

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

U.G. Department of Microbiology

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

Microbiology Paper I

Name of Teacher – Ms. Shivani Gohane

SR. NO		NAME	TOPIC
1	Ku	BAIS MANSA KISHORSINGH	CLASSIFICATION OF AMINO ACIDS
2	Ku	BANSOD PADMAJA VIJAY	ACTIVATION ENERGY
3		CHAURAGADE PRANAY RAJESH	STRUCTURE OF DNA
4	Ku	DEVIKAR DIVYA ARUN	ORGANIZATION LEVEL OF PROTEIN
5	Ku	GAWANDE MAYURI CHANDRAKANT	TYPES OF VITAMINS
6	Ku	GHADGE CHETNA ARVIND	ENZYME REGULATION
7	Ku	GOKHALE RENUKA PARAG	OLIGOMERIC PROTEIN
8		JAMGADE KASHISH CHANDAN	CLASSIFICATION OF AMINO ACIDS
9	Ku	JICHKAR FALGUNI YOGESHWAR	ACTIVATION ENERGY
10	Ku	KITUKALE RUTUJA VIJAY	STRUCTURE OF DNA
11	Ku	KOCHE MAYURI WALMIK	ORGANIZATION LEVEL OF PROTEIN
12	Ku	KURREWAR APARNA SHRIKANT	TYPES OF VITAMINS
13	Ku	LIHITKAR VAISHNAVI SHANKARRAO	ENZYME REGULATION
14	Ku	LONARE NEHA CHANDAN	OLIGOMERIC PROTEIN
15	Ku	MAHANT MONALI PUNODAS	CLASSIFICATION OF AMINO ACIDS
16	Ku	MESHARAM ANSHU GANESH	ACTIVATION ENERGY
17	Ku	MESHARAM ANUSHREE RAVI	STRUCTURE OF DNA
18	Ku	MIRE SHIKHA GAJANAN	ORGANIZATION LEVEL OF PROTEIN
19	Ku	NANDANWAR SUCHETA SURENDRA	TYPES OF VITAMINS
20	Ku	PANEKAR TANNUSHREE SHIRISH	ENZYME REGULATION
21	Ku	PATEL JHUHI CHAMAN	OLIGOMERIC PROTEIN
22	Ku	SALPEKAR RADHIKA RAGHUNATH	CLASSIFICATION OF AMINO ACIDS
23	Ku	SHRIVAS KHUSHI RAJESHJI	ACTIVATION ENERGY
24	Ku	SOMKUWAR RADHA RAJESH	STRUCTURE OF DNA
25	Ku	SUBHEDAR PRAPTI ANANT	ORGANIZATION LEVEL OF PROTEIN
26	Ku	TALMALE YUKTI KULDEEP	TYPES OF VITAMINS
27		THAKKAR VAIBHAV VILESH	ENZYME REGULATION
28	Ku	TIWARI SHRUTI SANJAY	OLIGOMERIC PROTEIN
29	Ku	ADMANE TANVI RAVINDRA	CLASSIFICATION OF AMINO ACIDS
30	Ku	BAWANKAR VAIDEHEE PRAKASH	ACTIVATION ENERGY
31	Ku	BHANDARKAR TORAL SURESH	STRUCTURE OF DNA
32	Ku	BHONDE SAKSHI PRASHANT	ORGANIZATION LEVEL OF PROTEIN
33	Ku	BURADE JANHAVI NARENDRA	TYPES OF VITAMINS
34	Ku	CHAUDHARI KETAKI PRAKASH	ENZYME REGULATION
35	Ku	CHIPATE TANAYA PRAVIN	OLIGOMERIC PROTEIN
36	Ku	CHUNCHUWAR SAKSHI RAJESH	CLASSIFICATION OF AMINO ACIDS
37	Ku	DHAPKE SAKSHI LALIT	ACTIVATION ENERGY



