

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

U.G Department of Biotechnology

B. Sc Semester III (2019-20)

Biotechnology Paper I

Name of the Teacher- Ms. Sameera Siddique

SRNO.	NAME	TOPICS
1.	AANCHAL RAMESH RAUT	Structure of mitochondria .
2.	ADITI DILIP CHARDE	Transamination (mechanism)
3.	AISHWARYA SUDHAKAR MOHATKAR	Biosynthesis of fatty acids
4.	AKANKSHA GODBOLE	Beta-oxidation of fatty acids
5.	AKRUTI ASHOK DHANDE	Oxidative & Non-oxidative deamination
6.	AKSHADA SHAILESH SAJJANWAR	metabolic disorders of urea cycle.
7.	AMISHA DUDANI	Oxidative & Non-oxidative deamination
8.	AMISHA SAHU	Transamination (mechanism)
9.	ANISHA GIRISH PANDAV	metabolic disorders of urea cycle.
10.	ANKITA ARUN GAJGHATE	Structure of mitochondria
11.	ANTARA VINAY SALODKAR	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
12.	APURVA RAJESH TIWARI	oxidation of unsaturated fatty acids & odd carbon fatty acids
13.	ARUNDHATI KISHOR KOTHEWALE	Biosynthesis of fatty acids
14.	BHAVANA NARAYAN BHONGADE	Ketogenesis
15.	BHOOMIKA ASHISH HOTE	metabolic disorders of urea cycle.
16.	BHUMIKA PURNANAND MISHRA	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
17.	CHETNA RAJHANS CHAUDHARI	Transmethylation & Decarboxylation
18.	DEVISHREE SUNIL MUNDHE	Transamination (mechanism)
19.	DIKSHA BALDEO MADAVI	Beta-oxidation of fatty acids
20.	DIKSHA DILICHAND GEDAM	Oxidative & Non-oxidative deamination
21.	DIKSHA VILAS KHADATKAR	Transmethylation & Decarboxylation
22.	GARGI AJAY RAODESHKAR	metabolic disorders of urea cycle.
23.	HARSHALI RAJESH TUMSARE	Ketogenesis
24.	ISHA PRASHANT YOGAONKAR	Structure of mitochondria
25.	JANHVI SINGH	Oxidative & Non-oxidative deamination
26.	JYOTI BRIJENDRA SHARMA	Transamination (mechanism)
27.	KARISHMA AJAY PALRAJORA	metabolic disorders of urea cycle.
28.	KHUSHI TIWARI	Transmethylation & Decarboxylation
29.	KHUSHI MANOJ BELEKAR	Biosynthesis of fatty acids
30.	KOMAL UMESH DASWANI	TCA cycle .

31.	KUNJAN VINOD NANWANI	Oxidative & Non-oxidative deamination
32.	MANASI SHRIKANT KULKARNI	Transamination (mechanism)
33.	MAYURI BRIJBHUSHAN SINGH	Ketogenesis
34.	MEGHANA VILASRAO FUTANE	Beta-oxidation of fatty acids
35.	MEGHNA H. SINGH	Transmethylation & Decarboxylation
36.	MINA SAMPAAT MOHADIKAR	chemiosmotic theory of oxidative phosphorylation
37.	MOKSHADA OMPRAKASH BALASKAR	metabolic disorders of urea cycle.
38.	MRUNAL MANOJ GHARE	Oxidative & Non-oxidative deamination
39.	MRUNALI SUNIL THAKARE	Transamination (mechanism)
40.	MRUNALI VINOD SHENDE	metabolic disorders of urea cycle.
41.	NAMRATA MAROTI DAHAKE	Structure of mitochondria
42.	NEHA AJAY RAOUPSHYAM	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
43.	NEHA DHANRAJ MAHANT	Microsomal & Mitochondrial system of chain
44.	NIHARIKA PRADEEP BUTE	Beta-oxidation of fatty acids
45.	NIKITA BABARAO RAGHUSE	TCA cycle
46.	NIKITA NARESH MOTWANI	chemiosmotic theory of oxidative phosphorylation
47.	NIRMITI KHEMCHAND PARATE	metabolic disorders of urea cycle.
48.	OSHEEN MANGHAN LALKHIANI	Transmethylation & Decarboxylation
49.	PALLAVI ANIL POTE	oxidation of unsaturated fatty acids & odd carbon fatty acids
50.	PALLAVI GAJANANRAO MUTKULE	Structure of mitochondria
51.	PALLAVI VASANTRAO RATHOD	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
52.	POOJA ARUN PARKHI	metabolic disorders of urea cycle.
53.	PRACHI RAVINDRAJI DHOTE	Microsomal & Mitochondrial system of chain
54.	PRAJAKTA SANJAY MESHRAM	Beta-oxidation of fatty acids
55.	PRANALI PRAMOD MUNESHWAR	TCA cycle
56.	PRANJALEE DIWALE	chemiosmotic theory of oxidative phosphorylation
57.	PRANJALI ATUL JOSHI	metabolic disorders of urea cycle.
58.	PRANJALI KESHAV TANDULKAR	Transmethylation & Decarboxylation
59.	PRATIKSHA DEWANAND RAUT	oxidation of unsaturated fatty acids & odd carbon fatty acids
60.	PRITI RAMESH KALE	Structure of mitochondria
61.	PRIYANKA KSHIR SAGAR	Microsomal & Mitochondrial system of chain
62.	RAKSHA VIJAY BAWANTHADE	Beta-oxidation of fatty acids
63.	RASHI SHALIKKAM KHOBragade	TCA cycle
64.	RASHMI NARESH CHANDRA CHOPKAR	chemiosmotic theory of oxidative phosphorylation

