



The Berar General Education Society's
ShriRadhakisanLaxminarayanToshniwal
College of Science, Akola (M.S.)
(ShriR.L.T. College of Science)



Recognized by Government of Maharashtra
Affiliated to SantGadge Baba Amravati University, Amravati
Re-accredited 'A' by NAAC, BangaloreWithCGPA-3.12



**4th Cycle of NAAC
ASSESSMENT AND ACCREDITATION**

**CRITERION I
CURRICULAR ASPECTS**

**Key Indicator - 1.3
Curriculum Enrichment**

1.3.2

**Students undertaking project work/field
work/internship (Data for the latest completed
academic year)**



The Berar General Education Society's Akola
SHRI RADHAKISAN LAXMINARAYAN TOSHNIWAL COLLEGE OF SCIENCE

Civil Lines, Akola, 444001 (Maharashtra)

Affiliated to Sant Gadge Baba Amravati University, Amravati

Re-accredited by NAAC with "A" Grade with CGPA 3.12

AISHE CODE: C-43124

E-mail: rltcollegeakola@gmail.com

Website: www.rltsc.edu.in

COLLEGE CODE: 210

Principal: Dr. Vijay D. Nanoty

phone: 0724-2415480, 9822724504

Ref.No : RLT/IQAC/C-I/1.3

Date: 26.09.2022

DECLARATION

This is to declare that, the information, data, true copies of the supporting documents etc. furnished in this file is checked and verified by IQAC, Shri R. L. T. College of Science, Akola and found to be correct.

Dr. R. L. Rahatgaonkar
IQAC Co-ordinator
Shri R.L.T. College of Science,
Akola

Principal
Shri R.L.T College of Science
Civil Lines, Akola (M.S.)



Index

Sr. No.	Contents	Page No.
1.	List of total students of B. Sc. II who submitted project assignment in their respective subjects	1
2.	List of B. Sc. II students with title of project assignment subject-chemistry	13
3.	List of B. Sc. II students with title of project assignment subject computer science	18
4.	List of B. Sc. II students with title of project subject-Information Technology	20
5.	List of B. Sc. II students with title of project subject-physics	21
6.	List of total students of B. Sc. III who submitted project assignment in their respective subjects	26
7.	List of B. Sc. III students with title of project assignment subject-chemistry	40
8.	List of B. Sc. III students with title of project assignment subject-computer science	61
9.	List of B. Sc. III students with title of project assignment subject-Information Technology	64
10.	List of B. Sc. III students with title of project assignment subject-zoology	65
11.	List of M. Sc. II Chemistry students and title of project who submitted project	71
12.	Cover pages and certificates of M. Sc. II Chemistry students	73
13.	List of M. Sc. II Microbiology students with title of project	119
14.	Certificates of projects M. Sc. II Microbiology students	121
15.	Notice and project name for students of DCLT and CCLT	148
16.	List of students who submitted project in Diploma in clinical laboratory technology (DCLT)	149
17.	List of students who submitted project in Certificate course in clinical laboratory technology (CCLT)	151
18.	Students completed internship at Dr. Hedgewar Hospital and Research Centre, Akola	153
19.	List of students and project title who submitted project in Astronomy	159
20.	List of students and project title who submitted project in Sericulture	161

SHRI R. L. T. COLLEGE OF SCIENCE, AKOLA**B SC II YEAR 2021-22****List of students who submitted Project Assignments in their concerning subjects**

SR. NO.	COLLEGE ROLL NO	NAME OF STUDENTS	GROUP NAME
1	U/3401	AACHAL MOHAN MISHRA	P4
2	T/3901	AARTI AVINASH NAKAT	B2
3	U/4101	ACHAL JANARDHAN PATODE	B5
4	U/3301	ACHAL PANDURANG NIKOLE	P3
5	U/3601	ACHAL RAJESH PANDE	P5
6	U/3902	ADITI DILIP BODADE	B2
7	U/3801	ADITI PRAVIN LAD	B1
8	U/4001	AKANKSHA RAMESHWAR SHEGOKAR	B3
9	U/4301	AKANSHA VILAS KEDAR	B6
10	U/3903	AKSHATA SANJAY RAUT	B2
11	U/4102	ALMAS NAAZ SHAKEEL SHAH	B5
12	U/4002	AMINA ANJUM ZERAB SHAIKH	B3
13	U/3904	AMISHA VIJAY NIKAM	B2
14	U/4003	ANCHAL NARENDRASINGH BAIS	B3
15	U/4004	ANJALI DEEPAK CHOTHMAL	B3
16	U/4103	ANKITA DINESH SULTANE	B5
17	U/3802	ANKITA SANJAY SAWLANI	B1
18	U/4302	ANKITA VISHNU BAGDE	B6
19	U/3803	ANUJA GANESH BHATKAR	B1
20	U/3402	ANUJA VILAS BANOLE	P4
21	U/4005	ANUJA VISHWAMBHAR PAGRUT	B3
22	U/3905	ANURADHA VIJAY BHATKAR	B2
23	U/3403	ANURADHA VIVEK DHARAMKAR	P4
24	U/4006	ANUSHKA DINESH TAYADE	B3
25	U/3906	APEKSHA ANIL JADHAV	B2
26	U/4104	APURVA SANTOSH WAKODE	B5

CRITERION I: CURRICULAR ASPECTS

27	U/3804	ARATI SANTOSH WAKODE	B1
28	U/3805	ARCHANA AMOL WANKHADE	B1
29	U/4105	ARPITA RAMESH LATAYE	B5
30	U/4007	ARTI GAUTAM PAWAR	B3
31	U/3101	ASHVINI NANA GAWAI	P1
32	U/3201	ASHWINI GAJANAN ZAMBRE	P2
33	U/4107	ASHWINI MOHAN KALE	B5
34	U/4106	ASHWINI PRAKASH BOCHARE	B5
35	U/3907	ASMA ANJUM FAYYAZ AHMED	B2
36	U/4008	ASMITA SANTOSH TALOKAR	B3
37	U/3404	BHAKTI SANTOSH FURSULE	P4
38	U/4108	BODHIKA MANOJ BHALERAO	B5
39	U/4009	CHANCHAL SANJAY CHATURKAR	B3
40	U/3806	CHITRA SATISH SHRIWAS	B1
41	U/4109	DEVYANI AVINASH JADHAV	B5
42	U/3202	DEVYANI BANDU GAWANDE	P2
43	U/4010	DHANASHREE RAVINDRA JALAMKAR	B3
44	U/3203	DHANASHRI RAOSAHEB VIDHATE	P2
45	U/3102	DHANSHREE ANIL ASOLKAR	P1
46	U/3204	DIKSHA PANJABRAO GAWANDE	P2
47	U/3103	DIKSHA SURENDRA GAWAI	P1
48	U/4110	DIPALI GAJANAN THAKARE	B5
49	U/4401	DIPALI MOHAN SURWADE	B7
50	U/4011	DIPALI NARAYAN WANKHADE	B3
51	U/3908	DIPTI RAJESH UKE	B2
52	U/4012	DISHA ANAND SHAH	B3
53	U/3104	DIVYA GANESH MANDWALE	P1
54	U/4111	DIVYA NARAYAN THAKARE	B5
55	U/3909	DIVYA VINODRAO PATIL	B2
56	U/3701	DNYANESHWARI GOPALRAO WAGH	P6
57	U/3205	GAURI ANANDA BULBULE	P2
58	U/4114	GAURI MAHADEV INGLE	B5
59	U/3807	GAURI NARAYAN SABLE	B1
60	U/3405	GAURI PRAKASH MALI	P4
61	U/4113	GAURI RAMKRUSHNA LAHOLE	B5
62	U/4112	GAURI SANTOSH KORPE	B5
63	U/3602	GAURI VINOD PATURKAR	P5
64	U/3407	GAYATRI NARENDRA MULEY	P4
65	U/3406	GAYATRI SUDHIR SABLE	P4

CRITERION I: CURRICULAR ASPECTS

66	U/4115	GAYATRI ATUL WANGE	B5
67	U/3910	GAYATRI DNYANESHWAR DANDALE	B2
68	U/4116	GAYATRI KESHAO MASANE	B5
69	U/4303	GAYATRI RAJESH BARATE	B6
70	U/4117	GAYATRI RAJESH SHENDE	B5
71	U/3302	GAYATRI SARANGDHAR INGLE	P3
72	U/3808	GAYATRI SHRIKRUSHNA GAVHALE	B1
73	U/3408	GAYATRI ULHAS WAGH	P4
74	U/3409	GRISHMA GIRISH WANKHEDE	P4
75	U/4118	GUNJAN GOPAL DAHAKE	B5
76	U/4013	HARSHADA BHASKAR NAWKAR	B3
77	U/4014	HARSHALI SITARAM JADHAO	B3
78	U/3410	HRUTUJA AJAY YEKHANDE	P4
79	U/4119	IFRAH SAMAN IRSHADUDDIN SHAIKH	B5
80	U/4120	ISHIKA MRUTUNJAY THAKUR	B5
81	U/3911	JAGRUTI NAVINCHANDRA BANOT	B2
82	U/4121	JANHAVI NILESH KALE	B5
83	U/3809	JANHVI RAJU DESHMUKH	B1
84	U/4122	JAWERIYA SANA MOHAMMAD MUZAMMIL .	B5
85	U/4402	JAYA SURESH KUKADE	B7
86	U/3810	JIDNYASA RAJESH YADAV	B1
87	U/4015	JUHI VINOD SARAG	B3
88	U/4016	JUVAIRIYA SADIYA NASIR KHAN KHAN	B3
89	U/3811	JYOTI DEVIDAS DANGATE	B1
90	U/4403	KAJAL SURESHRAO MOHATURE	B7
91	U/4123	KALYANI MAHADEV JAWALKAR	B5
92	U/4124	KALYANI MURLIDHAR BAHADURKAR	B5
93	U/3912	KALYANI VIJAY NAVALKAR	B2
94	U/3412	KANCHAN PURUSHOTTAM FUKAT	P4
95	U/3411	KANCHAN RAJESH DHURANDHAR	P4
96	U/3603	KHUSHI MANISH SETHI	P5
97	U/4125	KIRAN RAMESHWAR MALI	B5
98	U/3812	KIRAN TILAK JADHAO	B1
99	U/3414	KOMAL AMOL WAHURWAGH	P4
100	U/4304	KOMAL GAJANAN DOKE	B6
101	U/3413	KOMAL KISAN CHAUDHARI	P4
102	U/4126	KOMAL MAHADEO ZATALE	B5
103	U/4127	KOMAL PRAMOD GAWANDE	B5
104	U/3105	KRUTI PRAKASH KORADIA	P1

CRITERION I: CURRICULAR ASPECTS

105	U/3106	MADHUMITA YOGENDRA SUGANDHI	P1
106	U/4128	MADHURI BHASHKAR DHANGEKAR	B5
107	U/3107	MADHURI RAVINDRA GAWAI	P1
108	U/3913	MAHEK PARVEEN MOHAMMAD IRFAN JATTAWALE	B2
109	U/3206	MANASI JAYANT BHOKRE	P2
110	U/4129	MANJU GAJANAN WAHURWAGH	B5
111	U/4017	MASEERA FIRDOUS IJAZ KHAN	B3
112	U/3914	MAYURI PRAMOD WANARE	B2
113	U/3915	MAYURI SUNIL BHARSAKALE	B2
114	U/3108	MEENAKSHI NILKANTH INGLE	P1
115	U/4018	MEHWASH JABEEN SYED NAZIRUDDIN	B3
116	U/4130	MOHINI GAJANAN KAKAD	B5
117	U/3109	MOKSHADA RAMHARI PANDIT	P1
118	U/3702	MRUNAL KISHOR SAPDHARE	P6
119	U/3916	MRUNAL SHYAM TAYADE	B2
120	U/3917	NABILA FIRDOUS BINT YUSUF SHAH	B2
121	U/4131	NADIYA FIRDOUS MOHAMMAD IQBAL	B5
122	U/4132	NAINA DATTATRAY MANKAR	B5
123	U/4019	NANDINI SHYAM KUTE	B3
124	U/4020	NANDITA RAVI GHATE	B3
125	U/4133	NARAYANI DINESH SONONE	B5
126	U/4021	NAYANA ASHOK LAWHALE	B3
127	U/4134	NEHA ANIL WANKHADE	B5
128	U/4136	NEHA KISHOR GAWAI	B5
129	U/4135	NEHA MAHADEO GAWANDE	B5
130	U/4137	NEHA PARSHURAM GAJBHIYE	B5
131	U/3416	NIKITA CHANDU GAYDHANE	P4
132	U/3919	NIKITA DINKAR CHAVAN	B2
133	U/4138	NIKITA DIPAKRAO GULHANE	B5
134	U/4139	NIKITA PRAMOD VANJARI	B5
135	U/4022	NIKITA RAJENDRA THETE	B3
136	U/3918	NIKITA RUPESH TATHOD	B2
137	U/3415	NIKITA SANJAY MUKE	P4
138	U/3207	NIKITA SHYAM CHAVHAN	P2
139	U/3417	NISHA ASHOK KALASKAR	P4
140	U/4404	NISHA SUNIL BODADE	B7
141	U/3813	NISHA SUNIL SHARMA	B1
142	U/3920	PALLAVI BHAURAO BHAKARE	B2
143	U/3418	PAYAL SHIVAJI GHUGE	P4

CRITERION I: CURRICULAR ASPECTS

144	U/3814	POOJA ANILSINGH THAKUR	B1
145	U/4140	POOJA GAJANAN DEWLE	B5
146	U/3420	POOJA GAJANAN PAWAR	P4
147	U/3303	POOJA NANDKISHOR MOHANIK	P3
148	U/3419	POOJA NITIN NANDEKAR	P4
149	U/3208	POOJA SUNIL DESHMUKH	P2
150	U/4305	PRACHI GULAB MANJARE	B6
151	U/4141	PRADNYA PRAMOD DONGARE	B5
152	U/4023	PRAGATI DINESH KALPEKAR	B3
153	U/3110	PRAJAKTA RAMKRUSHNA KHANDARE	P1
154	U/3703	PRANALI AJAY GAWAI	P6
155	U/4306	PRANALI SANTOSH AGARTE	B6
156	U/3815	PRANITA DNYANESHWAR SHELKE	B1
157	U/4405	PRANJALI SANJAY NANOTE	B7
158	U/3421	PRATIDNYA SUNIL INGLE	P4
159	U/3922	PRATIKSHA GAJANAN DESHMUKH	B2
160	U/4024	PRATIKSHA PRADIP AGHADATE	B3
161	U/3921	PRATIKSHA PRAKASHRAO GHODASKAR	B2
162	U/3111	PRATIKSHA RAMBHAU TAYADE	P1
163	U/4142	PREETI VIJAY NAVKAR	B5
164	U/3422	PRERANA GAJANAN PAWAR	P4
165	U/4143	PRERNA PARESH DOSHI	B5
166	U/4025	PRIYANKA SANJAY VARTHE	B3
167	U/3209	PUJA SHANKAR WADHE	P2
168	U/3423	PURVA ARUN ADHAO	P4
169	U/3816	RAJVI VIJAY GAWAI	B1
170	U/3424	RAKSHA RAMDAS MAHALLE	P4
171	U/4144	RASIKA DILIP BANOLE	B5
172	U/3817	RASIKA PRAKASH TAPRE	B1
173	U/3425	RAVINA ANIL TIVALE	P4
174	U/3818	RENU SURENDRAKUMAR DUBEY	B1
175	U/3210	RENUKA SANJAY DESHMUKH	P2
176	U/3819	REVATI PANKAJ LAHANE	B1
177	U/4145	RIDDHI SANJU DHORAN	B5
178	U/3426	RUPALI MAHENDRA THAKARE	P4
179	U/3923	RUSHALI VASUDEO GAVHALE	B2
180	U/3211	RUTIKA PRADIP DHAWANE	P2
181	U/4406	RUTUJA NARAYAN THOMBRE	B7
182	U/4146	RUTUJA SUDHAKAR BADHE	B5

CRITERION I: CURRICULAR ASPECTS

183	U/4026	SADIYA PARVEEN MOHAMMAD YAMIN ANSARI	B3
184	U/4147	SAKSHEE SANJAY LANJEWAR	B5
185	U/4148	SAKSHI ANIL BHAGAT	B5
186	U/4152	SAKSHI ANIL KALMEGH	B5
187	U/3704	SAKSHI DILIP PUROHIT	P6
188	U/3212	SAKSHI DILIP TEKADE	P2
189	U/4151	SAKSHI DNYANESHWAR SARAP	B5
190	U/3427	SAKSHI DNYANSHWAR SHINDE	P4
191	U/4307	SAKSHI GAJANAN KARPE	B6
192	U/3822	SAKSHI GAJANAN SHELKE	B1
193	U/3820	SAKSHI MADHUSUDAN SHARMA	B1
194	U/4149	SAKSHI MAHADEV VIKHE	B5
195	U/3428	SAKSHI PRAVIN TULJAPURE	P4
196	U/3823	SAKSHI RAJESH GOSAVI	B1
197	U/3924	SAKSHI RAJU RAUT	B2
198	U/4150	SAKSHI SUDHAKAR INGLE	B5
199	U/3821	SAKSHI VIJAY UMALE	B1
200	U/3430	SAKSHI VINAYAK VAIRALE	P4
201	U/3429	SAKSHI VINOD POHARE	P4
202	U/3431	SAMIKSHA AMBADAS SHITRE	P4
203	U/3925	SAMIKSHA CHANDRAVIJAY JAMNIK	B2
204	U/3604	SAMIKSHA RAJESH AMODE	P5
205	U/4153	SAMREEN FIRDOUS SHAIKH SADIQUE SHAIKH	B5
206	U/3705	SAMRUDDHI CHANDRASHEKHAR JAT	P6
207	U/4155	SAMRUDDHI DEEPAK ARULKAR	B5
208	U/4154	SAMRUDDHI VIJAY SHETE	B5
209	U/4156	SAMRUDHI SURESH DEWAR	B5
210	U/4157	SANA FIRDOUS MUSHTAQUE KHAN	B5
211	U/4027	SANA FIRDOUS SHAIKH MAJID .	B3
212	U/4158	SANGITA DURYODHAN MANWAR	B5
213	U/3432	SANJANA DIPAK SIRSAT	P4
214	U/3433	SANSKRUTI RAJENDRA JANGADE	P4
215	U/4159	SAYALI DASHARATH SHELKE	B5
216	U/4160	SAYALI SANTOSH KANDARKAR	B5
217	U/3434	SEJAL SANJAY WAR	P4
218	U/3304	SEJAL SHYAMRAO DESHMUKH	P3
219	U/3305	SHASHVATI KIRANRAO DESHMUKH	P3
220	U/3926	SHEJAL SHIVANAND RAJURKAR	B2
221	U/3435	SHEYA RAJENDRA DESHMUKH	P4

CRITERION I: CURRICULAR ASPECTS

222	U/4028	SHITAL DINKAR KHANDARE	B3
223	U/3306	SHITAL KALYAN RAUT	P3
224	U/3307	SHIVANI DILIP MATRE	P3
225	U/3927	SHIVANI GANESH MULEY	B2
226	U/3928	SHRAVANI MURLIDHAR MALOKAR	B2
227	U/3112	SHREYA SANJAY SONONE	P1
228	U/4029	SHREYA MANGESH LOUTE	B3
229	U/4162	SHREYA NANDAKISHOR SATHE	B5
230	U/4161	SHREYA SUSHANT BORDE	B5
231	U/4030	SHRRIYA PIYUSH SANGANEE	B3
232	U/3824	SHRUSHTI ASHISH TIWARI	B1
233	U/3308	SHRUTI ASHISH AMLEY	P3
234	U/3436	SHRUTI MOHAN TAYADE	P4
235	U/3929	SHRUTI SUDHIR SHEJOLE	B2
236	U/4163	SHRUTIKA SADASHIV KOGADE	B5
237	U/4164	SHUBHANGI RAMESH THAKARE	B5
238	U/3825	SHWETA GAJANAN KARALE	B1
239	U/4165	SHWETA LAXMAN TEWAR	B5
240	U/4166	SHWETA NARAYAN BAWASKAR	B5
241	U/3437	SHWETA PRASHANT CHALISGAONKAR	P4
242	U/3930	SHWETA RAJESH RAIBOLE	B2
243	U/4031	SHWETA VISHNU BHARAMBE	B3
244	U/4032	SONAL BANDU GAWANDE	B3
245	U/4167	SONIKUMARI VIRMANI SINGH	B5
246	U/3213	SRUSHTI VASANTRAO BAYASKAR	P2
247	U/3438	SUJATA SANJAY GONDCHAWAR	P4
248	U/4033	SWARANJALI DINKAR KATRE	B3
249	U/3439	SWARANJALI SUNIL GAWANDE	P4
250	U/3931	TANVI SURYAKUMAR DUBEY	B2
251	U/4169	TEJASVINI GAJANAN WALIVKAR	B5
252	U/4168	TEJASVINI NAGORAO DAROKAR	B5
253	U/3440	TEJASWINI BHASKAR DABERAO	P4
254	U/3932	TEJASWINI SURENDRA CHOUBEY	B2
255	U/3441	TEJASWINI VIJAY AMBHORE	P4
256	U/3933	URJITA SANJAY GHATE	B2
257	U/4170	UZMA SAHER JAMIL KHAN KHAN	B5
258	U/4171	VAIBHAVI RAMESH AVADHUT	B5
259	U/4034	VAIBHAVI VINOD BADARKHE	B3
260	U/4035	VAISHALI SURESH YADAV	B3

CRITERION I: CURRICULAR ASPECTS

261	U/4177	VAISHNAVI KAILAS CHAVALE	B5
262	U/3828	VAISHNAVI ANIL BAGULE	B1
263	U/3214	VAISHNAVI ARUN DESHMUKH	P2
264	U/4173	VAISHNAVI BHAGWAN LAWALE	B5
265	U/3936	VAISHNAVI CHANDRAKANT HIRUDKAR	B2
266	U/3113	VAISHNAVI DATTA BHILKAR	P1
267	U/3443	VAISHNAVI DIGAMBAR KALE	P4
268	U/4172	VAISHNAVI DIPAK UJADE	B5
269	U/3934	VAISHNAVI NARAYAN INGLE	B2
270	U/3706	VAISHNAVI NITIN MHAISANE	P6
271	U/3826	VAISHNAVI RAMESHWAR DANDALE	B1
272	U/3829	VAISHNAVI RAVI KHOTRE	B1
273	U/4178	VAISHNAVI SANJAY INGOLE	B5
274	U/3442	VAISHNAVI SANJAY JAGDHAN	P4
275	U/4176	VAISHNAVI SATISH BHALERAO	B5
276	U/4174	VAISHNAVI SATISH MAHALLE	B5
277	U/3827	VAISHNAVI SHIVADAS SARSE	B1
278	U/4175	VAISHNAVI SUDHAKAR GAVHALE	B5
279	U/4179	VAISHNAVI SUNIL WANKHADE	B5
280	U/3935	VAISHNAVI VIJAY THAKARE	B2
281	U/3830	VEDANTI MURALIDHAR KOKATE	B1
282	U/3114	VEDANTI RAHUL UJJANKAR	P1
283	U/4180	VEENA PRAVIN BANSOD	B5
284	U/3444	VRUSHALI RAVI WANKHADE	P4
285	U/3445	YOGITA MADHAV KAWARE	P4
286	U/3215	YOGITA RAMESHWAR METANGE	P2
287	U/4181	ABHAY NITIN RAKH	B5
288	U/4182	ABHIJEET VINAYAK INGLE	B5
289	U/4407	ABHINAV EKNATH KHANDARE	B7
290	U/3309	ABHISHEK ANIL DEVKAR	P3
291	U/3831	ABHISHEK DNYANESHWAR DHUMALE	B1
292	U/3446	ABHISHEK MANOJ AWAGAN	P4
293	U/3832	ABHISHEK VINAYAK THAKARE	B1
294	U/4183	ADARSHSINGH RANJITSINGH THAKUR	B5
295	U/3310	ADITYA GAUTAM NIKADE	P3
296	U/4184	ADITYA SUDHAKAR YEWALE	B5
297	U/4185	ADNANUDDHIN SHAIKH FAHEEMUDDIN SHAIKH SHAIKH	B5
298	U/4186	AKSHAY DILIP KHODAKE	B5
299	U/3447	AKSHAY UTTAM NIKHADE	P4

CRITERION I: CURRICULAR ASPECTS

300	U/3311	AKSHAY VINOD ATHAWALE	P3
301	U/3115	AMAR BABULAL PAWAR	P1
302	U/3216	AMAR BALU CHAUDHARY	P2
303	U/4187	AMARDEEP SANTOSH BAND	B5
304	U/4188	ANAND DIPAK DONGARE	B5
305	U/3833	ANAND SHIVAJI KALBONDE	B1
306	U/3448	ANIKET GAJANAN KAMBALE	P4
307	U/3217	ANIKET RAJESH CHANDANBATWE	P2
308	U/3312	ANSHUL SANJAY ANDHARE	P3
309	U/3707	ANUJ SATYANARAYAN SHARMA	P6
310	U/4036	ANUJSING SURAJISINGH CHAUHAIN	B3
311	U/3834	ANURUDHA VISHAL INGLE	B1
312	U/4408	ASHISH UNIL LONARE	B7
313	U/4189	ASHOK VILAS OWAL	B5
314	U/4190	ASHWIN SANTOSH LALGE	B5
315	U/4191	ATHARVE AVINASH DESHPANDE	B5
316	U/3449	AVINASH SUDHAKAR TAYADE	P4
317	U/3450	BHAVIK PRAMOD WAGHMARE	P4
318	U/3451	BHUSHAN KESHAV AMBHORE	P4
319	U/3313	CHETAN ARUN PANDITKAR	P3
320	U/4192	CHETAN SANTOSH VILHEKAR	B5
321	U/3452	CHIRAG SANJAY ANNADATE	P4
322	U/3708	DARSHAN AVINASH WANKHADE	P6
323	U/4193	DHIRAJ SHAHAJI SARDAR	B5
324	U/3314	DNYANESHWAR MANIKRAO KANKALE	P3
325	U/3315	GAURAO DIGAMBAR GADEKAR	P3
326	U/4194	GAURAV LAXMAN DONGE	B5
327	U/4195	GAURAV SURESH GITE	B5
328	U/3453	GAURAV VIJAYSINGH PARMAR	P4
329	U/3605	HARIOM DATTATRAY YENKAR	P5
330	U/4196	HARSHAL DEVIDAS GHODE	B5
331	U/3835	HARSHDEEP GAJANAN KAMBLE	B1
332	U/4037	HARSHDEEP RANJIT UMALE	B3
333	U/3454	HIMANSHU MANOJ BOBADE	P4
334	U/3455	JAY MANOJ SHARMA	P4
335	U/3316	KARAN RAJESH PADGHAN	P3
336	U/3937	KARAN GAJANAN CHAVHAN	B2
337	U/3456	KISHAN MUKESH GUPTA	P4
338	U/3116	KRISHNA JAGANNATH SHUKLA	P1

CRITERION I: CURRICULAR ASPECTS

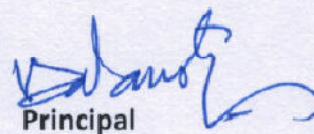
339	U/3457	KRUSHNA ASHOK MUNDRAKHE	P4
340	U/4197	KRUSHNAKANT BABARAO WANDE	B5
341	U/3117	KUSHAL NAMDEO RAUT	P1
342	U/3458	MAHENDRA RATAN PANDE	P4
343	U/3218	MANAV SANJAY SONONE	P2
344	U/4308	MANISH RAJU MORE	B6
345	U/4038	MANOJKUMAR HIMMATRAO WADATKAR	B3
346	U/3459	MILIND SURESH WANKHADE	P4
347	U/3460	MOHD SAADUR RAHMAN MOHD ATAUR RAHMAN RAHMAN	P4
348	U/4039	MOHIT SURESH POPTANI	B3
349	U/3836	NAGSEN INDRAVIJAY JAMNIK	B1
350	U/3461	NAUKESH SUBHASH WANKHADE	P4
351	U/3317	NIKHIL VAIBHAV KOKATE	P3
352	U/4198	OM NANDKISHOR KANGATE	B5
353	U/4199	OM RAMESHWAR KHOTRE	B5
354	U/3219	OM VINOD WAKCHWARE	P2
355	U/3462	PANKAJ VINAYAK CHAVHAN	P4
356	U/3938	PANKAJKUMAR SHIVKUMAR YADAV	B2
357	U/4200	PAVAN PANJAB WANKHADE	B5
358	U/3220	PIYUSH DHANRAJ KHANDARE	P2
359	U/3221	PRAJWAL RAMESHWAR POHARE	P2
360	U/3463	PRANAV DINESH GUPTA	P4
361	U/4040	PRANAY SANDEEP RATHOD	B3
362	U/4202	PRATHAMESH SANJAY HONALE	B5
363	U/4201	PRATHAMESH GAJANAN GITE	B5
364	U/4309	PRATHAMESH SAMADHAN GOPNARAYAN	B6
365	U/4310	PRATHMESH AVINASH GAWANDE	B6
366	U/3464	PRATHMESH PRASHANT PATHARKAR	P4
367	U/3606	PRATHMESH VINOD WAKODKAR	P5
368	U/3118	PRATIK PRAKASH BAYASKAR	P1
369	U/3465	PURVIN SUNIL BHALEKAR	P4
370	U/3939	PUSHPAK DEEPAK INGOLE	B2
371	U/3318	RAJ SURESH GAWAI	P3
372	U/4409	RAM DILIP DHORE	B7
373	U/3940	RITESH VIKAS SULKAR	B2
374	U/4203	ROHIT DEVANAND KHILLARE	B5
375	U/3837	ROHIT LALCHAND RAMCHANDANI	B1
376	U/4311	ROMIL VILAS TAYADE	B6
377	U/3466	ROSHAN DEVANAND GAWARGURU	P4

CRITERION I: CURRICULAR ASPECTS

378	U/3467	ROSHAN VASUDEV ZALKE	P4
379	U/3222	RUSHIKESH GAJANAN KALE	P2
380	U/3838	RUTIK RAJESH PATIL	B1
381	U/3839	RUTWIK ANIL DHORE	B1
382	U/3468	SAGAR KASHIRAM BHATKAR	P4
383	U/3469	SANANDAN SUNIL DESHMUKH	P4
384	U/4204	SANKET GAJANAN MOHOD	B5
385	U/3709	SHAIKH ASHRAF SHAIKH HANIF SHAIKH	P6
386	U/3223	SHAIKH IRSHAD SHAIKH NISAR	P2
387	U/3840	SHANKAR RAJARAM SHIKHARE	B1
388	U/4041	SHANTANU SUNILRAO WAWAGE	B3
389	U/4205	SHANTANU SURESH HONALE	B5
390	U/3319	SHANTANU VINOD TULJAPURE	P3
391	U/4042	SHARAD VIJAY SHIRSAT	B3
392	U/3320	SHIVAM CHANDRAKANT LAKHE	P3
393	U/3470	SHIVAM DNYANESHWAR KAJE	P4
394	U/3471	SHIVAM MANIKARAO KALAMBE	P4
395	U/3224	SHIVAM PRAKASH DASANPURE	P2
396	U/3321	SHREYAS RAVINDRA JAMODKAR	P3
397	U/4043	SHREYASH CHANDRASHEKHAR CHOUBE	B3
398	U/4206	SHRIKANT RAJENDRA GAWALI	B5
399	U/3941	SOURABH KISAN GAIKWAD	B2
400	U/3322	SUMEDH BABARAO DONGRE	P3
401	U/3841	SUMEDH JAGAN SURUSHE	B1
402	U/3607	SUMIT DIGAMBAR MANKAR	P5
403	U/3225	SUMIT GHANSHYAM BANIYA	P2
404	U/3472	SUMIT KISHOR KHANIWALE	P4
405	U/4207	SUMIT RAJU DHENGLE	B5
406	U/3608	SURAJ KAILAS AGHADATE	P5
407	U/3842	SURAJ RAMESHWAR CHAVHAN	B1
408	U/3473	TEJAS DEVIDAS DAHANE	P4
409	U/3226	UTKARSH RAJENDRA DAMODAR	P2
410	U/3843	VINIT GAJENDRA CHINCHOLKAR	B1
411	U/3710	VIPUL GAJANAN GIRHE	P6
412	U/3844	VISHAL NARAYAN LANJULKAR	B1
413	U/3942	VISHNU SHRAVAN KSHIRSAGAR	B2
414	U/4208	VISHWAS SHAILESH LOKHANDE	B5
415	U/4209	WAQAR RIZWAN SAYYED	B5
416	U/3943	YASH DIGAMBAR SARAP	B2

CRITERION I: CURRICULAR ASPECTS

417	U/3119	YASH DILIP AHIR	P1
418	U/4210	YASH HANUMANSING CHAVHAN	B5
419	U/3475	YASH RAMESH GAVHALE	P4
420	U/3609	YASH SANDIP WAGHMARE	P5
421	U/3474	YASH SANJAY HAGONE	P4



Principal

Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

CRITERION I: CURRICULAR ASPECTS

21	PRERANA GAJANAN PAWAR	4	6	10	20
22	PURVA ARUN ADHAO	4	6	5	15
23	RAKSHA RAMDAS MAHALLE	4	6	5	15
24	RAVINA ANIL TIVALE	4	6	5	15
25	RUPALI MAHENDRA THAKARE	4	6	10	20
26	SAKSHI DNYANSHWAR SHINDE	4	6	7	17
27	SAKSHI PRAVIN TULJAPURE	4	6	10	20
28	SAKSHI VINAYAK VAIRALE	4	6	7	17
29	SAKSHI VINOD POHARE	4	6	5	15
30	SAMIKSHA AMBADAS SHITRE	4	6	10	20
31	SANJANA DIPAK SIRSAT	4	6	5	15
32	SANSKRUTI RAJENDRA JANGADE	4	6	5	15
33	SEJAL SANJAY WAR	4	6	10	20
34	SHEYA RAJENDRA DESHMUKH	4	6	7	17
35	SHRUTI MOHAN TAYADE	4	6	7	17
36	SHWETA PRASHANT CHALISGAONKAR	4	6	7	17
37	SUJATA SANJAY GONDCHAWAR	4	6	5	15
38	SWARANJALI SUNIL GAWANDE	4	6	5	15
39	TEJASWINI BHASKAR DABERAO	4	6	5	15
40	TEJASWINI VIJAY AMBHORE	4	6	7	17
41	VAISHNAVI DIGAMBAR KALE	4	6	5	15
42	VAISHNAVI SANJAY JAGDHAN	4	6	7	17
43	VRUSHALI RAVI WANKHADE	4	6	7	17
44	YOGITA MADHAV KAWARE	4	6	5	15
45	ABHISHEK MANOJ AWAGAN	4	6	7	17
46	AKSHAY UTTAM NIKHADE	4	6	5	15
47	AVINASH SUDHAKAR TAYADE	4	6	5	15
48	BHAVIK PRAMOD WAGHMARE	4	6	7	17
49	BHUSHAN KESHAV AMBHORE	4	6	7	17
50	CHANDRAKANT NARAYAN RAUT	0	0	0	0
51	CHIRAG SANJAY ANNADATE	4	6	7	17
52	HIMANSHU MANOJ BOBADE	4	6	10	20