38		DIGERSE YASH ULHAS	STRUCTURE OF DNA
39	Ku	DURBULE RASIKA RAJESH	ORGANIZATION LEVEL OF PROTEIN
40	Ku	GAIDHANE YOGITA KESHAV	TYPES OF VITAMINS
41	Ku	GOUTAM SHINJAN RUPESH	ENZYME REGULATION
42	Ku	INGOLE NILAM SANJAY	OLIGOMERIC PROTEIN
43	Ku	INWATE DEVESHRI RANJEET	CLASSIFICATION OF AMINO ACIDS
44	Ku	KACHALLA JANMAY KETAN	ACTIVATION ENERGY
45	Ku	KAKDE DIVYA YUVARAJ	STRUCTURE OF DNA
46		KHANDARE PRASHIK PRAKASHRAO	ORGANIZATION LEVEL OF PROTEIN
47	Ku	KOTHE UTKARSHA VINOD	TYPES OF VITAMINS
48		KOHAD HARSH SANJAY	ENZYME REGULATION
49	Ku	MAHALE SAKSHI GOPAL	OLIGOMERIC PROTEIN
50	Ku	PANDA VAISHNAVI PRAMOD KUMAR	CLASSIFICATION OF AMINO ACIDS
51	Ku	PANDEY JANVI DINESH	ACTIVATION ENERGY
52	Ku	PAWAR VAIDEHI CHANDRAKANT	STRUCTURE OF DNA
53	Ku	SINGH DIVYA RAKESH	ORGANIZATION LEVEL OF PROTEIN
54	Ku	SONTAKKE SRUSHTI SIDDHARTH	TYPES OF VITAMINS
55	Ku	WADE ARYA ULHAS	ENZYME REGULATION
56	Ku	BADWAIK PRIYANSHU PRASHANT	OLIGOMERIC PROTEIN
57	Ku	BELEKAR SIDDHANT MANISH	CLASSIFICATION OF AMINO ACIDS
58	Ku	BHAGAT ANUSHA MOHAN	STRUCTURE OF PROTEIN
59	Ku	BHATTACHARYA SRISHTY ANUP	STRUCTURE OF DNA
60	Ku	BHAWALKAR REETA PRAKASH	ORGANIZATION LEVEL OF PROTEIN
61	Ku	BOKSE OM SANJAY	TYPES OF VITAMINS
62	Ku	BUNDE SAMPADA VIKAS	ENZYME REGULATION
63	Ku	DADMAL HIMANI LAXMAN	OLIGOMERIC PROTEIN
64	Ku	DAVE ANJALI DHARMESH	CLASSIFICATION OF AMINO ACIDS
65	Ku	DEWANGAN LISA DHARMESH	ACTIVATION ENERGY
66	Ku	DEOTALE VAISHNAVI ANIL	STRUCTURE OF DNA
67	Ku	DHOKE AMBALEENA AMBADAS	ORGANIZATION LEVEL OF PROTEIN
68	Ku	DOBLE WRUKSHANI VINOD	TYPES OF VITAMINS
69	Ku	DUKARE SAKSHI SANJAY	ENZYME REGULATION
70	Ku	DUMBHARE ARYAA PRAFULLA	OLIGOMERIC PROTEIN
71	Ku	GADGILWAR PARTH SANJAY	CLASSIFICATION OF AMINO ACIDS
72	Ku	GANTHADE KRUTIKA ANAND	STRUCTURE OF PROTEIN
73	Ku	GEDAM AKASH JANAK	STRUCTURE OF DNA
74	Ku	HAJARE TANUSHREE RUPESHRAO	ORGANIZATION LEVEL OF PROTEIN
75	Ku	HANUMANTE MINAL HARICHANDRA	TYPES OF VITAMINS
76	Ku	HIRDE SHOUNAK SHAILENDRA	ENZYME REGULATION
77	Ku	KALBHUT SAMIKSHA BHOJARAJ	OLIGOMERIC PROTEIN
78	Ku	KALE AKANKSHA RAJESH	CLASSIFICATION OF AMINO ACIDS
79	Ku	KESARE DIVYA DILIP	ACTIVATION ENERGY
80	Ku	KUHIKAR TANMAYI SHIRISH	STRUCTURE OF DNA
81	Ku	KUMBHARE PRITI SATENDRA	ORGANIZATION LEVEL OF PROTEIN
82	Ku	LUCHE PARTH LILARAM	TYPES OF VITAMINS