65.	RASHMI VIJAY DUBEY	metabolic disorders of urea cycle.
66.	RASIIKA RUPRAO BHINGARE	Transmethylation & Decarboxylation
67.	RISHIKA GIRDHAR BAHETY	oxidation of unsaturated fatty acids & odd carbon fatty acids
68.	RITUJA MAHENDRA DESHMUKH	Structure of mitochondria
69.	RIYA SUNIL BORIKAR	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
70.	RUTUJA NAVAL DAHALE	metabolic disorders of urea cycle.
71.	SAKSHI SANJAY NAIK	Structure of mitochondria
72.	SAKSHI VIRAG KHADAKKAR	Transamination (mechanism)
73.	SALONI BANDU MESHRAM	Biosynthesis of fatty acids
74.	SALONI ULHAS NAIK	Beta-oxidation of fatty acids
75.	SAMIKSHA RAJKUMAR KAMBLE	Oxidative & Non-oxidative deamination
76.	SAMIKSHA SANDESH DAMBHARE	metabolic disorders of urea cycle.
77.	SAMIKSHA KAILAS SATPUTE	Biosynthesis of fatty acids
78.	SAMIKSHA SURENDRA DHOTE	Ketogenesis
79.	SAMIKSHA VIJAY WANKHEDE	Beta-oxidation of fatty acids
80.	SANJEEVANI SANJAY KAMALE	Oxidative & Non-oxidative deamination
81.	SEJAL TOPSINGH BHAIRAM	Transamination (mechanism)
82.	SHAKSHI RAJESH CHOURASIA	metabolic disorders of urea cycle.
83.	SHASHWATI PILLEWAN	Structure of mitochondria
84.	SHIWALEE KISHOR KAMBLE	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
85.	SHRADDAH VIKRAM INGLE	oxidation of unsaturated fatty acids & odd carbon fatty acids
86.	SHRADHA HATKARE	Biosynthesis of fatty acids
87.	SHREYA BARAPATRE	Ketogenesis
88.	SHRUTIKA SHRIHARI NAGPURE	metabolic disorders of urea cycle.
89.	SIDDHI AMOD SINGH	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
90.	SIMRAN MANOJ NAGDEVE	Structure of mitochondria
91.	SNEHA BABURAO KODAPE	Transamination (mechanism)
92.	SNEHA SHEKHAR SALVE	Biosynthesis of fatty acids
93.	SONAL VASANT NIRWAN	Beta-oxidation of fatty acids
94.	SONALI BIHARILAL HEDAU	Oxidative & Non-oxidative deamination
95.	SRUSHTI GAJANAN SHINGADE	metabolic disorders of urea cycle.
96.	SUCHI BHUPENDRA RAHANGDALE	Biosynthesis of fatty acids
97.	SUPRIYA HEMRAJ BAWANE	Ketogenesis
98.	SURABHI RAVINDRA SAMARTH	Beta-oxidation of fatty acids
99.	SURBHI NARESH BOPCHE	Oxidative & Non-oxidative deamination
100.	SUVARNA JAYANT KADPATI	Transamination (mechanism)
101.	SWARALI RAJESH PATKI	metabolic disorders of urea cycle.
102.	SWATI ANIL GUPTA	Structure of mitochondria
103.	TANUJA CHANDRASHEKH ARSABLE	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.