CRITERION I: CURRICULAR ASPECTS

53	JAY MANOJ SHARMA	4	6	5	15
54	KISHAN MUKESH GUPTA	4	6	5	15
55	KRUSHNA ASHOK MUNDRAKHE	4	6	5	15
56	MAHENDRA RATAN PANDE	4	6	5	15
57	MILIND SURESH WANKHADE	4	6	10	20
58	M. SADUR RAHMAN M. ATAUR RAHMAN	4	6	7	17
59	NAUKESH SUBHASH WANKHADE	4	6	5	15
60	PANKAJ VINAYAK CHAVHAN	4	6	5	15
61	PRANAV DINESH GUPTA	4	6	5	15
62	PRATHMESH PRASHANT PATHARKAR	4	6	7	17
63	PURVIN SUNIL BHALEKAR	4	6	7	17
64	ROSHAN DEVANAND GAWARGURU	4	6	5	15
65	ROSHAN VASUDEV ZALKE	4	6	5	15
66	SAGAR KASHIRAM BHATKAR	4	6	5	15
67	SANANDAN SUNIL DESHMUKH	4	6	5	15
68	SHIVAM DNYANESHWAR KAJE	4	6	5	15
69	SHIVAM MANIKARAO KALAMBE	4	6	5	15
70	SUMIT KISHOR KHANIWALE	4	6	5	15
71	YASH SANJAY HAGONE	4	6	5	15
72	GUARAV V. PARMAR	4	6	7	17
73	ANIKET GAJANAN KAMBLE	4	6	5	15
74	YASH R. GAVHALE	4	6	5	15
* 75	SOPAN VYAVHARE	0	0	0	0
76	GRISHMA GIRISH WANKHEDE	4	6	10	20
77	TEJAS DEVIDAS DAHANE	4	6	5	15
78					
Sr.No.	Batch-B1				
1	ADITI PRAVIN LAD	4	6	5	15
2	ANKITA SANJAY SAWLANI	4	6	7	17
3	ANUJA GANESH BHATKAR	4	6	5	15
4	ARATI SANTOSH WAKODE	4	6	7	17

CRITERION I: CURRICULAR ASPECTS

5	ARCHANA AMOL WANKHADE	4	6	7	17
6	CHITRA SATISH SHRIWAS	4	5	5	15
7	GAURI NARAYAN SABLE	4	5	7	17
8	GAYATRI SHRIKRUSHNA GAVHALE	4	5	7	17
9	JANHVI RAJU DESHMUKH	4	5	5	15
10	JIDNYASA RAJESH YADAV	4	5	5	15
11	JYOTI DEVIDAS DANGATE	4	6	7	17
12	KIRAN TILAK JADHAO	4	6	7	17
13	NISHA SUNIL SHARMA	4	6	7	17
14	POOJA ANILSINGH THAKUR	4	6	7	17
15	PRANITA DNYANESHWAR SHELKE	4	6	10	20
16	RAJVI VIJAY GAWAI	4	6	5	15
17	RASIKA PRAKASH TAPRE	4	6	7	17
18	RENU SURENDRAKUMAR DUBEY	4	6	10	20
19	REVATI PANKAJ LAHANE	4	6	10	20
20	SAKSHI GAJANAN SHELKE	4	6	7	17
21	SAKSHI MADHUSUDAN SHARMA	4	6	10	20
22	SAKSHI RAJESH GOSAVI	4	6	10	20
23	SAKSHI VIJAY UMALE	4	6	0	10
24	SHRUSHTI ASHISH TIWARI	4	6	0	10
25	VAISHNAVI ANIL BAGULE	4	6	10	20
26	VAISHNAVI RAMESHWAR DANDALE	4	6	5	15
27	VAISHNAVI RAVI KHOTRE	4	6	10	20
28	VAISHNAVI SHIVADAS SARSE	4	6	5	15
29	VEDANTI MURALIDHAR KOKATE	4	6	7	17
30	ABHISHEK DNYANESHWAR DHUMALE	4	6	5	15
31	ABHISHEK VINAYAK THAKARE	4	6	5	15
32	ANAND SHIVAJI KALBONDE	4	6	5	15
33	ANURUDHA VISHAL INGLE	4	6	10	20
34	NAGSEN INDRAVIJAY JAMNIK	4	6	7	17
35	ROHIT LALCHAND RAMCHANDANI	4	6	10	20
36	RUTIK RAJESH PATIL	4	6	5	15

CRITERION I: CURRICULAR ASPECTS

37	RUTWIK ANIL DHORE	4	6	7	17
38	SHANKAR RAJARAM SHIKHARE	4	6	5	15
39	SUMEDH JAGAN SURUSHE	4	6	5	15
40	SURAJ RAMESHWAR CHAVHAN	4	6	5	15
41	VINIT GAJENDRA CHINCHOLKAR	4	6	5	15
42	VISHAL NARAYAN LANJULKAR	4	6	5	15
43	SHWETA GAJANAN KARALE	4	6	5	15
44	HARSHDIP GAJANAN KAMBLE	4	6	5	15
Sr No.	Batch-B6				
1	AKANSHA VILAS KEDAR	4	6	7	17
2	ANKITA VISHNU BAGDE	4	6	5	15
3	GAYATRI RAJESH BARATE	4	6	7	17
4	KOMAL GAJANAN DOKE	4	6	7	17
5	PRACHI GULAB MANJARE	4	6	5	15
6	PRANALI SANTOSH AGARTE	4	6	7	17
7	SAKSHI GAJANAN KARPE	4	6	7	17
8	MANISH RAJU MORE	4	6	5	15
9	PRATHAMESH SAMADHAN GOPNARAYAN	4	6	5	15
10	PRATHMESH AVINASH GAWANDE	4	6	5	15
11	ROMIL VILAS TAYADE	4	6	5	15

Name and Signatures of Teachers :

1. Dr. P. R. Kawle ..*[Signature]*.....
2. Dr. K. M. Heda ..*[Signature]*.....
3. Dr. P. P. Deohate ..*[Signature]*.....
Date : 25.05.2022

[Signature]
Signature of H.O.D.
Verified
Verified
[Signature]
Principal
Principal

Note : For any correction subjected to given internal assesment marks, contact to the concerning teachers of the department of chemistry.

Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

Shri R L T College of Science, Akola

Department Of Computer Science / I T

Session -2021-22 (W-2)

Class:- B.Sc. II (Sem- II)

Subject: Computer Science

Paper:- Paper:-Data Structure and C++

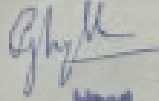
Batch:- P2 (COMP/PHY/MATHS)

S.No.	Name of Students	Seminar Topic	Project Topic	Remarks
1	ASHWINI GAJANAN ZAMBRE	Introduction to data structure	Big Data	Ashwini Zambre
2	DEYYANI BANDU GAWANDE			Devyani Gawande
3	DHANASHRI RAOSAHEB VIDHATE			Dhanashri Vidhate
4	DIKSHA PANJABRAO GAWANDE			Diksha Gawande
5	GAURI ANANDA BULBULE			Gauri Bulbule
6	MANASI JAYANT BHOKRE	types of data structure: primitive and non primitive	Google File System	Manasi Bhokre
7	NIKITA SHYAM CHAVHAN			Nikita Chavhan
8	POOJA SUNIL DESHMUKH			Pooja Deshmukh
9	PUJA SHANKAR YADHE			Puja Yadhe
10	RENUKA SANJAY DESHMUKH			Renuka Deshmukh
11	RUTIKA PRADIP CHAWANE	advantages and applications of oops	LIFI Technology	Rutika Chawane
12	SAKSHI DILIP TEKADE			Sakshi Tekade
13	SRUSHTI YASANTIRAO BAYASHAR			Srushti Bayashar
14	VASHNAVI ARUN DESHMUKH			Vashnavi Deshmukh
15	YOGITA RAMESHWAR METANGE			Yogita Metange
16	ANAR BALU CHAUDHARY	Linear arrays: Definition and concepts	Cloud Computing	Anar Chaudhary
17	ANKET RAJESH CHANDANBATE			Anket Chandanbate
18	MANAV SANJAY SONONE			Manav Sonone
19	OM VINOD WAKCHWARE			Om Wakchware
20	PIYUSH DHANRAJ KHANDARE			Piyush Khandare
21	PRAJWAL KAMESH IWAR POHARE	operations on arrays	Green Computing	Prajwal Pohare
22	RUSHIKESH GAJANAN KALE			Rushikesh Kale
23	SHAIKH IRSHAD SHAIKH NISAR			Shaikh Nisar
24	SHIVAM PRAKASH DASANPURE	Linear arrays: representations	Data Mining	Shivam Dasanpure
25	SJMIT GHANSHYAM BANIYA			Sjmit Baniya
26	UTKARSH RAJENDRA DAMODAR			Utkarsh Damodar

U - Series

Class:- B.Sc. II (Sem- III)
Batch:- P3 (COMP/PHY/ELE)

S.No	Name of Students	Seminar Topic	Project Topic	Remarks
1	ACHAL PANDURANG NIKCLE	data structure operations	Raspberry Pi Processor	Adhikar
2	GAYATRI SARANGDHAR INGLE			Shale
3	POOJA NANDKISHOR MORANIK			
4	SEJAL SHYAMRAO DESHMUKH			
5	SHASHVATI KIRANRAO DESHMUKH			
6	SHITAL KALYAN RAUT	Object Oriented Programming features	Google Glass	Shital
7	SHIVANI DILIP MATRE			Shivani
8	SHRUTI ASHISH AMLEY			Shruti
9	ABHISHEK ANIL DEVKAR			Abhishek
10	ADITYA GALITAM NIKADE	operations on stacks: Push & POP	Wireless USB	Aditya
11	AKSHAY VINOD ATHAWALE			Akshay
12	ANSHUL SANJAY ANDHARE			Anshul
13	CHETAN ARUN PANDITKAR			Chetan
14	DNYANESHWAR MANIKRAO KANKALE	Queue	robotics	Dnyaneshwar
15	GALRAO DIGAMBAR GADEKAR			Galrao
16	KARAN RAJESH PADGHAN			Karan
17	NIKHIL VAIBHAV KOKATE			Nikhil
18	RAJ SURESH GAWAI			Raj
19	SHANTANU VINOD TJLJAFURE	Classes and Objects	Ubiquitous Networking	Shantanu
20	SHIVAM CHANDRAKANT LAKHE			Shivam
21	SHREYAS RAVINDRA JAMODKAR			Shreyas
22	SUMEDH BABARAO DUNGRE			Sumedh


 Head,
 Dept of Computer Science & I.T.,
 Shri R.L.T. College of Science, Akola

Series

Shri R L T College of Science, Akola
 Department Of Computer Science / I T
 Session -2021-22 (1-22)

Class:- B.Sc. II (Sem- III)
 Subject: Information Technology
 Paper:-Paper:-Data Structure and C++
 Batch:- P5 (IT /PHY/ELE)

S.No.	Name of Students	Seminar Topic	Project Topic	Remarks
1	ACHAL RAJESH PANDE	types of data structure	Data Mining	<i>[Signature]</i>
2	GAURI VINOD PATURKAR			
3	KHUSHI MANISH SETHI			
4	SANKSHA RAJESH AMODE			
5	HARICOM DATTATRAY YENKAR	Introduction to data structure	Text mining	
6	PRATHMESH VINOD WAKODKAR	Introduction to C++	Big Data	
7	SURIT DIGAMBAR MANKAR			
8	SURAJ KAILAS AGRADATE			
9	YASH SANDIP WAGHMARE			

Class:- B.Sc. II (Sem- III)
 Batch:- P6 (IT/PHY/MATHS)

No.	Name of Students	Seminar Topic	Project Topic	Remarks
1	DNYANESHWARI GOPALRAO WAGH	Object Oriented Programming features	Image Processing	<i>[Signature]</i>
2	MRUNAL KISHOR SAPDHARE			
3	PRANALI AJAY GAWAI			
4	SAKSHI DILIP PURGHIT	data structure operations	Semantic Web	<i>[Signature]</i>
5	SAMRUDDHI CHANDRASHEKHAR JAT			
6	VAISHNAVI NITIN MHAISANE	Program structure in C++	Cluster Computing	<i>[Signature]</i>
7	ANUJ SATYANARAYAN SHARMA			
8	DARSHAN AVINASH WANKHADE			
9	SHAIKH ASHRAF SHAIKH HANIF			
10	VIPLUL GAJANAN GIRHE			

[Signature]
 Head
 Dept of Computer Science & I.T.
 Shri R.L.T. College of Science, Akola

SHRI R L T COLLEGE OF SCIENCE AKOLA
 Department of Physics
 B.Sc. II Sem IV S -22
 Project Assignment

ROLL NO	NAME OF STUDENTS	Batch	Title of Project Assignment	Sign
U/3101	ASHVINI NANA GAWAI		LASER	Anilgad
U/3102	DHANSHREE ANIL ASOLKAR			
U/3103	DIKSHA SURENDRA GAWAI		Ruby LASER	DiKsha
U/3104	DIVYA GANESH MANDWALE		LASER	D.G. Mandwale
U/3105	KRUTI PRAKASH KORADIA		R LIDAR	Prakash
U/3106	MADHUMITA YOGENDRA SUGANDHI		Medical application of LASER	msugandhi
U/3107	MADHURI RAVINDRA GAWAI		Applica ⁿ of LASER is Def	Madhuri
U/3108	MEENAKSHI NILKANTH INGLE		LED	Mingla
U/3109	MOKSHADA RAMHARI PANDIT		lasers	P.R. Pandit
U/3110	PRAJAKTA RAMKRUSHNA KHANDARE		Ruby LASER	Prajakta
U/3111	PRATIKSHA RAMBHAU TAYADE	P1	Photoelectric effect	Ravade
U/3112	SHREYA SANJAY SONONE		Thin film Interference	Sonone
U/3113	VAISHNAVI DATTA BHILKAR		Thin film reflection	Vaish
U/3114	VEDANTI RAHUL UJJANKAR		Ruby Laser	Vedante
U/3115	AMAR BABULAL PAWAR		LASER	Amr
U/3116	KRISHNA JAGANNATH SHUKLA		semiconductor diode	Krishna
U/3117	KUSHAL NAMDEO RAUT		Nuclear Reaction	K.N. Raut
U/3118	PRATIK PRAKASH BAYASKAR		photoelectric effect	Pratik
U/3119	YASH DILIP AHIR			
U/3201	ASHWINI GAJANAN ZAMBRE	P2	Laser	Ashwin
U/3202	DEVYANI BANDU GAWANDE	P2	Photoelectric effect	Devyani
U/3203	DHANASHRI RAOSAHEB VIDHATE	P2	Photoelectric effect	Dhanashri
U/3204	DIKSHA PANJABRAO GAWANDE	P2	Laser	DiKsha
U/3205	GAURI ANANDA BULBULE	P2	Ruby laser	Gauri
U/3206	MANASI JAYANT BHOKRE	P2	laser	Manasi
U/3207	NIKITA SHYAM CHAVHAN	P2	Nitrogen LASER	Nikita
U/3208	POOJA SUNIL DESHMUKH	P2	Ruby laser	Pooja
U/3209	PUJA SHANKAR WADHE		Semicond. diode laser.	Puja
U/3210	RENUKA SANJAY DESHMUKH			
U/3211	RUTIKA PRADIP DHAWANE	P2	OPTICAL tweezers	Rutika
U/3212	SAKSHI DILIP TEKADE		LASER	Sakshi
U/3213	SRUSHTI VASANTRAO BAYASKAR	P2	laser	Srushti

CRITERION I: CURRICULAR ASPECTS

U/3214	VAISHNAVI ARUN DESHMUKH				
U/3215	YOGITA RAMESHWAR METANGE			laser.	Chandrasekhar
U/3216	AMAR BALU CHAUDHARY			The h ₂ inh ₂	Chandrasekhar
U/3217	ANIKET RAJESH CHANDANBATWE			Laser	Chandrasekhar
U/3218	MANAV SANJAY SONONE			laser	Chandrasekhar
U/3219	OM VINOD WAKCHWARE			LASER	Chandrasekhar
U/3220	PIYUSH DHANRAJ KHANDARE	P ₂		Polarization of light	Chandrasekhar
U/3221	PRAJWAL RAMESHWAR POHARE	P ₂		Laser	Chandrasekhar
U/3222	RUSHIKESH GAJANAN KALE	P ₂		Polarization of light	Chandrasekhar
U/3223	SHAIKH IRSHAD SHAIKH NISAR	P ₂		Polarization of light	Chandrasekhar
U/3224	SHIVAM PRAKASH DASANPURE	P ₂		Medical Application Nano Shaikh	Chandrasekhar
U/3225	SUMIT GHANSHYAM BANIIYA	P ₂		LASER	Chandrasekhar
U/3226	UTKARSH RAJENDRA DAMODAR	P ₂		LASER	Chandrasekhar
U/3301	ACHAL PANDURANG NIKOLE			Ruby LASER	Chandrasekhar
U/3302	GAYATRI SARANGDHAR INGLE			polarization of light	Chandrasekhar
U/3303	POOJA NANDKISHOR MOHANIK			Application of LASER in Defense	Chandrasekhar
U/3304	SEJAL SHYAMRAO DESHMUKH			Semiconductor LASER	Chandrasekhar
U/3305	SHASHVATI KIRANRAO DESHMUKH			LASER (Diode)	Chandrasekhar
U/3306	SHITAL KALYAN RAUT			LED	Chandrasekhar
U/3307	SHIVANI DILIP MATRE			Application of LASER in Defense	Chandrasekhar
U/3308	SHRUTI ASHISH AMLEY			New Insights photoelectric	Chandrasekhar
U/3309	ABHISHEK ANIL DEVKAR			Ruby LASER	Chandrasekhar
U/3310	ADITYA GAUTAM NIKADE			Semiconductor diode LASER	Chandrasekhar
U/3311	AKSHAY VINOD ATHAWALE			Nuclear Reactor	Chandrasekhar
U/3312	ANSHUL SANJAY ANDHARE			Semiconductor diode LASER	Chandrasekhar
U/3313	CHETAN ARUN PANDITKAR			Nuclear reactor	Chandrasekhar
U/3314	DNYANESHWAR MANIKRAO KANKALE			APP of LASER in Defense	Chandrasekhar
U/3315	GAURAO DIGAMBAR GADEKAR			Semiconductor diode LASER	Chandrasekhar
U/3316	KARAN RAJESH PADGHAN				Chandrasekhar
U/3317	NIKHIL VAIBHAV KOKATE			LASER	Chandrasekhar
U/3318	RAJ SURESH GAWAI			Semiconductor LASER	Chandrasekhar
U/3319	SHANTANU VINOD TULJAPURE			Sensitivity atom circuit.	Chandrasekhar
U/3320	SHIVAM CHANDRAKANT LAKHE			Semiconductor diode LASER	Chandrasekhar
U/3321	SHREYAS RAVINDRA JAMODKAR			RADAR	Chandrasekhar
U/3322	SUMEDH BABARAO DONGRE			Semiconductor diode LASER	Chandrasekhar
U/3401	AACHAL MOHAN MISHRA			Medical application of Laser	Chandrasekhar

CRITERION I: CURRICULAR ASPECTS

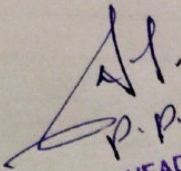
U/3402	ANUJA VILAS BANOLE			
U/3403	ANURADHA VIVEK DHARAMKAR			
U/3404	BHAKTI SANTOSH FURSULE		Dark matter & Dark energy	P. Sule
U/3405	GAURI PRAKASH MALI			
U/3406	GAYATRI SUDHIR SABLE			
U/3407	GAYATRI NARENDRA MULEY			
U/3408	GAYATRI ULHAS WAGH			
U/3409	GRISHMA GIRISH WANKHEDE			
U/3410	HRUTUJA AJAY YEKHANDE			
U/3411	KANCHAN RAJESH DHURANDHAR			
U/3412	KANCHAN PURUSHOTTAM FUKAT			
U/3413	KOMAL KISAN CHAUDHARI			K.K. Chau
U/3414	KOMAL AMOL WAHURWAGH		Applications of LASER in Defense	K. K. Chau
U/3415	NIKITA SANJAY MUKE			M. M. Muke
U/3416	NIKITA CHANDU GAYDHANE			P. Gaydhane
U/3417	NISHA ASHOK KALASKAR			P. Kalaskar
U/3418	PAYAL SHIVAJI GHUGE	P4	compton effect	P. Ghuge
U/3419	POOJA NITIN NANDEKAR			P. Nandekar
U/3420	POOJA GAJANAN PAWAR			P. Pawar
U/3421	PRATIDNYA SUNIL INGLE			
U/3422	PRERANA GAJANAN PAWAR			P. Pawar
U/3423	PURVA ARUN ADHAO			P. Adhao
U/3424	RAKSHA RAMDAS MAHALLE	P4	Plane diffraction grating	R. Mahalle
U/3425	RAVINA ANIL TIVALE			
U/3426	RUPALI MAHENDRA THAKARE	P4	Medical Application of Laser	R.M. Thakare
U/3427	SAKSHI DNYANSHWAR SHINDE	P4	Photoelectric effect	S. Shinde
U/3428	SAKSHI PRAVIN TULJAPURE	P4	Photoelectric effect	S. Tuljapure
U/3429	SAKSHI VINOD POHARE	P4	Photoelectric effect	S.V. Pohare
U/3430	SAKSHI VINAYAK VAIRALE	P4	Photoelectric effect	S. Vairale
U/3431	SAMIKSHA AMBADAS SHITRE	P4	Photoelectric effect	S. Shitre
U/3432	SANJANA DIPAK SIRSAT	P4	Thin film Interference	S. Sirsat
U/3433	SANSKRUTI RAJENDRA JANGADE	P4	Liquid Crystal Display	S. Jangade
U/3434	SEJAL SANJAY WAR		Holography	S.S. War
U/3435	SHEYA RAJENDRA DESHMUKH	P4	Application of Nano-technology	S. Deshmukh
U/3436	SHRUTI MOHAN TAYADE	P4	Laser	S. Tayade
U/3437	SHWETA PRASHANT CHALISGAONKAR	P4	semiconductor diode laser	S. Chalisgaonkar

CRITERION I: CURRICULAR ASPECTS

U/3438	SUJATA SANJAY GONDCHAWAR	P ₄	Medical Appti of Laser	Bhale	13/04/20
U/3439	SWARANJALI SUNIL GAWANDE				
U/3440	TEJASWINI BHASKAR DABERAO	P ₄	Photoelectrical effect	Tambore	
U/3441	TEJASWINI VIJAY AMBHORE	P ₄	Holography	Tambore	12/4/20
U/3442	VAISHNAVI SANJAY JAGDHAN	P ₄	LASER	Bhale	13/4/20
U/3443	VAISHNAVI DIGAMBAR KALE	P ₄	Photoelectric Effect	Okab.	16-4-20
U/3444	VRUSHALI RAVI WANKHADE	P ₄	Photoelectric effect	Reckale	13/04/20
U/3445	YOGITA MADHAV KAWARE	P ₄	Medical Application of Laser	Yarkare	13/04/20
U/3446	ABHISHEK MANOJ AWAGAN	P ₄	Fiber optic communication	Atyare	16-4-20
U/3447	AKSHAY UTTAM NIKHADE	P ₄	Fiber optics	Bhale	16/04/20
U/3448	ANIKET GAJANAN KAMBALE				
U/3449	AVINASH SUDHAKAR TAYADE				
U/3450	BHAVIK PRAMOD WAGHMARE		Holography	Optare	12-4-20
U/3451	BHUSHAN KESHAV AMBHORE		LASER	Bhale	12/4/20
U/3452	CHIRAG SANJAY ANNADATE		Fiber optic communication	Bhale	16-4-20
U/3453	GAURAV VIJAYSINGH PARMAR		Fiber optic comm ⁿ link.	A.V.P.	12/4/20
U/3454	HIMANSHU MANOJ BOBADE		space stations	Bhale	
U/3455	JAY MANOJ SHARMA		LASER	Bhale	13/4/20
U/3456	KISHAN MUKESH GUPTA		Ruby Laser	Bhale	
U/3457	KRUSHNA ASHOK MUNDRAKHE		laser	Karnalke	
U/3458	MAHENDRA RATAN PANDE		LASER	Optare	
U/3459	MILIND SURESH WANKHADE		Photoelectric effect	Bhale	16-
U/3460	MOHD SAADUR RAHMAN MOHD ATAUR RAHMAN RAHMAN		Nano medical Medical Application of	Sit	13/4/20
U/3461	NAUKESH SUBHASH WANKHADE		Quantum dot	Bhale	
U/3462	PANKAJ VINAYAK CHAVHAN				
U/3463	PRANAV DINESH GUPTA		Industrial Application Laser	Optare	9/4/20
U/3464	PRATHMESH PRASHANT PATHARKAR		Fiber optic communication link	Bhale	9/4/20
U/3465	PURVIN SUNIL BHALEKAR	P ₄	Compton Effect	Bhale	
U/3466	ROSHAN DEVANAND GAWARGURU	P ₄	Fiber optics	Bhale	16/04/20
U/3467	ROSHAN VASUDEV ZALKE		Atom system device	Bhale	
U/3468	SAGAR KASHIRAM BHATKAR		Spontaneous & stimulated emission of radiation.	Bhale	
U/3469	SANANDAN SUNIL DESHMUKH		Ruby LASER	Bhale	
U/3470	SHIVAM DNYANESHWAR KAJE		semiconductor diode LASER	Sit	
U/3471	SHIVAM MANIKARAO KALAMBE		LASER	Bhale	
U/3472	SUMIT KISHOR KHANIWALE		LED	Bhale	
U/3473	TEJAS DEVIDAS DAHANE				

CRITERION I: CURRICULAR ASPECTS

U/3474	YASH SANJAY HAGONE		Polarimeter	<i>[Signature]</i>	12/4/22
U/3475	YASH RAMESH GAVHALE		LASER	<i>[Signature]</i>	19/4/22
U/3601	ACHAL RAJESH PANDE		He-Ne LASER	<i>[Signature]</i>	26/4/22
U/3602	GAURI VINOD PATURKAR		photoelectric effect	<i>[Signature]</i>	
U/3603	KHUSHI MANISH SETHI	P5	Photoelectric effect	<i>[Signature]</i>	
U/3604	SAMIKSHA RAJESH AMODE		LASER	<i>[Signature]</i>	
U/3605	ARIOM DATTATRAY YENKAR		LASER	<i>[Signature]</i>	
U/3606	PRATHMESH VINOD WAKODKAR		LASER	<i>[Signature]</i>	
U/3607	SUMIT DIGAMBAR MANKAR		LASER	<i>[Signature]</i>	
U/3608	SURAJ KAILAS AGHADATE				
U/3609	YASH SANDIP WAGHMARE		Photoelectric effect	<i>[Signature]</i>	
U/3701	DNYANESHWARI GOPALRAO WAGH		propagation of light	<i>[Signature]</i>	
U/3702	MRUNAL KISHOR SAPDHARE		Polarization	<i>[Signature]</i>	
U/3703	PRANALI AJAY GAWAI			<i>[Signature]</i>	
U/3704	SAKSHI DILIP PUROHIT		Photoelectric effect	<i>[Signature]</i>	
U/3705	SAMRUDDHI CHANDRASHEKHAR JAT		LASER	<i>[Signature]</i>	
U/3706	VAISHNAVI NITIN MHAISANE	P6	Pol. of light	<i>[Signature]</i>	
U/3707	ANUJ SATYANARAYAN SHARMA			<i>[Signature]</i>	
U/3708	DARSHAN AVINASH WANKHADE			<i>[Signature]</i>	
U/3709	SHAIKH ASHRAF SHAIKH HANIF SHAIKH			<i>[Signature]</i>	
U/3710	VIPUL GAJANAN GIRHE	P6	semiconductor device	<i>[Signature]</i>	


P. P. Gadam,
 HEAD OF THE
 PHYSICS DEPARTMENT
 Shri R.L.T. College Of Science
 Akola

SHRI R. L. T. COLLEGE OF SCIENCE, AKOLA**B SC-III YEAR: 2021-22****List of students who submitted Project Assignments in their concerning subjects**

SR NO	COLLEGE ROLL NO	NAME OF STUDENTS	GROUP NAME
1	U/6301	AACHAL GAJANAN DONGE	B6
2	U/6001	AACHAL PANDURANG SHAHAKAR	B3
3	U/5601	AACHAL RAJESH TAYADE	P5
4	U/6101	AAFREEN PARVEEN SAYYED ZAHEER .	B5
5	U/6102	AAKRUTI RASHTRAPAL MAHAJAN	B5
6	U/6002	ACHAL ANIL TAYADE	B3
7	U/5901	ACHAL ARUN MORE	B2
8	U/5902	ACHAL DEVENDRA MORE	B2
9	U/6103	ACHAL GANESH POHARE	B5
10	U/6104	ADIBA KHATOON AYYUB KHAN .	B5
11	U/5301	ADITI DATTARAO SOLANKE	P3
12	U/6003	ADITI SADANAND RAUT	B3
13	U/6105	AISHAWARYA SANJAY CHAPKE	B5
14	U/5201	AISHWARYA SANJAYSINGH RAJPUT	P2
15	U/5102	AISHWARYA ASHOK TAYADE	P1
16	U/5101	AISHWARYA DILIP WASKAR	P1
17	U/5402	AISHWARYA GAJANAN TEKADE	P4
18	U/5103	AISHWARYA GIRISH PATHAK	P1
19	U/5401	AISHWARYA RAVINDRA DESHMUKH	P4
20	U/6106	AKANKSHA GAJANAN INGLE	B5
21	U/5403	AKANSHA UMESH INGLE	P4
22	U/6302	ANAJALI SANJAY MATRE	B6
23	U/6107	ANJALI RAMDAS KALE	B5
24	U/5903	ANJALI SURESH AMBALKAR	B2
25	U/5302	ANJALI TEJRAO TAYADE	P3

CRITERION I: CURRICULAR ASPECTS

26	U/5405	ANKITA DIGAMBAR SONONE	P4
27	U/5404	ANKITA NILKANTH FUKAT	P4
28	U/6109	ANKITA PRATAP SING SOLANKE	B5
29	U/6108	ANKITA RAJAN INGLE	B5
30	U/5904	ANKITA SUNIL ANDHARE	B2
31	U/5303	ANKITA UMESH GOTE	P3
32	U/5406	ANUJA RAJU INGLE	P4
33	U/5801	ANUSHKA RAMESHWAR KHANDE	B1
34	U/5202	APARNA GANESH RAKHONDE	P2
35	U/5802	APEKSHA BHASKAR DANDI	B1
36	U/5304	APOORVA HARSHADKUMAR DAMODAR	P3
37	U/5407	APURVA PRALHAD THAKARE	P4
38	U/5305	ARATI BALU GHATE	P3
39	U/5905	ARATI BABURAO MAHALE	B2
40	U/6110	ARATI RAJESH KAWALEKAR	B5
41	U/5408	ARPITA ANIL JADHAO	P4
42	U/5803	ARPITA SUBHASH POPHALE	B1
43	U/5804	ARPITA SUDHAKAR UNHALE	B1
44	U/6111	ARTI SHANKAR AGARKAR	B5
45	U/6401	ARUNDHATI UMESHRAO SARODE	B7
46	U/6112	ASHVINI GANESH RAUT	B5
47	U/5410	ASHWINI ASHOK ARBAT	P4
48	U/6114	ASHWINI PRAKASH GAWANDE	B5
49	U/5203	ASHWINI PURUSHOTTAM MAVALKAR	P2
50	U/5409	ASHWINI RAMDAS KHELKAR	P4
51	U/6113	ASHWINI SUDHAKAR THAKARE	B5
52	U/5204	ASMITA PRADIP KHANDARE	P2
53	U/6004	AVANTI MILIND DESHMUKH	B3
54	U/5806	BHAGYASHRI PRABHAKAR LAHANE	B1
55	U/5805	BHAGYASHRI SANJAY HARNE	B1
56	U/5306	BHARTI MANOHAR KALINGE	P3
57	U/6115	BHAVANA SUBHASH KANTALE	B5
58	U/5205	BHUMIKA SANTOSH THAKARE	P2
59	U/5411	CHAITALI SANJAY GHOGARE	P4
60	U/6005	CHANCHAL SANJAY GOLANDE	B3
61	U/5104	DAMINI GANESH WANKHADE	P1
62	U/5906	DEEPALI MANOHAR BARGAT	B2
63	U/5307	DIKSHA PRAMOD LONDE	P3
64	U/6402	DIPALI GAJANAN DANDALE	B7

CRITERION I: CURRICULAR ASPECTS

65	U/5412	DIPALI GAJANAN INGLE	P4
66	U/6116	DIPIKA SUNIL SHARMA	B5
67	U/5907	DIVYA RAMDAS GAWAI	B2
68	U/6117	DIVYA ANIL GOTMARE	B5
69	U/6118	DIVYA BABANRAO VIRULKAR	B5
70	U/6119	DIVYA RAMESH JADHAV	B5
71	U/5908	DIVYA SARANGDHAR PARASKAR	B2
72	U/6303	DIVYA VASUDEORAO MATE	B6
73	U/5807	DIVYA VISHNU MULE	B1
74	U/6304	DIVYANI SANJAY KHANDARE	B6
75	U/6120	DNYANESHWARI DIGAMBAR WAVKAR	B5
76	U/6305	DNYANESHWARI SANTOSH AWALE	B6
77	U/6403	FIRDOS JAHA RAIES .	B7
78	U/5909	GAURI ATUL KHANZODE	B2
79	U/6404	GAURI KAILAS GAYKI	B7
80	U/5105	GAURI RAMESH YENKAR	P1
81	U/5701	GAURI SANJAY WAKODE	P6
82	U/5414	GAURI SUBHASH SHEGOKAR	P4
83	U/5413	GAURI SUNIL KHADSE	P4
84	U/6121	GAURI VITTHAL KALMEGH	B5
85	U/5808	GAYATRI ANIL TAYADE	B1
86	U/5206	GAYATRI GAJANAN KALAMB	P2
87	U/6122	GAYATRI PRABHAKAR INGOLE	B5
88	U/5207	GAYTRI VINOD GITE	P2
89	U/5702	HARSHADA ANILAPPA BHUSARI	P6
90	U/6123	HEMLATA KISHORKUMAR MUNDADA	B5
91	U/5415	HETAL JITENDRA JADAV	P4
92	U/6124	HUNAIN FIZA FASIHULLA JAGIRDAR	B5
93	U/5416	ISHA PRAMOD MUDGAL	P4
94	U/6006	JANHAVI NITIN MULAY	B3
95	U/5209	JAYA SURESHKUMAR MIRANI	P2
96	U/5208	JAYA VASANTA NAVALKAR	P2
97	U/5703	JAYASHRI GAJANAN WASATKAR	P6
98	U/5809	JYOTI PARMANAND GWALANI	B1
99	U/5910	JYOTI SHYAM PITALE	B2
100	U/5911	KAJAL HARISHKUMAR MANWANI	B2
101	U/5210	KAJAL MADHUKAR KALE	P2
102	U/6007	KALYANI SANJAY INGLE	B3
103	U/5810	KALYANI VISHNU INGLE	B1