83	Ku	MANDURKAR DHANSHREE SHARADRAO	ENZYME REGULATION
84	Ku	MANGE SANSKRUTI ARUN	OLIGOMERIC PROTEIN
85	Ku	MATE RAGHAV PRASANNA	CLASSIFICATION OF AMINO ACIDS
86	Ku	MOHOD GEETIKA ANIL	ACTIVATION ENERGY
87	Ku	MUNJEKAR PRUTHA RAJESH	STRUCTURE OF DNA
88	Ku	NIKHARE TEJASWINI KAMLAKAR	ORGANIZATION LEVEL OF PROTEIN
89	Ku	NAGRALE PRIYANSHU RAMDAS	TYPES OF VITAMINS
90	Ku	PANDE SHIVANI HARISHANKAR	ENZYME REGULATION
91	Ku	PARANJAPE SHRAVANEERAJEEV	OLIGOMERIC PROTEIN
92	Ku	PATHRABE MAHEE MAHESH	CLASSIFICATION OF AMINO ACIDS
93	Ku	PATIL MADHUR VIJAY	ACTIVATION ENERGY
94	Ku	PATLE SNEHAL MANOJKUMAR	STRUCTURE OF DNA
95	Ku	PILLEWAN KIMAYA GIRIDHAR	ORGANIZATION LEVEL OF PROTEIN
96	Ku	RAUT PRACHI PRAKASH	TYPES OF VITAMINS
97	Ku	RAUT SONALI KAMLESHWAR	ENZYME REGULATION
98	Ku	RODE PRERNA SURESH	OLIGOMERIC PROTEIN
99	Ku	SAKHARE SAKSHI RAVINDRA	CLASSIFICATION OF AMINO ACIDS
100	Ku	SARAF SHRAVANI NIRANJAN	ACTIVATION ENERGY
101	Ku	SARODE HARDIKA PANDURANG	STRUCTURE OF DNA
102	Ku	SARVE KHUSHABU SANJAY	STRUCTURE OF PROTEIN
103	Ku	SARVE SHRAWANI DEVRAO	TYPES OF VITAMINS
104	Ku	SARWE ANJALI BHAURAO	ENZYME REGULATION
105	Ku	SATIBAWANE BHARTI RAJESH	STRUCTURE OF PROTEIN
106	Ku	SHAHU SAKSHEE JITENDRA	CLASSIFICATION OF AMINO ACIDS
107	Ku	SHARMA TRUPTI DINESH	ACTIVATION ENERGY
108	Ku	SHEIKH AFIYANAAZ MANNAN	STRUCTURE OF DNA
109	Ku	SHEMBEKAR SANYUGI HEMRAJ	ORGANIZATION LEVEL OF PROTEIN
110	Ku	SINGH NANDINI SHIVBHOLA	TYPES OF VITAMINS
111	Ku	SONONE RAJ SANJAY	ENZYME REGULATION
112	Ku	SONTAKKE SONIYA PRADEEP	OLIGOMERIC PROTEIN
113	Ku	SORTE SHREYA RAJENDRA	CLASSIFICATION OF AMINO ACIDS
114	Ku	SUPLE SAYLEE SUDHAKAR	ACTIVATION ENERGY
115	Ku	SURKAR DIVYA MANOJ	STRUCTURE OF DNA
116	Ku	SURYAWANSHI SHAVARI ULHAS	ORGANIZATION LEVEL OF PROTEIN
117	Ku	SYED AFTAB FAZLULLAH	TYPES OF VITAMINS
118	Ku	TIMANDE LAXMI KIRAN	ENZYME REGULATION
119	Ku	TIWARI ANUP SURENDRA	OLIGOMERIC PROTEIN
120	Ku	UMREDKAR SHRUTIKA HOMDEV	CLASSIFICATION OF AMINO ACIDS
121	Ku	VAIDYA KHUSHBU RAMKISAN	ACTIVATION ENERGY
122	Ku	WAGHMARE DARSHAN SUDHAKAR	STRUCTURE OF DNA
123	Ku	YADAV NIDHI MURLIDHAR	ORGANIZATION LEVEL OF PROTEIN
124	Ku	ZARARIA SANJOG DILIP	TYPES OF VITAMINS
125	Ku	CHOU DHARI JANHAVI PRAMOD	ENZYME REGULATION
126	Ku	MAHANT CHANDVI MANIK	OLIGOMERIC PROTEIN

