

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

U.G Department of Biotechnology

B. Sc Semester VI (2022-23)


Biotechnology Paper I

Name of the Teacher- Ms. Mayuri Bhad

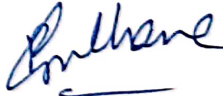
SRNO.	NAME	TOPICS
1.	AAYUSHI RAKESH UMREDKAR	Concept of COD, DO and BOD
2.	ADITI SUBHASH KHODE	Water and waste water treatment proces
3.	AISHWARYA BIHARISINGH GOUR	biodegradation, biodeterioration and biotransformation
4.	ANJALI LOKHANDE	GMOs and their applications
5.	ANURADHA SHRIRAM PARALKAR	Production and types of cheese
6.	ANUSHREE CHANDRAKANTMULEY	primary and secondary screening
7.	ANUSHRI ANIL MOHOD	Concept of COD,DO and BOD
8.	ARATI CHANDRASHEKHAR NIMBALKAR	primary and secondary screening
9.	BHAVANA OMPRAKASH PODDAR	Significance and principal of IMViC
10.	DAKSHA DEVENDRA OHRI	biodegradation, biodeterioration and biotransformation
11.	DIPTI MADHUKAR RANGU	GMOs and their applications
12.	ISHA ARGHODE	Production and types of cheese
13.	ISHWARI NANDKISHOR GAWANDE	Quality control and quality assurance in food and pharamaceutical industry
14.	JANHVI DHOTE	Water and waste water treatment proces
15.	JANHVI HARIHAR UMATE	Bioaccumulation and biomagnification.
16.	KALPANA SAMAR PATRO	Concept of COD,DO and BOD
17.	KHUSHI MOHAN KOTHALE	Concept of COD, DO and BOD
18.	KINJAL SHRIKANT KULKARNI	Significance and principal of IMViC
19.	KOMAL RAVINDRA WAGHMARE	biodegradation, biodeterioration and biotransformation
20.	MAHEK RAJENDRA BURCHUNDE	primary and secondary screening
21.	MANISHA DASHRATH WASAKE	GMOs and their applications
22.	MANSI RAMESH GAJBE	Production and types of cheese
23.	MUSKAN RAMESH CHAURE	Water and waste water treatment proces
24.	MUSKAN VIJAYKUMAR VARMA	Concept of COD,DO and BOD
25.	NAZISH ALI HASAN JEEVAJI	Bioaccumulation and biomagnification.
26.	NISHITA BHAGWAN SHENDRE	Production and types of cheese
27.	PRACHI BALAJI NAVGHARE	Assessment of microbiological quality of various foods
28.	PRACHI KISHOR KAPSE	Quality control and quality assurance in food and pharamaceutical industry
29.	PRANJALI RAMVIR SINGH	biodegradation, biodeterioration and biotransformation

30.	PRATI KSHA MANISH PALANDURKAR	production of mushroom and spirulina
31.	PRIYA WAGHMARE	Bioaccumulation and biomagnification.
32.	PRIYAL AJAY DHOKE	Quality control and quality assurance in food and pharmaceutical industry
33.	RAJASHREE SUNIL HATWAR	biodegradation, biodeterioration and biotransformation
34.	RASHMI KISHOR AGASHE	production of mushroom and spirulina
35.	RENUKA MOHOD	Bioaccumulation and biomagnification.
36.	RENUKA OMPRAKASH MISHRA	Quality control and quality assurance in food and pharmaceutical industry
37.	RITIKA RAJESH JADHAV	biodegradation, biodeterioration and biotransformation
38.	RUTUGANDHA DEVANAND UKEY	Concept of COD, DO and BOD
39.	SAKSHI CHHOTU GHODMARE	Water and waste water treatment proces
40.	SAKSHI RAMESH KULKULE	biodegradation, biodeterioration and biotransformation
41.	SAKSHI SARDA .	GMOs and their applications
42.	SAKSHI SUDHIR CHAVHAN	Production and types of cheese
43.	SAKSHI VIJAY BOBDE	primary and secondary screening
44.	SAKSHI ZADE .	Concept of COD,DO and BOD
45.	SAMRUDDHI SANJAY PATHAK	primary and secondary screening
46.	SAPTAPARNA SNEHANSU KUMAR ROY	Significance and principal of IMViC
47.	SHARAYU MANGESH SAWANE	biodegradation, biodeterioration and biotransformation
48.	SHARVARI SUNIL KSHIRSAGAR	GMOs and their applications
49.	SHARWARI DEORAO HALMARE	Significance and principal of IMViC
50.	SHIVANI SHRIRANG DESHPANDE	biodegradation, biodeterioration and biotransformation
51.	SHREYA SURESH ZILPE	primary and secondary screening
52.	SHRUTI CHANDRASHEKHAR CHOPKAR	GMOs and their applications
53.	SHRUTI PRASHANT RENGE	Production and types of cheese
54.	SHRUTI RAJENDRA RANGARI	Water and waste water treatment proces
55.	SHUBHANGI RAMBABU SHARMA	Concept of COD,DO and BOD
56.	SIDDHI SUDHIR WAGHMARE	Bioaccumulation and biomagnification.
57.	SNEHA NARENDRA CHAVHAN	Production and types of cheese
58.	SONAL VASANT NIRWAN	Assessment of microbiological quality of various foods
59.	SUMEIYA IQBAL SHEIKH	Significance and principal of IMViC
60.	SUPRIYA PANDEY .	biodegradation, biodeterioration and biotransformation
61.	SWATI RAMESH SHARMA	primary and secondary screening
62.	TARUSHI GAURE .	GMOs and their applications
63.	TENESHWARI NARENDRASINGH HIRAPURE	Production and types of cheese
64.	VAISHNAVI KAMLAKAR MAHURE	Water and waste water treatment proces
65.	VAISHNAVI PRAMOD DHOBLE	Concept of COD,DO and BOD