CRITERION I: CURRICULAR ASPECTS

104	U/5008	KALYANI YASHWANT SAWAI	B3
105	U/5417	KALYANI RAMESH PAKDHANE	P4
106	U/6306	KALYANI SUNIL PURI	B6
107	U/5308	KANCHAN RAMESH SABLE	P3
108	U/5418	KARISHMA RAMESHLAL PANJWANI	P4
109	U/5419	KAVITA RAJENDRA INGOLE	P4
110	U/5420	KHUSHI GANESH PALI	P4
111	U/5811	KIRAN GAJANAN TARODE	B1
112	U/5814	KOMAL ASHOK KORKANE	B1
113	U/5812	KOMAL MANOJKUMAR CHANDWANI	B1
114	U/5813	KOMAL NITIN NIMBULKAR	B1
115	U/5421	KOMAL VIKAS DANGAT	P4
116	U/5815	KOMAL VINOD BOBADE	B1
117	U/5009	KRISHNA DILIP BAGADIA	B3
118	U/5211	KSHITEEJA SANTOSH NAKAT	P2
119	U/5912	KSHITIJA RAM MULE	B2
120	U/6125	KUMUD VIJAY MATRE	B5
121	U/6010	KUNIKA HITENDRA PARMAR	B3
122	U/6126	LAXMI SATYANARAYAN MHASAYE	B5
123	U/6127	LUCKY KISHOR GUPTA	B5
124	U/5816	MADHAVI DEVIDAS CHAVAN	B1
125	U/6128	MADHAVI GAJANAN SANAP	B5
126	U/5422	MADHURI MANIKRAO SADAR	P4
127	U/5423	MAMTA SANTOSHAPPA KHADAKKAR	P4
128	U/5913	MANALI DHANANJAY DHORAN	B2
129	U/5212	MANSI RAJENDRA CHAUSALKAR	P2
130	U/5817	MANSI SUDHAKAR BORKAR	B1
131	U/5818	MANSI VIJAY GALANI	B1
132	U/6011	MAYURI DAYALU RATHOD	B3
133	U/5106	MAYURI MAHADEO AMBUSKAR	P1
134	U/6129	MAYURI RAJESH DHANBHAR	B5
135	U/5819	MAYURI RANJEET DESHMUKH	B1
136	U/5424	MAYURI VIJAY THAKARE	P4
137	U/6012	MEGHA LAXMAN RAUT	B3
138	U/6013	MEGHA MAHESH SHARMA	B3
139	U/5425	MEGHA SUDHAKAR WAZULKAR	P4
140	U/6130	MEGHANA DIPAK KALPANDE	B5
141	U/6131	MISBAH RAHAT ZAFARULLAH KHAN	B5
142	U/6132	MITALI RAJKUMAR TILASI	B5

CRITERION I: CURRICULAR ASPECTS

143	U/6133	MOHINEE DHANANJAY MANKAR	B5
144	U/6014	MOHINI SARJERAO THORAT	B3
145	U/5426	MONIKA MAHADEV TAMBADE	P4
146	U/6134	MONIKA PRALHAD WARANKAR	B5
147	U/6135	MRUNAL GOPAL PARTIKE	B5
148	U/5914	MUSKAN SANGESH KHATRI	B2
149	U/5915	NANDINI RAM PITALE	B2
150	U/6136	NAUSHEEN PARVEEN QAYYUM KHAN	B5
151	U/5820	NAYANA RAMESH WAKODE	B1
152	U/6137	NEHA GAJANAN SONTAKKE	B5
153	U/5213	NEHA SURESH CHANDAN	P2
154	U/6015	NIDHI AJAY DIXIT	B3
155	U/6307	NIKITA JAYANAND TEMBHEKAR	B6
156	U/5427	NIKITA MANGESH TAYADE	P4
157	U/6138	NIKITA RAJESH HAGE	B5
158	U/6016	NIKITA SURESH TAYADE	B3
159	U/5916	NILESHWARI RAJESH WARANKAR	B2
160	U/5821	NISHIGANDHA RAHUL MANE	B1
161	U/6139	NISHIGANDHA SHASHIKANT LAD	B5
162	U/5822	PALLAVI GAJANAN KALAMB	B1
163	U/5823	PALLAVI SUDAM CHATARKAR	B1
164	U/6017	PAYAL SURESH VAIDYA	B3
165	U/5428	POOJA DILIPRAO HATGAONKAR	P4
166	U/5429	POOJA MANOJ RATHI	P4
167	U/5704	POOJA PRAKASH INGLE	P6
168	U/6140	POOJA RAJENDRA UMALE	B5
169	U/6308	POOJA RAJU INGLE	B6
170	U/5824	POOJA SANJAY RAUT	B1
171	U/5214	POOJA SHAILESHRAO WANDALE	P2
172	U/5309	POONAM TARASING RATHOD	P3
173	U/6141	POONAM AJAYSINGH BAIS	B5
174	U/6018	POONAM RAMESH WAGHMARE	B3
175	U/6142	PRACHI DILIP DALU	B5
176	U/5215	PRACHI KISAN CHAVHAN	P2
177	U/6143	PRADNYA MOHAN BHATKULE	B5
178	U/5107	PRAGATI LAKSHMAN MHASAL	P1
179	U/6144	PRAGATI PRAMOD BHAKRE	B5
180	U/5430	PRAGATI AJABRAO JANJAL	P4
181	U/6146	PRAJAKTA ANIL WAGH	B5

CRITERION I: CURRICULAR ASPECTS

182	U/6145	PRAJAKTA GAJANAN LAVHALE	B5
183	U/5431	PRAJAKTA PRABHUDAS KALE	P4
184	U/5216	PRAJAKTA SUBHASH DHURDE	P2
185	U/6147	PRAJAKTA SUDHAKAR NIMBOKAR	B5
186	U/5825	PRANJAL PRAMOD SHIRSAT	B1
187	U/5217	PRANJALI RAJESH WAHURWAGH	P2
188	U/5108	PRANOTI VIJAY MAHALLE	P1
189	U/5432	PRATIBHA SURESH SWARGE	P4
190	U/6149	PRATIKSHA BHAGWAN BHOPLA	B5
191	U/5706	PRATIKSHA DNYANESHWAR CHILIWANT	P6
192	U/6309	PRATIKSHA HIMMATRAO SADAR	B6
193	U/6148	PRATIKSHA SUNIL PAWAR	B5
194	U/5705	PRATIKSHA VITTHAL POHOKAR	P6
195	U/5433	PRERANA SUBHASH MORE	P4
196	U/5218	PRERNA NITIN KUKADE	P2
197	U/6150	PRIYA RAOSAHEB WAHURWAGH	B5
198	U/5434	PRIYA SHAILENDRA THAKARE	P4
199	U/5435	PRIYA VISHNU KSHIRSAGAR	P4
200	U/6151	PRIYANKA VISHNU DHABADGHAV	B5
201	U/5917	PRIYANKA GAUTAM INGOLE	B2
202	U/5437	PRIYANKA NAMDEO SIRSAT	P4
203	U/5310	PRIYANKA NARENDRA KHETE	P3
204	U/6019	PRIYANKA SHIVAJIRAO SHIRAME	B3
205	U/5436	PRIYANKA VIJAY NIDHANE	P4
206	U/5707	PUJA GAJANAN PODHADE	P6
207	U/6152	PUNAM DHANRAJ BHAWANE	B5
208	U/5438	PURVA JAYANT MOHOL	P4
209	U/5826	RACHANA GAJANAN KSHIRSAGAR	B1
210	U/6153	RADHA MAHADEO MOKALKAR	B5
211	U/5311	RADHIKA GOPAL MALOKAR	P3
212	U/6310	RADHIKA SANJAY KALEKAR	B6
213	U/5109	RADHIKA SANJAY RAJOTE	P1
214	U/5312	RAGINI SANJAY KHANDARE	P3
215	U/6154	RAKHI MAHADEO NARWADE	B5
216	U/6155	RAKSHA GOPAL SHARMA	B5
217	U/6020	RANI SANJAY JADHAV	B3
218	U/5602	RANI SUBHASH ZARKHANDE	P5
219	U/5439	RASHMI SANJAY BULANI	P4
220	U/5440	RASIKA RAJESH TIHILE	P4

CRITERION I: CURRICULAR ASPECTS

221	U/6156	REKHA RATIRAM BAJIYA	B5
222	U/5919	RENUKA CHANDRESHAKHER GOLE	B2
223	U/5918	RENUKA HARIBHAU BORDE	B2
224	U/6157	RENUKA SANTOSH WANKHADE	B5
225	U/5441	REVATI KISHOR GAWANDE	P4
226	U/5219	RITIKA CHANDRASHEKHAR WANKHADE	P2
227	U/5442	RIYA SHAILENDRA THAKARE	P4
228	U/5920	ROSHANI SANTOSH TIWARI	B2
229	U/6158	ROSHNI TULSHIRAM AMBHORE	B5
230	U/5921	RUCHITA ARUN KHODKE	B2
231	U/5443	RUPALI HARIDAS LAUDKAR	P4
232	U/6159	RUTIKA RAMDAS KHANDARE	B5
233	U/6021	RUTUJA RAMDAS THAKARE	B3
234	U/5603	RUTUJA RAVINDRA JAMODKAR	P5
235	U/6160	RUTUJA SANTOSH DANDALE	B5
236	U/6161	SADAF SANOWAR MOHAMMAD YASEEN .	B5
237	U/5445	SAKSHI AJAY SURANA	P4
238	U/6162	SAKSHI PRAMOD PAYGHAN	B5
239	U/5221	SAKSHI ANANTA TALE	P2
240	U/6163	SAKSHI ARUN GADLINGE	B5
241	U/6164	SAKSHI DILIP KHANDEKAR	B5
242	U/6023	SAKSHI DILIP NAKHALE	B3
243	U/5708	SAKSHI DILIP NANDA	P6
244	U/6022	SAKSHI GAJANAN HARNE	B3
245	U/5923	SAKSHI MAHADEO DHANGARE	B2
246	U/5446	SAKSHI MAHESH TIKAR	P4
247	U/6024	SAKSHI MUKUND DEO	B3
248	U/5827	SAKSHI MULCHAND TAKRANI	B1
249	U/5313	SAKSHI RAHUL PATIL	P3
250	U/5444	SAKSHI SANJAY GAWANDE	P4
251	U/5922	SAKSHI SANJAY GIRHE	B2
252	U/5220	SAKSHI SANJAY VALESHA	P2
253	U/5924	SAKSHI SANTOSH KATOLE	B2
254	U/6165	SAKSHI SUNIL TAYADE	B5
255	U/5828	SAKSHI VINOD GAWAI	B1
256	U/6167	SAMIKSHA BABANRAO GEBAD	B5
257	U/5829	SAMIKSHA BHARAT INGLE	B1
258	U/5709	SAMIKSHA RAJAN SHARMA	P6
259	U/6166	SAMIKSHA SUNIL LINGAYAT	B5

CRITERION I: CURRICULAR ASPECTS

260	U/6025	SAMRUDDHI ASHOK PATIL	B3
261	U/5925	SAMRUDDHI MANGESH PESHWE	B2
262	U/5604	SAMRUDDHIKA SUNIL MOHOD	P5
263	U/5447	SANJANA SUNIL KAMLE	P4
264	U/5926	SANSKRITI SHAMRAO CHOURPAGAR	B2
265	U/5830	SANSKRUTI VINOD GANOJE	B1
266	U/6168	SANSKRUTI MADHAV BAWASKAR	B5
267	U/6169	SANSKRUTI VIJAY WAGHMARE	B5
268	U/5222	SANYUKTA VIJAY PATIL	P2
269	U/6170	SAPANA SURESH PATEL	B5
270	U/6171	SAUBIYA ANAM SYED IRSHAD ALI .	B5
271	U/6172	SAYALI SANTOSH DESHMUKH	B5
272	U/6405	SEJAL RAJENDRA WAHURWAGH	B7
273	U/6026	SEJAL VIJAY BADODE	B3
274	U/6173	SHABANA PARVEEN SYED ZAHEER .	B5
275	U/5927	SHITAL SUNIL GAIKWAD	B2
276	U/5223	SHIVANI KISHOR GOSAVI	P2
277	U/5448	SHIVANI NARESH SURWADE	P4
278	U/6027	SHIVANI UMESH CHATARKAR	B3
279	U/5449	SHRADDHA BHAGWAN GHOGARE	P4
280	U/5314	SHRADDHA CHANDRAVACHAN KHARAT	P3
281	U/5315	SHRADDHA MILIND MOHOD	P3
282	U/5831	SHRADHHA SHIVMANGAL DONGRE	B1
283	U/5928	SHREYA MUKUND MALI	B2
284	U/6174	SHRUTI AJAY SONONE	B5
285	U/6311	SHRUTI NARAYANRAO WAJIRE	B6
286	U/5832	SHRUTI SHRIPAD DESHMUKH	B1
287	U/6029	SHRUTI UDAYSINGH THAKUR	B3
288	U/6028	SHRUTI VIJAY GORE	B3
289	U/5316	SHRUTIKA GAJANAN DESHPANDE	P3
290	U/5833	SHRUTIKA SHUBHASH SAWALE	B1
291	U/5929	SHRUTIKA UTTAMRAO INGOLE	B2
292	U/6175	SHUBHANGI KAILAS YADGIRE	B5
293	U/6406	SIDDHI SANJAY CHAUDHARI	B7
294	U/5450	SNEHA GAUTAM CHATSE	P4
295	U/5834	SNEHA SIDDHARTH SIRSAT	B1
296	U/5930	SNEHAL DADARAO WANKHADE	B2
297	U/6030	SNEHAL DILIP CHAVHAN	B3
298	U/6176	SNEHAL RAMKRUSHNA KHANDARE	B5

CRITERION I: CURRICULAR ASPECTS

299	U/6177	SOFIYA KHAJA HUSSAIN SHEIKH	B5
300	U/5110	SONALI RAMESH GODWE	P1
301	U/5111	SONIYA PRAMODKUMAR JANGID	P1
302	U/5451	SRUSHTI AMOL WAHURWAGH	P4
303	U/5224	SUJATA KISHOR NICHAL	P2
304	U/6178	SUJATA SHIVDATTA MISHRA	B5
305	U/6407	SUKHADA VILAS ANDHARE	B7
306	U/6031	SUNIDHI NAVINKUMAR CHITLANGE	B3
307	U/6179	SUPRIYA DILIP SONONE	B5
308	U/5931	SUVARNA ANIL SHITRE	B2
309	U/6180	SWATI PANJABRAO DHADSE	B5
310	U/5605	SWEETY SANJAY WANKAHDE	P5
311	U/5317	TANAYA BHARTI APURVA	P3
312	U/5835	TANAYA GAJANAN SANE	B1
313	U/6181	TANAYA MANOJ KHANDARE	B5
314	U/5452	TANIYA GAJANAN SADANSHIV	P4
315	U/6182	TEJAL DHARMENDRASINGH THAKUR	B5
316	U/5836	TEJAL TEJRAO PATIL	B1
317	U/6184	TEJASWINI GAJANAN AGLAVE	B5
318	U/6183	TEJASWINI RATNAKAR BAGADE	B5
319	U/5932	THIRANGI RATNAKAR INGLE	B2
320	U/6185	TITHI UMESH MIRJAMBLE	B5
321	U/6186	TRUPTI DNYANDEVRAO BADHE	B5
322	U/6187	TUBA FATEMA ABDUL HAMEED .	B5
323	U/5837	TUBA UROOJ MOHD .	B1
324	U/6188	TWINKLE RAVINDRA GAWAI	B5
325	U/6189	UZMA MAHWASH AYYUB KHAN .	B5
326	U/6190	VAIBHAVI SANTOSH LONKAR	B5
327	U/6032	VAIDEHI SUDHIR KULKARNI	B3
328	U/6037	VAISHNAVI DAYARAM NESANATAKAR	B3
329	U/5456	VAISHNAVI PANDARI CHAVHAN	P4
330	U/5457	VAISHNAVI PRAKASH DANGE	P4
331	U/5318	VAISHNAVI SANJAY TEKADE	P3
332	U/5226	VAISHNAVI SUNIL TARAM	P2
333	U/5454	VAISHNAVI AJABRAO KATKHEDE	P4
334	U/6198	VAISHNAVI BALIRAM MAHALLE	B5
335	U/6191	VAISHNAVI BASANTRAO THORAT	B5
336	U/6039	VAISHNAVI DASHRATH WAGHMARE	B3
337	U/6033	VAISHNAVI DEVENDRA AKHARE	B3

CRITERION I: CURRICULAR ASPECTS

338	U/5112	VAISHNAVI GAJANAN MAHALLE	P1
339	U/5936	VAISHNAVI GANESH INGLE	B2
340	U/6408	VAISHNAVI KESHAV INGLE	B7
341	U/6196	VAISHNAVI KISHOR WAGHOLE	B5
342	U/6195	VAISHNAVI PANDURANG RAUT	B5
343	U/6197	VAISHNAVI PANJABRAO DALU	B5
344	U/5933	VAISHNAVI PRABHAKAR KALMEGH	B2
345	U/5934	VAISHNAVI PRADIP KOLHE	B2
346	U/6034	VAISHNAVI PRASHANT RAUT	B3
347	U/5710	VAISHNAVI PURUSHOTTAM KHANAPURE	P6
348	U/5458	VAISHNAVI RAHUL SHEGAONKAR	P4
349	U/6312	VAISHNAVI RAJESH DANDALE	B6
350	U/5838	VAISHNAVI RAJESH RUDRAKAR	B1
351	U/6036	VAISHNAVI RAMESH DATIR	B3
352	U/6038	VAISHNAVI RAMESHWAR TAYDE	B3
353	U/6035	VAISHNAVI RAMKRUSHNA BADARKHE	B3
354	U/5935	VAISHNAVI RAVINDRA DAMDHAR	B2
355	U/6410	VAISHNAVI RAVINDRA THORAT	B7
356	U/6409	VAISHNAVI SANTOSH KHANDARE	B7
357	U/6194	VAISHNAVI SHARAD BACHE	B5
358	U/6192	VAISHNAVI SHRIKRISHNA KADU	B5
359	U/6193	VAISHNAVI SHRIKRUSHNA SHELKAR	B5
360	U/5227	VAISHNAVI SHYAM CHAVAN	P2
361	U/6041	VAISHNAVI SITARAM JADHAO	B3
362	U/6040	VAISHNAVI SURESH RAUT	B3
363	U/5453	VAISHNAVI SURESHPRASAD DUBEY	P4
364	U/5225	VAISHNAVI UDDHAV PURI	P2
365	U/5455	VAISHNAVI VIJAY PATHAK	P4
366	U/6313	VARSHA MANOJ BAGDE	B6
367	U/5228	VIDHI ASHOK KOTAK	P2
368	U/6199	VIJAYALAXMI VITTHAL UMBARKAR	B5
369	U/6200	VISHAKA CHANDRAMANI TAYADE	B5
370	U/5319	VISHAKHA RAMESH LOKHANDE	P3
371	U/5839	YASHASVI DINESH ARAKHRAO	B1
372	U/6042	YOGINI PANJABRAO RAUT	B3
373	U/5459	YOGITA RAVINDRA PATIL	P4
374	U/6043	YUKTA KISHOR AMODKAR	B3
375	U/6201	ABHISHEK BHASKAR SURWADE	B5
376	U/5229	ABHISHEK MANGESH MAKODE	P2

CRITERION I: CURRICULAR ASPECTS

377	U/5113	ADITYA MANIK WAHURWAGH	P1
378	U/6202	ADITYA RAMESH TALOKAR	B5
379	U/5230	AJAY SUBHASH WANKHADE	P2
380	U/6203	AJINKYA SHASHIKANT JAMDAR	B5
381	U/6044	AKSHAY EKNATH RODE	B3
382	U/5606	AKSHAY MOHANRAO GHULE	P5
383	U/6204	AKSHAY SADANAND DHORE	B5
384	U/5937	AKSHAY SANJAY ADOLE	B2
385	U/5114	AMAR CHANDRABHAN KHANDARE	P1
386	U/5711	ANAND PARAMESHWAR BHAKARE	P6
387	U/5231	ANIKET ASHOK KHARDE	P2
388	U/6045	ANIKET GAJANAN RAUT	B3
389	U/5607	ANIKET RAVINDRA DESHMUKH	P5
390	U/6205	ANIRUDDHA RAVINDRA SAWARKAR	B5
391	U/5320	ANKIT ULHAS INGLE	P3
392	U/6314	ANKIT UTTAMPURI GOSAVI	B6
393	U/6206	ANUP AVINASH AKARTE	B5
394	U/5460	ATHARV SURESH BHOJANE	P4
395	U/5232	ATHARVA SANJAY PATHARKAR	P2
396	U/6207	BHUSHAN VISHNU GONDCHAWAR	B5
397	U/5321	CHAITANYA ARUN NIMBALKAR	P3
398	U/6208	DARSHAN DATTATRAY KHELKAR	B5
399	U/6315	DIGVIJAY RAM KAMBLE	B6
400	U/5233	DIPESH GOPAL GIRI	P2
401	U/5938	DIVESH GAJANAN MATE	B2
402	U/5939	GOPAL NARAYAN JAITADE	B2
403	U/5608	GOVIND ANKUSH LIKHE	P5
404	U/6209	HARSHAL SOMDATT GIRAM	B5
405	U/5461	HRISHIKESH SHRIKRISHNA MANKAR	P4
406	U/6046	HRITIK DHANLAL BADADIYA	B3
407	U/6210	KAPIL DHARMARAJ WANKHADE	B5
408	U/6047	KARTIK SANJIVKUMAR DHAWALE	B3
409	U/5840	KRISHNA RAJESH KULKARNI	B1
410	U/5115	KUNAL ARVIND KIROTE	P1
411	U/5116	KUNAL KAILAS KHANDARE	P1
412	U/6211	KUNAL KISHOR BHENDE	B5
413	U/5462	KUNAL PRAKASH CHONDKE	P4
414	U/5712	KUNAL SURESH YADAV	P6
415	U/6212	MAHESH SAHEBRAO RATHOD	B5

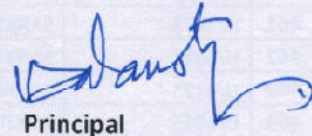
CRITERION I: CURRICULAR ASPECTS

416	U/5234	MANDAR RAJESH KATE	P2
417	U/5713	MANDAR SUNIL KALLEY	P6
418	U/5841	MANMEETSINGH MAHENDRASINGH RELUSINGHANI	B1
419	U/6048	MAYUR DINESH KALPEKAR	B3
420	U/6316	MAYUR RAJENDRA MHAISANE	B6
421	U/5235	MOHAN PRAKASH KHADEKAR	P2
422	U/6213	MOHIT KAMALKISHOR SHARMA	B5
423	U/5940	MOHIT RAVINDRA MISRE	B2
424	U/5609	MOHIT SURESH AMBUSKAR	P5
425	U/6214	NAYAN TARACHAND DHOKE	B5
426	U/5323	NIKHIL ANIL KUTE	P3
427	U/5324	NIKHIL DINKAR RAUT	P3
428	U/5325	NIKHIL RAM PITALE	P3
429	U/6215	NIKHIL SHRIRAM SAWANT	B5
430	U/5322	NIKHIL SITARAM YENKAR	P3
431	U/5463	NILESH RAMESH SHIRSAT	P4
432	U/5236	NIRANJAN SANTOSH CHOKTE	P2
433	U/5465	OM GAJANAN DOSE	P4
434	U/6049	OM RAJU SARAP	B3
435	U/5464	OM VINAYAK SHELAR	P4
436	U/5941	PARAG NILKANTH NEMADE	B2
437	U/5466	PAVAN BHASKAR HISSAL	P4
438	U/5237	PIYUSH GANESH BHIRAD	P2
439	U/5326	PRAJWAL PREMANAND GANGANE	P3
440	U/5238	PRANAY YOGESH KAMBLE	P2
441	U/6216	PRASHAD SANTOSHRAO EKADE	B5
442	U/6217	PRASHANT PRABHU KALE	B5
443	U/5467	PRATHMESH VINOD BENDE	P4
444	U/5942	PRATIK SAGAR POHOKAR	B2
445	U/6219	PRATIK SEVAKRAM WANKHADE	B5
446	U/6218	PRATIK SUBHASH SITRE	B5
447	U/5943	RAGHIBODDIN ANISODDIN SHAIKH	B2
448	U/6220	RAJ ATUL POHARE	B5
449	U/6221	RAM PANDURANG KALMEGH	B5
450	U/5468	RAMKUMAR AMBADAS RATHOD	P4
451	U/6222	RITESH SANJAY DHANOKAR	B5
452	U/6223	ROHAN MILIND SADANSHIV	B5
453	U/5469	ROHIT RAMESH SASANKAR	P4
454	U/5470	ROSHAN RAMESH DANDALE	P4

CRITERION I: CURRICULAR ASPECTS

455	U/5842	RUSHABH GULABRAO NIMBORKAR	B1
456	U/5944	RUSHIKESH PUNDLIK AGALE	B2
457	U/5239	RUTWIK RAJENDRA KATEKAR	P2
458	U/5471	SAGAR RAMCHANDRA CHANDAN	P4
459	U/6224	SAHADEO KISAN LOKHANDE	B5
460	U/5472	SANKET GAJANAN KADAM	P4
461	U/5473	SANKET MOHAN TAYADE	P4
462	U/5327	SANKET SANTOSH NAGRE	P3
463	U/6225	SANKET VIJAYRAO DHENGE	B5
464	U/5945	SANTOSH RAJABHAU SABLE	B2
465	U/6226	SATISH VISHNU JANOKAR	B5
466	U/6227	SAURABH GIRISH GAWALI	B5
467	U/6050	SAURABH GUNVANT PAGRUT	B3
468	U/6228	SAURABH PRAKASH WANKHADE	B5
469	U/6411	SHAIKH SUFIYAN SHIKH SUBHAN NAURANGABADI	B7
470	U/5714	SHANTANU SHIVDAS ZAKARDE	P6
471	U/5240	SHIVAM EKNATH DHORE	P2
472	U/5117	SHIVAM RAMRAO MANKAR	P1
473	U/5474	SHREE ANIL BARSHE	P4
474	U/6229	SHREYAS KRISHNA SUTAR	B5
475	U/5843	SHRITEJ RAJESH GAWANDE	B1
476	U/6230	SHUBHAM CHANDRAKANT WANKHADE	B5
477	U/6231	SHUBHAM SANTOSH MASNE	B5
478	U/6232	SIDDHARTH SAHEBRAO INGLE	B5
479	U/6233	SONU MAHESH SAWLANI	B5
480	U/5844	SUDIP MANIK BHOYAR	B1
481	U/6234	SUGAT ORA CHAKRE	B5
482	U/6235	SUMIT JAYSING SOLANKE	B5
483	U/5946	SURAJ TANAJI KHILLARE	B2
484	U/5118	SUYASH SANJAY MAHAJAN	P1
485	U/5328	SWAPNIL RAMESH LONDE	P3
486	U/5715	TANMAY ANIL BONDE	P6
487	U/5475	TARUN RAJESH KANOJIYA	P4
488	U/5329	TEJAS SANJAY PATANGE	P3
489	U/6236	UJWAL RADHESHYAM PATEL	B5
490	U/5241	UTKARSH GAJANAN WANKHADE	P2
491	U/5476	UTKARSH SANJAY SULEY	P4
492	U/6238	VISHAL MAHADEV ANDHALE	B5
493	U/6237	VISHAL PUNDLIK CHONDKE	B5

494	U/5845	YASH RAJENDRA PATODE	B1
495	U/5330	YASH SHRIKANT JAYALE	P3
496	U/5477	YASH VINOD SURYAWANSHI	P4



Principal

Principal

Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

Shri R.L.T. College of Science, Akola
Department of Chemistry
Assignment Topics, B.Sc.-III (Sem-V) (2021-22)

Sr. No.	Name of the Student	Topic
Batch-B1		
L1	Ms. Anushka Rameshwar Khande	Acid Rain
L2	Ms. Apeksha Bhaskar Dandi	Anti-Cancer Drugs
L3	Ms. Arpita Subhash Pophale	Antimicrobial Polymers
L4	Ms. Arpita Sudhakar Unhale	Astrochemistry
L5	Ms. Bhagyashri Prabhakar Lahane	Biocatalysis
L6	Ms. Bhagyashri Sanjay Harne	Biocolours
L7	Ms. Divya Vishnu Mule	Biodegradable Polymers
L8	Ms. Gayatri Anil Tayade	Biodiesel
L9	Ms. Jyoti Parmanand Gwalani	Biofuels
L10	Ms. Kalyani Vishnu Ingle	Biomimetic Synthesis of Nano Particles
L11	Ms. Kiran Gajanan Tarode	Bio-Oxidation
L12	Ms. Komal Ashok Korkane	Biopolymers
L13	Ms. Komal Manojkumar Chandwani	Biosensors
L14	Ms. Komal Nitin Nimbulkar	BOD and COD of Water
L15	Ms. Komal Vinod Bobade	Buffer Solution
L16	Ms. Madhavi Devidas Chavan	C-13 NMR Spectroscopy
L17	Ms. Mansi Sudhakar Borkar	Carbon Allotropes
L18	Ms. Mansi Vijay Galani	Carbon Capture and Sequestration Technology
L19	Ms. Mayuri Ranjeet Deshmukh	Carbon Capture and Storage Technology
L20	Ms. Nayana Ramesh Wakode	Carbon Nanotubes
L21	Ms. Nishigandha Rahul Mane	Catalysis in Green Solvent Systems
L22	Ms. Pallavi Gajanan Kalamb	Chemical Additives in Food
L23	Ms. Pallavi Sudam Chatarkar	Chemical Lasers
L24	Ms. Pooja Sanjay Raut	Chemical Sensor
L25	Ms. Pranjal Pramod Shirsat	Chemical Weapons
L26	Ms. Rachana Gajanan Kshirsagar	Chemistry in Daily Life
L27	Ms. Sakshi Mulchand Takrani	Chemistry in Paints
L28	Ms. Sakshi Vinod Gawai	Chemistry of Coffee
L29	Ms. Samiksha Bharat Ingle	Chemistry of Diamonds
L30	Ms. Sanskruti Vinod Ganoje	Chemistry of Hypervalent Bonds
L31	Ms. Shradhha Shivmangal Dongre	Chemoinformatics
L32	Ms. Shruti Shripad Deshmukh	Chromatographic Techniques of Separation
L33	Ms. Shrutika Shubhash Sawale	Click Chemistry
L34	Ms. Sneha Siddharth Sirsat	Cluster Chemistry
L35	Ms. Tanaya Gajanan Sane	Cosmochemistry
L36	Ms. Tejal Tejrao Patil	Crown Ethers
L37	Ms. Tuba Urooj Mohd	Effects of Plastics Packaging on Food Stuffs

L38	Ms. Vaishnavi Rajesh Rudrakar	Explosive Detectors
L39	Ms. Yashasvi Dinesh Arakhrao	Flow Chemistry
L40	Mr. Krishna Rajesh Kulkarni	Formulation Chemistry
L41	Mr. Manmeetsingh M. Relusinghani	Fullerene - Carbo Nano Material
L42	Mr. Rushabh Gulabrao Nimborkar	Fullerenes
L43	Mr. Shritej Rajesh Gawande	Graphene - Carbo Nano Material
L44	Mr. Sudip Manik Bhojar	Green Chemistry
L45	Mr. Yash Rajendra Patode	Green Solvents
Batch-B3		
L1	Ms. Aachal Pandurang Shahakar	H-1 NMR Spectroscopy
L2	Ms. Aachal Anil Tayade	Hardness of Water
L3	Ms. Aditi Sadanand Raut	High Temperature Polymers
L4	Ms. Avanti Milind Deshmukh	Homochirality
L5	Ms. Chanchal Sanjay Golande	Hydrochemical Synthesis of Nano Particles
L6	Ms. Janhavi Nitin Mulay	Insect Repellents
L7	Ms. Kalyani Sanjay Ingle	IR Spectroscopy
L8	Ms. Kalyani Yashwant Sawai	Liquid Crystals
L9	Ms. Krishna Dilip Bagadia	Mesoporous Materials
L10	Ms. Kunika Hitendra Parmar	Metal Catalyzed Reduction
L11	Ms. Mayuri Dayalu Rathod	Metal Complexes as Anticancer Drugs
L12	Ms. Megha Laxman Raut	Metal Complexes as Imaging Agents
L13	Ms. Megha Mahesh Sharma	Microwave Induced Organic Synthesis
L14	Ms. Mohini Sarjerao Thorat	Modern Air Pollution Control Technologies
L15	Ms. Nidhi Ajay Dixit	Modern Fibres
L16	Ms. Nikita Suresh Tayade	Molecular Modelling
L17	Ms. Payal Suresh Vaidya	Nano Particle Synthesis by Co-Precipitation
L18	Ms. Poonam Ramesh Waghmare	Nanochemistry
L19	Ms. Priyanka Shivajirao Shiramc	Nanomaterials for Photocatalysis
L20	Ms. Rani Sanjay Jadhav	Nanoparticle Synthesis
L21	Ms. Rutuja Ramdas Thakare	Nuclear Fuels
L22	Ms. Sakshi Dilip Nakhale	Oils and Lubricants
L23	Ms. Sakshi Gajanan Harne	Organocatalysis
L24	Ms. Sakshi Mukund Deo	Oxidizing Agents
L25	Ms. Samruddhi Ashok Patil	Ozone - Protector or Polluter ?
L26	Ms. Sejal Vijay Badode	Ozone in Water Treatment
L27	Ms. Shivani Umesh Chatarkar	Photo Chemical Reactions
L28	Ms. Shruti Udayasing Thakur	Photocatalysis
L29	Ms. Shruti Vijay Gore	Q-Carbon
L30	Ms. Snehal Dilip Chavhan	Quasicrystals
L31	Ms. Sunidhi Navinkumar Chitlange	Radioactive Waste Management
L32	Ms. Vaidehi Sudhir Kulkarni	Recycling of Paper
L33	Ms. Vaishnavi Dayaram Nesanatarak	Recycling of Plastics

✓38	Ms. Vaishnavi Rajesh Rudrakar	Explosive Detectors
✓39	Ms. Yashasvi Dinesh Arakhrao	Flow Chemistry
✓40	Mr. Krishna Rajesh Kulkarni	Formulation Chemistry
✓41	Mr. Manmeetsingh M. Relusinghani	Fullerene - Carbo Nano Material
✓42	Mr. Rushabh Gulabrao Nimborkar	Fullerenes
✓43	Mr. Shritej Rajesh Gawande	Graphene - Carbo Nano Material
✓44	Mr. Sudip Manik Bhoyar	Green Chemistry
✓45	Mr. Yash Rajendra Patode	Green Solvents
Batch-B3		
✓1	Ms. Achal Pandurang Shahakar	H-1 NMR Spectroscopy
✓2	Ms. Achal Anil Tayade	Hardness of Water
✓3	Ms. Aditi Sadanand Raut	High Temperature Polymers
✓4	Ms. Avanti Milind Deshmukh	Homochirality
✓5	Ms. Chanchal Sanjay Golande	Hydrochemical Synthesis of Nano Particles
✓6	Ms. Janhavi Nitin Mulay	Insect Repellents
✓7	Ms. Kalyani Sanjay Ingle	IR Spectroscopy
✓8	Ms. Kalyani Yashwant Sawai	Liquid Crystals
✓9	Ms. Krishna Dilip Bagadia	Mesoporous Materials
✓10	Ms. Kunika Hitendra Parmar	Metal Catalyzed Reduction
✓11	Ms. Mayuri Dayalu Rathod	Metal Complexes as Anticancer Drugs
✓12	Ms. Megha Laxman Raut	Metal Complexes as Imaging Agents
✓13	Ms. Megha Mahesh Sharma	Microwave Induced Organic Synthesis
✓14	Ms. Mohini Sarjerao Thorat	Modern Air Pollution Control Technologies
✓15	Ms. Nidhi Ajay Dixit	Modern Fibres
✓16	Ms. Nikita Suresh Tayade	Molecular Modelling
✓17	Ms. Payal Suresh Vaidya	Nano Particle Synthesis by Co-Precipitation
✓18	Ms. Poonam Ramesh Waghmare	Nanochemistry
✓19	Ms. Priyanka Shivajirao Shirame	Nanomaterials for Photocatalysis
✓20	Ms. Rani Sanjay Jadhav	Nanoparticle Synthesis
✓21	Ms. Rutuja Ramdas Thakare	Nuclear Fuels
✓22	Ms. Sakshi Dilip Nakhale	Oils and Lubricants
✓23	Ms. Sakshi Gajanan Harne	Organocatalysis
✓24	Ms. Sakshi Mukund Deo	Oxidizing Agents
✓25	Ms. Samruddhi Ashok Patil	Ozone - Protector or Polluter ?
✓26	Ms. Sejal Vijay Badode	Ozone in Water Treatment
✓27	Ms. Shivani Umesh Chatarkar	Photo Chemical Reactions
✓28	Ms. Shruti Udayasing Thakur	Photocatalysis
✓29	Ms. Shruti Vijay Gore	Q-Carbon
✓30	Ms. Snehal Dilip Chavhan	Quasicrystals
✓31	Ms. Sunidhi Navinkumar Chitlange	Radioactive Waste Management
✓32	Ms. Vaidehi Sudhir Kulkarni	Recycling of Paper
✓33	Ms. Vaishnavi Dayaram Nesanatarak	Recycling of Plastics