104.	TANVI BALRAM DHANORKAR	oxidation of unsaturated fatty acids & odd carbon fatty acids
105.	TEJASWINI LAHU UGALE	Biosynthesis of fatty acids
106.	TEJASWINI SANJAY HADKE	Ketogenesis
107.	TRIVENI POLIRAM BHAGAT	metabolic disorders of urea cycle.
108.	TRUPTI RAMESHWAR KADWE	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
109.	URMILA WATULKAR	Structure of mitochondria
110.	VAISHNAVI HEMANT DHATRAK	Transamination (mechanism)
111.	VAISHNAVI ISHWAR WAIRAGADE	Biosynthesis of fatty acids
112.	VAISHNAVI RAJENDRA GHUGAL	Beta-oxidation of fatty acids
113.	VAISHNAVI SUNIL WAKALKAR	Oxidative & Non-oxidative deamination
114.	VEENA VASANTRAO CHAUDHARI	metabolic disorders of urea cycle.
115.	VISHAKHA THAKUR	Biosynthesis of fatty acids
116.	VISHVAJA CHHAGAN SHINGNE	Ketogenesis
117.	ADITYA DILIP CHIMALWAR	Beta-oxidation of fatty acids
118.	ADITYA TEJ RAMUKE	Structure of mitochondria
119.	AMEYA PRAKASH THAKRE	Transamination (mechanism)
120.	ANSHUL SUKH RAMBEHUNE	Biosynthesis of fatty acids
121.	ASHUTOSH ANIRUDDHA RAMTEKE	Beta-oxidation of fatty acids
122.	BADAL PRAMOD KURHEKAR	Oxidative & Non-oxidative deamination
123.	BHUMESH MANOHAR BISEN	metabolic disorders of urea cycle.
124.	CHARUDATTA HEDAOO	Biosynthesis of fatty acids
125.	DARSHAN DNYANESHWAR WANJARI	Ketogenesis
126.	DEVARSHI VIJAY CHANDE	Structure of mitochondria
127.	DHANANJAY MAHENDRA JOSHI	Oxidative & Non-oxidative deamination
128.	DUSHYANT DEOTALE	Transamination (mechanism)
129.	GANRAJ VIJAY CHALAKH	metabolic disorders of urea cycle.
130.	HIMANSHU GENDLAL PACHARE	Structure of mitochondria
131.	INDRANIL RAMESH GEDAM	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
132.	JASWIN MANIK LANJEWAR	oxidation of unsaturated fatty acids & odd carbon fatty acids
133.	MIHIR PRASHANT DHOTE	Biosynthesis of fatty acids
134.	NIKHIL KUNDAM ZADE	Ketogenesis
135.	NILESH UPARKAR	metabolic disorders of urea cycle.
136.	PRALAY MAHENDRA AMBAGADE	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids.
137.	ROHAN DESHMUKH	Transmethylation & Decarboxylation
138.	SAHIL KIRAN RAIPURKAR	Transamination (mechanism)
139.	SAJESHI SUDHIR THOOL	Beta-oxidation of fatty acids
140.	SANKET GAIKWAD	Oxidative & Non-oxidative deamination
141.	SHREYASH SHASHANK TELANG	Transmethylation & Decarboxylation
142.	SHUDHANSU GOPAL PANDHAREY	metabolic disorders of urea cycle.