66.	VAISHNAVI SUBHASH DUBE	Quality control and quality assurance in food and pharamaceutical industry
67.	VEDANTI VIKAS KALI	biodegradation, biodeterioration and biotransformation
68.	VIBHA JAIKUMAR TAKSANDE	production of mushroom and spirulina
69.	YASHODA RAVINDRA WADE	Bioaccumulation and biomagnification.
70.	ANIKET SANJAY ADASE	Quality control and quality assurance in food and pharamaceutical industry
71.	ANKIT MADHUKAR PAJAI	biodegradation, biodeterioration and biotransformation
72.	ATHARVA LAXMAN RATHOD	production of mushroom and spirulina
73.	BHAVESH NILKANTH WADIWA	Bioaccumulation and biomagnification.
74.	BHAVISH GOPAL KUMAR	Quality control and quality assurance in food and pharamaceutical industry
75.	HARSH VIJAY WARKADE	Concept of COD, DO and BOD
76.	HARSHUL MISHRA .	Water and waste water treatment proces
77.	HIMANSHU VIJAY BHANDARGE	biodegradation, biodeterioration and biotransformation
78.	KAUSHIK RAJU KAMBLE	GMOs and their applications
79.	PRATIK CHANDRASHEKHAR KUMBHARE	Production and types of cheese
80.	RAHUL GAJANAN TIRPUDE	primary and secondary screening
81.	SAMIP SUSHEEL TIWARI	Concept of COD,DO and BOD
82.	SAMYAK RAJKAPUR MOON	primary and secondary screening
83.	SAMYAK URKUDA KHOBRADE	Significance and principal of IMViC
84.	SARVESH CHANDRASHEKHAR BAGDE	biodegradation, biodeterioration and biotransformation


Signature of Teacher
 Mayuri Bhad




Head of Department
 Dr. Pranita Gulhane

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B. Sc Semester VI (2022-23)

Biotechnology Paper II

Name of the Teacher- Ms. D.Deepthi Hynal

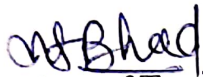
SRNO.	NAME	TOPICS
1.	AAYUSHI RAKESH UMREDKAR	Maintenance of cell lines in the laboratory
2.	ADITI SUBHASH KHODE	Tissue culture media (composition and preparation)
3.	AISHWARYA BIHARISINGH GOUR	Brief idea about recombinant DNA products in medicine
4.	ANJALI LOKHANDE	Recombinant DNA Technology
5.	ANURADHA SHRIRAM PARALKAR	Concept of transgenic plants
6.	ANUSHREE CHANDRAKANT MULEY	Brief idea about recombinant DNA products in medicine
7.	ANUSHRI ANIL MOHOD	Suspension culture
8.	ARATI CHANDRASHEKHAR NIMBALKAR	Bt cotton and other plant applications
9.	BHAVANA OMPRAKASH PODDAR	Cloning in plants - Ti plasmid
10.	DAKSHA DEVENDRA OHRI	Concept of transgenic plants
11.	DIPTI MADHUKAR RANGU	Bt cotton and other plant applications
12.	ISHA ARGHODE	Tissue culture media (composition and preparation)
13.	ISHWARI NANDKISHOR GAWANDE	Characteristics of cells in culture
14.	JANHVI DHOTE	Resistance gene from Micro organisms
15.	JANHVI HARIHAR UMATE	Various techniques of animal cell and tissue culture