✓34	Ms. Vaishnavi Dashrath Waghmare	Red Phosphorous as Catalyst
✓35	Ms. Vaishnavi Devendra Akhare	Reducing Agents
✓36	Ms. Vaishnavi Prashant Raut	Renewable Energy Sources
✓37	Ms. Vaishnavi Ramesh Datir	Singlet Oxygen
✓38	Ms. Vaishnavi Rameshwar Tayde	Smart Glass
✓39	Ms. Vaishnavi Ramkrushna Badarkhe	Solar Cells
✓40	Ms. Vaishnavi Sitaram Jadhao	Solvothermal Synthesis of Nano Particles
✓41	Ms. Vaishnavi Suresh Raut	Sonochemical Synthesis of Nano Particles
✓42	Ms. Yogini Panjabrao Raut	Spectroscopic Techniques in Chemistry
✓43	Ms. Yukta Kishor Amodkar	Super Acids
✓44	Mr. Akshay Eknath Rode	Super Electrophiles
✓45	Mr. Aniket Gajanan Raut	Supercritical Fluids
✓46	Mr. Hritik Dhanlal Badadiya	Supramolecular Chemistry
✓47	Mr. Kartik Sanjivkumar Dhawale	Sustainability of Ethanol and Other Biofuels
✓48	Mr. Mayur Dinesh Kalpekar	Thallium Poisoning
✓49	Mr. Om Raju Sarap	Three Dimensional Aromaticity
✓50	Mr. Saurabh Guntant Pagrut	Ultrasonic Spectroscopy for Material Synthesis

Batch-P4

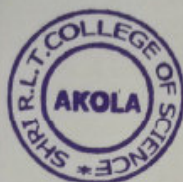
✓1	Ms. Aishwarya Gajanan Tekade	Use of Isotopes in Medicines
✓2	Ms. Aishwarya Ravindra Deshmukh	UV-Visible Spectroscopy
✓3	Ms. Akansha Umesh Ingle	War Gases
✓4	Ms. Ankita Digambar Sonone	Water Based Polymers
✓5	Ms. Ankita Nilkanth Fukat	Water Splitting
✓6	Ms. Anuja Raju Ingle	X-Ray Crystallography
✓7	Ms. Apurva Pralhad Thakare	Acid Rain
✓8	Ms. Arpita Anil Jadhao	Anti-Cancer Drugs
✓9	Ms. Ashwini Ashok Arbat	Antimicrobial Polymers
✓10	Ms. Ashwini Ramdas Khelkar	Astrochemistry
✓11	Ms. Chaitali Sanjay Ghogare	Biocatalysis
✓12	Ms. Dipali Gajanan Ingle	Biocolours
✓13	Ms. Gauri Subhash Shegokar	Acid Rain
✓14	Ms. Gauri Sunil Khadse	Biodegradable Polymers
✓15	Ms. Hetal Jitendra Jadav	Biodiesel
✓16	Ms. Isha Pramod Mudgal	Biofuels
✓17	Ms. Kalyani Ramesh Pakdhane	Biomimetic Synthesis of Nano Particles
✓18	Ms. Karishma Rameshlal Panjwani	Bio-Oxidation
✓19	Ms. Kavita Rajendra Ingole	Biopolymers
✓20	Ms. Khushi Ganesh Pali	Biosensors
✓21	Ms. Komal Vikas Dangat	BOD and COD of Water
✓22	Ms. Madhuri Manikrao Sadar	Buffer Solution
✓23	Ms. Mamta Santoshappa Khadakkar	C-13 NMR Spectroscopy
✓24	Ms. Mayuri Vijay Thakare	Carbon Allotropes

CRITERION I: CURRICULAR ASPECTS

25	Ms. Megha Sudhakar Wazulkar	Carbon Capture and Sequestration Technology
26	Ms. Monika Mahadev Tambade	Carbon Capture and Storage Technology
27	Ms. Nikita Mangesh Tayade	Carbon Nanotubes
28	Ms. Pooja Diliprao Hatgaonkar	Catalysis in Green Solvent Systems
29	Ms. Pooja Manoj Rathi	Chemical Additives in Food
30	Ms. Pragati Ajabrao Janjal	Chemical Lasers
31	Ms. Prajakta Prabhudas Kale	Chemical Sensor
32	Ms. Pratibha Suresh Swarge	Chemical Weapons
33	Ms. Prerana Subhash More	Chemistry in Daily Life
34	Ms. Priya Shailendra Thakare	Chemistry in Paints
35	Ms. Priya Vishnu Kshirsagar	Chemistry of Coffee
36	Ms. Priyanka Namdeo Sirsat	Chemistry of Diamonds
37	Ms. Priyanka Vijay Nidhane	Chemistry of Hypervalent Bonds
38	Ms. Purva Jayant Mohol	Chemoinformatics
39	Ms. Rashmi Sanjay Bulani	Chromatographic Techniques of Separation
40	Ms. Rasika Rajesh Tihile	Click Chemistry
41	Ms. Revati Kishor Gawande	Cluster Chemistry
42	Ms. Riya Shailendra Thakare	Cosmochemistry
43	Ms. Rupali Haridas Laudkar	Crown Ethers
44	Ms. Sakshi Ajay Surana	Effects of Plastics Packaging on Food Stuffs
45	Ms. Sakshi Mahesh Tikar	Explosive Detectors
46	Ms. Sakshi Sanjay Gawande	Flow Chemistry
47	Ms. Sanjana Sunil Kamle	Food Poisoning
48	Ms. Shivani Naresh Surwade	Formulation Chemistry
49	Ms. Shraddha Bhagwan Ghogare	Fullerene - Carbo Nano Material
50	Ms. Sneha Gautam Chatse	Fullerenes
51	Ms. Srushti Amol Wahurwagh	Graphene - Carbo Nano Material
52	Ms. Taniya Gajanan Sadanshiv	Green Chemistry
53	Ms. Vaishnavi Pandari Chavhan	Green Solvents
54	Ms. Vaishnavi Prakash Dange	H-1 NMR Spectroscopy
55	Ms. Vaishnavi Ajabrao Katkhede	Hardness of Water
56	Ms. Vaishnavi Rahul Shegaonkar	High Temperature Polymers
57	Ms. Vaishnavi Sureshprasad Dubey	Homochirality
58	Ms. Vaishnavi Vijay Pathak	Hydrochemical Synthesis of Nano Particles
59	Ms. Yogita Ravindra Patil	Insect Repellents
60	Mr. Atharv Suresh Bhojane	IR Spectroscopy
61	Mr. Hrishikesh Shrikrishna Mankar	Liquid Crystals
62	Mr. Kunal Prakash Chondke	Mesoporous Materials
63	Mr. Nilesh Ramesh Shirsat	Metal Catalyzed Reduction
64	Mr. Om Gajanan Dose	Metal Complexes as Anticancer Drugs
65	Mr. Om Vinayak Shelar	Metal Complexes as Imaging Agents
66	Mr. Pavan Bhaskar Hissal	Microwave Induced Organic Synthesis

✓67	Mr. Prathmesh Vinod Bende	Modern Air Pollution Control Technologies
✓68	Mr. Ramkumar Ambadas Rathod	Modern Fibres
✓69	Mr. Rohit Ramesh Sasankar	Molecular Modelling
✓70	Mr. Roshan Ramesh Dandale	Nano Particle Synthesis by Co-Precipitation
✓71	Mr. Sagar Ramchandra Chandan	Nanochemistry
✓72	Mr. Sanket Gajanan Kadam	Nanomaterials for Photocatalysis
✓73	Mr. Sanket Mohan Tayade	Nanoparticle Synthesis
✓74	Mr. Shree Anil Barshe	Nuclear Fuels
✓75	Mr. Tarun Rajesh Kanojiya	Oils and Lubricants
✓76	Mr. Utkarsh Sanjay Suley	Organocatalysis
✓77	Mr. Yash Vinod Suryawanshi	Oxidizing Agents

10.12.2021



P. P. Deohate
Dr. P. P. Deohate,
Associate Professor
Department of Chemistry

S. G. ...
Head
Department of Chemistry
R. L. T. Science College Akola

Shri R.L.T. College of Science, Akola
Department of Chemistry
Assignment Topics, B.Sc.-III (Sem-VI) (2021-22)

Sr. No.	Name of the Student	Topic
Batch-B1		
1	Ms. Anushka Rameshwar Khande	X-Ray Crystallography
2	Ms. Apeksha Bhaskar Dandi	Water Splitting
3	Ms. Arpita Subhash Pophale	Water Based Polymers
4	Ms. Arpita Sudhakar Unhale	War Gases
5	Ms. Bhagyashri Prabhakar Lahane	UV-Visible Spectroscopy
6	Ms. Bhagyashri Sanjay Harne	Use of Isotopes in Medicines
7	Ms. Divya Vishnu Mule	Ultrasonic Spectroscopy for Material Synthesis
8	Ms. Gayatri Anil Tayade	Three Dimensional Aromaticity
9	Ms. Jyoti Parmanand Gwalani	Thallium Poisoning
10	Ms. Kalyani Vishnu Ingle	Sustainability of Ethanol and Other Biofuels
11	Ms. Kiran Gajanan Tarode	Supramolecular Chemistry
12	Ms. Komal Ashok Korkane	Supercritical Fluids
13	Ms. Komal Manojkumar Chandwani	Super Electrophiles
14	Ms. Komal Nitin Nimbulkar	Super Acids
15	Ms. Komal Vinod Bobade	Spectroscopic Techniques in Chemistry
16	Ms. Madhavi Devidas Chavan	Sonochemical Synthesis of Nano Particles
17	Ms. Mansi Sudhakar Borkar	Solvothermal Synthesis of Nano Particles
18	Ms. Mansi Vijay Galani	Solar Cells
19	Ms. Mayuri Ranjeet Deshmukh	Smart Glass
20	Ms. Nayana Ramesh Wakode	Singlet Oxygen
21	Ms. Nishigandha Rahul Mane	Renewable Energy Sources
22	Ms. Pallavi Gajanan Kalamb	Reducing Agents
23	Ms. Pallavi Sudam Chatarkar	Red Phosphorous as Catalyst
24	Ms. Pooja Sanjay Raut	Recycling of Plastics
25	Ms. Pranjal Pramod Shirsat	Recycling of Paper
26	Ms. Rachana Gajanan Kshirsagar	Radioactive Waste Management
27	Ms. Sakshi Mulchand Takrani	Quasicrystals
28	Ms. Sakshi Vinod Gawai	Q-Carbon
29	Ms. Samiksha Bharat Ingle	Photocatalysis
30	Ms. Sanskruti Vinod Ganoje	Photo Chemical Reactions
31	Ms. Shradhha Shivmangal Dongre	Ozone in Water Treatment
32	Ms. Shruti Shripad Deshmukh	Ozone - Protector or Polluter ?
33	Ms. Shrutika Shubhash Sawale	Oxidizing Agents
34	Ms. Sneha Siddharth Sirsat	Organocatalysis
35	Ms. Tanaya Gajanan Sane	Oils and Lubricants
36	Ms. Tejal Tejrao Patil	Nuclear Fuels
37	Ms. Tuba Urooj Mohd	Nanoparticle Synthesis

✓38	Ms. Vaishnavi Rajesh Rudrakar	Nanomaterials for Photocatalysis
✓39	Ms. Yashasvi Dinesh Arakhrao	Nanochemistry
✓40	Mr. Krishna Rajesh Kulkarni	Nano Particle Synthesis by Co-Precipitation
✓41	Mr. Manmeetsingh M. Relusinghani	Molecular Modelling
✓42	Mr. Rushabh Gulabrao Nimborkar	Modern Fibres
✓43	Mr. Shritej Rajesh Gawande	Modern Air Pollution Control Technologies
✓44	Mr. Sudip Manik Bhoyar	Microwave Induced Organic Synthesis
✓45	Mr. Yash Rajendra Patode	Metal Complexes as Imaging Agents

Batch-B3

✓1	Ms. Aachal Pandurang Shahakar	Metal Complexes as Anticancer Drugs
✓2	Ms. Achal Anil Tayade	Metal Catalyzed Reduction
✓3	Ms. Aditi Sadanand Raut	Mesoporous Materials
✓4	Ms. Avanti Milind Deshmukh	Liquid Crystals
✓5	Ms. Chanchal Sanjay Golande	IR Spectroscopy
✓6	Ms. Janhavi Nitin Mulay	Insect Repellents
✓7	Ms. Kalyani Sanjay Ingle	Hydrochemical Synthesis of Nano Particles
✓8	Ms. Kalyani Yashwant Sawai	Homochirality
✓9	Ms. Krishna Dilip Bagadia	High Temperature Polymers
✓10	Ms. Kunika Hitendra Parmar	Hardness of Water
✓11	Ms. Mayuri Dayalu Rathod	H-1 NMR Spectroscopy
✓12	Ms. Megha Laxman Raut	Green Solvents
✓13	Ms. Megha Mahesh Sharma	Green Chemistry
✓14	Ms. Mohini Sarjerao Thorat	Graphene - Carbo Nano Material
✓15	Ms. Nidhi Ajay Dixit	Fullerenes
✓16	Ms. Nikita Suresh Tayade	Fullerene - Carbo Nano Material
✓17	Ms. Payal Suresh Vaidya	Formulation Chemistry
✓18	Ms. Poonam Ramesh Waghmare	Food Poisoning
✓19	Ms. Priyanka Shivajirao Shirame	Flow Chemistry
✓20	Ms. Rani Sanjay Jadhav	Explosive Detectors
✓21	Ms. Rutuja Ramdas Thakare	Effects of Plastics Packaging on Food Stuffs
✓22	Ms. Sakshi Dilip Nakhale	Crown Ethers
✓23	Ms. Sakshi Gajanan Harne	Cosmochemistry
✓24	Ms. Sakshi Mukund Deo	Cluster Chemistry
✓25	Ms. Samruddhi Ashok Patil	Click Chemistry
✓26	Ms. Sejal Vijay Badode	Chromatographic Techniques of Separation
✓27	Ms. Shivani Umesh Chatarkar	Chemoinformatics
✓28	Ms. Shruti Udayasing Thakur	Chemistry of Hypervalent Bonds
✓29	Ms. Shruti Vijay Gore	Chemistry of Diamonds
✓30	Ms. Snehal Dilip Chavhan	Chemistry of Coffee
✓31	Ms. Sunidhi Navinkumar Chitlange	Chemistry in Paints
✓32	Ms. Vaidehi Sudhir Kulkarni	Chemistry in Daily Life
✓33	Ms. Vaishnavi Dayaram Nesanatakar	Chemical Weapons

✓34	Ms. Vaishnavi Dashrath Waghmare	Chemical Sensor
✓35	Ms. Vaishnavi Devendra Akhare	Chemical Lasers
✓36	Ms. Vaishnavi Prashant Raut	Chemical Additives in Food
✓37	Ms. Vaishnavi Ramesh Dattar	Catalysis in Green Solvent Systems
✓38	Ms. Vaishnavi Rameshwar Tayde	Carbon Nanotubes
✓39	Ms. Vaishnavi Ramkrushna Badarkhe	Carbon Capture and Storage Technology
✓40	Ms. Vaishnavi Sitaram Jadhao	Carbon Capture and Sequestration Technology
✓41	Ms. Vaishnavi Suresh Raut	Carbon Allotropes
✓42	Ms. Yogini Panjabrao Raut	C-13 NMR Spectroscopy
✓43	Ms. Yukta Kishor Amodkar	Buffer Solution
✓44	Mr. Akshay Eknath Rode	BOD and COD of Water
✓45	Mr. Aniket Gajanan Raut	Biosensors
✓46	Mr. Hritik Dhanlal Badadiya	Biopolymers
✓47	Mr. Kartik Sanjivkumar Dhawale	Bio-Oxidation
✓48	Mr. Mayur Dinesh Kalpekar	Biomimetic Synthesis of Nano Particles
✓49	Mr. Om Raju Sarap	Biofuels
✓50	Mr. Saurabh Gunvant Pagrut	Biodiesel

Batch-P4

✓1	Ms. Aishwarya Gajanan Tekade	Biodegradable Polymers
✓2	Ms. Aishwarya Ravindra Deshmukh	Biocolours
✓3	Ms. Akansha Umesh Ingle	Biocatalysis
✓4	Ms. Ankita Digambar Sonone	Astrochemistry
✓5	Ms. Ankita Nilkanth Fukat	Antimicrobial Polymers
✓6	Ms. Anuja Raju Ingle	Anti-Cancer Drugs
✓7	Ms. Apurva Pralhad Thakare	Acid Rain
✓8	Ms. Arpita Anil Jadhao	X-Ray Crystallography
✓9	Ms. Ashwini Ashok Arbat	Water Splitting
✓10	Ms. Ashwini Ramdas Khelkar	Water Based Polymers
✓11	Ms. Chaitali Sanjay Ghogare	War Gases
✓12	Ms. Dipali Gajanan Ingle	UV-Visible Spectroscopy
✓13	Ms. Gauri Subhash Shegokar	Use of Isotopes in Medicines
✓14	Ms. Gauri Sunil Khadse	Ultrasonic Spectroscopy for Material Synthesis
✓15	Ms. Hetal Jitendra Jadav	Three Dimensional Aromaticity
✓16	Ms. Isha Pramod Mudgal	Thallium Poisoning
✓17	Ms. Kalyani Ramesh Pakdhane	Sustainability of Ethanol and Other Biofuels
✓18	Ms. Karishma Rameshlal Panjwani	Supramolecular Chemistry
✓19	Ms. Kavita Rajendra Ingole	Supercritical Fluids
✓20	Ms. Khushi Ganesh Pali	Super Electrophiles
✓21	Ms. Komal Vikas Dangat	Super Acids
✓22	Ms. Madhuri Manikrao Sadar	Spectroscopic Techniques in Chemistry
✓23	Ms. Mamta Santoshappa Khadakkar	Sonochemical Synthesis of Nano Particles
✓24	Ms. Mayuri Vijay Thakare	Solvothermal Synthesis of Nano Particles

CRITERION I: CURRICULAR ASPECTS

L25	Ms. Megha Sudhakar Wazulkar	Solar Cells
L26	Ms. Monika Mahadev Tambade	Smart Glass
L27	Ms. Nikita Mangesh Tayade	Singlet Oxygen
L28	Ms. Pooja Diliprao Hatgaonkar	Renewable Energy Sources
L29	Ms. Pooja Manoj Rathi	Reducing Agents
L30	Ms. Pragati Ajabrao Janjal	Red Phosphorous as Catalyst
L31	Ms. Prajakta Prabhudas Kale	Recycling of Plastics
L32	Ms. Pratibha Suresh Swarge	Recycling of Paper
L33	Ms. Prerana Subhash More	Radioactive Waste Management
L34	Ms. Priya Shailendra Thakare	Quasicrystals
L35	Ms. Priya Vishnu Kshirsagar	Q-Carbon
L36	Ms. Priyanka Namdeo Sirsat	Photocatalysis
L37	Ms. Priyanka Vijay Nidhane	Photo Chemical Reactions
L38	Ms. Purva Jayant Mohol	Ozone in Water Treatment
L39	Ms. Rashmi Sanjay Bulani	Ozone - Protector or Polluter ?
L40	Ms. Rasika Rajesh Tihile	Oxidizing Agents
L41	Ms. Revati Kishor Gawande	Organocatalysis
L42	Ms. Riya Shailendra Thakare	Oils and Lubricants
L43	Ms. Rupali Haridas Laudkar	Nuclear Fuels
L44	Ms. Sakshi Ajay Surana	Nanoparticle Synthesis
L45	Ms. Sakshi Mahesh Tikar	Nanomaterials for Photocatalysis
L46	Ms. Sakshi Sanjay Gawande	Nanochemistry
L47	Ms. Sanjana Sunil Kamle	Nano Particle Synthesis by Co-Precipitation
L48	Ms. Shivani Naresh Surwade	Molecular Modelling
L49	Ms. Shraddha Bhagwan Ghogare	Modern Fibres
L50	Ms. Sneha Gautam Chatse	Modern Air Pollution Control Technologies
L51	Ms. Srushti Amol Wahurwagh	Microwave Induced Organic Synthesis
L52	Ms. Taniya Gajanan Sadanshiv	Metal Complexes as Imaging Agents
L53	Ms. Vaishnavi Pandari Chavhan	Metal Complexes as Anticancer Drugs
L54	Ms. Vaishnavi Prakash Dange	Metal Catalyzed Reduction
L55	Ms. Vaishnavi Ajabrao Katkhede	Mesoporous Materials
L56	Ms. Vaishnavi Rahul Shegaonkar	Liquid Crystals
L57	Ms. Vaishnavi Sureshprasad Dubey	IR Spectroscopy
L58	Ms. Vaishnavi Vijay Pathak	Insect Repellents
L59	Ms. Yogita Ravindra Patil	Hydrochemical Synthesis of Nano Particles
L60	Mr. Atharv Suresh Bhojane	Homochirality
L61	Mr. Hrishikesh Shrikrishna Mankar	High Temperature Polymers
L62	Mr. Kunal Prakash Chondke	Hardness of Water
L63	Mr. Nilesh Ramesh Shirsat	H-1 NMR Spectroscopy
L64	Mr. Om Gajanan Dose	Green Solvents
L65	Mr. Om Vinayak Shelar	Green Chemistry
L66	Mr. Pavan Bhaskar Hissal	Graphene - Carbo Nano Material

L67	Mr. Prathmesh Vinod Bende	Fullerenes
L68	Mr. Ramkumar Ambadas Rathod	Fullerene - Carbo Nano Material
L69	Mr. Rohit Ramesh Sasankar	Formulation Chemistry
L70	Mr. Roshan Ramesh Dandale	Food Poisoning
L71	Mr. Sagar Ramchandra Chandan	Flow Chemistry
L72	Mr. Sanket Gajanan Kadam	Explosive Detectors
L73	Mr. Sanket Mohan Tayade	Effects of Plastics Packaging on Food Stuffs
L74	Mr. Shree Anil Barshe	Crown Ethers
L75	Mr. Tarun Rajesh Kanojiya	Cosmochemistry
L76	Mr. Utkarsh Sanjay Suley	Cluster Chemistry
L77	Mr. Yash Vinod Suryawanshi	Click Chemistry

08.03.2022



P. P. Deohate
Dr. P. P. Deohate
Associate Professor
Department of Chemistry

S. J. ...
Head
Department of Chemistry
R. L. T. Science College Akola

Project Assignment

Notice

Date- 16/12/2021

Strictly for B2,B5,B6,B7 batch of B.Sc. III (Sem-V) chemistry students

- **All the students of B.Sc.III batch for B2,B5,B6,B7 are kindly request to submit your regular Assignment on given topics on or before 20 December ,2021.(The topics are given below)**


So, kindly note and submit carefully.

Instructions:-

- **Students will have to submit handwritten assignment on any one topic given below. (Should not be more than 3 pages).**
- **Performa of the assignment is given below. Print out the Performa and write on it.**
- **Submit it in to the pdf format.**
- **Upload handwritten assignment (pdf format) on the link given below.**
- **The link for submission: <https://forms.gle/rfrXbocBAvev7TwD9>**

Topics for Assignment:-

1. **Is Omicron more severe than Delta Covid-19 strain?**
2. **Chemists working on drug to treat Covid – 19.**
3. **Chemistry in Corona Virus research.**
4. **Effect of Corona on Education.**
5. **Importance of immunity during pandemic situation.**
6. **Hand sanitizers: pros and cons.**

Mr. S. C. Zyate 
Asst. Professor
Shri. R.L.T. college of Science, Akola
Mob- 9923318886


Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)



List of B.Sc. Final (sem V) Chemistry students submitted project assignment		
Sr. No.	Full Name	Batch
1	Siddhi Sanjay chaudhari	B7
2	SAKSHI SANJAY GIRHE	B2
3	ANIRUDDHA RAVINDRA SAWARKAR	B5
4	Vaishnavi Ganesh Ingle	B2
5	Sakshi Santosh Katole	B2
6	Vaishnavi Shrikrishna Kadu	B5
7	Laxmi satyanarayan mhasaye	B5
8	Ku. Divya Ramdas Gawai	B2
9	Ankita Pratapsing Solanke	B5
10	Achal Devendra More	B2
11	DIVESH GAJANAN MATE	B2
12	DIVESH GAJANAN MATE	B2
13	Aakruti Rashtupal Mahajan	B5
14	Akshay Sadanand dhore	B5
15	Punam Dhanraj Bhawane	B5
16	Satish Vishnu janokar	B5
17	Mrunal Gopal Partike	B5
18	Bhavana subash kantale	B5
19	Vaishnavi Pradip kolhe	B2
20	Ku.Arti Shankar Agarkar	B5
21	Hemlata kishorkumar mundada	B5
22	Vaishnavi Ravindra Damdhar	B2
23	Dnyaneshwari Digambar Wavkar	B5
24	Renuka Santosh Wankhade	B5
25	Gayatri Prabhakar Ingole	B5
26	Vaishnavi Shrikrishna Kadu	B5
27	Roshani Santosh Tiwari	B2
28	Ku.pradnya mohan Bhatkule	B5
29	Mayuri Rajesh Dhanbhar	B5
30	Rekha Ratiram Bajiya	B5
31	Santosh Rajabhau Sable	B2
32	Aditya Ramesh Talokar	B5
33	Sujata shivdatta Mishra	B5 batch
34	Raghiboddin Anisoddin Shaikh	B2
35	Kshitija Ram Mule	B2
36	Pooja Rajendra umale	B5
37	PRASHAD SANTOSHRAO EKADE.	B5.
38	Kumud Vijay Matre	B5
39	ANJALI RAMDAS KALE	B5
40	Prajakta Gajanan Lavhale	B5
41	Swati Panjabrao Dhadse	B5
42	Sakshi Dilip Khandekar	B5
43	Sugat Ora Chakre	B5
44	Anjali Suresh Ambalkar	B2
45	Nayan Tarachand Dhoke	B5
46	Vishaka chandramani tayade	B5
47	Nayan Tarachand Dhoke	B5
48	Ku.sakshi Arun Gadlinge	B5
49	Ku. Ashwini Prakash Gawande	B5
50	Ashwini Ganesh Raut	B5
51	Suvarna Anil Shitre.	B2
52	Ku. Meghana Dipak Kalpande.	B5
53	Rakhi Mahadev Narwade	B5
54	Kapil Dharmaraj Wankhade	B-5
55	Ajinkya.shashikant.jamdar	B-5
56	Mitali Rajkumar Tilasi	B5
57	Samiksha Sunil Lingayat	B5

CRITERION I: CURRICULAR ASPECTS

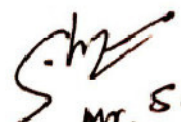
58	Jyoti shyam pitale	B2
59	Sapana suresh patel	B5
60	Poonam.Ajaysingh.Bais	B5
61	Sanskriti Shamrao Chourpagar	B2
62	Poonam.Ajaysingh.Bais	B5
63	Renuka Chandrashekhar Gole	B2
64	Prajakta Sudhakar Nimbokar	B5
65	Nikita Rajesh Hage	B5
66	Snehal Dadarao Wankhade	B2
67	Snehal Ramkrushna Khandare	B5
68	Prajakta anil wagh	B5
69	Pragati pramod bhakre	B5
70	Pratik Sevakram wankhade	B5
71	Akanksha Gajanan Ingle	B5
72	Samiksha Babanrao Gebad	B5
73	Manali Dhananjay Dhoran	B2
74	Ku. vaishnavi Panjabrao Dalu	B5
75	Vaishnavi Baliram Mahalle	B5
76	Vaishnavi Basantrao Thorat	B5
77	SHITAL SUNIL GAIKWAD	B2
78	Shital sunil galkwad	B2
79	Dipika Sunil Sharma	B5
80	Anjali Sanjay matre	B6
81	Ku. Pratiksha himmatrao Sadar	B6
82	Ankit Uttampuri Gosavi	B6
83	Divya Vasudeorao Mate	B6
84	Sanskriti Bawaskar	B5
85	DIVESH GAJANAN MATE	B2
86	Aditya Ramesh Talokar	B5
87	Aachal Gajanan Donge	B6
88	Ruchita Arun khodke	B2
89	Pratik Sagar Pohokar	B2
90	SHREYA Mali	B2
91	Achal Ganesh pohare	B5
92	Renuka haribhau borde	B2
93	Tejal Dharmendrasingh Thakur.	B5
94	Muskan Sangesh Khatri	B2
95	Nandini ram pitale	B2
96	Firdos Jaha Raies Khan	B7
97	Sakshi Pramod Payghan	B5
98	Gauri vitthal kalmegh	B5
99	Vishal Mahadev Andhale	B5
100	Saskhi Sunil Tayade	B5
101	Nausheen Parveen Qaiyyum khan	B5
102	Adiba khatoon Ayyub khan	B5
103	saurabh wankhade	B5
104	Hunain Fiza M.Fasihulla Jagirdar	B5
105	Ujwal Radheshyam Patel	B5
106	KUNAL KISHOR BHENDE	B5
107	Abhishek Bhaskar Surwade	B5
108	Abhishek Bhaskar Surwade	B5
109	Arati Rajesh Kawalekar	B5
110	Harshal Somdatt Giram	B5
111	Vaishnavi Santosh Khandare	B7
112	Digvijay Ram Kamble	B6
113	Vaishnavi keshav Ingle	B7
114	Gauri Kailas Gayki	B7

CRITERION I: CURRICULAR ASPECTS


115	Divya sarangdhar paraskar	B2
116	Roshni Tulshiram Ambhore	B5
117	Shreyas krishna Sutar	B-5
118	Prachi Dilp Dalu	B5
119	Neha Gajanan sontakke	B5
120	Tuba Fatema Abdul Hameed	B5
121	Vaibhavi Santosh lonkar	B5
122	Vaishnavi Shrikrushna Shelkar	b5
123	Shruti Narayanrao wajire	B6
124	Sayali Santosh Deshmukh	B5
125	Tithi Umesh Mirjamle	B5
126	Divya Babanrao Virulkar	B-5
127	Kajal Harishkumar Manwani	B2
128	Rushikesh Pundlik Agale	B2
129	Sejal Rajendra wahurwagh	B7
130	Arundhati Umeshrao Sarode	B7
131	Samruddhi Peshwe	B2
132	TWINKLE RAVINDRA GAWAI	B5
133	Rutika Ramdas Khandare	B5
134	Mohinee Dhananjay Mankar	B5
135	Madhavi Gajanan Sanap	B5
136	Ankita sunil Andhare	B2
137	Sukhada Vilas Andhare	B7
138	Priya raosaheb wahurwagh	B5
139	Pooja raju ingle	B6
140	Ku. Deepali. Manohar. Bargal	B2
141	Vaishnavi Prabhakar kalmegh	B2
142	Divya anil gotmare	b5
143	Radha mahadeo mokalkar	B5
144	Radha mahadeo mokalkar	B5
145	Divyani Sanjay Khandare	B6
146	Shubhangi kailas yadgire	B5
147	Radha mahadeo mokalkar	B5
148	Shabana Parveen Syed Zaheer	B5
149	Dnyaneshwari santosh awale	B6
150	Shaikh sufiyan shaikh subhan naurangabadi	B7
151	Aishwarya Chapke	B5
152	Aafreen Parveen Sayyed Zaheer	B5
153	Vaishnavi Ravindra Thorat	B7
154	Gauri atul khanzode	B2
155	Sadaf sanowar Mohammad Yaseen	B5
156	Ashwini sudhakar thakare	B5
157	Nikita Jayanand Tembhekar	B 6
158	Kalyani Sunil Puri	B 6
159	TEJASWINI RATNAKAR BAGADE	B5
160	Nileshwari Rajesh Warankar	B2
161	Uzma mehwash Ayyub khan	B5
162	Achal Arun More	B2
163	Achal Arun More	B2
164	Nishigandha Shashikant Lad	B5
165	Shruti Ajay sonone	b5
166	Suraj tanaji khillare	B2
167	Gopal Narayan Jaitade	B 2
168	Vaishnavi pandurang raut	B5
169	Suraj tanaji khillare	B2
170	Vaishnavi pandurang raut	B5
171	Pratiksha Sunil Pawar	B5
172	Saurabh Girish Gawali	B5

CRITERION I: CURRICULAR ASPECTS

173	Rohan milind Sadanshiv	B5
174	Nikhil shriram sawant	B5
175	Rutuja santosh Dandale	B5
176	Akshay sanjay adole	B2
177	Vishal pundlik chondke	B5
178	Vaishnavi Rajesh Dandale	B6
179	Mayur Rajendra Mhaisane	B6
180	Dipali Gajanan Dandale	B7
181	MoHiT MiSrE	B-2
182	Saubiya anam syed irshad ali	B5
183	Ankita Pratapsing Solanke	B5
184	Anup Avinash Akarte	B5
185	Sanskruiti Vijay Waghmare	B5
186	Vaishnavi Sharad Bache	B5
187	Pratiksha Bhagwan Bhople	B2
188	Arati baburao Mahale	B5
189	Bhushan Vishnu Gondchawar	B5
190	Vaishnavi Kishor Waghole	B5
191	SUMIT JAYSING SOLANKE	b2
192	sakshi mahadeo dhangare	B2
193	Shrutika uttamrao ingole	B5
194	Tejaswini Gajanan Aglave	B5
195	Shubham Santosh Masne	B5
196	Shubham Santosh Masne	B6
197	Radhika Sanjay kalekar	B2
198	Priyanka Gautam Ingole	B5
199	Supriya dilip sonone	B5
200	priyanka vishnu dhabadghav	B5
201	Monika pralhad warankar	B6
202	Digvijay Ram Kamble	B5
203	Pratik Subhash Sitre	B5
204	Raj Atul Pohare	B5
205	Sanket Vijay Dhenge	B5


Mr. S. C. Zyate
Asst. Professor




Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

Assignment & Seminar Presentation

Notice

Date- 31/03/2022

Strictly for B2,B5,B6,B7 batch of B.Sc. III (sem-VI) chemistry students

- **All the students of B.Sc.III batch for B2,B5,B6,B7 are kindly request to submit your regular Assignment on given topics on or before 03/04/2022.(The topics are are given below)**

AND

- **Also requested to submit your video presentation based on your assignment topic as a seminar on or before 03/04/2022.**

So, kindly note and submit both carefully.


