI KUSUMAKAR	INOCULUM DEVELOPMENT
68		BORKAR DUSHANT RUSHI	PRIMARY SCREENING
69	Ku	BRAMHANKAR SMRUTI SANJAY	SINGLE CELL PROTEIN
70		CHAVHAN AYUSH DILIP	SEMI SYNTHETIC PENICILLIN
71	Ku	CHIKHALKAR HARSHADA	TYPES OF FERMENTERS

		WASUDEV	
72	Ku	CHOUDHARI BHARVI VIKAS	SCALE UP PROCESS
73	Ku	DALVI CHETNA KAILAS	CONCEPT OF GOOD MANUFACTURING PRACTICES
74	Ku	DHOBE RIYA SATISH	INOCULUM DEVELOPMENT
75	Ku	GAJBHIYE ARPITA KISHOR	PRIMARY SCREENING
76	Ku	GHUGAL RUSHALI GHANSHYAM	SINGLE CELL PROTEIN
77	Ku	GUJWAR KHUSHBU PURANSINGH	SEMI SYNTHETIC PENICILLIN
78		HAKIM SHAFIN RAFIYODDIN	TYPES OF FERMENTERS
79		HIWARKAR RAUNAK KRISHNA	SCALE UP PROCESS
80	Ku	INGOLE NIKITA BANDU	CONCEPT OF GOOD MANUFACTURING PRACTICES
81	Ku	ISHWARKAR KANIKA YOGRAJ	TYPES OF FERMENTERS
82	Ku	JAMBHULKAR KALSHIKA SUDESH	PRIMARY SCREENING
83	Ku	JIWANE GRECY CHANDU	SINGLE CELL PROTEIN
84		JOSHI ARYAN SHRIPAD	SEMI SYNTHETIC PENICILLIN
85		KADAMDHAD MAYUR YOGESHWAR	TYPES OF FERMENTERS
86	Ku	KALAMKAR SHRAVANI MADHUKAR	SCALE UP PROCESS
87	Ku	KALE GAURI ATUL	CONCEPT OF GOOD MANUFACTURING PRACTICES
88	Ku	KAMBE ARPIT AVINASH	INOCULUM DEVELOPMENT
89	Ku	KAMBLE KOMAL SANJAY	PRIMARY SCREENING
90	Ku	KAWDE KHUSHI RAJU	SINGLE CELL PROTEIN
91	Ku	KELAPURE SAI PRIYA RAMCHANDRA	SEMI SYNTHETIC PENICILLIN
92	Ku	KHOT SAMIKSHA GHANSHYAM	TYPES OF FERMENTERS
93	Ku	KOTHALKAR AWANTI SAHEBRAO	SCALE UP PROCESS
94	Ku	KULTHE SNEHA PAWAN	CONCEPT OF GOOD MANUFACTURING PRACTICES
95	Ku	KUTHE HEMAKSHI MAHESHKUMAR	INOCULUM DEVELOPMENT
96	Ku	MADAN MOKSHITA HARISH	PRIMARY SCREENING
97	Ku	MANKAR MAITREYEE KISHOR	SINGLE CELL PROTEIN
98	Ku	MARASKOLE NETRA PRADEEPKUMAR	SEMI SYNTHETIC PENICILLIN
99	Ku	MATE SHREYA SUDHAKAR	TYPES OF FERMENTERS
100	Ku	MESHAM DIVYALI EKNATH	SCALE UP PROCESS
101	Ku	MORE DHANASHREE DEEPAK	CONCEPT OF GOOD MANUFACTURING PRACTICES
102	Ku	NAIKWADE AASAWARI PRABHANJAN	INOCULUM DEVELOPMENT
103		PANDEY DURGESH GOKUL	PRIMARY SCREENING
104	Ku	PANDEY ISHIKA AMARNATH	SINGLE CELL PROTEIN

105	Ku	PANDEY VISHAKHA SURENDRA	SEMI SYNTHETIC PENICILLIN
106		PATHADE SARTHAK RAJENDRA	TYPES OF FERMENTERS
107	Ku	PAWADE PRADNYA PURUSHOTTAM	SCALE UP PROCESS
108	Ku	POUNIKAR SAKSHI ROSHAN	CONCEPT OF GOOD MANUFACTURING PRACTICES
109		RAKSHAK YUGANT LAXMAN	INOCULUM DEVELOPMENT
110	Ku	RAMTEKE ISHITA CHANDRASHEKHAR	PRIMARY SCREENING
111	Ku	RAUT NEHA BABURAO	SINGLE CELL PROTEIN
112	Ku	RAUT SALONI GIRISH	SEMI SYNTHETIC PENICILLIN
113	Ku	RAUT SANIKA DILIP	TYPES OF FERMENTERS
114	Ku	ROHANKAR RIYA MUKESH	SCALE UP PROCESS
115	Ku	SAMARTH TANVI YASHWANT	CONCEPT OF GOOD MANUFACTURING PRACTICES
116	Ku	SHARMA KANIKA GANGA	INOCULUM DEVELOPMENT
117	Ku	SHEIKH HUMERA AFROZ NASIR	PRIMARY SCREENING
118	Ku	SINGH KHUSHI PRAKASH	SINGLE CELL PROTEIN
119	Ku	SONARKAR NEHA SANJAY	SEMI SYNTHETIC PENICILLIN
120	Ku	SONKULE ROMI VILAS	TYPES OF FERMENTERS
121	Ku	THAKRE MAITHILI NARESH	TYPES OF FERMENTERS
122	Ku	TINKHEDE AISHWARYA SUNIL	CONCEPT OF GOOD MANUFACTURING PRACTICES
123	Ku	TIWARI ACHAL ANUJ	INOCULUM DEVELOPMENT
124	Ku	UPADHYE HARSHAL DILIP	PRIMARY SCREENING
125	Ku	VAIKAR SAKSHI SHANKARRAO	SINGLE CELL PROTEIN
126		WAKDE NITESH SIDDHARTH	SEMI SYNTHETIC PENICILLIN
127	Ku	WAKULKAR VEDANTI DINESH	TYPES OF FERMENTERS
128		WASNIK GUNGUN LAXMAN	SCALE UP PROCESS
129		WASNIK ASHIT NARESH	CONCEPT OF GOOD MANUFACTURING PRACTICES
130		WASNIK YASH PRAMOD	INOCULUM DEVELOPMENT
131	Ku	YADAV MAMTA SANTOSH	PRIMARY SCREENING
132	Ku	ZADE SANIKA CHANDRASHEKHAR	SINGLE CELL PROTEIN



Signature of Teacher  
Mrs. Sarika Tekade





Head of Department  
Dr. Pranita B Gulhane

**Department of Microbiology**  
Science College, Congress Nagar,  
NAGPUR.