16.	KALPANA SAMAR PATRO	Tissue culture media (composition and preparation)
17.	KHUSHI MOHAN KOTHALE	Micropropagation
18.	KINJAL SHRIKANT KULKARNI	Micropropagation
19.	KOMAL RAVINDRA WAGHMARE	Bt cotton and other plant applications
20.	MAHEK RAJENDRA BURCHUNDE	Characteristics of cells in culture
21.	MANISHA DASHRATH WASAKE	Concept of transgenic plants
22.	MANSI RAMESH GAJBE	Primary culture, immortal cells, cell lines
23.	MUSKAN RAMESH CHAURE	Primary culture, immortal cells, cell lines
24.	MUSKAN VIJAYKUMAR VARMA	Various techniques of animal cell and tissue culture
25.	NAZISH ALI HASAN JEEVAJI	Tissue culture media (composition and preparation)
26.	NISHITA BHAGWAN SHENDRE	Ti Plasmid
27.	PRACHI BALAJI NAVGHARE	Bt cotton and other plant applications
28.	PRACHI KISHOR KAPSE	Cloning in plants - Ti plasmid
29.	PRANJALI RAMVIR SINGH	Brief idea about recombinant DNA products in medicine
30.	PRATIKSHA MANISH PALANDURKAR	Bt cotton and other plant applications
31.	PRIYA WAGHMARE	Suspension culture
32.	PRIYAL AJAY DHOKE	Primary culture, immortal cells, cell lines
33.	RAJASHREE SUNIL HATWAR	Xenobiotics & Recalcitrant Compounds
34.	RASHMI KISHOR AGASHE	Brief idea about recombinant DNA products in medicine
35.	RENUKA MOHOD	Maintenance of cell lines in the laboratory
36.	RENUKA OMPRAKASH MISHRA	Various techniques of animal cell and tissue culture
37.	RITIKA RAJESH JADHAV	Cloning in plants - Ti plasmid
38.	RUTUGANDHA DEVANAND UKEY	Brief idea about recombinant DNA products in medicine
39.	SAKSHI CHHOTU GHODMARE	Bt cotton and other plant applications


40.	SAKSHI RAMESH KULKULE	Suspension culture
41.	SAKSHI SARDA .	Primary culture, immortal cells, cell lines
42.	SAKSHI SUDHIR CHAVHAN	Concept of transgenic plants
43.	SAKSHI VIJAY BOBDE	Brief idea about recombinant DNA products in medicine
44.	SAKSHI ZADE .	Cell Lines
45.	SAMRUDDHI SANJAY PATHAK	Various techniques of animal cell and tissue culture
46.	SAPTAPARNA SNEHANSU KUMAR ROY	Tissue culture media (composition and preparation)
47.	SHARAYU MANGESH SAWANE	Concept of transgenic plants Concept of transgenic plants
48.	SHARVARI SUNIL KSHIRSAGAR	Transgenic Animals
49.	SHARWARI DEORAO HALMARE	Various techniques of animal cell and tissue culture
50.	SHIVANI SHRIRANG DESHPANDE	Bt cotton and other plant applications
51.	SHREYA SURESH ZILPE	Micropropagation
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58.	SONAL VASANT NIRWAN	Suspension culture
59.	SUMEIYA IQBAL SHEIKH	Primary culture, immortal cells, cell lines
60.	SUPRIYA PANDEY .	Invitro Fertilization.
61.	SWATI RAMESH SHARMA	Brief idea about recombinant DNA products in medicine

62.	TARUSHI GAURE .	Maintenance of cell lines in the laboratory
63.	TENESHWARI NARENDRASINGH HIRAPURE	Various techniques of animal cell and tissue culture
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84.	SARVESH CHANDRASHEKHAR BAGDE	Characteristics of cells in culture


Signature of Teacher
Ms. D. Deepthi Hynal




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