Instructions:-

- **Students will have to submit handwritten assignment, it should be either 1 or 2 pages only, if it contains 2 pages then submit in the pdf format.**
- **Students should have to record a video on same assignment topic not more than 2 minutes.**
- **Students will have to submit handwritten assignment & Video of the seminar in the same link given for submission.**
- **The link for submission: <https://forms.gle/33Y2DsXyAi493sTN8>**

Topics for Assignment:-

1. **Nano-materials and metals in relation to Covid-19 vaccination.**
2. **The media coverage of the Covid -19 pandemic.**
3. **Opportunities in Chemistry after Graduation.**

Mr. S. C. Zyate 
Asst. Professor
Shri. R.L.T. college of Science, Akola


Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)



List of B.Sc. Final (sem VI) Chemistry students submitted project assignment		
Sr. No.	Full Name	Batch
1	Sakshi Santosh katole	B2
2	Vishal Mahadev Andhale	B5
3	Vaishnavi Ganesh Ingle	B2
4	Sakshi sanjay girhe	B2
5	Poonam Ajaysingh Bais	B5
6	Poonam Ajaysingh Bais	B5
7	Laxmi Satyanarayan mhasaye	B5
8	Tejaswini Gajanan Aglave	B5
9	Vaishnavi Ravindra damdhar	B2
10	Ku. Divya Ramdas Gawai	B2
11	DIVESH GAJANAN MATE	B2
12	Sanskriti M. Bawaskar	B5
13	Aakruti Rashtrapal Mahajan	B5
14	Santosh Rajabhau Sable	B2
15	Manali Dhananjay Dhoran	B2
16	Firdos Jaha Raes Khan	B7
17	Tuba Fatema Abdul Hameed	B5
18	anjali ramdas kale	B5
19	Ku. pradnya mohan Bhatkule	B5
20	Vishaka chandramani tayade	B5
21	Sugat Ora Chakre	B5
22	Shaikh sufiyan navrangabadi	B7
23	Nayan Tarachand Dhoke	B5
24	Vaishnavi Shrikrishna Kadu	B5
25	Nayan Tarachand Dhoke	B5
26	Mayuri Rajesh Dhanbhar	B5
27	Prajakta anil wagh	B5
28	Snehal Ramkrushna Khandare	B5
29	Rekha Ratiram Baiya	B5
30	Rekha Ratiram Baiya	B5
31	Pratik Sevakram Wankhade	B5
32	Divya Babanrao Virulkar	B5
33	Ku. Pragati pramod bhakre	B5
34	Vaishnavi Santosh khandare	B7
35	Punam Dhanraj Bhawane	B5
36	Vaishnavi Basantrao Thorat	B5
37	Aniruddha Ravindra Sawarkar	B5
38	Samiksha babanrao gebad	B5
39	Mrunal Gopal Partike	B5
40	Siddhi Sanjay Chaudhari	B7
41	Sapana suresh patel	B6
42	Sapana suresh patel	B5
43	Sanskriti Shamrao Chourpagar	B2
44	Kshitija Ram Mule	B2
45	Nikhil shriram sawant	B5
46	Salish Vishnu janokar	B5
47	Nikita Rajesh Hage	B5
48	Prajakta Gajanan Lavhale	B5
49	Prajakta sudhakar Nimbokar	B5
50	Ms. Tejal Dharmendrasingh Thakur.	B5
51	Hemlata kishorkumar mundada	B5
52	Vaishnavi Baliram Mahalle	B5
53	Dnyaneshwari Digambar Wavkar	B5
54	anjali ramdas kale	B5
55	Mayuri Rajesh Dhanbhar	B5
56	Nikita Rajesh Hage	B5
57	Vaishnavi Panjabrao Dalu	B5

CRITERION I: CURRICULAR ASPECTS

58	Renuka Santosh Wankhade	B5
59	Kumud Vijay Matre	B5
60	PratiKsha Himmatrao Sadar	B6
61	Rakhi Mahadev Narwade.	B5
62	Anjali sanjay matre	B6
63	Divya Vasudeorao Mate	B6
64	Sujata Shivdatta Mishra	B5 batch
65	Pooja Rajendra umale	B5
66	Varsha manoj bagde	B6
67	Samiksha Sunil Lingayat	B5
68	Gopal Narayan Jaitade	B2
69	Ruchita Arun khodke	B2
70	Harshal Somdatt Giram	B5
71	Prachi Dalu	B5
72	Swati Panjabrao Dhadse	B5
73	Aditya Ramesh Talokar	B5
74	Aachal Gajanan Donge	B6
75	Mitali Rajkumar Tilasi	B5
76	Vaishnavi Shrikrushna Shelkar	B5
77	Ashwini Prakash Gawande	B5
78	Arati Rajesh Kawalekar	B5
79	ku.sakshi Arun Gadlinge	B5
80	Monika pralhad warankar	B5
81	Meghana Dipak Kalpande.	B5
82	Anup Avinash Akarte	B5
83	Bhushan Vishnu Gondchawar	B5
84	Akanksha Gajanan Ingle	B5
85	Shabana Parveen Syed Zaheer	B5
86	Divya sarangdhar paraskar	B2
87	Sakshi Dilip Khardekar	B5
88	PRASHAD SANTOSHRAO EKADE.	B5
89	Ankita Pratapsing Solanke	B5
90	Pratiksha Sunil Pawar	B5
91	Snehal Dadarao Wankhade	B2
92	Suraj tanaji khillare	B2
93	Shruti Narayanrao wajire	B6
94	Pooja raju ingle	B6
95	Samruddhi mangesh peshwe	B2
96	Radha mahadeo mokalkar	B5
97	Radha mahadeo mokalkar	B5
98	Tithi Umesh Mirjamle	B5
99	Hunain Fiza M.Fasihulla jagirdar	B5
100	TEJASWINI RATNAKAR BAGADE	B5
101	Achal Devendra More	B2
102	Prashant Prabhu Kale	B5
103	Kapil Dharmaraj Wankhade	B-5
104	Pratik Sagar Pohokar	B2
105	Vaishnavi keshav Ingle	B7
106	Dipika Sunil Sharma	B5
107	Gayatri Prabhakar Ingole	B5
108	Sayali Santosh Deshmukh	B5
109	Renuka Chandrashekhar Gole	B2
110	Rushikeah P Agale	B2
111	Roshani Santosh Tiwari	B2
112	Siddharth Sahebrao Ingle	B5
113	Dnyaneshwri santosh awle	B6
114	Achal Arun More	B2
115	Achal Arun More	B2
116	Gauri Kailas Gayki	B7

CRITERION I: CURRICULAR ASPECTS

117		
118	Ujwal Radheshyam Patel	B5
119	Neha gajanan sontakke	B5
120	Aafreen Parveen sayyed zaheer	B5
121	Neha gajanan sontakke	B5
122	Vaishnavi Ravindra Thorat	B7
123	Arundhati Umeshrao Sarode	B7
124	Ankit Uttampuri Gosavi	B6
125	Suvarna Anil Shitre	B2
126	Akshay Sadanand Dhore	B5
127	Rohan Milind Sadanshiv	B5
128	Rohan Milind Sadanshiv	B5
129	RUTIKA RAMDAS KHANDARE	B5
130	Jyoti shyam pitale	B2
131	RUTUJA SANTOSH DANDALE	B5
132	Nandini Ram pitale	B2
133	Priya Raosaheb Wahurwagh	b5
134	Raksha Gopal Sharma	B5
135	Dipali Gajanan Dandale	B7
136	Sanket Vijay Dhenge	B5
137	Vaishnavi pandurang raut	B5
138	Kunal Kishor Bhende	B5
139	Nausheen Parveen Qaiyyum khan	B5
140	Abhishek Bhaskar Surwade	B5
141	Twinkle Ravindra Gawai	B5
142	SHITAL SUNIL GAIKWAD	B2
143	Shruti Ajay sonone	b5
144	Sofiya.Khaja Hussain. Sheikh	B5
145	Kalyani Sunil Puri	B6
146	Nikita Jayanand Tembhekar	B 6
147	Raj Atul Pohare	B5
148	Pratik Subhash Sitre	B5
149	Ku. Vaishnavi Kishor Waghole	B5
150	Sanskruiti Vijay Waghmare	B5
151	Vaishnavi Rajesh Dandale	B6
152	Raghiboddin Anisoddin Shaikh	B2
153	Mohinee Dhananjanay Mankar	B5
154	Vaibhavi Santosh lonkar	B5
155	Achal Ganesh pohare	B5
156	Pratiksha Bhagwan Bhople	B5
157	Madhavi Gajanan Sanap	B5
158	Madhavi Gajanan Sanap	B5
159	Renuka haribhau borde	B2
160	Ku.Arati Shankar Agarkar	B5
161	Vaishnavi Sharad Bache	B5
162	Adiba khaton Ayyub khan	B5
163	Ashvini ganesh raut	B5
164	SAKSHI SUNIL TAYADE	B5
165	Vaishnavi Pradip kolhe	B2
166	Ajinkya. Shashikant. Jamdar	B-5
167	Shreyas krishna sutar	B-5
168	Anjali Suresh Ambalkar	B2
169	Uzma mehwas Ayyub khan	B5
170	Digvijay Ram Kamble	B6
171	Nileshwari Rajesh Warankar	B2
172	Arati baburao Mahale	B2
173	Ku.Gauri Vittal Kalmegh	B5
174	Aishwarya sanjay chapke	B5
175	Parag Nilkanth NEMADE	B2
	Vaishnavi Prabhakar kalmegh	B2

CRITERION I: CURRICULAR ASPECTS

176	Priyanka Gautam Ingole	B2
177	Priyanka Gautam Ingole	B2
178	Muskan sangesh khatri	B2
179	Sadaf sanowar Mohammad Yaseen	B5
180	Ashwini sudhakar Thakare	B5
181	Saubiya Anam Syed Irshad Ali	B5
182	Saubiya Anam Syed Irshad Ali	B5
183	Mayur rajendra Mhaisane	B6
184	Ankita Sunil Andhare	B2
185	Kajal Harishkumar Manwani	B2
186	Saurabh Girish Gawali	B5
187	Sakshi Pramod Payghan	B5
188	Ram pandurang kalmegh	B2
189	Deepali Manohar Bargat	B5
190	Divya Anil Gotmare	B7
191	Sukhada Vilas Andhare	B5
192	Sumit Jaysing Solanke	B5
193	Supriya dilip sonone	B5
194	Priyanka Vishnu Dhabadgav	B2
195	Sakshi mahadeo dhangare	b5
196	Rohit thakare	B5
197	Lucky Gupta	B5
198	Vishal pundlik chondke	B5
199	Roshni Tulshiram Ambhore	B5
200	MISBAH RAHAT ZAFARULLAH KHAN	B5
201	Nishigandha Shashikant Lad	B5
202	Aarti Rameshwar Chavhan	B2
203	Gauri atul khanzode	B2
204	DIVESH GAJANAN MATE	B5
205	Tanaya Manoj Khandare	B2
206	Shreya Mali	B5
207	Bhavana shubash kantale	B5

S.C.
Mr. S.C. Zyate
Asst. professor



V. Baburao
Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

Shri R L T College of Science, Akola

DEPARTMENT OF COMPUTER SCIENCE / I T

Session -2021-22 (Winter 2021-22)

Internal Assessment

Class:- B.Sc. III (Sem- V)

Paper:- Net Technology and Java Programming

Batch:- P2 (COMP/PHY/MATHS)

Sr. No.	Name of Students	Seminar Topic	Project Topic	Remarks
1	AISHWIARYA SANJAYSINGH RAJPUT	NET framework	ASP.NET	Atk
2	APARNA GANESH RAKHONDE			Atk
3	ASHWINI PURUSHOTTAM MAVALKAR			
4	ASMITA PRADIP KHANDARE			
5	BHUMIKA SANTOSH THAKARE	CLR, CLS, CTS	ADO.NET	Atk
6	GAYATRI GAJANAN KALAMB			Chumiko
7	GAYTRI VINOD GITE			Grite
8	JAYA SURESHKUMAR MIRANI			Grite
9	JAYA VASANTA NAVALKAR	Namespaces	jQuery	Atk
10	KAJAL MADHUKAR KALE			Atk
11	KSHITEEJA SANTOSH NAKAT			Katka +
12	MANSI RAJENDRA CHAUSALKAR			Atk
13	NEHA SURESH CHANDAN	The Visual Basic Integrated Development	CRYPTO CURRENCY	Atk
14	POOJA SHAILESHRAO WANDALE			Atk
15	PRACHI KISAN CHAVHAN			Atk
16	PRAJAKTA SUBHASH DHURDE			Atk
17	PRANJALI RAJESH WAHURWAGH	Console application	Java Applet Technology	Atk
18	PRERNA NITIN KUKADE			Atk
19	RITIKA CHANDRASHEKHAR WANKHADE			Atk
20	SAKSHI ANANTA TALE	Data types	Servlet	Atk
21	SAKSHI SANJAY VALESHA			Atk
22	SANYUKTA VIJAY PATIL			Atk
23	SHIVANI KISHOR GOSAMI	windows	Java E-tina	Atk
24	SUJATA KISHOR NICHAL			Atk
25	VAISHNAVI SUNIL TARAM			Atk

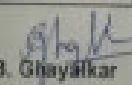
CRITERION I: CURRICULAR ASPECTS

26	VAISHNAVI SHYAM CHAVAN	application	java compiler	Chavan
27	VAISHNAVI UDDHAV PURI			Puri
28	VIDHI ASHOK KOTAK	Concept of event driven programming	Java Compiler & Java Interpreter	Kotak
29	ABHISHEK MANGESH MAKODE			Makode
30	AJAY SUBHASH WANKHADE			Wankhade
31	ANIKET ASHOK KHARDE			Kharde
32	ATHARVA SANJAY PATHARKAR			Patharkar
33	DIPESH GOPAL GIRI	scope of variables in VB.NET with eg	GRID COMPUTING	Giri
34	MANDAR RAJESH KATE			Kate
35	MOHAN PRAKASH KHADEKAR			Khadekar
36	NIRANJAN SANTOSH CHOKTE			Chokte
37	PIYUSH GANESH BHIRAD	operators	Mobile Advertisement System	Bhirad
38	PRANAY YOGESH KAMBLE			P.Y. Kamble
39	RUTWIK RAJENDRA KATEKAR			Katekar
40	SHIVAM EKNATH DHORE			Dhore
41	UTKARSH GAJANAN WANKHADE			Wankhade

CRITERION I: CURRICULAR ASPECTS

Batch - P3 (COMP/PHY/ELE)

Sr. No	Name of Students	Seminar Topic	Project Topic	Remarks
1	ADITI DATTARAO SOLANKE	Assemblies.	Java swing.	[Signature]
2	ANJALI TEJRAO TAYADE			
3	ANKITA UMESHGOTE			
4	ANURWA HARSHADKUMAR DAMODAR			
5	ARATI BALU GHATE			
6	BHARTI MANOHAR KALINGE	Garbage Collection	JDBC	[Signature]
7	DKSHA PRAMOD LONDE			
8	KANCHAN RAMESH SABLE			
9	POONAM TARASING RATHOD			
10	PNYANKA NARENDRAKHETE	The Erd to DLL Hell	Android Emulator	P.khete
11	RADHIKA GOPAL MALOKAR			
12	RAGINI SANJAY KHANDARE			
13	SAKSHI RAHUL PATEL	Building VB.NET Applications	JAVASCRIPT	[Signature]
14	SHRADDHA CHANDRAYACHAN KHARAT			
15	SHRADDHA MILIND MOHOD			
16	SHRUTIKA GAJANAN DESHPANDE			
17	TANAYA BHARTI APURVA	Declaring Variables in VB.NET	Core Java	[Signature]
18	VAISHNAVI SANJAY TEKADE			
19	VSHAKHA RAMESH LOKHANDE			
20	ANKIT UHAS INGLE	to VB.Net environment	JSP	[Signature]
21	CHAITANYA ARUN NIMBALKAR			
22	NIKHIL ANIL KUTE			
23	NIKHIL DINKAR RAUT			
24	NIKHIL RAM PYTALE	The .NET Framework and the Common Language Runtime.	JAVASCRIPT	[Signature]
25	NIKHIL SITARAM YENKAR			
26	PRAJWAL PREMANAND GANGANE			
27	SANKET SANTOSH NAGRE			
28	SMAPNIL RAMESH LONDE			
29	TEJAS SANJAY PATANGE			
30	YASH SHRIKANT JAYALE			


R. B. Ghayalkar
 Asst Professor
 Department of Computer Science & IT
 Dept of Computer Science & IT
 Shri R.L.T. College of Science, Akola

Shri R L T College of Science, Akola
DEPARTMENT OF COMPUTER SCIENCE / I T
 Session -2021-22 (Winter 2021-22)
Internal Assessment Marksheet

Class:- B.Sc. III (Sem- V)
 Paper:- .Net C#
 Batch:- P5 (IT /PHY/ELE)

Sr. No.	Name of Students	Seminar Topic	Project Topic	Remarks
1	AACHAL RAJESH TAYADE	NET Framework(CLR, CTS, CLS and FCL)	ERP Based Application	<i>[Signature]</i>
2	RANI SUBHASH ZARKHANDE			
3	RUTUJA RAVINDRA JAMCOOKAR			
4	SAMRUDDHIKA SUNIL MOHOD	Origin of the NET Technology(OLE, COM and .NET)	Bank Management System	<i>[Signature]</i>
5	SWEETY SANJAY WANKAHDE			
6	AKSHAY MOHANRAO GHULE	Arithmetic Operator, Relational Operator and Bitwise Operator	Event Management System	<i>[Signature]</i>
7	ANIKET RAVINDRA DESHMUKH			
8	GOVIND ANKUSH LIKHE	Programming structure in C#	Hospital Management	<i>[Signature]</i>
9	MOHIT SURESH AMBUSKAR			

Batch:- P6 (IT/PHY/MATHS)

Sr. No.	Name of Students	Seminar Topic	Project Topic	Remarks
1	GAURI SANJAY WAKODE	Scope of Variables	Billing System	<i>[Signature]</i>
2	HARSHADA ANILAPPA BHUSARI			
3	JAYASHRI GAJANAN WASATKAR			
4	POOJA PRAKASH INGLE	Declaration of Variables and Initialization of Variables	Attendance Management System Using Radio Button	<i>[Signature]</i>
5	PRATIKSHA DNYANESHWAR CH			
6	PRATIKSHA VITTHAL POHOKAR			
7	PUJA GAJANAN PODHADE	Boxing and Unboxing	Mobile Computing	<i>[Signature]</i>
8	SAKSHI DILIP NANDA			
9	SAMIKSHA RAJAN SHARMA	Operator precedence and associativity	Gaming Application	<i>[Signature]</i>
10	VAISHNAVI PURUSHOTTAM KHA			
11	ANAND PARAMESHWAR BHAKA	Demonstration of Switch Statement using C# program	Office Suit	<i>[Signature]</i>
12	KUNAL SURESH YADAV			
13	MANDAR SUNIL KALLEY			
14	SHANTANU SHIVDAS ZAKARDE	Nesting of IF ELSE Statement with Flowchart	E-commerce Web Application	<i>[Signature]</i>
15	TANMAY ANIL BONDE			

[Signature]
 Dept of Computer Science & I.T.
 Shri R.L.T. College of Science, Akola

CRITERION I: CURRICULAR ASPECTS

Shri RLT COLLEGE OF SCIENCE, AKOLA
DEPARTMENT OF ZOOLOGY
PROJECT ASSIGNMENT

2021-22

Sr. No.	Name of Students / B3 Batch	Project Assignment Topic	Submission Date	Sign
1	AACHAL PANDURANG SHAHAKAR ✓	Structure of Respiratory Organ Gills and Lungs		
2	ACHAL ANIL TAYADE ✓	Mechanism of Respiration	08/01/2022	Achale
3	ADITI SADANAND RAUT ✓	Respiratory Pigments in Animals	08/01/2022	A Raut
4	AVANTI MILIND DESHMUKH ✓	Transportation of Gases: O ₂ and CO ₂	06/01/2022	Avanti Deshmukh
5	CHANCHAL SANJAY GOLANDE ✓	Neuro-physiological control of Respiration	08/01/2022	Chanchal Golande
6	JANHAVI NITIN MULAY ✓	Constituents of Blood	06/01/2022	Janhavi
7	KALYANI SANJAY INGLE ✓	Structure of Human Heart	08/01/2022	Kalyani Ingle
8	KALYANI YASHWANT SAWAI ✓	Blood Coagulation factors	08/01/2022	Kalyani Sawai
9	KRISHNA DILIP BAGADIA ✓	Blood Groups A, B, O system and Rh- factor	08/01/2022	Krishna Bagadia
10	KUNIKA HITENDRA PARMAR ✓	Types of Muscles	06-01-2022	Kunika
11	MAYURI DAYALU RATHOD ✓	E.M. Structure and Chemical composition of Muscles	06-01-2022	Mayuri
12	MEGHA LAXMAN RAUT ✓	Mechanism of Sliding Filament Theory	06-01-22	Megha
13	MEGHA MAHESH SHARMA ✓	Muscle twitching, Tetanus and Muscle fatigue	08/01/22	Megha
14	MOHINI SARJERAO THORAT ✓	Isometric and Isotonic contraction	06-01-22	Mohini
15	NIDHI AJAY DIXIT ✓	Summation of Stimuli and Rigor Mortis	6-1-22	Nidhi
16	NIKITA SURESH TAYADE ✓	E. M. Structure of Neuron and Types	6-01-22	Nikita
17	PAYAL SURESH VAIDYA ✓	Myelinated and Non Myelinated nerve fibres	5/01/22	Payal
18	POONAM RAMESH WAGHMARE ✓	Conduction of Nerve Impulse	8-01-22	Poonam
19	PRIYANKA SHIVAJIRAO SHIRAME ✓	Types of Neurotransmitters	06-01-22	Priyanka
20	RANI SANJAY JADHAV ✓	Synapse and Synaptic Transmission	06-01-22	Rani
21	RUTUJA RAMDAS THAKARE ✓	Hormones and Physiological Role of Pituitary gland	08-01-22	Rutuja
22	SAKSHI DILIP NAKHALE ✓	Hormones and Physiological Role of Thyroid gland	5/01/22	Sakshi
23	SAKSHI GAJANAN HARNE ✓	Hormones and Physiological Role of Parathyroid gland	8/01/22	Sakshi
24	SAKSHI MUKUND DEO ✓	Hormones and Physiological Role of Adrenal gland	04/01/22	Sakshi Deo
25	SAMRUDDHI ASHOK PATIL ✓	Hormones and Physiological Role of Islets of Langerhan's	06/01/22	Samruddhi
26	SEJAL VIJAY BADODE ✓	Hormonal Disorder : Dwarfism, Gigantism and Acromegaly	08/01/22	Sejal
27	SHIVANI UMESH CHATARKAR ✓	Hormonal Disorder : Goiter, Myxoedema and Cretinism	06/01/22	Shivani
28	SHRUTI UDAYSINGH THAKUR ✓	Estrous and Menstrual Cycle		
29	SHRUTI VIJAY GORE ✓	Hormonal Control of Reproduction in Male	08-01-22	Shruti
30	SNEHAL DILIP CHAVHAN ✓	Hormonal Control of Reproduction in Female	08-01-22	Snehal
31	SUNIDHI NAVINKUMAR CHITLANGE ✓	Structure and Physiology of Mammalian Placenta	6-1-22	Sunidhi
32	VAIDEHI SUDHIR KULKARNI ✓	Osmoregulation and Ionic regulation in aquatic animals	6/1/22	Vaidehi
33	VAISHNAVI DAYARAM NESANATAKAR ✓	Osmoregulation in Terrestrial animals	8/1/22	Vaishnavi
34	VAISHNAVI DASHRATH WAGHMARE ✓	Ammonotelism, Ureotelism and Ericotelism	6/1/22	Vaishnavi
35	VAISHNAVI DEVENDRA AKHARE ✓	Thermoregulation in Poikilotherms and Homeotherms	6/1/22	Vaishnavi
36	VAISHNAVI PRASHANT RAUT ✓	SPIDER : Agriculture beneficial spiders	6/1/22	Vaishnavi
37	VAISHNAVI RAMESH DATIR ✓	Mantis: Life Cycle and Economic Importance	8/1/22	Vaishnavi
38	VAISHNAVI RAMESHWAR TAYDE ✓	Lady bird Beetles: Characters and Eco. Importance	6/1/22	Vaishnavi

CRITERION I: CURRICULAR ASPECTS

Sr.No.	Name of Students / B3 Batch	Project Assignment Topic	Submission Date	Sign
39	VAISHNAVI RAMKRUSHNA BADARKHE ✓	Damsel Bug: Characters and Economic Importance	02/01/22	Prasad
40	VAISHNAVI SITARAM JADHAO ✓	Mealy bug Destroyer: Characters and Economic Importance	8/01/22	Prasad
41	VAISHNAVI SURESH RAUT ✓	Red Solder Beetle: Characters and Economic Importance	6/01/22	Prasad
42	YOGINI PANJABRAO RAUT ✓	Green Lacewing: Characters and Economic Importance	06-01-22	Raut
43	YUKTA KISHOR AMODKAR ✓	Syrphid fly : Characters and Economic Importance	07/01/22	Am.
44	AKSHAY EKNATH RODE ✓	Tachinid Fly: Characters and Economic Importance	6-01-22	Prasad
45	ANIKET GAJANAN RAUT	Ichneumon Wasp: Characters and Economic Importance	22/01/22	Prasad
46	HRITIK DHANLAL BADADIYA ✓	Trichogramma Wasp: Characters and Economic Importance	06-1-22	Prasad
47	KARTIK SANJIVKUMAR DHAWALE ✓	Rice Weevil: Pest status, Life Cycle, Damage and Control	08-01-22	Prasad
48	MAYUR DINESH KALPEKAR	Red Flour Beetle: Pest status, Life Cycle, Damage and Control		
49	OM RAJU SARAP	Meal worm: Pest status, Life Cycle, Damage and Control	7-1-21	Prasad
50	SAURABH GUNVANT PAGRUT	Khapra Beetle: Pest status, Life Cycle, Damage and Control	5-1-2022	Prasad
Sr. No.	Name of Students / B5 Batch	Project Assignment Topic	Submission Date	Signature
1	AAFREEN PARVEEN SAYYED ZAHEER	Structure of Respiratory Organ Gills and Lungs	08-01-22	Prasad
2	AAKRUTI RASHTRAPAL MAHAJAN	Mechanism of Respiration	05/01/22	Prasad
3	ACHAL GANESH POHARE ✓ Good.	Respiratory Pigments in Animals	8/01/22	Prasad
4	ADIBA KHATOON AYYUB KHAN ✓	Transportation of Gases: O ₂ and CO ₂	8-1-22	Prasad
5	AISHAWARYA SANJAY CHAPKE	Neuro-physiological control of Respiration	21-1-22	Prasad
6	AKANKSHA GAJANAN INGLE ✓	Constituents of Blood	07/01/22	Prasad
7	ANJALI RAMDAS KALE ✓	Structure of Human Heart	06/01/2022	Prasad
8	ANKITA PRATAPSING SOLANKE	Blood Coagulation factors	24/01/2022	Prasad
9	ANKITA RAJAN INGLE	Blood Groups A, B, O system and Rh- factor	08/01/2022	Prasad
10	ARATI RAJESH KAWALEKAR	Types of Muscles	8/1/2022	Prasad
11	ARTI SHANKAR AGARKAR	E.M. Structure and Chemical composition of Muscles	8/1/2022	Prasad
12	ASHVINI GANESH RAUT	Mechanism of Sliding Filament Theory	8/1/2022	Prasad
13	ASHWINI PRAKASH GAWANDE ✓	Muscle twitching, Tetanus and Muscle fatigue	8/1/2022	Prasad
14	ASHWINI SUDHAKAR THAKARE ✓	Isometric and Isotonic contraction	8/1/2022	Prasad
15	BHAVANA SUBHASH KANTALE	Summation of Stimuli and Rigor Mortis	08/01/2022	Prasad
16	DIPIKA SUNIL SHARMA ✓	E. M. Structure of Neuron and Types	08/01/2022	Prasad
17	DIVYA ANIL GOTMARE ✓	Myelinated and Non Myelinated nerve fibres	08/01/2022	Prasad
18	DIVYA BABANRAO VIRULKAR	Conduction of Nerve Impulse	04/01/22	Prasad
19	DIVYA RAMESH JADHAV	Types of Neurotransmitters	21/01/22	Prasad
20	DNYANESHWARI DIGAMBAR WAVKAR ✓	Synapse and Synaptic Transmission	06/01/22	Prasad
21	GAURI VITTHAL KALMEGH	Hormones and Physiological Role of Pituitary gland	08/01/22	Prasad
22	GAYATRI PRABHAKAR INGOLE ✓	Hormones and Physiological Role of Thyroid gland	4-1-22	Prasad
23	HEMLATA KISHORKUMAR MUNDADA ✓	Hormones and Physiological Role of Parathyroid gland	6-1-22	Prasad
24	HUNAIN FIZA FASIHULLA JAGIRDAR ✓	Hormones and its Role of Adrenal gland	08-01-22	Prasad

CRITERION I: CURRICULAR ASPECTS

Sr. No.	Name of Students / B5 Batch	Project Assignment Topic	Submission Date	Signature
25	KUMUD VIJAY MATRE ✓	Hormones and Physiological Role of Islets of Langerhan's	8-01-22	<i>[Signature]</i>
26	LAXMI SATYANARAYAN MHASAYE	Hormonal Disorder : Dwarfism, Gigantism and Acromegaly	7-01-22	<i>[Signature]</i>
27	LUCKY KISHOR GUPTA	Hormonal Disorder : Goiter, Myxoedema and Cretinism		
28	MADHAVI GAJANAN SANAP	Estrous and Menstrual Cycle	6/1/22	<i>[Signature]</i>
29	MAYURI RAJESH DHANBHAR	Hormonal Control of Reproduction in Male	6/1/22	<i>[Signature]</i>
30	MEGHANA DIPAK KALPANDE ✓	Hormonal Control of Reproduction in Female	8/1/22	<i>[Signature]</i>
31	MISBAH RAHAT ZAFARULLAH KHAN	Structure and Physiology of Mammalian Placenta	8/1/22	<i>[Signature]</i>
32	MITALI RAJKUMAR TILASI ✓	Osmoregulation and ionic regulation in aquatic animals	04/01/22	<i>[Signature]</i>
33	MOHINEE DHANANJAY MANKAR ✓	Osmoregulation in Terrestrial animals	08/01/22	<i>[Signature]</i>
34	MONIKA PRALHAD WARANKAR	Ammonotelism, Ureotelism and Ericotelism	2/10/22	<i>[Signature]</i>
35	MRUNAL GOPAL PARTIKE ✓	Thermoregulation in Poikilotherms and Homeotherms	8-1-22	<i>[Signature]</i>
36	NAUSHEEN PARVEEN QAYYUM KHAN ✓	SPIDER : Agriculture beneficial spiders	8-1-22	<i>[Signature]</i>
37	NEHA GAJANAN SONTAKKE	Mantis: Life Cycle and Economic Importance	06/01/22	<i>[Signature]</i>
38	NIKITA RAJESH HAGE ✓	Lady bird Beetles: Characters and Eco. Importance	07/01/22	<i>[Signature]</i>
39	NISHIGANDHA SHASHIKANT LAD	Damsel Bug: Characters and Economic Importance	08/01/22	<i>[Signature]</i>
40	POOJA RAJENDRA UMALE ✓	Mealy bug Destroyer: Characters and Economic Importance	01/01/22	<i>[Signature]</i>
41	POONAM AJAYSINGH BAIS ✓	Red Solder Beetle: Characters and Economic Importance	06/01/22	<i>[Signature]</i>
42	PRACHI DILIP DALU	Green Lacewing: Characters and Economic Importance	7-01-22	<i>[Signature]</i>
43	PRADNYA MOHAN BHATKULE ✓	Syrphid fly : Characters and Economic Importance	8-01-2022	<i>[Signature]</i>
44	PRAGATI PRAMOD BHAKRE ✓	Tachinid Fly: Characters and Economic Importance	07-01-22	<i>[Signature]</i>
45	PRAJAKTA ANIL WAGH ✓	Ichneumon Wasp: Characters and Economic Importance	07/01/22	<i>[Signature]</i>
46	PRAJAKTA GAJANAN LAVHALE ✓	Trichogramma Wasp: Characters and Economic Importance	06/01/22	<i>[Signature]</i>
47	PRAJAKTA SUDHAKAR NIMBOKAR ✓	Rice Weevil: Pest status, Life Cycle , Damage and Control	7/01/22	<i>[Signature]</i>
48	PRATIKSHA BHAGWAN BHOPLI	Red Flour Beetle: Pest status, Life Cycle , Damage and Control	8/01/22	<i>[Signature]</i>
49	PRATIKSHA SUNIL PAWAR ✓	Meal worm: Pest status, Life Cycle , Damage and Control	8/01/22	<i>[Signature]</i>
50	PRIYA RAOSAHEB WAHURWAGH	Khapra Beetle: Pest status, Life Cycle, Damage and Control	8/1/22	<i>[Signature]</i>
51	PRIYANKA VISHNU DHABADGHAV	Fig Almond Moth: Pest status, Life Cycle , Damage and Control	27/1/22	<i>[Signature]</i>
52	PUNAM DHANRAJ BHAWANE ✓	Angoumois Grain Moth: Life Cycle , Damage and Control	06/01/22	<i>[Signature]</i>
53	RADHA MAHADEO MOKALKAR ✓	Cotton Pest-Spotted Boll Worm	8/01/22	<i>[Signature]</i>
54	RAKHI MAHADEO NARWADE ✓	Cotton Pest-Pink Boll Worm	06-01-22	<i>[Signature]</i>
55	RAKSHA GOPAL SHARMA	Sugarcane Pest- Leaf Hopper	8/01/22	<i>[Signature]</i>
56	REKHA RATIRAM BAJIYA	Jowar Stem Borer : Life Cycle, Damage and Control	06/01/22	<i>[Signature]</i>
57	RENUKA SANTOSH WANKHADE ✓	Jowar Earhead Midge Fly: Life Cycle, Damage and Control	4-1-22	<i>[Signature]</i>

CRITERION I: CURRICULAR ASPECTS

Sr. No.	Name of Students / B5 Batch	Project Assignment Topic	Submission Date	Signature
58	ROSHNI TULSHIRAM AMBHORE	Pod Borer: Life Cycle , Damage and Control	8/01/22	<i>[Signature]</i>
59	RUTIKA RAMDAS KHANDARE ✓	Economic Importance: Rodents, Snake, Bat and Owl	8/01/22	<i>[Signature]</i>
60	RUTUJA SANTOSH DANDALE	Silk Moth: Life Cycle and Economic Importance	8/01/22	<i>[Signature]</i>
61	SADAF SANOWAR MOHAMMAD YASEEN	Silk Moths: Types and Characters 07-01-22	07-01-22	<i>[Signature]</i>
62	SAKSHI PRAMOD PAYGHAN	Mulberry Silk Moths: Characters and Economic Importance	8-01/2022	<i>[Signature]</i>
63	SAKSHI ARUN GADLINGE	Non Mulberry Silk Moth: Types and Economic Importance	8/01/2022	<i>[Signature]</i>
64	SAKSHI DILIP KHANDEKAR ✓	Tassar Silk Moth: Characters and Economic Importance	5/1/22	<i>[Signature]</i>
65	SAKSHI SUNIL TAYADE	Honey Bees: Types and Polymorphism of Honey bees	8/01/2022	<i>[Signature]</i>
66	SAMIKSHA BABANRAO GEBAD ✓	Honey Bees: Characters and Economic Importance	8/01/2022	<i>[Signature]</i>
67	SAMIKSHA SUNIL LINGAYAT ✓	Apiculture: Process of Domestication	8-1-22	<i>[Signature]</i>
68	SANSKRUTI MADHAV BAWASKAR ✓	Sericulture: Process of Domestication	8-01-22	<i>[Signature]</i>
69	SANSKRUTI VIJAY WAGHMARE ✓	Aquaculture: Types and Scope	8-01-22	<i>[Signature]</i>
70	SAPANA SURESH PATEL	Aquaculture: Types of Fish Ponds	6-02-2022	<i>[Signature]</i>
71	SAUBIYA ANAM SYED IRSHAD ALI	Aquaculture: Process of fish Culture	8-01-22	<i>[Signature]</i>
72	SAYALI SANTOSH DESHMUKH ✓	Aquaculture: Types of Fishes used <i>Salmish</i>	8-01-22	<i>[Signature]</i>
73	SHABANA PARVEEN SYED ZAHEER ✓	Aquaculture: Types of Hatcheries	08-01-22	<i>[Signature]</i>
74	SHRUTI AJAY SONONE	Aquaculture: Induces Breeding and Hypophysation	8/1/2022	<i>[Signature]</i>
75	SHUBHANGI KAILAS YADGIRE	Aquaculture: Modern drug used in Fish breeding	19/01/2022	<i>[Signature]</i>
76	SNEHAL RAMKRUSHNA KHANDARE ✓	Aquaculture: Monoculture and Polyculture	07-2-22	<i>[Signature]</i>
77	SOFIYA KHAJA HUSSAIN SHEIKH	Aquaculture: Polyculture and Integrated Aquaculture		
78	SUJATA SHIVDATTA MISHRA ✓	Aquaculture: Pen culture and Cage Culture	04/01/2022	<i>[Signature]</i>
79	SUPRIYA DILIP SONONE	Aquaculture: Fish products & byproducts	21/01/2022	<i>[Signature]</i>
80	SWATI PANJABRAO DHADSE	Aquaculture: Fish Liver Oil, Fish Manure and Fish Leather	07/01/2022	<i>[Signature]</i>
81	TANAYA MANOJ KHANDARE	Aquaculture: Capture and Culture Fisheries	08/01/22	<i>[Signature]</i>
82	TEJAL DHARMENDRASINGH THAKUR ✓	Structure of Respiratory Organ Gills and Lungs	06/01/22	<i>[Signature]</i>
83	TEJASWINI GAJANAN AGLAVE ✓	Mechanism of Respiration	07/01/22	<i>[Signature]</i>
84	TEJASWINI RATNAKAR BAGADE	Respiratory Pigments in Animals	07/01/22	<i>[Signature]</i>
85	TITHI UMESH MIRJAMBLE	Transportation of Gases: O ₂ and CO ₂		
86	TRUPTI DNYANDEVRAO BADHE	Neuro-physiological control of Respiration		
87	TUBA FATEMA ABDUL HAMEED	Constituents of Blood	8/1/22	<i>[Signature]</i>
88	TWINKLE RAVINDRA GAWAI	Structure of Human Heart		
89	UZMA MAHWASH AYYUB KHAN ✓	Blood Coagulation factors	8/1/22	<i>[Signature]</i>
90	VAIBHAVI SANTOSH LONKAR	Blood Groups A, B, O system and Rh- factor	08/01/22	<i>[Signature]</i>
91	VAISHNAVI BALIRAM MAHALLE	Types of Muscles	08/01/22	<i>[Signature]</i>
92	VAISHNAVI BASANTRAO THORAT ✓	E.M. Structure and Chemical composition of Muscles	08/01/22	<i>[Signature]</i>
93	VAISHNAVI KISHOR WAGHOLE ✓	Mechanism of Sliding Filament Theory	17/01/22	<i>[Signature]</i>
94	VAISHNAVI PANDURANG RAUT ✓	Muscle twitching, Tetanus and Muscle fatigue	6/01/2022	<i>[Signature]</i>
95	VAISHNAVI PANJABRAO DALU ✓	Isometric and Isotonic contraction	8/01/22	<i>[Signature]</i>
96	VAISHNAVI SHARAD BACHE	Summation of Stimuli and Rigor Mortis	22/01/22	<i>[Signature]</i>
97	VAISHNAVI SHRIKRISHNA KADU ✓	E. M. Structure of Neuron and Types	07-01-2022	<i>[Signature]</i>