Signature of Teacher  
ms. Shivani Gohane



Head of Department  
Department of Microbiology  
Dr. Pranjali B. G. Gohane  
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 (2022-23)

Microbiology Paper II

Name of Teacher – Dr. Sonali Shende

SR.NO.		NAME	TOPIC
1	Ku	BAIS MANSA KISHORSINGH	INOCULUM DEVELOPMENT
2	Ku	BANSOD PADMAJA VIJAY	DOWNSTREAM PROCESS
3		CHAURAGADE PRANAY RAJESH	SINGLE CELL PROTEIN
4	Ku	DEVIKAR DIVYA ARUN	WINE PRODUCTION
5	Ku	GAWANDE MAYURI CHANDRAKANT	STRAIN DEVELOPMENT
6	Ku	GHADGE CHETNA ARVIND	TYPES OF FERMENTERS
7	Ku	GOKHALE RENUKA PARAG	GOOD MANUFACTURING PRACTICES
8		JAMGADE KASHISH CHANDAN	CITRIC ACID PRODUCTION
9	Ku	JICHKAR FALGUNI YOGESHWAR	INOCULUM DEVELOPMENT
10	Ku	KITUKALE RUTUJA VIJAY	DOWNSTREAM PROCESS
11	Ku	KOCHE MAYURI WALMIK	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
12	Ku	KURREWAR APARNA SHRIKANT	WINE PRODUCTION
13	Ku	LIHITKAR VAISHNAVI SHANKARRAO	STRAIN DEVELOPMENT
14	Ku	LONARE NEHA CHANDAN	TYPES OF FERMENTERS
15	Ku	MAHANT MONALI PUNODAS	GOOD MANUFACTURING PRACTICES
16	Ku	MESHARAM ANSHU GANESH	CITRIC ACID PRODUCTION
17	Ku	MESHARAM ANUSHREE RAVI	INOCULUM DEVELOPMENT
18	Ku	MIRE SHIKHA GAJANAN	DOWNSTREAM PROCESS
19	Ku	NANDANWAR SUCHETA SURENDRA	SINGLE CELL PROTEIN
20	Ku	PANEKAR TANNUSHREE SHIRISH	WINE PRODUCTION
21	Ku	PATEL JHUHI CHAMAN	STRAIN DEVELOPMENT
22	Ku	SALPEKAR RADHIKA RAGHUNATH	TYPES OF FERMENTERS
23	Ku	SHRIVAS KHUSHI RAJESHJI	GOOD MANUFACTURING PRACTICES
24	Ku	SOMKUWAR RADHA RAJESH	CITRIC ACID PRODUCTION
25	Ku	SUBHEDAR PRAPTI ANANT	INOCULUM DEVELOPMENT
26	Ku	TALMALE YUKTI KULDEEP	DOWNSTREAM PROCESS
27		THAKKAR VAIBHAV VILESH	SINGLE CELL PROTEIN
28	Ku	TIWARI SHRUTI SANJAY	WINE PRODUCTION
29	Ku	ADMANE TANVI RAVINDRA	STRAIN DEVELOPMENT
30	Ku	BAWANKAR VAIDEHEE PRAKASH	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS



31	Ku	BHANDARKAR TORAL SURESH	GOOD MANUFACTURING PRACTICES
32	Ku	BHONDE SAKSHI PRASHANT	CITRIC ACID PRODUCTION
33	Ku	BURADE JANHAVI NARENDRA	INOCULUM DEVELOPMENT
34	Ku	CHAUDHARI KETAKI PRAKASH	DOWNSTREAM PROCESS
35	Ku	CHIPATE TANAYA PRAVIN	SINGLE CELL PROTEIN
36	Ku	CHUNCHUWAR SAKSHI RAJESH	WINE PRODUCTION
37	Ku	DHAPKE SAKSHI LALIT	STRAIN DEVELOPMENT
38		DIGERSE YASH ULHAS	TYPES OF FERMENTERS
39	Ku	DURBULE RASIKA RAJESH	GOOD MANUFACTURING PRACTICES
40	Ku	GAIDHANE YOGITA KESHAV	CITRIC ACID PRODUCTION
41	Ku	GOUTAM SHINJAN RUPESH	INOCULUM DEVELOPMENT
42	Ku	INGOLE NILAM SANJAY	DOWNSTREAM PROCESS
43	Ku	INWATE DEVESHRI RANJEET	SINGLE CELL PROTEIN
44	Ku	KACHALLA JANMAY KETAN	WINE PRODUCTION
45	Ku	KAKDE DIVYA YUVARAJ	STRAIN DEVELOPMENT
46		KHANDARE PRASHIK PRAKASHRAO	TYPES OF FERMENTERS
47	Ku	KOTHE UTKARSHA VINOD	GOOD MANUFACTURING PRACTICES
48		KOHAD HARSH SANJAY	CITRIC ACID PRODUCTION
49	Ku	MAHALE SAKSHI GOPAL	INOCULUM DEVELOPMENT
50	Ku	PANDA VAISHNAVI PRAMOD KUMAR	DOWNSTREAM PROCESS
51	Ku	PANDEY JANVI DINESH	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
52	Ku	PAWAR VAIDEHI CHANDRAKANT	WINE PRODUCTION
53	Ku	SINGH DIVYA RAKESH	STRAIN DEVELOPMENT
54	Ku	SONTAKKE SRUSHTI SIDDHARTH	TYPES OF FERMENTERS
55	Ku	WADE ARYA ULHAS	GOOD MANUFACTURING PRACTICES
56	Ku	BADWAIK PRIYANSHU PRASHANT	CITRIC ACID PRODUCTION
57	Ku	BELEKAR SIDDHANT MANISH	INOCULUM DEVELOPMENT
58	Ku	BHAGAT ANUSHA MOHAN	DOWNSTREAM PROCESS
59	Ku	BHATTACHARYA SRISHTY ANUP	SINGLE CELL PROTEIN
60	Ku	BHAWALKAR REETA PRAKASH	WINE PRODUCTION
61	Ku	BOKSE OM SANJAY	STRAIN DEVELOPMENT
62	Ku	BUNDE SAMPADA VIKAS	TYPES OF FERMENTERS
63	Ku	DADMAL HIMANI LAXMAN	GOOD MANUFACTURING PRACTICES
64	Ku	DAVE ANJALI DHARMESH	CITRIC ACID PRODUCTION
65	Ku	DEWANGAN LISA DHARMESH	INOCULUM DEVELOPMENT
66	Ku	DEOTALE VAISHNAVI ANIL	DOWNSTREAM PROCESS
67	Ku	DHOKE AMBALEENA AMBADAS	SINGLE CELL PROTEIN
68	Ku	DOBLE WRUKSHANI VINOD	WINE PRODUCTION
69	Ku	DUKARE SAKSHI SANJAY	STRAIN DEVELOPMENT