143.	TAPASHU SHYAM PANCHBhai	Ketogenesis
144.	VASTAV PRAKASH RAUT	Structure of mitochondria
145.	VISHAL. KHARCHWAL	Oxidative & Non-oxidative deamination
146.	YASH KHUSHAL KUMBHARE	Transamination (mechanism)

Sameera Siddique

Signature of the Teacher

Ms. Sameera Siddique



Gulhane

Head of Department

Dr. Pranita B Gulhane

Department of Biotechnology
Science College, Nagpur - 12

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

U.G Department of Biotechnology

B. Sc Semester III (2019-20)

Biotechnology Paper II

Name of the Teacher- Ms. Deepthi Hynal

S.NO	NAME	TOPICS
1.	AANCHAL RAMESH RAUT	Principles of IR and Mass spectrometry
2.	ADITI DILIP CHARDE	Difference between spectrophotometer and colorimeter
3.	AISHWARYA SUDHAKAR MOHATKAR	Thin layer chromatography
4.	AKANKSHA GODBOLE	Applications of UV and visible spectrophotometry
5.	AKRUTI ASHOK DHANDE	Principles of IR and Mass spectrometry
6.	AKSHADA SHAILESH SAJJANWAR	Elements of high pressure liquid chromatography
7.	AMISHA DUDANI	Affinity chromatography
8.	AMISHA SAHU	Double beam spectrometer
9.	ANISHA GIRISH PANDAV	Difference between spectrophotometer and colorimeter
10.	ANKITA ARUN GAJGHATE	Applications of UV and visible spectrophotometry
11.	ANTARA VINAY SALODKAR	Difference between spectrophotometer and colorimeter
12.	APURVA RAJESH TIWARI	Concept of chromophores and auxochrome
13.	ARUNDHATI KISHOR KOTHEWALE	Thin layer chromatography
14.	BHAVANA NARAYAN BHONGADE	Ion-exchange chromatography
15.	BHOOMIKA ASHISH HOTE	Elements of high pressure liquid chromatography
16.	BHUMIKA PURNANAND MISHRA	Affinity chromatography
17.	CHEATNA RAJHANS CHOUDHARI	Applications of UV and visible spectrophotometry
18.	DEVISHREE SUNIL MUNDHE	Double beam spectrometer
19.	DIKSHA BALDEO MADAVI	Principles of IR and Mass spectrometry
20.	DIKSHA DILICHAND GEDAM	Difference between spectrophotometer and colorimeter
21.	DIKSHA VILAS KHADATKAR	Thin layer chromatography
22.	GARGI AJAY RAODESHKAR	Applications of UV and visible spectrophotometry
23.	HARSHALI RAJESH TUMSARE	Principles of IR and Mass spectrometry
24.	ISHA PRASHANT YOGAONKAR	Elements of high pressure liquid chromatography
25.	JANHVI SINGH	Affinity chromatography
26.	JYOTI BRIJENDRA SHARMA	Double beam spectrometer
27.	KARISHMA AJAY PALRAJORA	Difference between spectrophotometer and colorimeter
28.	KHUSHI TIWARI	Applications of UV and visible spectrophotometry
29.	KHUSHI MANOJ BELEKAR	Difference between spectrophotometer and colorimeter
30.	KOMAL UMESH DASWANI	Concept of chromophores and auxochrome
31.	KUNJAN VINOD NANWANI	Thin layer chromatography
32.	MANASI SHRIKANT KULKARNI	Ion-exchange chromatography
33.	MAYURI BRIJBHUSHAN SINGH	Elements of high pressure liquid chromatography