CRITERION I: CURRICULAR ASPECTS

Sr. No.	Name of Students / B5 Batch	Project Assignment Topic	Submission Date	Signature
98	VAISHNAVI SHRIKRUSHNA SHELKAR ✓	Myelinated and Non Myelinated nerve fibres	4-1-2022	<i>[Signature]</i>
99	VIJAYALAXMI VITTHAL UMBARKAR	Conduction of Nerve Impulse	7-1-2022	<i>[Signature]</i>
100	VISHAKA CHANDRAMANI TAYADE	Types of Neurotransmitters	06/01/22	<i>[Signature]</i>
101	ABHISHEK BHASKAR SURWADE ✓	Synapse and Synaptic Transmission	10/01/22	<i>[Signature]</i>
102	ADITYA RAMESH TALOKAR ✓	Hormones and Physiological Role of Pituitary gland	30-12-21	<i>[Signature]</i>
103	AJINKYA SHASHIKANT JAMDAR	Hormones and Physiological Role of Thyroid gland	8-1-22	<i>[Signature]</i>
104	AKSHAY SADANAND DHORE ✓	Hormones and Physiological Role of Parathyroid gland	4-01-2022	<i>[Signature]</i>
105	ANIRUDDHA RAVINDRA SAWARKAR ✓	Hormones and Physiological Role of Adrenal gland		
106	ANUP AVINASH AKARTE ✓	Hormones and Physiological Role of Islets of Langerhan's	4-01-2022	<i>[Signature]</i>
107	BHUSHAN VISHNU GONDCHAWAR ✓	Hormonal Disorder : Dwarfism, Gigantism and Acromegaly	4-01-2022	<i>[Signature]</i>
108	DARSHAN DATTATRAY KHELKAR	Hormonal Disorder : Goiter, Myxoedema and Cretinism		
109	HARSHAL SOMDATT GIRAM ✓	Estrous and Menstrual Cycle	8-02-22	<i>[Signature]</i>
110	KAPIL DHARMARAJ WANKHADE ✓	Hormonal Control of Reproduction in Male	8-01-22	<i>[Signature]</i>
111	KUNAL KISHOR BHENDE ✓	Hormonal Control of Reproduction in Female	8-1-2022	<i>[Signature]</i>
112	MAHESH SAHEBRAO RATHOD	Structure and Physiology of Mammalian Placenta		
113	MOHIT KAMALKISHOR SHARMA	Osmoregulation and ionic regulation in aquatic animals	8-1-2022	<i>[Signature]</i>
114	NAYAN TARACHAND DHOKE ✓	Osmoregulation in Terrestrial animals	10-1-2022	<i>[Signature]</i>
115	NIKHIL SHRIRAM SAWANT ✓	Ammonotelism, Ureotelism and Ericotelism	8-1-2022	<i>[Signature]</i>
116	PRASHAD SANTOSHRAO EKADE	Thermoregulation in Poikilotherms and Homeotherms	08-01-22	<i>[Signature]</i>
117	PRASHANT PRABHU KALE ✓	SPIDER : Agriculture beneficial spiders		
118	PRATIK SEVAKRAM WANKHADE ✓	Mantis: Life Cycle and Economic Importance	10-01-22	<i>[Signature]</i>
119	PRATIK SUBHASH SITRE ✓	Lady bird Beetles: Characters and Eco. Importance	08-01-22	<i>[Signature]</i>
120	RAJ ATUL POHARE ✓	Damsel Bug: Characters and Economic Importance	10/01/22	<i>[Signature]</i>
121	RAM PANDURANG KALMEGH ✓	Mealy bug Destroyer: Characters and Economic Importance	08/01-22	<i>[Signature]</i>
122	RITESH SANJAY DHANOKAR ✓	Red Solder Beetle: Characters and Economic Importance	08/01/22	<i>[Signature]</i>
123	ROHAN MILIND SADANSHIV	Green Lacewing: Characters and Economic Importance	12/01/22	<i>[Signature]</i>
124	SAHADEO KISAN LOKHANDE	Syrphid fly : Characters and Economic Importance		
125	SANKET VIJAYRAO DHENGE ✓	Tachinid Fly: Characters and Economic Importance	08/01/022	<i>[Signature]</i>
126	SATISH VISHNU JANOKAR ✓	Ichneumon Wasp: Characters and Economic Importance	4-1-2022	<i>[Signature]</i>
127	SAURABH GIRISH GAWALI ✓	Trichogramma Wasp: Characters and Economic Importance	8-1-2022	<i>[Signature]</i>
128	SAURABH PRAKASH WANKHADE	Rice Weevil: Pest status, Life Cycle , Damage and Control	11-0-2022	<i>[Signature]</i>
129	SHREYAS KRISHNA SUTAR	Red Flour Beetle: Pest status, Life Cycle , Damage and Control	8-1-22	<i>[Signature]</i>
130	SHUBHAM CHANDRAKANT WANKHADE	Meal worm: Pest status, Life Cycle , Damage and Control		

CRITERION I: CURRICULAR ASPECTS

Sr. No.	Name of Students / B5 Batch	Project Assignment Topic	Submission Date	Signature
131	SHUBHAM SANTOSH MASNE	Khapra Beetle: Pest status, Life Cycle, Damage and Control	7/1/22	<i>[Signature]</i>
132	SIDDHARTH SAHEBRAO INGLE ✓	Fig Almond Moth: Pest status, Life Cycle, Damage and Control	21/01/22	<i>[Signature]</i>
133	SONU MAHESH SAWLANI	Angoumois Grain Moth: Life Cycle, Damage and Control		
134	SUGAT ORA CHAKRE ✓	Cotton Pest-Spotted Boll Worm	10/1/22	<i>[Signature]</i>
135	SUMIT JAYSING SOLANKE	Cotton Pest-Pink Boll Worm		
136	UJWAL RADHESHYAM PATEL ✓	Sugarcane Pest- Leaf Hopper	8/01/2022	<i>[Signature]</i>
137	VISHAL MAHADEV ANDHALE	Jowar Stem Borer : Life Cycle, Damage and Control	4/01/2022	<i>[Signature]</i>
138	VISHAL PUNDLIK CHONDKE	Jowar Earhead Midge Fly: Life Cycle, Damage and Control		
Sr.No.	Name of Students / B6 Batch	Project Assignment Topic	Submission Date	Signature
1	AACHAL GAJANAN DONGE	SPIDER : Agriculture beneficial spiders	06-01-2022	<i>[Signature]</i>
2	ANAJALI SANJAY MATRE	Mantis: Life Cycle and Economic Importance	06/01/22	<i>[Signature]</i>
3	DIVYA VASUDEORAO MATE	Lady bird Beetles: Characters and Eco. Importance	04/01/22	<i>[Signature]</i>
4	DIVYANI SANJAY KHANDARE	Damsel Bug: Characters and Economic Importance	06/01/2022	<i>[Signature]</i>
5	DNYANESHWARI SANTOSH AWALE	Mealy bug Destroyer: Characters and Economic Importance		
6	KALYANI SUNIL PURI	Red Solder Beetle: Characters and Economic Importance	8/1/22	<i>[Signature]</i>
7	NIKITA JAYANAND TEMBHEKAR	Green Lacewing: Characters and Economic Importance	8/1/22	<i>[Signature]</i>
8	POOJA RAJU INGLE	Syrphid fly : Characters and Economic Importance	8-01-2022	<i>[Signature]</i>
9	PRATIKSHA HIMMATRAO SADAR	Tachinid Fly: Characters and Economic Importance	8-01-2022	<i>[Signature]</i>
10	RADHIKA SANJAY KALEKAR	Ichneumon Wasp: Characters and Economic Importance		
11	SHRUTI NARAYANRAO WAJIRE	Trichogramma Wasp: Characters and Economic Importance	8-01/2022	<i>[Signature]</i>
12	VAISHNAVI RAJESH DANDALE	Rice Weevil: Life Cycle, Damage and Control	8-1/2022	<i>[Signature]</i>
13	VARSHA MANOJ BAGDE	Red Flour Beetle: Life Cycle, Damage and Control	8-01/2022	<i>[Signature]</i>
14	ANKIT UTTAMPURI GOSAVI	Meal worm: Pest status, Life Cycle, Damage and Control	20/01/22	<i>[Signature]</i>
15	DIGVIJAY RAM KAMBLE	Khapra Beetle: Pest status, Life Cycle, Damage and Control	4/01/2022	<i>[Signature]</i>
16	MAYUR RAJENDRA MHAISANE	Fig Almond Moth: Life Cycle, Damage and Control	21/01/2022	<i>[Signature]</i>

29. Absent
[Signature]
 Dr. Sushil M. Nagre
 Head,
 Dept. of Zoology,
 Shri R.L.T. College of Science,
 AKOLA

50
 138
 166
 204
 204

Sant Gadge Baba Amaravati University, Amaravati

Shri R.L.T. College of science, Akola

P.G. Department of Chemistry

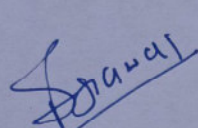
M.Sc.-II (Sem-IV) Year: 2021-2022

Research Project List

Sr. No.	Name of students	Name project topic	Guide name
1	Miss Ankita D. Sardar	A Nanoparticle Synthesis of Hepta-o-benzoyl- α -D-Maltosyl bromide & their Characterization	Dr. P.T. Agrawal
2	Miss Ashwini S. Fate	Phytochemical screening of five traditionally used ethnomedicinal plants from akola	Dr. V.D. Deotale
3	Miss Bhagyashri S. Kale	Characterization and Nano synthesis of Lactosyl Octa benzoate	Prof. S.C. Zyate
4	Miss Dewyani G. Shrinath	Single step synthesis of biologically active pyrazolones	Dr. P.R. Kawale
5	Miss Dhanashri S. Ghate	Spectral Interpretation of Glucose containing 2,4-dithiocarbamide	Dr. K.M. Heda
6	Miss Divya G. Chauhan	Phytochemical screening of vegetables leaves	Dr. V.D. Deotale
7	Miss Durga S. Bawaskar	One pot synthesis of oxazolones derivative & their antimicrobial activity	Dr. P.R. Kawale
8	Miss Gayatri P. Dhande	A Nanoparticle Synthesis of Hepta-o-benzoyl- β -D-Maltosyl iso thiocyanate & their Characterization	Dr. P.T. Agrawal
9	Miss Harsha S. Gwalani	Comparative study of Nanoparticle of Hepta-o-benzoyl- α -D-Maltosyl iso thiocyanate with chemical and biological method	Dr. P.T. Agrawal
10	Miss Isha D. Bhagwatkar	One pot synthesis of pyrazolones derivative & their antimicrobial activity	Dr. P.R. Kawale
11	Miss Madhuri P. Shegaonkar	Non-aqueous potentiometric analysis of drug Ibuprofen in bulk & component pharmaceuticals	Dr. P.P Deohate
12	Miss Nikita S. Bawane	Synthesis and study of nanoparticles of some maltosyl derivatives and their microbial studies	Dr. P.T. Agrawal
13	Miss Pratiksha S. Banole	Comparative study of Nanoparticle of Hepta-o-benzoyl- α -D-Maltosyl iso thiocyanate with chemical and biological method	Prof. S.C. Zyate
14	Miss Renuka N. Gondhalekar	Microwave assisted synthesis of 1-tetra-o-acetyl- β -D-glucosyl-3-substituted benzothiolethiacarbamide	Dr. A.G Sarap
15	Miss Revati S. Dheshmukh	A biological study of Nanoparticle of Hepta-o-benzoyl- α -D-Maltosyl bromide & their Characterization	Prof. S.C. Zyate
16	Miss Sanjivani S. Chaudhari	Phytochemical screening of five traditionally used ethnomedicinal flowering plants from akola	Dr. V.D. Deotale
17	Miss Sneha A.	Preparation and Characterization of	Dr. K.M. Heda

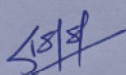
CRITERION I: CURRICULAR ASPECTS

	Wahurwagh	Carbohydrates derivative containing 2,4-dithiocarbamide	
18	Miss Sneha R. Gadge	A novel biological synthesis of maltose octa benzoate and their characterization	Dr. A.G.Sarap
19	Miss Swati V. Hage	A Nanoparticle Synthesis of Hepta-o-benzoyl- β -D-Laltosyliso thiocyanate & their Characterization	Prof. S.C. Zyate
20	Miss Vaishali P. Charate	Microwave assisted synthesis of some novel glucosyl thiocarbamide	Dr. A.G.Sarap
21	Miss Vaishanavi G. Honale	synthesis of 1-tetra-o-acetyl- β -D-glucosyl-3-aryl-thiocarbamide	Dr. A.G Sarap
22	Mr Dhiraj P. Agrawal	Analysis of drug Paracetamol in bulk & single component pharmaceutical by non-aqueous potentiometric titration	Dr. P.P Deohate
23	Mr Dipesh K. Sharma	Edible oil extraction and its analysis	Prof. S.C. Zyate



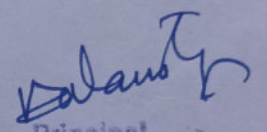
Dr. P. T. Agrawal

Head Department of Chemistry



Dr. R. L. Rahatgaonkar
IQAC Co-ordinator

Shri R.L.T. College of Science,
Akola



Principal

Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

**A NANOPARTICLE SYNTHESIS OF HEPTA-O-
BENZOYL- α -D-MALTOSYL BROMIDE AND THEIR
CHARACTERIZATION**

Project Report

Submitted to the
Sant Gadge Baba Amravati University, Amravati
in partial fulfillment of the requirement
for the degree of
Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022

Roll No.-.....

by

Miss Ankita Devidas Sardar

P. G. Department of Chemistry
Shri R.L.T. College of Science, Akola

Supervisor

Dr. P. T. Agrawal

M.Sc., Ph.D.,
Head of Department
Department of Chemistry, Shri R.L.T. College of Science, Akola



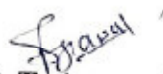
P.G. Department of Chemistry
Shri R.L.T. College of Science, Akola (Maharashtra)
2021-2022

CERTIFICATE

This is to certify that, **Miss Ankita Devidas Sardar**, M.Sc. – II (Chemistry) has carried out the project work on the topic entitled "A Nanopartical Synthesis of Hepta-O-Benzoyl- α -D-maltosyl Bromide and Their Characterization" under my guidance Of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-2022.

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date: 30/05/2022
Place: Akola


Dr. P. T. Agrawal
Head of Department of
chemistry,
P.G. Department of Chemistry
Shri. R. L. T. College of science. Akola

**PHYTOCHEMICAL SCREENING OF FIVE TRADITIONALLY USED ETHNOMEDICINAL FRUITS PLANTS
FROM AKOLA DISTRICT**

PROJECT REPORT

Submitted to the

SANT GADGE BABA AMARAVATI UNIVERSITY, AMRAVATI

A dissertation submitted in partial fulfillment of the Requirements of the degree of

MASTER OF SCIENCE IN CHEMISTRY

SUBMITTED BY

Miss. Ashwini Sunil Fate

P.G Department Of Chemistry

Shri.R.L.T College of Science, Akola

Under the guidance of

Prof.V.D.Deotale

Msc.SET



P.G DEPARTMENT OF CHEMISTRY

SHRI.R.L.T COLLEGE OF SCIENCE, AKOLA

(MAHARASHTRA) 2021-2022

Certificate

This is certify that, **Miss Ashwini Sunil Fate** student of M.Sc. II year (Sem-IV), Department of Chemistry, Shri.R.L.T College of Science, Akola SantGadge Baba Amaravati University, Amaravati has been successfully completed the project work on "**Phytochemical Screening of five Traditionally used ethnomedicinal fruits plants from Akola district**". As a part of her course curriculum activity, during academic session 2021-2022.

Under the Guidance Of **Prof.V.D.Deotale** Assistant Professor, Department of Chemistry

Place : **AKOLA**

Date : **31.5.2022**


Dr. Mr. V. D. Deotale

Asst. Professor

P.G. Department of Chemistry

Shri.R.L.T College of Science, Akola

Forwarded :



(**Dr. Poonam T. Agrawal**)

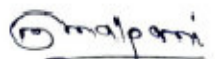
Head,

Department of Chemistry

Shri.R.L.T College of Science, Akola

Head

Department of Chemistry
R. L. T. Science College Akola



Characterization and Nano Synthesis of Lactosyl Octa Benzoate

Project Report

Submitted to the

Sant Gadge Baba Amravati University, Amravati

In partial fulfilment of the requirement

For the degree of

Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination

Summer-2022

By

Bhagyashri Sanjay Kale

P. G. Department of Chemistry

Shri R.L.T. College of Science, Akola

Supervisor

Prof. Zyate Sir

Department of Chemistry, Shri R.L.T. College of Science, Akola



P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola (Maharashtra)

2021-22

- 1 -

Certificate

This is to certify that Miss. Bhagyashri Sanjay Kale student of M.Sc II year (Sem -IV) , Department of Chemistry, Shri R.L.T. College of Science Akola, Sant Gadge Baba Amravati University, Amravati has successfully completed the project work on " Characterization and Nano Synthesis of Lactosyl Octa Benzoate ". As a part of her course curricular activity , during academic session 2021-2022 .Under the guidance of Prof. Zyate sir Department of Chemistry .

Place : Akola

Date : 30 / 5 / 2022

Prof. Zyate Sir

P.G Department of Chemistry

Shri R L T of Science, Akola

Forwarded:

(Dr .Poonam .T . Agarwal)

Head,

Department of Chemistry

Shri R.L.T . College of Science ,Akola .

**SINGLE STEP SYNTHESIS OF BIOLOGICALLY ACTIVE
PYRAZOLONES**

PROJECT REPORT

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY

AMRAVATI

For

The partial fulfilment of the requirements for the

DEGREE OF MASTER OF SCIENCE

In

CHEMISTRY

At

M.Sc. Part II Semester IV

Practical - VIII Examination 2022

By

Ms. Dewyani Ganesh Shrinath

Guided By

Dr. Pravin R. Kawle



P.G. DEPARTMENT OF CHEMISTRY

SHRI R.L.T COLLEGE OF SCIENCE ,AKOLA

2021-2022



Dr. Pravin R. Kawle

Department of Chemistry

Shri R.L.T. College of Science, Akola

Email : pravink280685@rediffmail.com

Certificate

This is to certify that the *Ms. Dewyani Ganesh Shrinath*, student of M.Sc Part II (Organic Chemistry) has carried out project work on the topic entitled '**Single step synthesis of biologically active pyrazolones**' under my guidance at P.G Department of chemistry Shri R.L.T. College of Science, Akola, during academic year 2021-2022.

The above project work is the own work of the candidate and has not been submitted elsewhere.

Dr. P.R. Kawle

(Supervisor)

Asst. Professor

Department of Chemistry

Shri. R.L.T. College of Science, Akola

Date: 30/05/22

Place: Akola

"Spectral Interpretation of Calorite containing 2,4-dithiocarbamide"

PROJECT REPORT

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

For

The Partial Fulfillment of the Requirements
of the degree of Master of Science

In

CHEMISTRY

of

M.Sc. Part II Semester IV

Practical VIII Examination Summer 2022

By

Miss. Dhanashri S. Ghate

Guided by

Dr. Kavita M. Heda
(M.Sc., B.Ed Ph.D)

Department of Chemistry,
Shri R.L.T College of Science, Akola



P. G. DEPARTMENT OF CHEMISTRY
SHRI R.L.T COLLEGE OF SCIENCE, AKOLA

2021-2022

CERTIFICATE

This is to certify that, **Miss. Dhanashri S. Ghate**, students of M.Sc Part-II (Organic Chemistry) has carried out project work on the topic entitled "Spectral Interpretation of glucose containing 2,4 dithiocarbamide" under my guidance at P.G Department of Chemistry, Shri R.L.T College of Science, Akola during academic year 2021-2022.

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date 30/05/2022

Place: Akola



Dr. Kavita M. Heda

P.G Department Of Chemistry

Shri R. L. T College Of Science, Akola

PHYTOCHEMICAL ANALYSIS OF VEGETABLES LEAVES

Submitted by

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

In Partial Fulfillment of the Requirement for the Degree of

MASTER OF SCIENCE

IN

CHEMISTRY

Submitted By

Ms Divya Gajendrasingh Chauhan

GUIDED BY

Prof. V. D. Deotale

(M. Sc. Chemistry)

Department of chemistry,

Shri RLT College of Science, Akola



P. G. DEPARTMENT OF CHEMISTRY

SHRI. RLT COLLEGE OF SCIENCE, AKOLA

NAAC Re-accredited Grade 'A' CGPA-3.12

2021-2022

Mr. Vinod D. Deotale

Asst. Professor

Department of Chemistry

Shri R.L.T. College of Science, Akola

Email:vddeotale@gmail.com



CERTIFICATE

This is to certify that the **Ms. Divya .G. Chauhan** student of M. Sc. Part II (Organic Chemistry) has carried out project work on the topic entitled "**PHYTOCHEMICAL ANALYSIS OF VEGETABLES LEAVES**" under my guidance at P. G. Department of Chemistry Shri R. L. T. College of Science, Akola, during academic year 2021-2022.

The above project work is the own work of the candidates and has not been submitted elsewhere.


Dr. **Mr. Vinod .D. Deotale**

(Supervisor)

Asst. Professor

Department of Chemistry

Shri R. L. T. College of Science, Akola.

Date: 31/05/2018

Place: Akola

**ONE POT SYNTHESIS OF OXAZOLONES DERIVATIVES AND THEIR
ANTIMICROBIAL ACTIVITY**

PROJECT REPORT

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY

AMRAVATI

For

The partial fulfilment of the requirements for the

DEGREE OF MASTER OF SCIENCE

In

CHEMISTRY

At

M.Sc. Part II Semester IV

Practical - VIII Examination 2022

By

Ms. Durga Shivaji Bawaskar

Guided By

Dr. Pravin R. Kawle



P.G. DEPARTMENT OF CHEMISTRY

SHRI R.L.T COLLEGE OF SCIENCE ,AKOLA

2021-2022



Dr. Pravin R. Kawle

Department of Chemistry

Shri R.L.T. College of Science, Akola

Email : pravink280685@rediffmail.com

Certificate

This is to certify that the **Ms. Durga Shivaji Bawaskar**, student of M.Sc Part II (Organic Chemistry) has carried out project work on the topic entitled "**One Pot Synthesis of Oxazolones Derivatives and their Antimicrobial Activity**" under my guidance at P.G Department of chemistry Shri R.L.T. College of Science, Akola, during academic year 2021-2022.

The above project work is the own work of the candidate and has not been submitted elsewhere.

Date: 31-05-2022

Place: Akola

Dr. P.R. Kawle

(Supervisor)

Asst. Professor

Department of Chemistry

Shri. R.L.T. College of Science, Akola

**NANOPARTICLES SYNTHESIS OF HEPTA-O-BENZOYL- β -D-MALTOSE
ISOTHIOCYANATE AND THEIR CHARACTERIZATION**

PROJECT REPORT

Submitted to the

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

in partial fulfillment of the requirement

for the degree of

Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022

by

Ms. Gayatri dhande

P. G. Department of Chemistry

Shri R.L.T. College of Science, Akola

Supervisor

Dr. Poonam T. Agrawal

M.Sc., Ph.D.,

Head of department

Department of Chemistry, Shri R.L.T. College of Science, Akola



P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola (Maharashtra)

2021-22

CERTIFICATE

This is to certify that, **Ms. Gayatri dhande**, M.Sc. – II (Chemistry) has carried out the project work on the topic entitled “**A Nanoparticle Synthesis of Hepta O Benzoyl β D maltosyl Isothiocyanate and Their Characterization**” under my guidance Of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-22

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date: 30-05-22

Place: Akola


Dr. Poonam Agrawal

P.G Department of chemistry
Shri.R.L.t. college of science, Akola

COMPARATIVE STUDY OF NANOPARTICLES OF HEPTA-O-BENZOYL- α -D-MALTOSE ISOTHIOCYANIDE WITH CHEMICAL AND BIOLOGICAL METHOD

PROJECT REPORT

Submitted to the

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

In partial fulfilment of the requirement

for the degree of

Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022

by

Ms. Harsha S. Gwalani

P. G. Department of Chemistry

Shri R.L.T. College of Science, Akola

Supervisor

Dr. Poonam T. Agrawal

M.Sc. Ph. D.

Head of Department

Department of Chemistry, Shri R.L.T. College of Science, Akola



P. G. Department of Chemistry

Shri R.L.T. College of Science, Akola (Maharashtra)

2021-22


CERTIFICATE

This is to certify that, **Ms. Harsha S. Gwalani**, M.Sc. – II (Chemistry) has carried out the project work on the topic entitled "**Comparative Study of Nanoparticles of Hepta-O-Benzoyl- α -D-Maltosyl isothiocyanide with Chemical And Biological Method**" under my guidance Of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-22.

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date: 30/05/2022

Place: Akola


Dr . Poonam T. Agrawal

(Supervisor)

P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola

**ONE POT SYNTHESIS OF PYRAZOLONE DERIVATIVES AND
THEIR ANTIMICROBIAL ACTIVITY**

PROJECT REPORT

Submitted to

**SANT GADGE BABA AMRAVATI UNIVERSITY
AMRAVATI**

For

**The partial fulfilment of the requirements for the
DEGREE OF MASTER OF SCIENCE**

In

CHEMISTRY

At

**M.Sc. Part II Semester IV
Practical - VIII Examination 2022**

By

Ms. Isha Dipak Bhagwatkar

Guided By

Dr. Pravin R. Kawle



**P.G. DEPARTMENT OF CHEMISTRY
SHRI R.L.T COLLEGE OF SCIENCE ,AKOLA
2021-2022**



Dr. Pravin R. Kawle

Department of Chemistry

Shri R.L.T. College of Science, Akola

Email : pravink280685@rediffmail.com

Certificate

This is to certify that the *Ms. Isha Dipak Bhagwatkar*, student of M.Sc Part II (Organic Chemistry) has carried out project work on the topic entitled " **One pot synthesis of pyrazolone derivatives and their antimicrobial activity**" under my guidance at P.G Department of chemistry Shri R.L.T. College of Science, Akola, during academic year 2021-2022.

The above project work is the own work of the candidate and has not been submitted elsewhere.

Dr. P.R. Kawle

(Supervisor)

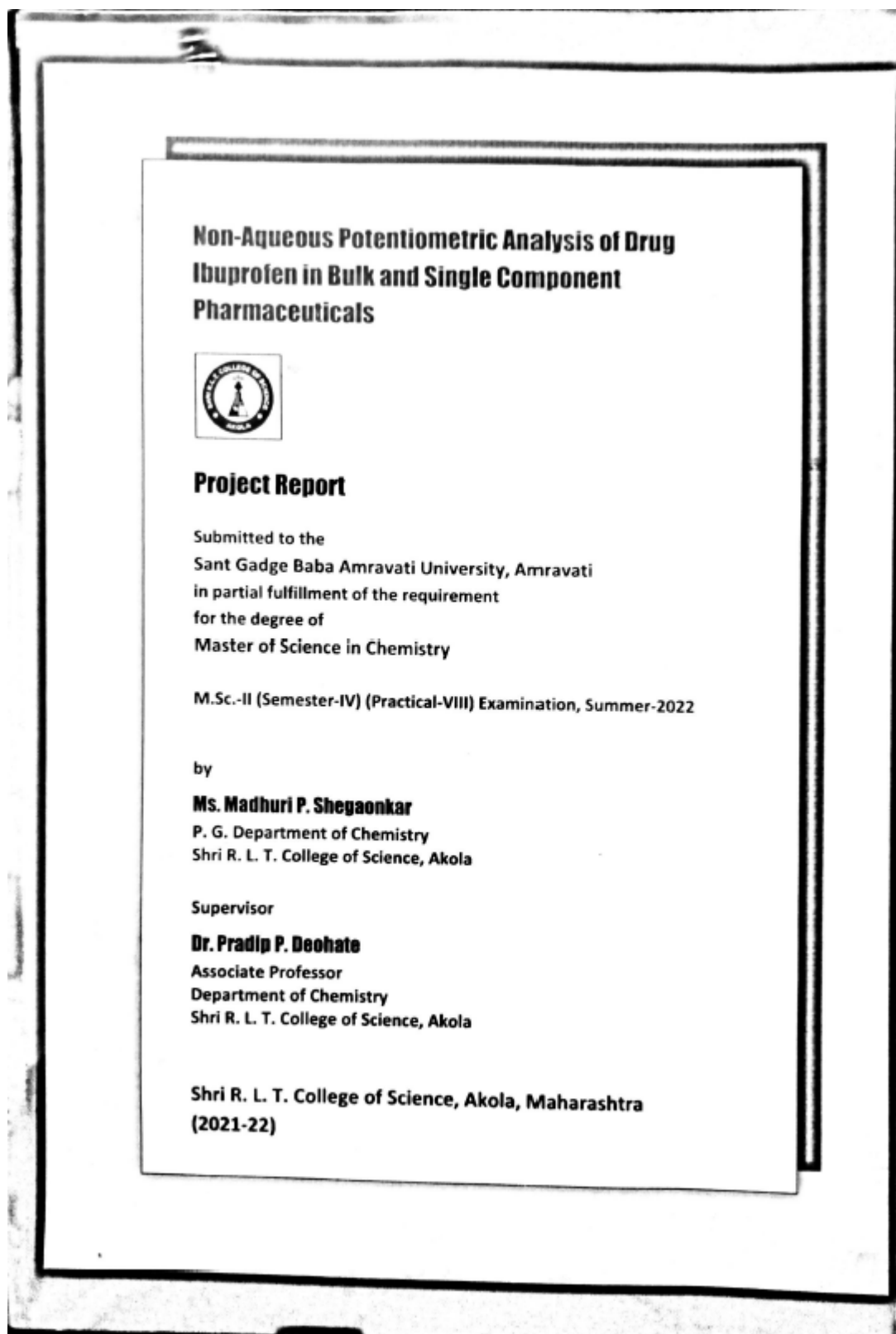
Asst. Professor

Department of Chemistry

Shri. R.L.T. College of Science, Akola

Date: 30/05/22

Place: Akola



Dr. Pradip P. Deohate

M.Sc. Ph.D. B.Ed.

Associate Professor
Department of Chemistry
Shri R. L. T. College of Science, Akola

NAAC: Re-recognized A Grade with C1, C2, C3

Phone: (0224) 2415875 Fax: (0224) 2415855 Email: deohate@rilt.ac.in



Certificate

This is to certify that, **Ms. Madhuri P. Shegaonkar**, M.Sc.-II (Chemistry) has carried out the project work on the topic entitled, "**Non-aqueous potentiometric analysis of drug ibuprofen in bulk and single component pharmaceuticals**" under my supervision in P. G. Department of Chemistry, Shri R. L. T. College of Science, Akola, during the academic year 2021-22.

She has completed her project work. The work presented in this project report is the own work of the candidate.


20/05/2022

Dr. Pradip P. Deohate
Project Supervisor
P. G. Department of Chemistry
Shri R. L. T. College of Science, Akola

Akola, 20.05.2022

**“Synthesis and Study of Nanoparticles of Some Maltosyl Derivatives
and Their Microbial Studies”**

Project Report

Submitted to the

Sant Gadge Baba Amravati University, Amravati

in partial fulfillment of the requirement

for the degree of

Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022

Roll No.-.....