70	Ku	DUMBHARE ARYAA PRAFULLA	TYPES OF FERMENTERS
71	Ku	GADGILWAR PARTH SANJAY	GOOD MANUFACTURING PRACTICES
72	Ku	GANTHADE KRUTIKA ANAND	CITRIC ACID PRODUCTION
73	Ku	GEDAM AKASH JANAK	INOCULUM DEVELOPMENT
74	Ku	HAJARE TANUSHREE RUPESHRAO	DOWNSTREAM PROCESS
75	Ku	HANUMANTE MINAL HARICHANDRA	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
76	Ku	HIRDE SHOUNAK SHAILENDRA	WINE PRODUCTION
77	Ku	KALBHUT SAMIKSHA BHOJARAJ	STRAIN DEVELOPMENT
78	Ku	KALE AKANKSHA RAJESH	TYPES OF FERMENTERS
79	Ku	KESARE DIVYA DILIP	GOOD MANUFACTURING PRACTICES
80	Ku	KUHIKAR TANMAYI SHIRISH	CITRIC ACID PRODUCTION
81	Ku	KUMBHARE PRITI SATENDRA	INOCULUM DEVELOPMENT
82	Ku	LUCHE PARTH LILARAM	DOWNSTREAM PROCESS
83	Ku	MANDURKAR DHANSHREE SHARADRAO	SINGLE CELL PROTEIN
84	Ku	MANGE SANSKRUTI ARUN	WINE PRODUCTION
85	Ku	MATE RAGHAV PRASANNA	STRAIN DEVELOPMENT
86	Ku	MOHOD GEETIKA ANIL	TYPES OF FERMENTERS
87	Ku	MUNJEKAR PRUTHA RAJESH	GOOD MANUFACTURING PRACTICES
88	Ku	NIKHARE TEJASWINI KAMLAKAR	CITRIC ACID PRODUCTION
89	Ku	NAGRALE PRIYANSHU RAMDAS	INOCULUM DEVELOPMENT
90	Ku	PANDE SHIVANI HARISHANKAR	DOWNSTREAM PROCESS
91	Ku	PARANJAPE SHRAVANEERAJEEV	SINGLE CELL PROTEIN
92	Ku	PATHRABE MAHEE MAHESH	WINE PRODUCTION
93	Ku	PATIL MADHUR VIJAY	STRAIN DEVELOPMENT
94	Ku	PATLE SNEHAL MANOJKUMAR	TYPES OF FERMENTERS
95	Ku	PILLEWAN KIMAYA GIRIDHAR	GOOD MANUFACTURING PRACTICES
96	Ku	RAUT PRACHI PRAKASH	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
97	Ku	RAUT SONALI KAMLESHWAR	INOCULUM DEVELOPMENT
98	Ku	RODE PRERNA SURESH	DOWNSTREAM PROCESS
99	Ku	SAKHARE SAKSHI RAVINDRA	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
100	Ku	SARAF SHRAVANI NIRANJAN	WINE PRODUCTION
101	Ku	SARODE HARDIKA PANDURANG	STRAIN DEVELOPMENT
102	Ku	SARVE KHUSHABU SANJAY	TYPES OF FERMENTERS
103	Ku	SARVE SHRAWANI DEVRAO	GOOD MANUFACTURING PRACTICES
104	Ku	SARWE ANJALI BHAURAO	CITRIC ACID PRODUCTION
105	Ku	SATIBAWANE BHARTI RAJESH	INOCULUM DEVELOPMENT
106	Ku	SHAHU SAKSHEE JITENDRA	DOWNSTREAM PROCESS



107	Ku	SHARMA TRUPTI DINESH	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
108	Ku	SHEIKH AFIYANAAZ MANNAN	WINE PRODUCTION
109	Ku	SHEMBEKAR SANYUGI HEMRAJ	STRAIN DEVELOPMENT
110	Ku	SINGH NANDINI SHIVBHOLA	TYPES OF FERMENTERS
111	Ku	SONONE RAJ SANJAY	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
112	Ku	SONTAKKE SONIYA PRADEEP	CITRIC ACID PRODUCTION
113	Ku	SORTE SHREYA RAJENDRA	INOCULUM DEVELOPMENT
114	Ku	SUPLE SAYLEE SUDHAKAR	DOWNSTREAM PROCESS
115	Ku	SURKAR DIVYA MANOJ	SINGLE CELL PROTEIN
116	Ku	SURYAWANSHI SHAVARI ULHAS	WINE PRODUCTION
117	Ku	SYED AFTAB FAZLULLAH	STRAIN DEVELOPMENT
118	Ku	TIMANDE LAXMI KIRAN	TYPES OF FERMENTERS
119	Ku	TIWARI ANUP SURENDRA	GOOD MANUFACTURING PRACTICES
120	Ku	UMREDKAR SHRUTIKA HOMDEV	CITRIC ACID PRODUCTION
121	Ku	VAIDYA KHUSHBU RAMKISAN	INOCULUM DEVELOPMENT
122	Ku	WAGHMARE DARSHAN SUDHAKAR	DOWNSTREAM PROCESS
123	Ku	YADAV NIDHI MURLIDHAR	DIFFERENT FACTORS AFFECTING FERMENTATION PROCESS
124	Ku	ZARARIA SANJOG DILIP	WINE PRODUCTION
125	Ku	CHOUDHARI JANHAVI PRAMOD	STRAIN DEVELOPMENT
126	Ku	MAHANT CHANDVI MANIK	TYPES OF FERMENTERS

*S Shende*

Signature of Teacher  
Dr. Sonali Shende



*P. Gulhane*

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