34.	MEGHANA VILASRAO FUTANE	Affinity chromatography
35.	MEGHNA H. SINGH	Applications of UV and visible spectrophotometry
36.	MINAL SAMPAT MOHADIKAR	Double beam spectrometer
37.	MOKSHADA OMPRAKASH BALASKAR	Principles of IR and Mass spectrometry
38.	MRUNAL MANOJ GHARE	Difference between spectrophotometer and colorimeter
39.	MRUNALI SUNIL THAKARE	Thin layer chromatography
40.	MRUNALI VINOD SHENDE	Applications of UV and visible spectrophotometry
41.	NAMRATA MAROTI DAHAKE	
42.	NEHA AJAY RAOUPSHYAM	
43.	NEHA DHANRAJ MAHANT	
44.	NIHARIKA PRADEEP BUTE	Principles of IR and Mass spectrometry
45.	NIKITA BABARAO RAGHUSE	Difference between spectrophotometer and colorimeter
46.	NIKITA NARESH MOTWANI	Thin layer chromatography
47.	NIRMITI KHEMCHAND PARATE	Applications of UV and visible spectrophotometry
48.	OSHEEN MANGHAN LALKHIANI	Principles of IR and Mass spectrometry
49.	PALLAVI ANIL POTE	Elements of high pressure liquid chromatography
50.	PALLAVI GAJANANRAO MUTKULE	Affinity chromatography
51.	PALLAVI VASANTRAO RATHOD	Double beam spectrometer
52.	POOJA ARUN PARKHI	Difference between spectrophotometer and colorimeter
53.	PRACHI RAVINDRAJI DHOTE	Applications of UV and visible spectrophotometry
54.	PRAJAKTA SANJAY MESHRAM	Difference between spectrophotometer and colorimeter
55.	PRANALI PRAMOD MUNESHWAR	Concept of chromophores and auxochrome
56.	PRANJALEE DIWALE	Thin layer chromatography
57.	PRANJALI ATUL JOSHI	Ion-exchange chromatography
58.	PRANJALI KESHAV TANDULKAR	Elements of high pressure liquid chromatography
59.	PRATIKSHA DEWANAND RAUT	Affinity chromatography
60.	PRITI RAMESH KALE	Applications of UV and visible spectrophotometry
61.	PRIYANKA KSHIR SAGAR	Double beam spectrometer
62.	RAKSHA VIJAY BAWANTHADE	Thin layer chromatography
63.	RASHI SHALIKRAM KHOBragade	Affinity chromatography
64.	RASHMI NARESH CHANDRA CHOPKAR	Elements of high pressure liquid chromatography
65.	RASHMI VIJAY DUBEY	Instrumentation of UV and visible spectrophotometry
66.	RASIIKA RUPRAO BHINGARE	Applications of UV and visible spectrophotometry
67.	RISHIKA GIRDHAR BAHETY	Principles of IR and Mass spectrometry
68.	RITUJA MAHENDRA DESHMUKH	Difference between spectrophotometer and colorimeter
69.	RIYA SUNIL BORIKAR	Double beam spectrometer
70.	RUTUJA NAVAL DAHALE	Difference between spectrophotometer and colorimeter
71.	SAKSHI SANJAY NAIK	Instrumentation of UV and visible spectrophotometry
72.	SAKSHI VIRAG KHADAKKAR	Concept of chromophores and auxochrome
73.	SALONI BANDU MESHRAM	Thin layer chromatography
74.	SALONI ULHAS NAIK	Affinity chromatography
75.	SAMIKSHA RAJKUMAR KAMBLE	Elements of high pressure liquid chromatography
76.	SAMIKSHA SANDESH DAMBHARE	Applications of UV and visible spectrophotometry
77.	SAMIKSHA KAILAS SATPUTE	Beer's law
78.	SAMIKSHA SURENDRA DHOTE	Double beam spectrometer