Submitted By

Nikita Somnath Bawane

Department of Chemistry

Shri. R.L.T. College of Science, Akola

Guided by

Dr. P. T. Agrawal

M.Sc., Ph.D.,

Head of Department

Department of Chemistry, Shri R.L.T. College of Science, Akola



P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola (Maharashtra)

(NAAC Reaccredited with grade "A" C.G.P.A. 3.12)

2021-2022

DECLARATION

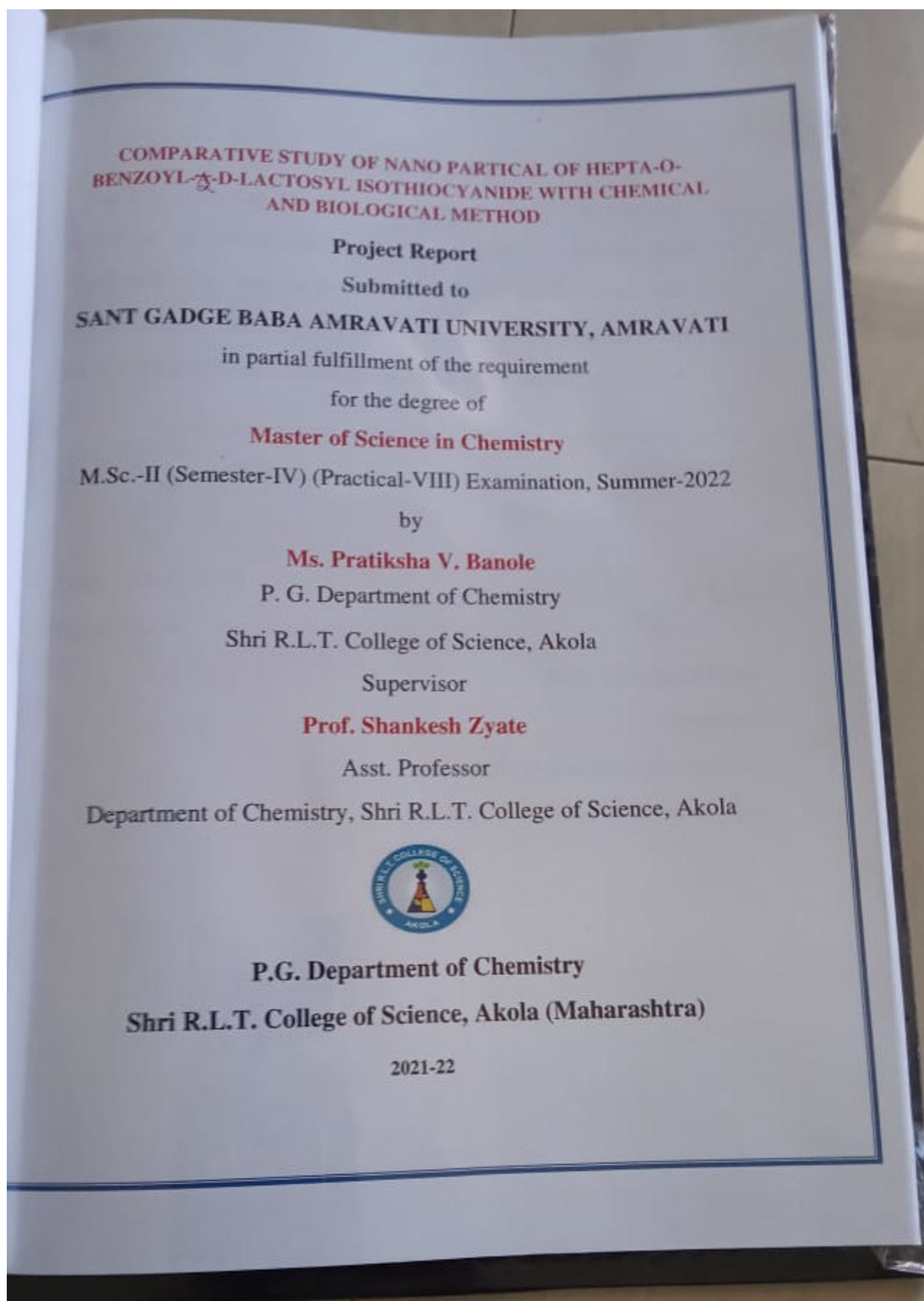
I hereby declare that, the work presented in this report on the topic entitled "Synthesis and study of nanoparticles of some maltosyl derivatives and their microbial studies" was carried out by me under the guidance of Dr. **P. T. Agrawal**, Head of Department of Chemistry, Shri R.L.T. College of Science, Akola.

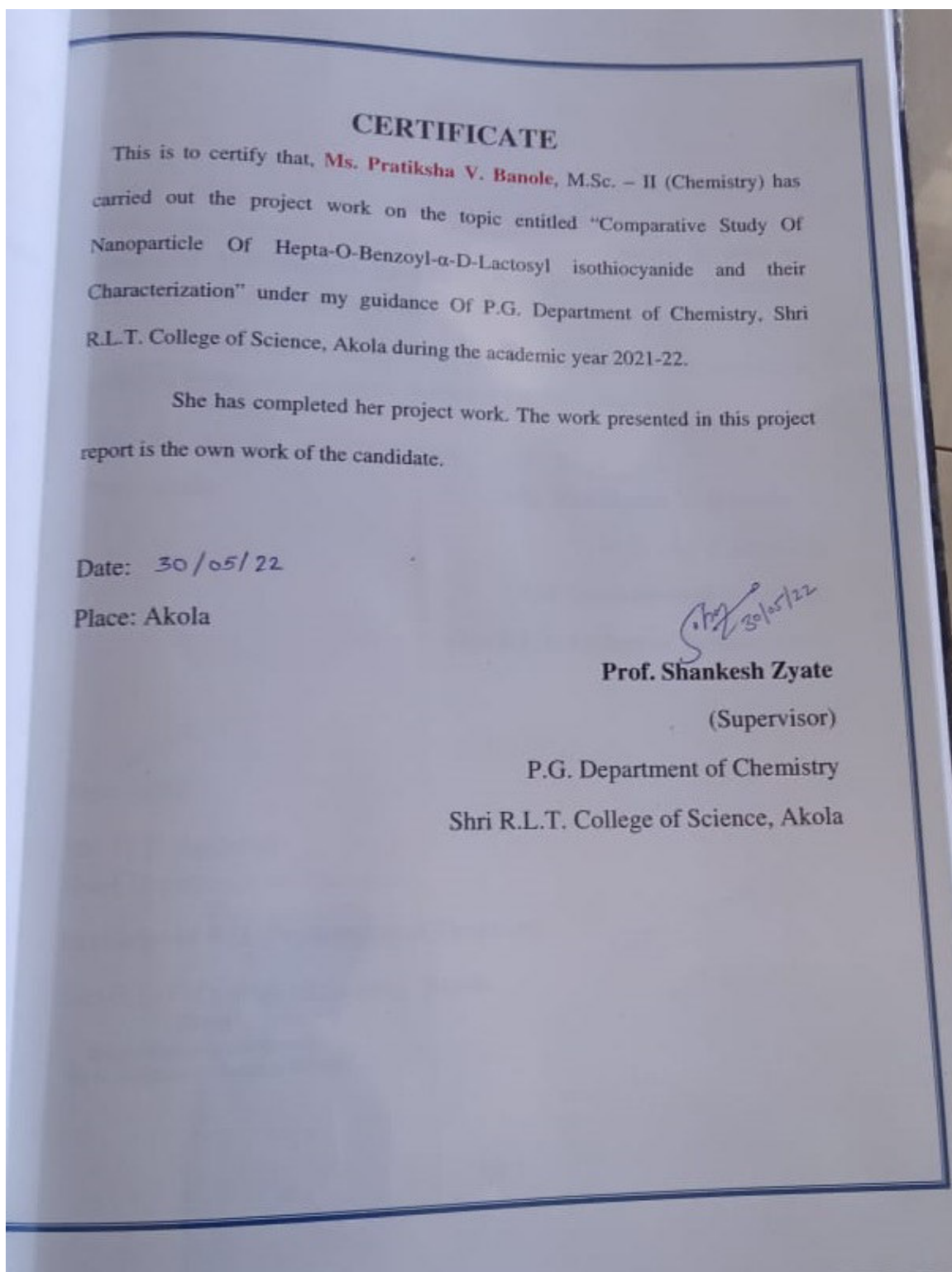
This work has not been published & submitted earlier to any university or institution for the award of degree, diploma or any other purpose.

Date: 31/05/22
Place: Akola

Bawane
Nikita Somnath Bawane
M.Sc. – II (Chemistry)
P.G. Department of Chemistry,
Shri R.L.T. College of Science,
Akola.

P.T. Agrawal
Forwarded:
Dr. P. T. Agrawal
Head Department of Chemistry,
In-charge of P.G. Department of Chemistry,
Shri R.L.T. College of Science, Akola.





MICROWAVE ASSISTED SYNTHESIS OF 1-TETRA-O-
ACETYL- β -D-GLUCOSYL-3-SUBSTITUTED BENZOTHAZOLE
THIOCARBAMIDES

PROJECT REPORT

Submitted to
SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

for
The Partial Fulfillment of the Requirement
of the degree Master of Science

in
CHEMISTRY

of
M.Sc. Part II Semester-IV
Practical-VIII Examination, Summer-2022

By
Miss. Renuka Nandu Gondhalekar

Guided by
Dr. Ashish G. Sarap
(M.sc.,Ph.D)
Department of Chemistry
Shri R.L.T. College of Science, Akola



P.G. DEPARTMENT OF CHEMISTRY
SHRI R.L.T. COLLEGE OF SCIENCE, AKOLA
2021-22

CERTIFICATE

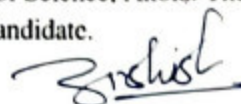
This is to certify that Ku. Renuka Nandu Gondhalekar has carried out her research work on the topic entitled

**"1-TETRA-O-ACETYL- β -D-GLUCOSYL-3-SUBSTITUTED
BENZOTHAZOLE THIOCARBAMIDES"**

during the season 2021-2022 under my supervision in the department of Chemistry, Shri R.L.T. College of Science, Akola. The work presented in her thesis is carried out by candidate.

Date: 31/05/2022

Place: Akola.



Dr. Ashish G. Sarap

M.sc., Ph.D

P.G. Department of Chemistry
Shri R.L.T. College of Science, Akola

Forwarded:



Dr. Poonam T. Agrawal

Head,

Department of Chemistry

Shri R.L.T. College of Science, Akola.

Head

Department of Chemistry
R. L. T. Science College Akola



**A Biologically Nano Synthesis of Hepta-O-Benzoyl- α -D-Lactosyl
Bromide and their Characterization**

Project Report

Submitted to the

Sant Gadge Baba Amravati University, Amravati

In partial fulfillment of the requirement

For the degree of

Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022 Roll No. -

By

Ms. Revati S. Deshmukh.

P. G. Department of Chemistry
Shri R.L.T. College of Science, Akola

Supervisor

Prof. Sankesh Zyate. M.Sc.,

Asst. Professor
Department of Chemistry, Shri R.L.T. College of Science, Akola



**P.G. Department of Chemistry
Shri R.L.T. College of Science, Akola (Maharashtra)**

2021-22

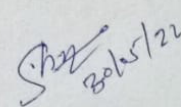
CERTIFICATE

This is to certify that, **Ms. Revati S. Deshmukh**, M.Sc. – II (Chemistry) has carried out the project work on the topic entitled “A Biologically Nano Synthesis of Hepta-O-Benzoyl- α -D-Lactosyl Bromide and their Characterization” under Prof. Sankesh Zyate Sir Guidance of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-22

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date: 30-05-2022

Place: Akola


Prof. Sankesh Zyate
(Supervisor)

P.G. Department of Chemistry
Shri R.L.T. College of Science, Akola

**PHYTOCHEMICAL SCREENING OF FIVE TRADITIONALLY USED
ETHNOMEDICINAL FLOWERING PLANTS FROM AKOLA DISTRICT**

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

In partial fulfillment of the Requirement for the Degree

of **MASTER OF SCIENCE**

IN

CHEMISTRY

of

M. Sc. Part II Semester IV

Practical VIII Examination, Summer-2022

Submitted by

Ms. Sanjivani S. Chaudhari

Guided by

Dr. V. D. Deotale

(M. Sc, Ph. D., SET)

Department of chemistry,

P.G. DEPARTMENT OF CHEMISTRY



SHRI R.L.T. COLLEGE OF SCIENCE AKOLA

NAAC Re-accredited Grade 'A' CGPA-3.12

2021-2022

Dr. Vinod D. Deotale
M. Sc, Ph. D., SET
Assistant Professor
Department of Chemistry
Shri R. L. T College of Science,
Akola mail
vddcotale@gmail.com




CERTIFICATE


This is to certify that **Ms. Sanjivani S. Chaudhari** student of M. Sc. Part II (Organic Chemistry) has carried out project work on the topic entitled "**Phytochemical screening of five traditionally used ethnomedicinal plants from Akola district (MS) India**" Under my guidance at P.G Department of Chemistry, Shri R. L. T College of Science, Akola, during academic year 2021-2022.

The above project work is the own work of the candidates and has not been submitted elsewhere.

Date: 30.05.2022

Place: Akola


Dr. Vinod D. Deotale
(Supervisor)
Asst. Professor
Department of Chemistry
Shri R. L. T. College of Science, Akola


Forwarded:

Dr. Poonam T. Agrawal
Head,
Department of Chemistry
Shri R. L. T. College of Science, Akola
Head
Department of Chemistry
R. L. T. Science College Akola

"Preparation and Characterization of carbohydrates derivative containing 2,4 dithiocarbamide"

PROJECT REPORT

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

For

The Partial Fulfillment of the Requirements

of the degree of Master of Science

In

CHEMISTRY

Of

M.Sc. Part II Semester IV

Practical VIII Examination Summer 2022

By

Miss. Sneha A. Wahurwagh

Guided by

**Dr. Kavita M. Heda
(M.Sc. B.Ed. Ph.D.)**

**Department of Chemistry,
Shri R.L.T College of Science, Akola**



**P. G. DEPARTMENT OF CHEMISTRY
SHRI R.L.T COLLEGE OF SCIENCE, AKOLA**

2021-2022

CERTIFICATE

This is to certify that, **Miss Sneha A. Wahurwagh**, student of M.Sc Part-II (Organic Chemistry) has carried out project work on the topic entitled "Preparation and Characterization of carbohydrates derivative containing 2,4 dithiocarbamide" under my guidance at P.G Department of Chemistry, Shri R.L.T College of Science, Akola during academic year 2021-2022.

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date 30-05-2022

Place: Akola



Dr. Kavita M. Heda

P.G Department of Chemistry
Shri R.L.T College of Science, Akola

**A Novel Nano Synthesis of Some Glucosyl
Thiobiurets and their microbial Study**

Project Report

Submitted to the

Sant Gadge Baba Amravati University, Amravati

The partial fulfillment of the requirement for the degree of

Master of Science in Chemistry

M.Sc.- Part II Semester-IV
Practical-VIII Examination, Summer-2022

Roll No.-.....

By

Ms. Sneha R. Gadge

P.G Department of Chemistry
Shri R.L.T. College Science

Guided by

Dr. Ashish G. Sarap

(MSc, PhD) Asst. Professor
Department of Chemistry,
Shri R.L.T. College of Science, Akola



P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola (Maharashtra)

2021-22

CERTIFICATE

This is to certify that, Ms. Sneha R. Gadge M.Sc. (Chemistry) has carried out the project work on the topic entitled

**"A Novel Nano Synthesis Of Some Glucosyl Thio Biurets
And Their Microbial Study"**

under my guidance of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-22 he has completed her project work. The work presented in this project report is the own work of the candidate.

Date:

Place: Akola



Dr. Ashish G. Sarap

(Supervisor)

P.G. Department of Chemistry
Shri R.L.T. College of Science, Akola

**A NANOPARTICLES SYNTHESIS OF HEPTA-O-BENZOYL-
β-D-LACTOSYL ISOTHIOCYANATE AND THEIR
CHARACTERIZATION**

PROJECT REPORT

Submitted to the

SANT GADGE BABA AMRAVATI UNIVERSITY, AMARAVATI

in partial fulfilment of the requirement for the degree of

Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022

By

Miss Swati V Hage

P. G. Department of Chemistry

Shri R.L.T. College of Science, Akola

Supervisor

Prof. Shankesh Zyate

Assistant Professor

Shri R. L. T. College of Science, Akola



P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola (Maharashtra)

2021-2022

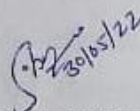
CERTIFICATE

This is to certify that, **Ms. Swati V. Hage**, M.Sc. – II (Chemistry) has carried out the project work on the topic entitled “A Nanoparticles Synthesis of Hepta-O-Benzoyl-beta-D-lactosyl Isothiocyanate.” under guidance Of **Prof. Shankesh Zyate**, Assistant professor Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-2022

He has completed her project work. The work presented in this project report is the own work of the candidate.

Date: 30/05/22

Place: Akola

30/05/22

Prof. Shankesh Zyate

Supervisor

P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola

**MICROWAVE ASSISTED SYNTHESIS OF SOME NOVEL GLUCOSYL
THIOCARBAMIDE NANOPARTICLES**

PROJECT REPORT

Submitted to

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

For

The Partial Fulfillment of The Requirement Of The

DEGREE OF MASTER OF SCIENCE

in

CHEMISTRY

of

**M.Sc. Part II Semester IV
Practical VIII Examination 2022**

By

Miss. VAISHALI P. CHARATE

Guided by

Dr. ASHISH. G. SARAP

**(M.Sc., Phd) Assist. Professor
Department of Chemistry,
Shri. RLT College of Science, Akola**



**P. G. DEPARTMENT OF CHEMISTRY
SHRI. RLT COLLEGE OF SCIENCE, AKOLA
2021 - 2022**

CERTIFICATE

This is to certify that, Ms. VAISHALI PANJABRAO CHARATE, M.Sc. - II (Chemistry) has carried out the project work on the topic entitled "Microwave Assisted Synthesis of Some Novel GlucosylThiocarbamides Nanoparticles" under my guidance Of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-22.

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date : 31/05/2022

Place : Akola



Dr. Ashish G. Sarap

Department of Chemistry

Shri R.L.T. College of Science, Akola

Synthesis of nanoparticle of 1-Tetra-O-acetyl- β -D-glucosyl-3-aryl-thiacarbamide

Project Report

Submitted to

Sant Gadge Baba Amravati University, Amravati

The partial fulfillment of the requirement
for the degree of Master of Science in

Chemistry

M.Sc. II (Semester-IV) (Practical-VIII) Examination, Summer-2022

Roll No.

By

Ms. Vaishnavi Honale

P. G. Department of Chemistry
Shri R.L.T. College of Science, Akola

Guided by

Dr. Ashish G. Sarap

M.Sc., Ph.D. asst. Professor
Department of Chemistry



P.G Department of chemistry
Shri R.L.T. College of science, Akola

CERTIFICATE

This is to certify that, **Ms. Vaishnavi Honale**, M.Sc. – II (Chemistry) has carried out the project work on the topic entitled “**Synthesis of nanopartical of-Tetra-O-acetyl- β -D-glucosyl-3-aryl-thiacarbamide**” under my guidance Of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-22.

She has completed her project work. The work presented in this project report is the own work of the candidate.

Date: 31/05/2022

Place: Akola



Dr. Ashish. G. Sarap

M.sc., Ph.D

P.G. Department of Chemistry,
Shri. R.L.T. College of Science, Akola.

**Analysis of Drug Paracetamol in Bulk and Single
Component Pharmaceuticals by Non-Aqueous
Potentiometric Titration**



Project Report

Submitted to the
Sant Gadge Baba Amravati University, Amravati
in partial fulfillment of the requirement
for the degree of
Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022

by

Mr. Dhiraj P. Agrawal

P. G. Department of Chemistry
Shri R. L. T. College of Science, Akola

Supervisor

Dr. Pradip P. Deohate

Associate Professor^o
Department of Chemistry
Shri R. L. T. College of Science, Akola

**Shri R. L. T. College of Science, Akola, Maharashtra
(2021-22)**

Dr. Pradip P. Deohate
M. Sc., Ph.D., B. Ed.

Associate Professor
Department of Chemistry
Shri R. L. T. College of Science, Akola



NAAC Reaccredited 'A' Grade with CGPA 3.12

Phone: (0724) 2435480, Fax: (0724) 2432650, Post Box No. 60, E-mail: pradip222091@yahoo.co.in

Certificate

This is to certify that, **Mr. Dhiraj P. Agrawal**, M.Sc.-II (Chemistry) has carried out the project work on the topic entitled, "**Analysis of drug paracetamol in bulk and single component pharmaceuticals by non-aqueous potentiometric titration**" under my supervision in P. G. Department of Chemistry, Shri R. L. T. College of Science, Akola, during the academic year 2021-22.

He has completed his project work. The work presented in this project report is the own work of the candidate.

Dr. Pradip P. Deohate
Project Supervisor
P. G. Department of Chemistry
Shri R. L. T. College of Science, Akola

Akola, 20.05.2022

EDIBLE OIL EXTRACTION AND ITS ANALYSIS

Project Report

Submitted to the

Sant Gadge Baba Amravati University, Amravati

in partial fulfillment of the requirement

for the degree of

Master of Science in Chemistry

M.Sc.-II (Semester-IV) (Practical-VIII) Examination, Summer-2022

by

Mr. Dipesh K. Sharma

P. G. Department of Chemistry

Shri R.L.T. College of Science, Akola

Supervisor

Dr. Poonam T. Agrawal

M.Sc., Ph.D.,

Head of department

Department of Chemistry, Shri R.L.T. College of Science, Akola



P.G. Department of Chemistry

Shri R.L.T. College of Science, Akola (Maharashtra)

2021-22

CERTIFICATE

This is to certify that, **Mr. Dipesh Sharma**, M.Sc. – II (Chemistry) has carried out the project work on the topic entitled “Edible oil extraction and its analysis” under my guidance Of P.G. Department of Chemistry, Shri R.L.T. College of Science, Akola during the academic year 2021-22

He has completed his project work. The work presented in this project report is the own work of the candidate.

Date:

Place: Akola


Dr. Poornam Agrawal

P.G

Department of chemistry


Shri R.LT college of science, Akola

Shri R. L. T. College of Science, Akola
P. G. Department of Microbiology
M.Sc. II Microbiology (Semester IV)
Project Submission
(2021-2022)

Sr. No.	Name	Name of Guide	Topic
1.	ACHAL G. MASNE	Dr. H. S. Malpani	BACTERIOLOGICAL EXAMINATION OF DRINKING WATER DISPENSERS IN PUBLIC PLACES OF AKOLA CITY
2.	AISHWARYA K. SAWANT	Dr. H. S. Malpani	BACTERIOLOGICAL ANALYSIS OF PANIPURI SOLD IN AKOLA CITY
3.	AISHWARYA M. KAPOOR	DR. V. D. Nanoty	COMPOSTING OF FLORAL WASTE
4.	ANIRUDHA S. THAKARE	Ms. S. N. Gawande	BACTERIOLOGICAL PROFILING OF STREET VENDORS FRUITS SOLD IN AKOLA CITY
5.	ANJALI V. PAWAR	Ms. S. N. Gawande	FERMENTATION PROCESS FOR MANUFACTURING WINE FROM <i>EMBLICA OFFICINALIS</i> FRUITS
6.	DIPALI J. TAYDE	Ms. S. N. Gawande	COMPARATIVE STUDY OF ANTISEPTICS AGAINST SKIN INFECTING BACTERIA
7.	KIRTI D. BHALA	Ms. S. N. Gawande	PREPARATION OF ALOE VERA SOAP AND ITS ANTIMICROBIAL ACTIVITY AGAINST SKIN PATHOGENS
8.	MADHURA A. KHARATE	DR. V. D. Nanoty	BACTERIOLOGICAL ANALYSIS OF HOTEL MENU CARDS OF AKOLA STUDY
9.	MRUNALINI S. ALLAP	Ms. S. N. Gawande	ANTIBACTERIAL ACTIVITY OF HERBAL PLANT EXTRACT AGAINST HAEMOLYTIC BACTERIA ISOLATED FROM ORAL BIOFILM
10.	NEHA D. KHANDARE	Ms. S. N. Gawande	
11.	NEHA K. BHATIA	Ms. S. N. Gawande	ANTIBACTERIAL ACTIVITY OF CURRY LEAVES OIL AND CINNAMON BARK OIL AGAINST ENTERIC BACTERIA
12.	PALLAVI A. KAMDLE	Dr. H. S. Malpani	DETECTION OF BACTERIA ON SURFACE OF KEYPADS OF ATM'S LOCATED IN AKOLA CITY
13.	PALLAVI S. MANSUTE	Dr. H. S. Malpani	STUDIES ON ANTIBACTERIAL ACTIVITY OF THE HOUSEHOLD SPICES AGAINST FEW PATHOGENIC BACTERIA
14.	PAVAN D. DARMODE	Ms. S. N. Gawande	ANTIMICROBIAL ACTIVITY OF HONEY AND GINGER EXTRACT AGAINST PATHOGENIC BACTERIA ISOLATED FROM WOUND INFECTION
15.	PRANALI A. CHOPADE	Ms. S. N. Gawande	ANTIBACTERIAL ACTIVITY OF HERBAL PLANT EXTRACT AGAINST HAEMOLYTIC BACTERIA ISOLATED FROM DECAYING TOOTH
16.	PRERANA P. DESHMUKH	Dr. V. D. Nanoty	EFFECT OF EATING HABBITS ON THE HEALTH OF RESIDENT OF BARSHITAKLI TEHSIL OF AKOLA
17.	PRIYANKA N. CHAUHAN	Dr. H. S. Malpani	STUDY OF BACTERIAL LOAD ON INDIAN PAPER CURRENCY CIRCULATING IN AKOLA CITY
18.	RADHIKA P. SHEGOKAR	Dr. H. S. Malpani	BACTERIOLOGICAL ANALYSIS OF ICE CREAM SAMPLES SOLD IN AKOLA CITY
19.	RUPALI S. SOLANKE	Dr. H. S. Malpani	BACTERIOLOGICAL ANALYSIS OF COLD DRINKS SOLD IN AKOLA CITY.
20.	RUTUJA S. PAGRUT	Dr. H. S. Malpani	BACTERIOLOGICAL ANALYSIS OF STREET VENDEE FRUIT JUICES OF AKOLA CITY
21.	SEJAL K. JAISWAL	Dr. V. D. Nanoty	EFFECT OF VERMICOMPOST ON THE CROP GROWTH AND SOIL FERTILITY

CRITERION I: CURRICULAR ASPECTS

22.	SHREYA A. INGOLE	Dr. H. S. Malpani	STUDIES ON ANTIBACTERIAL ACTIVITY OF SOME TRADITIONAL SPICES
23.	SHRUTI J. RATHI	Dr. V. D. Nanoty	BACTERIOLOGICAL AND BIOCHEMICAL ANALYSIS OF OF RAW AND PASTEURIZED MILK SAMPLES COLLECTED FROM AKOLA CITY
24.	SHWETA D. BONDE	Dr. H. S. Malpani	BACTERIOLOGICAL ANALYSIS OF CANNED DRINKING WATER SOLD IN AKOLA CITY
25.	SONALI S. JANJAL	Dr. V. D. Nanoty	MICROBIAL DIVERSITY OF MUNICIPAL SOLID WASTE OF AKOLA AND ITS ANTIBIOGRAM STUDY
26.	TULSI D. JOSHI	Dr. V. D. Nanoty	TO STUDY THE BACTERIAL LOAD ON MOBILE PHONES OF AN INDIVIDUAL
27.	VAISHNAVI A. LABHADE	Dr. V. D. Nanoty	BACTERIOLOGICAL ANALYSIS OF URINE SAMPLES OBTAINED FROM VARIOUS PATHOLOGY LABS IN AKOLA CITY
28.	VAISHNAVI S. INGLE	Ms. S. N. Gawande	BACTERIOLOGICAL ANALYSIS OF STREET VENDED SUGARCANE JUICE FROM AKOLA CITY


Dr. H. S. Malpani
Asstt. Professor & Head
Dept. of Microbiology
Shri R.L.T. College of Science, Akola

Certificate

This is to certify that the Project work entitled "**Bacteriological examination of drinking water from water dispensers in public places of Akola city**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss Achal Govind Masane** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI
Asstt. Professor and Head,
Department of Microbiology
Shri R.L.T. College of Science ,
Akola

Forwarded



Dr. HARISH S. MALPANI
Asstt. Professor and Head,
Department of Microbiology
Shri R.L.T. College of Science , Akola
Date: 09/05/2022
Place: Akola

Certificate

This is to certify that the Project Work entitled **“Bacteriological analysis of panipuri sold in Akola City”**. Submitted in partial fulfillment of the requirements for the degree of Master of Science in Microbiology, of Sant Gadge Baba Amravati University at Post Graduate Department of Microbiology, Shri. R. L. T. College of Science, Akola is a record of bonafide research work carried out by **Miss. Aishwarya Kailas Sawant** under my guidance and supervision.

Guide



Dr. Harish S. Malpani
Assistant Professor & Head,
Department of Microbiology
Shri. R. L. T. College of Science, Akola

Forwarded



Dr. Harish S. Malpani
Assistant Professor & Head,
Department of Microbiology
Shri. R. L. T. College of Science, Akola

Date : 09/05/2022

Place: Akola,

Certificate

This is to certify that the Project work entitled "**Composting of floral waste**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Aishwarya Manish Kapoor** under my guidance and supervision.



Guide.

Dr. V.D NANOTY

Principal,

Shri R.L.T. College of Science ,
Akola

Forwarded



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

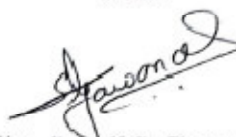
Date: 17/5/2022

Place: Akola

Certificate

This is to certify that the Project work entitled "**Bacteriological Profiling of Street Vendors Fruits Sold in Akola City**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Mr. Anirudha Sanjay Thakare** under my guidance and supervision.

Guide



Miss. Sonali S. Gawande

Asstt. Professor,

Department of Microbiology

Shri R.L.T. College of Science , Akola

Forwarded



Dr. HARISH S. MALPANI

Asst. Professor and Head,

Department of Microbiology


Shri R.L.T. College of Science, Akola

Date: 2/6/2022

Place: Akola

CERTIFICATE

This is to certify that the project work entitled **“Fermentation Process for Manufacturing of Wine from Emblica Officinalis Fruits”** submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Miss. Anjali Vinod Pawar** under my guidance and supervision.


18/5/22
Guide:

Miss. Sonali N. Gawande

Assist. prof. Department of Microbiology
Shri. R.L.T College of Science,
Akola.


Forwarded

Dr. Harish S. Malpani

Assist. prof. and Head Dept.
of Microbiology.


Shri. R.L.T. College of Science,
Akola.

Date: 13-5-22

Place: Akola

CERTIFICATE

This is to certify that the project work entitled "**Comparative study of antiseptics against skin infecting bacteria**" submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Miss. Dipali Jagannath Tayade** under my guidance and supervision.



12/5/2022
Guide:

Miss. Sonali N. Gawande

Assist. prof. Department of Microbiology

Shri. R.L.T College of Science,

Akola.

Forwarded 

Dr. Harish S. Malpani

Assist. prof. and Head Dept.

of Microbiology.

Shri. R.L.T. College of Science,
Akola.

Date: 12/05/2022.

Place: Akola

CERTIFICATE

This is to certify that the project work entitled "**Preparation of Aloe Vera Soap and its Antimicrobial Activity against Skin pathogens**" submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Miss. Kirti Dinesh Bhala** under my guidance and supervision.

Guide :-


18/5/2022
Ms. Sonali Gawande

Asstt. Professor

Department of Microbiology

Shri. R.L.T. College Of Science, Akola

Forwarded :-


Dr. Harish S. Malpani

Asstt. Prof. and Head,

Department of Microbiology

Shri. R.L.T. College of Science, Akola

Date : 18/05/2022

Place: Akola

CERTIFICATE

This is to certify that the Project work entitled "Bacteriological analysis of hotel menu cards of Akola city". Submitted in partial fulfillment of the requirements of the degree of Masters of Science in Microbiology of Sant Gadge Baba Amravati University, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by Miss. Madhura Anil Kharate under my guidance and supervision.



Co-guide
MR. S. A. TOSHNIWAL



Guide
Dr. V.D. NANOTY
Principal,
Shri R.L.T. College of Science,
Akola

Forwarded




Dr. HARISH S. MALPANI
Asstt. Professor and Head,
Department of Microbiology
Shri R.L.T. College of Science, Akola

Date : 14/06/2022

Place :

CERTIFICATE

This is to certify that the project work entitled "Antibacterial activity of herbal plant extracts against hemolytic bacteria isolated from oral biofilm" submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Miss. Mrunalini Shailesh Allap** under my guidance and supervision.


12/5/2022
Guide:

Miss. Sonali N. Gawande

Assist. prof. Department of Microbiology

Shri. R.L.T College of Science,

Akola.

Forwarded


Dr. Harish S. Malpani

Assist. prof. and Head Dept.
of Microbiology.


Shri. R.L.T. College of Science,
Akola.

Date: 12/5/2022

Place: Akola

Certificate

This is to certify that the Project work entitled "Antibacterial activity of Curry leaf oil and Cinnamon bark oil against Enteric bacteria". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by Miss. Neha-Kamlesh-Bhatia under my guidance and supervision.


18/5/2022
Ms. Sonali N. Gawande
Assistant Professor
Department of Microbiology
Shri R.L.T. College of Science, Akola

Guide

Mrs. Sonali Gawande

Asstt. Professor

Department of Microbiology

Shri. R.L.T College of Science , Akola

Forwarded,



Dr. HARISH S. MALHANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

Date:

Place: Akola

Certificate

This is to certify that the Project work entitled "Detection of bacteria on surface of keypads of ATMs located in Akola city." Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by Miss **Pallavi Anil Kamble** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science ,
Akola

Forwarded



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

Date: 03/05/22

Place: AKOLA

CERTIFICATE

This is to certify that the Project work entitled "**Studies on Antibacterial Activity of the Household Spices against few Pathogenic Bacteria**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at postgraduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafid research work carried out by **Miss. Pallavi Shrikrushna Mansute** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

Forwarded,



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

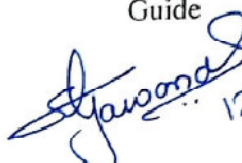
Date: 09/05/2022

Place: AKOLA

CERTIFICATE

This is to certify that the project work entitled "Antimicrobial activity of honey and ginger extract against pathogenic bacteria isolated from wound infection." submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Mr. Pavan Dinkar Darmode** under my guidance and supervision.

Guide


12/5/2022

Miss. Sonali N. Gawande

Asstt. Professor

Department of microbiology

Shri. R.L.T. College of Science,

Akola.

Forwarded



Dr. Harish S. Malpani

Asstt. Professor and Head

Department of Microbiology

Shri. R.L.T. College of Science,

Akola.

Date: 12/5/2022

Place: Akola

CERTIFICATE

This is to certify that the project work entitled “**Antibacterial activity of herbal plant extracts against hemolytic bacteria isolated from decaying tooth.**” submitted in partial fulfillment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri.R.L.T. College of Science, Akola is a record of bonafide research work carried out Miss. Pranali Anil Chopade under my guidance and supervision.

Guide:


Miss. Sonali N. Gawande

Assist. Prof. Department of Microbiology
Shri. R.L.T College of Science,
Akola.

Forwarded


Dr. Harish S. Malpani

Assist. Prof. and Head Dept. of Microbiology.
Shri. R.L.T. College of Science, Akola.

Date: 13/05/2022

Place : Akola

Certificate

This is to certify that the Project work entitled "**EFFECT OF EATING HABITS ON THE HEALTH OF RESIDENTS OF BARSHITAKALI TEHSIL, AKOLA**". Submitted in partial fulfillment of the requirements of degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Prerna Pramod Deshmukh**, under my guidance and supervision.

Guide

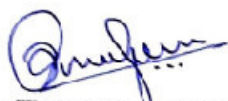


Dr. V. D. Nanoty

Principal

Shri R.L.T. College of Science, Akola

Forwarded



Dr. HARISH S. MALPANI

Asstt. Professor & Head,

Department of Microbiology

Shri R.L.T. College of Science, Akola

Date: 12.05.2022

Place: Akola

Certificate

This is to certify that the Project work entitled "**Study of bacterial load on Indian paper currency, circulating in Akola city**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Priyanka Nitin Chauhan** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science ,
Akola

Forwarded

Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

Date: 09-05-2022

Place: Akola

Certificate

This is to certify that the Project work entitled "**Bacteriological analysis of Ice-Cream samples sold in Akola city**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Radhika Purshottam Shegokar** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science ,
Akola

Forwarded



Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

Date: 10/5/22

Place: AKOLA

CERTIFICATE

This is to certify that the Project work entitled "**Bacteriological analysis of cold drinks sold in Akola city**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Rupali Sanjay Solanke** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI

Asstt. Professor & Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

Forwarded



Dr. HARISH S. MALPANI

Asstt. Professor & Head,

Department of Microbiology

Shri R.L.T. College of Science , Akola

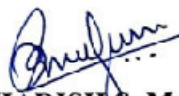
Date: 09-05-2022

Place Akola

Certificate

This is to certify that the Project work entitled "**Bacteriological analysis of street vended fruit juices from Akola city**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Rutuja Sudhir Pagrut** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI
Asstt. Professor & Head,
Department of Microbiology
Shri R.L.T. College of Science , Akola

Forwarded



Dr. HARISH S. MALPANI
Asstt. Professor & Head,
Department of Microbiology
Shri R.L.T. College of Science, Akola

Date: 09/05/22

Place: Akola

Certificate

This is to certify that the project work entitled "**Effect of vermicompost on the crop growth and soil fertility**" submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of SantGadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Miss.Sejalkrushnakumar.Jaiswal** under my guidance and supervision.

-:Guide:-



Dr.V.D. Nanoty

Principal

Shri.R.L.T.College of ScienceAkola.

Forwarded -



Dr. Harish S. Malpani

Assist. prof. and Head Dept.of
Microbiology.

Shri. R.L.T. College of
Science,Akola.

Date:

Place: Akola

CERTIFICATE

This is to certify that the Project work entitled "**Studies on Antibacterial Activity of some Traditional spices**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at postgraduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafid research work carried out by **Miss. Shreya Ashok Ingole** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI

Asstt. Professor and Head,
Department of Microbiology

Shri R.L.T. College of Science , Akola

Forwarded,



Dr. HARISH S. MALPANI

Asstt. Professor and Head,
Department of Microbiology

Shri R.L.T. College of Science , Akola

Date: 03/05/2022

Place: Akola

Certificate

This is to certify that the project work entitled **“Bacteriological and biochemical analysis of raw and pasteurized milk samples collected from Akola city”** submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Ms. Shruti Jeetendra Rathi** under my guidance and supervision.



-: Guide :-

Dr. V.D.Nanoty

Principal

Shri. R.L.T College of Science,

Akola.

Forwarded 

Dr. Harish S. Malpani

Assist. prof. and Head Dept.

of Microbiology.

Shri. R.L.T. College of Science,

Akola.

Date:

Place: Akola

Certificate

This is to certify that the Project work entitled "**Bacteriological analysis of drinking water sold in Akola city**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Shweta Dinkar Bonde** under my guidance and supervision.

Guide



Dr. HARISH S. MALPANI

Asstt. Professor and Head,
Department of Microbiology

Shri R.L.T. College of Science ,
Akola

Forwarded



Dr. HARISH S. MALPANI

Asstt. Professor and Head,
Department of Microbiology

Shri R.L.T. College of Science , Akola

Date: 09/05/2022

Place : Akola

Certificate

This is to certify that the Project work entitled "**Microbial Diversity of Municipal Solid Waste of Akola and its Antibigram Study**". Submitted in partial fulfillment of the requirements of the degree of Masters of science in microbiology of Sant Gadge Baba Amravati university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Sonali Shrihari Janjal** under my guidance and supervision.

Guide



Dr. V. D. Nanoty

Principal

Department of Microbiology

Shri R.L.T. College of Science , Akola

Forwarded

Dr. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

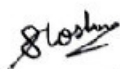
Shri R.L.T. College of Science , Akola

Date:

Place:

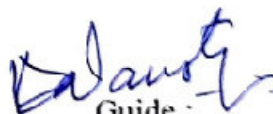
CERTIFICATE

This is to certify that the project work entitled **“To Study the Bacterial Load on Mobile Phones of Individual’s”** submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Miss. Tulsi Dinesh Joshi** under my guidance and supervision.



Co-Guide:

Mr. Sandeep Toshniwal



Guide :

Dr. V.D Nanoty

Principal

Shri. R.L.T College of Science,

Akola.

Forwarded



Dr. Harish S. Malpani

Assist. prof. and Head Dept.
of Microbiology.

Shri. R.L.T. College of Science,
Akola.

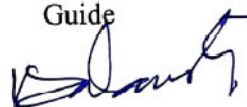
Date: 13/05/2022

Place: Akola

Certificate

This is to certify that the Project work entitled "**Bacteriological Analysis Of Urine Samples Obtained from various pathology labs in akola city**". Submitted in partial fulfillment of the requirements of the degree of "**Masters of science**" in microbiology of Sant Gadge Baba Amravat university, at post graduate department of microbiology, Shri R.L.T. College of science, Akola is a record of bonafide research work carried out by **Miss. Vaishnavi Ajabrao Labhade** under my guidance and supervision.

Guide




Dr. V. D. Nanoty

Principal,

Shri R.L.T College of science,
Akola

Forwarded



DR. HARISH S. MALPANI

Asstt. Professor and Head,

Department of Microbiology

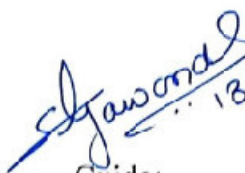
Shri R.L.T. College of science, Akola

Date: 12-5-2022

Place: Akola

CERTIFICATE

This is to certify that the project work entitled **“Bacteriological analysis of street vended sugarcane juice from from Akola city”** submitted in partial fulfilment of the requirements of the Degree of Master Science in Microbiology of Sant Gadge Baba Amravati University, Amravati at the Post graduate department of Microbiology Shri. R.L.T. College of Science, Akola is a record of bonafide research work carried out **Miss. Vaishnavi Satyendra Ingle** under my guidance and supervision.


13/5/2022

Guide:

Miss. Sonali N. Gawande

Assist. prof. Department of Microbiology

Shri. R.L.T College of Science,

Akola.


Forwarded

Dr. Harish S. Malpani

Assist. prof. and Head Dept.

of Microbiology.

Shri. R.L.T. College of Science,
Akola.

Date: 13/5/2022

Place: Akola

The B.G.E. Society's
Shri R.L.T College of Science, Akola

Department of Microbiology/Biochemistry

Career Oriented Program

Notice for CCLT/DCLT Examination (2021-2022 Batch)

It is hereby informed to all concerned students that, theory and practical examination of CCLT and DCLT is scheduled as per following time table. Examination Pattern for Certificate and Diploma Course in Clinical Laboratory Technology (CCLT and DCLT) is of 200 marks. Mode of examination will be offline and descriptive type.

Distribution of Marks

1. Theory Examination	:	100 marks
2. Practical Examination	:	50 marks
3. Project Report	:	50 marks

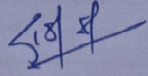
Total Marks: 200

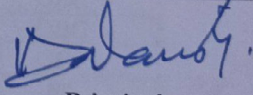
- For theory paper there will be 4 descriptive questions on each unit (Total 20 questions on 5 Units) based on the prescribed syllabus. Each question will carry 5 Marks.
- Practical examination will be offline including experiment performance, record submission and viva.
- For project report submit a report on "Basic instrumentation and procedures in Pathology laboratory".
- Project report should be submitted in handwritten hardcopy before 6th may 2022 in Department of Microbiology.

Sr. No	Course	Theory Exam Date	Practical Exam Date	Time
1	CCLT	06/05/2022	07/05/2022	9:00 Am to 12:00 Noon
2	DCLT	07/05/2022	06/05/2022	9:00 Am to 12:00 Noon


Course Coordinator

Dr. H.S. Malpani
Asstt. Professor & Head
Dept. of Microbiology
Shri R.L.T. College of Science, Akola


Dr. R. L. Rahatgaonkar
IQAC Co-ordinator
Shri R.L.T. College of Science,
Akola


Principal
Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

Shri. R.L.T College Of Science, Akola.

Diploma Course In Clinical Laboratory Technology (DCLT)

List Of The Students Of Batch 2021-2022

Sr. No	Name of Students	Batch	Category
1	Anuja Ganesh Bhatkar	B1	OBC
2	Anushka R. Khande	B1	OBC
3	Apeksha B. Dandi	B1	SC
4	Arpita Subhash Pophale	B1	OBC
5	Bhagyashri Sanjay Harne	B1	OBC
6	Digvijay Ram Kamble	B1	OPEN
7	Gayatri Anil Tayade	B1	OBC
8	Jyoti P Gwalani	B1	OPEN
9	Kalyani Vishnu Ingale	B1	OBC
10	Kiran G Tarole	B1	SBC
11	Krishna Rajesh Kulkarni	B1	OPEN
12	Manmeet Singh Relusinghani	B1	OPEN
13	Mansi V. Galani	B1	OPEN
14	Mayuri Ranjit Deshmukh	B1	SEBC
15	Pooja Sanjay Raut	B1	OBC
16	Sakshi Mulchand Takrani	B1	OPEN
17	Sakshi Vinod Gawai	B1	SC
18	Shradha Shivmangal Dongre	B1	OBC
19	Shruti Shripad Deshmukh	B1	OPEN
20	Tuba Urooj	B1	OBC
21	Vaishnavi Anil Bagule	B1	NT
22	Vaishnavi Rajesh Rudrakar	B1	OBC
23	Achal Arun More	B2	SC
24	Achal Devendra More	B2	OBC
25	Arati Baburao Mahale	B2	OBC
26	Asma Anjum Fayyaz Ahmad	B2	OPEN
27	Divesh G Mate	B2	OBC
28	Divya Ramdas Gawai	B2	SC
29	Jagruti Navinchandra Banot	B2	OPEN
30	Jyoti Shyam Pitale	B2	SC
31	Kshitija Ram Mule	B2	OBC
32	Manali D. Dhoran	B2	OBC
33	Mahek P.M. Irfan J	B2	NTB
34	Nandini Ram Pitale	B2	SC
35	Pratiksha G. Deshmukh	B2	OPEN
36	Renuka Chandarshekar Gole	B2	OBC
37	Renuka Haribhau Borde	B2	OBC
38	Roshani Santosh Tiwari	B2	OPEN
39	Ruchita A. Khodke	B2	SBC
40	Sakshi Sanjay Girhe	B2	OBC
41	Sakshi Santosh Katole	B2	OBC
42	Sakshi Mahadev Dhangare	B2	OBC
43	Sakshi Raju Raut	B2	OBC
44	Shital Sunil Gaikwad	B2	OBC
45	Snehal Dadarao Wankhade	B2	SC

CRITERION I: CURRICULAR ASPECTS

Sr. No	Name of Students	Batch	Category
46	Suvarna Anil Shitre	B2	OBC
47	Vaishnavi C. Hirudkar	B2	OBC
48	Vaishnavi Ravindra Damdhar	B2	OBC
49	Achal A. Tayade	B3	SC
50	Aniket Gajanan Raut	B3	OPEN
51	Avanti Milind Deshmukh	B3	OPEN
52	Harshali S. Jadhao	B3	OPEN
53	Harshada B. Nawkar	B3	OBC
54	Janhavi Nitin Mulay	B3	OPEN
55	Kartik Sanjukumar Dhawale	B3	SEBC
56	Krishna D. Bagadiya	B3	OPEN
57	Kunika H. Parmar	B3	OBC
58	Megha Laxman Raut	B3	OBC
59	Mohoni SagraoThorat	B3	OBC
60	Nikita R. Thete	B3	OBC
61	Shantanu S. Wawge	B3	OBC
62	Shivani Umesh Chatarkar	B3	OBC
63	Shruti Vijay Gore	B3	OPEN
64	Sejal Vijay Badode	B3	OBC
65	Vaidehi Sudhir Kulkarni	B3	OPEN
66	Vaishnavi R. Datir	B3	OBC
67	Vaishnavi Suresh Raut	B3	OBC
68	Vaishnavi S. Jadhao	B3	OPEN
69	Yogini P. Raut	B3	OBC
70	Yukta K. Amodkar	B3	OBC
71	Almas NaazShakil Shah	B5	OBC
72	Dnyaneshwari D. Wavkar	B5	OBC
73	Prajakta Gajanan Lavhale	B5	SBC
74	Punam D. Bhawane	B5	OBC
75	Sana Firdoos Mushtaque Khan	B5	OPEN
76	Komal V. Bobade	B1	OBC

Shri.R.L.T College OfScience, Akola.

Certificate Course In Clinical Laboratory Technology (CCLT)

List Of The Students Of Batch 2021-2022

Sr. No	Name of Students	Batch	Category
1	Abhijeet Pravin Bharsakale	B1	OBC
2	Dhanashree V. Ingale	B1	OBC
3	Gayatri S. Tayade	B1	OBC
4	Rutika Sudhakar Khirekar	B1	OBC
5	Kalyani K. Antarkar	B1	OPEN
6	Kunal A. Dahake	B1	OBC
7	ManishaGajananChatarkar	B1	OBC
8	MohiniHaridasGhumase	B1	OBC
9	Rohini S. Hande	B1	OBC
10	Surbhi R. Sengar	B1	OPEN
11	Yash N. Agarkar	B1	OBC
12	Dhanashri D. Kohare	B2	SBC
13	DivyaAvinashRawade	B2	OBC
14	Gayatri V. Thokane	B2	OBC
15	Neha Krishna Moskani	B2	OBC
16	Payal R. Babhulakar	B2	OBC
17	Pooja A. Bais	B2	OPEN
18	PrachiNageshDamodar	B2	SC
19	PratikshaSanjivGhaywat	B2	SC
20	Rudrayani D. Paraskar	B2	OBC
21	Sayali S. Nikam	B2	OPEN
22	Shravani A. Khawale	B2	OBC
23	Tejaswini R. Sangekar	B2	NTC
24	VishakhaViswanathKamble	B2	SC
25	AachalPramodSapkal	B3	OBC
26	AnushkaSuhastUgale	B3	OBC
27	Arpita A. Adhau	B3	OBC
28	AyushiGirishPasarkar	B3	OPEN EWS
29	ChetanaB.Bagale	B3	OBC
30	GauriGovindRahudkar	B3	OBC
31	Manasi N. Dhamakar	B3	SBC
32	Nahid TSK SubhanGaurave	B3	NTB
33	NaziyaBana. MohdAzif	B3	OPEN
34	Nandini A. Bhuyar	B3	OBC
35	NehaDivakarTekade	B3	OBC
36	Neha K. Bople	B3	OBC
37	Pranali S. Bhilange	B3	SC
38	Rasika K. Gawande	B3	OBC
39	Sakshi R. Mishra	B3	OPEN
40	Shruti D. Banait	B3	OBC
41	ShrutiKekan	B3	NT-D
42	SonakshiRajinder Seth	B3	OPEN
43	Anurag DnyandeoMhaisane	B5	OBC
44	Devyani Ajay Chapekar	B5	OBC
45	Gauri Gajanan Ingole	B5	OBC
46	HemaRajkumarSewani	B5	OPEN

CRITERION I: CURRICULAR ASPECTS

Sr. No	Name of Students	Batch	Category
47	KirtiMukesh Gupta	B5	OPEN EWS
48	Mansi Sunilappa Ghodeshwar	B5	OBC
49	Prachi Sopan Chaudhari	B5	OBC
50	RenuShridharRane	B5	OBC
51	TanviDigambarNanote	B5	OBC
52	Vaibhavi P. Wakode	B5	OBC

The B.G.E. Society Akola's
Shri R.L.T. College of Science, Akola
Department of Microbiology

**List of Students Registered for Internship/ training at Dr. Hedgewar Hospital & Research
Centre, Akola
(2021-22)**

Sr. No	Name of Student
1.	SHREYA A. INGOLE
2.	PALLAVI S. MANSUTE
3.	TULSI D. JOSHI
4.	SSHWETA D. BONDE
5.	MRUNALINI S. ALLAP
6.	RADHIKA P. SHEGOKAR
7.	VAISHNAVI A. LABHADE
8.	ANJALI V. PAWAR
9.	MADHURA A. KHARATE
10.	PRANALI A. CHOPADE
11.	KIRTI D. BHALA
12.	RITUJA S. PAGRUT
13.	PRERNA P. DESHMUKH
14.	SHRUTI J. RATHI
15.	AISHWARYA K. SAWANT
16.	NEHA K. BHATIA
17.	ACHAL G. MASANE
18.	PRIYANKA N. CHAVHAN
19.	PALLAVI A. KAMBLE
20.	SEJAL K. JAISWAL
21.	NEHA D. KHANDARE
22.	RUPALI S. SOLANKE
23.	ANIRUDHA S. THAKARE


7/9/21
Dr. H.S. Malpani

Head Department of Microbiology


Principal

Shri R.L.T. College of Science, Akola

The Berar General Education Society's, Akola
(Regd. No. F65 B'bay Public Trust Act.)

SHRI RADHAKISAN LAXMINARAYAN TOSHNIWAL COLLEGE OF SCIENCE, AKOLA
(R.L.T. COLLEGE OF SCIENCE)
CIVIL LINES, AKOLA - 444 001 (MAHARASHTRA)
: Recognized By :
Govt. of Maharashtra & Permanently Affiliated to S. G. B. Amravati University, Amravati.

Ph. No. 0724 - 2415480
Ph. No. 0724 - 2415650
Post Box No.60

NAAC REACCREDITED
GRADE 'A'
WITH CGPA - 3.12

COLLEGE CODE - 210
www.rltsc.edu.in
E-mail: rltcollegeakola@gmail.com

No.: 92/2021-22 Date: 14/09/2021

To,
Director,
Department of Advanced Microbiology
Dr. Hedgewar Hospital and Research Centre, Akola

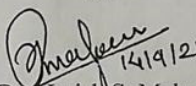
Subject: List of Students for training/ internship at your centre for month Sept 2021.


Respected Sir/ Madam,

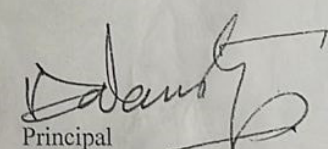
List of Students for training/internship for Batch I is as follow. Kindly join these students for training and acknowledge the same.

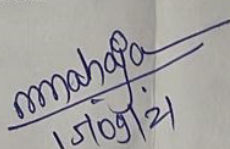
Sr. No	Name of Student	Class	Duration
1.	Ms. Shreya A. Igole	M.Sc. II Microbiology	15 th sept to 15 th
2.	Ms. Pallavi S. Mansute	M.Sc. II Microbiology	October excluding
3.	Ms. Tulsi D. Joshi	M.Sc. II Microbiology	Sunday. Time 1pm
4.	Ms. Shweta D. Bonde	M.Sc. II Microbiology	to 3:30pm
5.	Ms. Mrunalini S. Allap	M.Sc. II Microbiology	

Thanking you



14/9/21
Dr. Harish S. Malpani
Head, Department of Microbiology
Shri R.L.T. College of Science, Akola
Date 14/09/2021




Principal
Shri R.L.T. College of Science, Akola
Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)


15/09/21

The Berar General Education Society's, Akola
(Regd. No. F65 B'bay Public Trust Act.)



SHRI RADHAKISAN LAXMINARAYAN TOSHNIWAL COLLEGE OF SCIENCE, AKOLA
(R.L.T. COLLEGE OF SCIENCE)
 CIVIL LINES, AKOLA - 444 001 (MAHARASHTRA)
: Recognized By :
 Govt. of Maharashtra & Permanently Affiliated to S. G. B. Amravati University, Amravati.

No. 0724 - 2415480 No. 0724 - 2415650 Post Box No.60	NAAC REACCREDITED GRADE 'A' WITH CGPA - 3.12	COLLEGE CODE - 210 www.rltsc.edu.in E-mail: rltcollegeakola@gmail.com
--	---	--

No.: _____ Date: 13/10/2021

To,

Director,

Department of Advanced Microbiology

Dr. Hedgewar Hospital and Research Centre, Akola

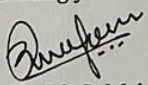
Subject: List of Students for training/ internship at your centre for month Oct-Nov 2021


Respected Sir/ Madam,

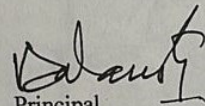
List of Students for training/internship for Batch II is as follow. Kindly join these students for training and acknowledge the same.

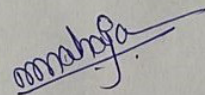
Sr. No	Name of Student	Class	Duration
1.	RADHIKA P. SHEGOKAR	M.Sc. II Microbiology	16 th Oct to 1 st November and 15 Nov to 30 Nov 2021. Time 1pm to 3:30pm.
2.	VAISHNAVI A. LABHADE	M.Sc. II Microbiology	
3.	ANJALI V. PAWAR	M.Sc. II Microbiology	
4.	MADHURA A. KHARATE	M.Sc. II Microbiology	
5.	PRANALI A. CHOPADE	M.Sc. II Microbiology	
6.	KIRTI D. BHALA	M.Sc. II Microbiology	

Thanking you


 Dr. Harish S. Malpani
 Head, Department of Microbiology
 Shri R.L.T. College of Science, Akola


 Shri R.L.T. College of Science, Akola


 Principal



The Berar General Education Society's, Akola
(Regd. No. F65 B'bay Public Trust Act.)

SHRI RADHAKISAN LAXMINARAYAN TOSHNIWAL COLLEGE OF SCIENCE, AKOLA

(R.L.T. COLLEGE OF SCIENCE)
CIVIL LINES, AKOLA - 444 001 (MAHARASHTRA)

: **Recognized By :**
Govt. of Maharashtra & Permanently Affiliated to S. G. B. Amravati University, Amravati.

No. 0724 - 2415480
No. 0724 - 2415650
Post Box No.60

**NAAC REACCREDITED
GRADE 'A'
WITH CGPA - 3.12**

COLLEGE CODE - 210
www.rltsc.edu.in
E-mail: rltcollegeakola@gmail.com

To: _____

Date: 30.11.2021

To,
Director,
Department of Advanced Microbiology
Dr. Hedgewar Hospital and Research Centre, Akola

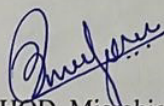
Subject: List of Students for training/ internship at your centre for month Dec-2021

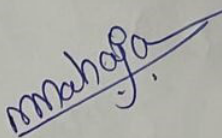
Respected Sir/ Madam,

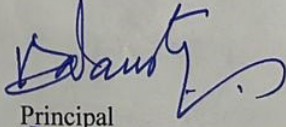
List of Students for training/internship for Batch III is as follow. Kindly join these students for training and acknowledge the same.

Sr. No	Name of Student	Class	Duration
1.	RUTUJA S. PAGRUT	M.Sc. II Microbiology	1 st Dec to 30 th Dec 2021. Time 12 noon to 2:00 pm.
2.	PRERNA P. DESHMUKH	M.Sc. II Microbiology	
3.	SHRUTI J. RATHI	M.Sc. II Microbiology	
4.	AISHWARYA K. SAWANT	M.Sc. II Microbiology	
5.	NEHA K. BHATIA	M.Sc. II Microbiology	
6.	ACHAL G. MASANE	M.Sc. II Microbiology	

Thanking you


HOD, Microbiology
Dr. H. S. Malpani
Asstt. Professor & Head
Dept. of Microbiology
R.L.T. College of Science, Akola




Principal
Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

The Berar General Education Society's, Akola
(Regd. No. F65 B'bay Public Trust Act.)

SHRI RADHAKISAN LAXMINARAYAN TOSHWAL COLLEGE OF SCIENCE, AKOLA
(R.L.T. COLLEGE OF SCIENCE)
CIVIL LINES, AKOLA - 444 001 (MAHARASHTRA)
: Recognized By :
Govt. of Maharashtra & Permanently Affiliated to S. G. B. Amravati University, Amravati.

Ph. No. 0724 - 2415480
Ph. No. 0724 - 2415650
Post Box No.60

NAAC REACCREDITED
GRADE 'A'
WITH CGPA - 3.12

COLLEGE CODE - 210
www.rltsc.edu.in
E-mail: rltcollegeakola@gmail.com

No.: _____ Date: 05/03/2022

To,
Director,
Department of Advanced Microbiology
Dr. Hedgewar Hospital and Research Centre, Akola

Subject: List of Students for training/ internship at your centre for month March 2022.

Respected Sir/ Madam,

List of Students for training/internship for Batch IV is as follow. Kindly join these students for training and acknowledge the same.

Sr. No	Name of Student	Class	Duration
1.	NEHA KHANDARE	M.Sc. II Microbiology	7 TH March to 7 TH April. Time 1:00pm to 3:00 pm.
2.	SEJAL K. JAISWAL	M.Sc. II Microbiology	
3.	RUPALI S. SOLANKE	M.Sc. II Microbiology	
4.	PRIYANKA N. CHAUHAN	M.Sc. II Microbiology	
5.	PALLAVI A. KAMBLE	M.Sc. II Microbiology	

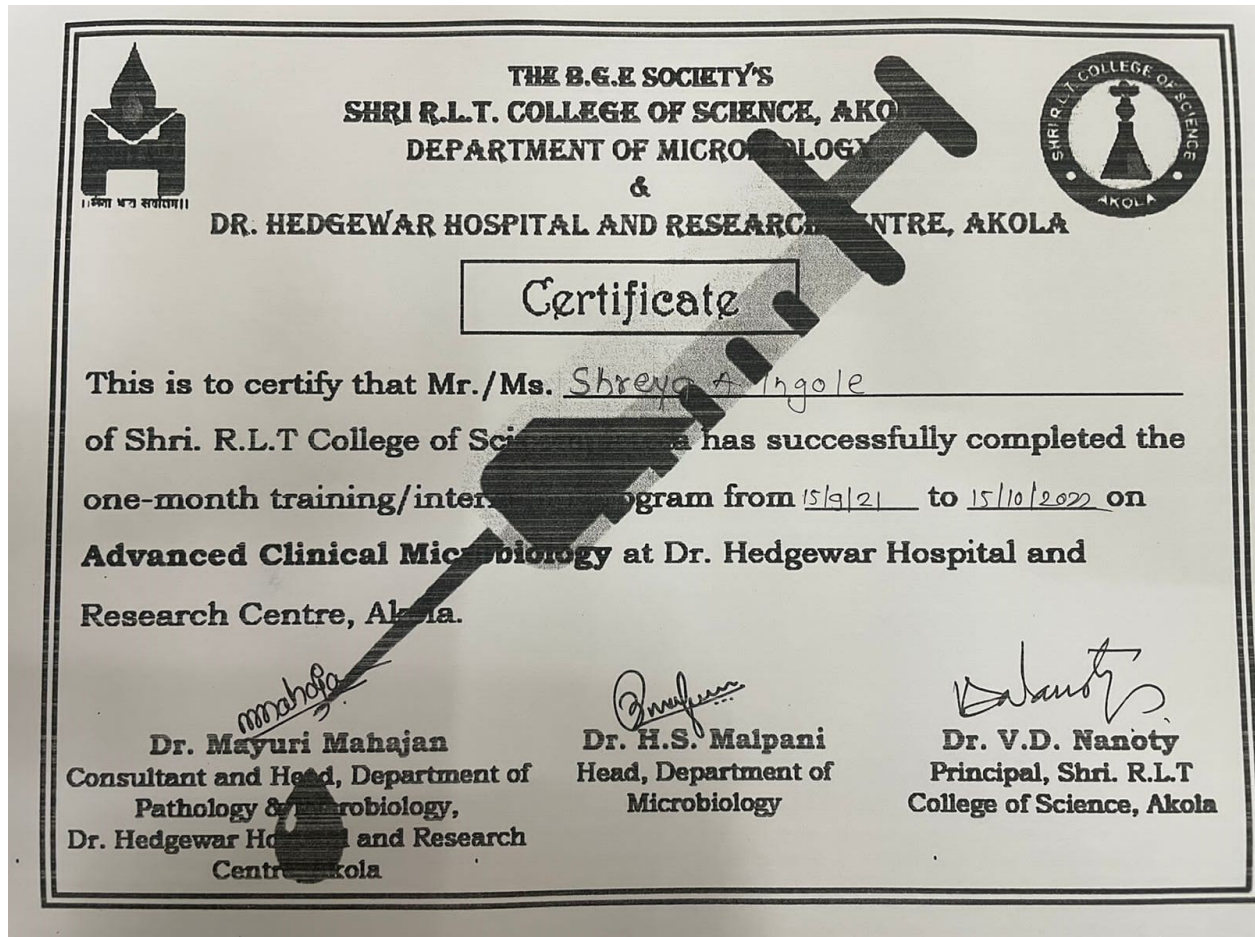
* Mon to Thursday : 2:00 to 5:00pm and Fri+Sat : 11:00 to 2:00 pm

Thanking you

Dr. H. S. Malpani
5/3/2022
HOD, Microbiology
Dr. H. S. Malpani
Asstt. Professor & Head
Dept. of Microbiology
Shri R.L.T. College of Science, Akola

M. S. Malpani
05/03/22

Principal
Principal
Shri R.L.T. College of Science
Civil Lines, AKOLA (M.S.)

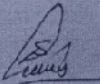


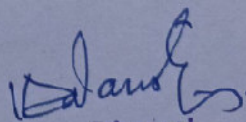
Shri R. L. T. College of Science, Akola Department of Physics and Sky Observation Club Diploma Course in Astronomy Hand-on/Observatory Project List Session: 2021-2022				
Sr. No.	Full Name of Candidate	Class	Name of the Project	Sign
1	Aniruddha R. Sawadekar	BSC III	1) Phases of moon 2) Ursa major & minor	A. Sawadekar
2	Mukta O. Wanjare	MSc I	1) Phases of moon 2) Ursa major & minor	M. Wanjare
3	Pooja P. Wanjare	MSc I	1) Phases of moon 2) Ursa of major	P. Wanjare
4	Ashwini Charkwad	M.Sc I	1) Phases of Moon 2) Ursa Major	A. Charkwad
5	Arhi D. Lahariya	M.Sc I	1) Phase of moon 2) Ursa major	A. Lahariya
6	Premraj P. Gbujkar	M.Sc I	1) Phase of moon 2) Ursa major	P.P. Gbujkar
7	Mayuri Munde	M.Sc I	1) Phases of Moon 2) Ursa Major	M. Munde
8	Sojwal M. Wankhade	M.Sc I	1) Phase of moon 2) Ursa major	S. Wankhade
9	Achal S. Belokar	BSC-I	1) Phases of moon 2) Ursa major & minor	A. Belokar
10	Sajagata Gawai	BSC-I	1) Phases of moon 2) Ursa major	S. Gawai
11	Chetan Vitor Walp	Misc-I	1) Phases of moon 2) Ursa major	C. Walp
12	Abhiram Shivraj Baberwal	Misc-I	1) Phases of moon 2) Ursa major	A. Baberwal
13	Neha Anil Nagpure	BSc-I	1) Phases of Moon 2) Ursa Major	N. Nagpure
14	Shruti Girish Grose	BSC-I	1) Phases of moon 2) Ursa Major	S. Grose
15	Akansha Ajit Deshmukh	BSC-I	1) Phases of moon 2) Ursa Major	A. Deshmukh
16	Aachal Rajesh Tayde	B.Sc III	1) Phases of moon 2) Ursa major	A. Tayde
17	Preethi Kisan Chavhan	B.Sc III	1) Phases of moon 2) Ursa major	P. Chavhan
18	Vaishnavi Pandhaji Chavhan	B.Sc III	1) Phases of moon 2) Ursa major	V. Chavhan
19	Nikita Ratendra Thete	B.Sc II	1) Phases of moon 2) Ursa major	N. Thete
20	Krishna Shukla	B.Sc I	1) Phases of moon 2) Ursa major	K. Shukla

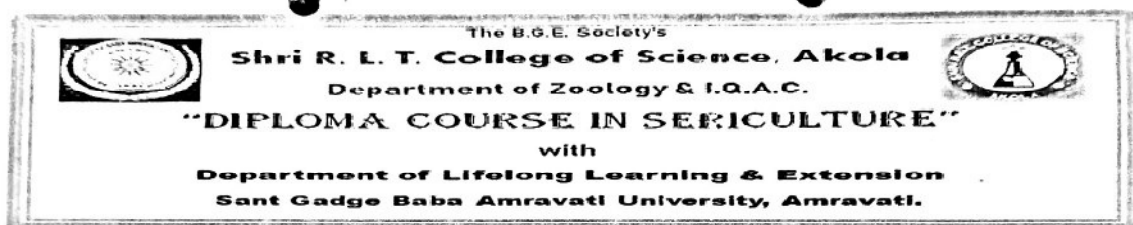
21	Surandhar Padmavathi	B.Sc-III	1) Phase of Moon 2) Ursa Major	Handwritten
22	Ajit N. Jat	B.Sc-III	1) Phases of Moon 2) Observing Ursa Major	Handwritten
23	Priyanka S. Khondare	M.Sc-I	1) Phase of Moon 2) Mechanism of seasons	Handwritten
24	Dhanashree Anil Borshe	M.Sc-I	1) Phase of moon 2) Ursa major and North Star	Handwritten
25	Mayuri Vijayrunde	M.Sc-I	1) mechanism of seasons 2) Ursa Major and North Star	Handwritten
26	Yagini Ganesh Bhagat	M.Sc-I	1) PHASE of moon 2) Ursa major and North Star	Handwritten
27	Vrushali Wankhade	B.Sc-III	1) Phase of Moon 2) Ursa of Major	Handwritten
28	Prathmesh C. Gaik	B.Sc-III	1) Phase of moon 2) Ursa of major	Handwritten
29	Sayali Kamble	B.Sc-III	1) Simple telescope 2) Phase of moon	Handwritten

List of Observatory Projects (Any Two)

- 1 Phases of the Moon
- 2 Motion of Planets
- 3 Apparent Motion of the Sun
- 4 Ursa Major and North Star


 S.R. Jain
 Co-ordinator


 Principal
 Shri R.L.T. College of Science
 Civil Lines, AKOLA (M.S.)



List of Project/ Dissertation for Diploma in Sericulture (Session: 2021-2022)

011


Sr. No.	Full Name of Candidate	Class/ Batch	Group	Project Title
1.	Aditi Prabhakar Charhate	BSc	Group A	Bio-ecology of Mulberry Silkworm
2.	Akshay Kumar	Others from		
3.	Anuja Vijay Shete	X-student		
4.	Ashvini Vinod Nandurkar	MSc		
5.	Gayatri Narendra Sable	X-student	Group B	Infestation of Silkworm Pests and Control Measures
6.	Himanshu Kunjilal Sunariwal	X-student		
7.	Juhi Vinod Sarag	BSc		
8.	Lata Bharat Gehi	MSc		
9.	Mayuri Pramod Wanare	BSc	Group D	Stifling, Reeling and Deflosing of silk
10.	Monika Makhkhanlal Agrawal	MSc		
11.	Mrunal Manoj lahute	BSc		
12.	Nakul Sudin Soni	BSc		
13.	Nikita Rajendra Thete	BSc		

CRITERION I: CURRICULAR ASPECTS

14.	Nita Lakshamanrao Tale	Farmer		cocoons.
15.	Pallavi Manik Jamnik	MSc		
16.	Pallavi Prakash Shete	X-student		
17.	Prajakta prakash zarkar	BSc	Group E	Economic Importance of Sericulture
18.	Pramod baliram jadhao	Farmer		
19.	Ruchita Rajesh Girhe	X-student		
20.	Sakshi ananta pawar	BSc		
21.	Sakshi Anil Bhagat	BSc	Group F	Scope of employment Entrepreneurship in Sericulture
22.	Sakshi Rajesh ingle	MSc		
23.	Samiksha Raju Shingade	BSc		
24.	Sejal vinayak ingle	X-student		
25.	Shankar aatmaram jadhao	Farmer	Group G	Mori- Culture (Mulberry Plantation)
26.	Shantanu Sunilrao Wawage	BSc		
27.	Shiraz Ahmad Mir	Others from Kashmir		
28.	Shitalkumar Laxman Ghogare	Farmer		
29.	Shrutika Vijayrao Kadam	Ex- student	Group H	Non- Mulberry Sericulture in India
30.	Shubham Ramesh Rathod	Teacher		
31.	Sonal Bandu gawande	BSc		

CRITERION I: CURRICULAR ASPECTS

32.	Sujata Bharat Wankhade	Farmer	Group I	Cocoon Harvesting and Marketing
33.	Vaishali Ramashankar yadav	MSc		
34.	Vaishnavi Baburao Deshmukh	MSc		
35.	Vaishnavi Manohar Tade	MSc		
36.	Vijaya Shridhar Kalaskar	MSc		


Coordinator/In-charge Teacher
Dr. Rashmi Sawalkar (Joshi)
Assistant Professor
Department of Zoology
Shri R. L. T. College of Science, AKOLA


H.O.D.
Shri R. L. T. College of Science,
Akola
Department of Zoology
Shri R. L. T. College of Science,
Akola