79.	SAMIKSHA VIJAY WANKHEDE	Instrumentation of UV and visible spectrophotometry
80.	SANJEEVANI SANJAY KAMALE	Ion-exchange chromatography
81.	SEJAL TOPSINGH BHAIARAM	
82.	SHAKSHI RAJESH CHOURASIA	
83.	SHASHWATI PILLEWAN	Principles of IR and Mass spectrometry
84.	SHIWALEE KISHOR KAMBLE	Difference between spectrophotometer and colorimeter
85.	SHRADDA VIKRAM INGLE	Thin layer chromatography
86.	SHRADHA HATKARE	Applications of UV and visible spectrophotometry
87.	SHREYA BARAPATRE	Principles of IR and Mass spectrometry
88.	SHRUTIKA SHRIHARI NAGPURE	Elements of high pressure liquid chromatography
89.	SIDDHI AMOD SINGH	Affinity chromatography
90.	SIMRAN MANOJ NAGDEVE	Double beam spectrometer
91.	SNEHA BABURAO KODAPE	Difference between spectrophotometer and colorimeter
92.	SNEHA SHEKHAR SALVE	Applications of UV and visible spectrophotometry
93.	SONAL VASANT NIRWAN	Difference between spectrophotometer and colorimete
94.	SONALI BIHARILAL HEDAU	Concept of chromophores and auxochrome
95.	SRUSHTI GAJANAN SHINGADE	Thin layer chromatography
96.	SUCHI BHUPENDRA RAHANGDALE	Ion-exchange chromatography
97.	SUPRIYA HEMRAJ BAWANE	Elements of high pressure liquid chromatography
98.	SURABHI RAVINDRA SAMARTH	Affinity chromatography
99.	SURBHI NAresh BOPCHE	Applications of UV and visible spectrophotometry
100.	SUVARNA JAYANT KADPATI	Double beam spectrometer
101.	SWARALI RAJESH PATKI	Concept of chromophores and auxochrome
102.	SWATI ANIL GUPTA	Elements of high pressure liquid chromatography
103.	TANUJA CHANDRASHEKH ARSABLE	Affinity chromatography
104.	TANVI BALRAM DHANORKAR	Double beam spectrometer
105.	TEJASWINI LAHU UGALE	Affinity chromatography
106.	TEJASWINI SANJAY HADKE	Applications of UV and visible spectrophotometry
107.	TRIVENI POLIRAM BHAGAT	Beer's law
108.	TRUPTI RAMESHWAR KADWE	Principles of IR and Mass spectrometry
109.	URMILA WATULKAR	Ion-exchange chromatography
110.	VAISHNAVI HEMANT DHATRAK	Thin layer chromatography
111.	VAISHNAVI ISHWAR WAIRAGADE	Beer's law
112.	VAISHNAVI RAJENDRA GHUGAL	Instrumentation of UV and visible spectrophotometry
113.	VAISHNAVI SUNIL WAKALKAR	Elements of high pressure liquid chromatography
114.	VEENA VASANTRAO CHAUDHARI	Difference between spectrophotometer and colorimete
115.	VISHAKHA THAKUR	Concept of chromophores and auxochrome
116.	VISHVAJA CHHAGAN SHINGNE	Applications of UV and visible spectrophotometry
117.	ADITYA DILIP CHIMALWAR	Double beam spectrometer
118.	ADITYA TEJ RAMUKE	Ion-exchange chromatography
119.	AMEYA PRAKASH THAKRE	Instrumentation of UV and visible spectrophotometry
120.	ANSHUL SUKH RAMBEHUNE	Principles of IR and Mass spectrometry
121.	ASHUTOSH ANIRUDDHA RAMTEKE	Thin layer chromatography
122.	BADAL PRAMOD KURHEKAR	Instrumentation of UV and visible spectrophotometry
123.	BHUMESH MANOHAR BISEN	Concept of chromophores and auxochrome
124.	CHARUDATTA HEDAOO	Elements of high pressure liquid chromatography

125.	DARSHAN DNYANESHWAR WANJARI	Affinity chromatography
126.	DEVARSHI VIJAY CHANDE	Double beam spectrometer
127.	DHANANJAY MAHENDRA JOSHI	Affinity chromatography
128.	DUSHYANT DEOTALE	Applications of UV and visible spectrophotometry
129.	GANRAJ VIJAY CHALAKH	Double beam spectrometer
130.	HIMANSHU GENDLAL PACHARE	Difference between spectrophotometer and colorimeter
131.	INDRANIL RAMESH GEDAM	Principles of IR and Mass spectrometry
132.	JASWIN MANIK LANJEWAR	Difference between spectrophotometer and colorimeter
133.	MIHIR PRASHANT DHOTE	Thin layer chromatography
134.	NIKHIL KUNDAM ZADE	Applications of UV and visible spectrophotometry
135.	NILESH UPARKAR	Principles of IR and Mass spectrometry
136.	PRALAY MAHENDRA AMBAGADE	Elements of high pressure liquid chromatography
137.	ROHAN DESHMUKH	Affinity chromatography
138.	SAHIL KIRAN RAIPURKAR	Double beam spectrometer
139.	SAJESH SUDHIR THOOL	Difference between spectrophotometer and colorimeter
140.	SANKET GAIKWAD	Applications of UV and visible spectrophotometry
141.	SHREYASH SHASHANK TELANG	Difference between spectrophotometer and colorimeter
142.	SHUDHANSU GOPAL PANDHAREY	Concept of chromophores and auxochrome
143.	TAPASHU SHYAM PANCHBHAI	Thin layer chromatography
144.	VASTAV PRAKASH RAUT	Ion-exchange chromatography
145.	VISHAL KHARCHWAL	Elements of high pressure liquid chromatography
146.	YASH KHUSHAL KUMBHARE	Affinity chromatography

Deepthi
Signature of the Teacher
 Ms. Deepthi Hynal



Gulhane
Pranita B Gulhane
Head of Department
 Dr. Pranita B Gulhane
Department of Biotechnology
 Science College, Nagpur-12