



**Rayat Shikshan Sanstha's
Laxmibai Bhaurao Patil Mahila Mahavidyalaya, Solapur**

Established 1989

- (Arts, Commerce & Science) Affiliated to P.A. Holkar Solapur University, Solapur
 - Reaccredited by NAAC with A Grade (CGPA 3.23)
 - An ISO 9001 : 2015 Certified College

Founder : Padambhushan Dr.Karmaveer Bhaurao Patil

Address- 1428, Modikhana, Near Uplap Mangal Karyalaya, Saat Rasta Solapur-413001

Phone-(0217)2620602

Website-www.lbpmSolapur.org Email-lbpmSolapur@yahoo.co.in

CRITERION-I

CURRICULAR ASPECTS

1.3.2 Number of courses that include experiential learning through project work/field work/internship during the year

INDEX

Sr.No.	Index No.	Content
1.	1.3.2	project work
		Internship
		Field work



Affiliation / Registration Code No. : 10
Institute Code : LBP

" Education through self - help is our motto " - Karmveer

GST No.-27AAATT1566E1ZJ



Rayat Shikshan Sanstha's
**Laxmibai Bhaurao Patil Mahila
Mahavidyalaya, Solapur.** Estd. 1989

▪ (Arts, Commerce & Science) ▪ REACCREDITED BY NAAC WITH 'A' GRADE (Affiliated to P. A. H. Solapur University, Solapur)

Founder : DR. PADMABHUSHAN KARMAVEER BHAURAO PATIL, D. Lit.
1428, Modikhana, Near Sata Rasta, Solapur - 413 001 Phone - (0217) 2620602
Website - www.lbmsolapur.org E-mail - lbmsolapur@yahoo.co.in

Principal : **Dr. Suresh Dhere**, M.Com, M.Phil, Ph.D.

H.S.C. Index No. J-24-09-119

Ref. No. : *loy hand / 2022 23*

Date : *04/05/2023*

1.3.2 Number of courses that include experiential learning through project work/field work/internship during the year

Sr.No.	Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experiential learning through project work/field work/internship
1.	M.COM-II	406	Advanced Accountancy	4062202	2013	Aadate Tejaswini Bajarang
2.	M.COM-II	406	Advanced Accountancy	4062202	2013	Allagi Satbai Bharat
3.	M.COM-II	406	Advanced Accountancy	4062202	2013	Anjangaokar Nandini Murlidhar
4.	M.COM-II	406	Advanced Accountancy	4062202	2013	Avatade Vaishnavi Kiran
5.	M.COM-II	406	Advanced Accountancy	4062202	2013	Badiwale Revati Raju
6.	M.COM-II	406	Advanced Accountancy	4062202	2013	Balgavkar Parvati Hanmant
7.	M.COM-II	406	Advanced Accountancy	4062202	2013	Bendre Pallavi Shankar
8.	M.COM-II	406	Advanced Accountancy	4062202	2013	Bhadkumbe Rutika Devanand
9.	M.COM-II	406	Advanced Accountancy	4062202	2013	Birajdar Laxmi Shantappa
10.	M.COM-II	406	Advanced Accountancy	4062202	2013	Chalwadi Urmila Hanmantu
11.	M.COM-II	406	Advanced Accountancy	4062202	2013	Chandanshive Yogita Ramesh
12.	M.COM-II	406	Advanced Accountancy	4062202	2013	Chanshetti Dhanashri Yogesh
13.	M.COM-II	406	Advanced Accountancy	4062202	2013	Charate Shrushti Shahaji
14.	M.COM-II	406	Advanced Accountancy	4062202	2013	Desai Bhuvaneshwari Vitthal
15.	M.COM-II	406	Advanced Accountancy	4062202	2013	Fulwade Renuka Baburao
16.	M.COM-II	406	Advanced Accountancy	4062202	2013	Gadagi Gurushri Shivappa
17.	M.COM-II	406	Advanced Accountancy	4062202	2013	Gaikwad Swapnal Pandit
18.	M.COM-II	406	Advanced Accountancy	4062202	2013	Girijal Sonali Ramchandra
19.	M.COM-II	406	Advanced Accountancy	4062202	2013	Gore Prajakata Dhananjay
20.	M.COM-II	406	Advanced Accountancy	4062202	2013	Gundu Anjali Bansiddha
21.	M.COM-II	406	Advanced Accountancy	4062202	2013	Gurav Sonali Rajshekhar
22.	M.COM-II	406	Advanced Accountancy	4062202	2013	Hainalkar Shruti Nivrutti



[Signature]
Principal
Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur

23.	M.COM-II	406	Advanced Accountancy	4062202	2013	Halkatti Priyanka Bhausahab
24.	M.COM-II	406	Advanced Accountancy	4062202	2013	Herkar Komal Chandrakant
25.	M.COM-II	406	Advanced Accountancy	4062202	2013	Jadhav Nisha Arun
26.	M.COM-II	406	Advanced Accountancy	4062202	2013	Jadhav Snehal Dilip
27.	M.COM-II	406	Advanced Accountancy	4062202	2013	Jagtap Pranjali Shriram
28.	M.COM-II	406	Advanced Accountancy	4062202	2013	Jangamashetti Sandhya Chetanand
29.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kadam Divya Vitthal
30.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kadam Pratiksha Sanjay
31.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kadam Pratiksha Satyashil
32.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kaladgi Aasiya Naseer Ahmed
33.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kale Anita Raghavendra
34.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kamale Jakkava Mallappa
35.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kamble Aarti Parshuram
36.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kamble Dhanashri Datta
37.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kanade Kartiki Vishwanath
38.	M.COM-II	406	Advanced Accountancy	4062202	2013	Katare Priyanka Rachappa
39.	M.COM-II	406	Advanced Accountancy	4062202	2013	Khalsode Rachana Chandrakant
40.	M.COM-II	406	Advanced Accountancy	4062202	2013	Khanapure Nikita Timrao
41.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kharade Dipali Raju
42.	M.COM-II	406	Advanced Accountancy	4062202	2013	Koli Pooja Satyappa
43.	M.COM-II	406	Advanced Accountancy	4062202	2013	Koli Trupti Durgesh
44.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kothe Anita Arun
45.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kshirsagar Brajkishori Vijay
46.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kshirsagar Gauri Vijay
47.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kulkarni Pradnya Mahesh
48.	M.COM-II	406	Advanced Accountancy	4062202	2013	Kumbhar Jyoti Chindanand
49.	M.COM-II	406	Advanced Accountancy	4062202	2013	Lawate Rohini Rajkumar
50.	M.COM-II	406	Advanced Accountancy	4062202	2013	Limbalkar Kajal Navanath
51.	M.COM-II	406	Advanced Accountancy	4062202	2013	Lokhande Vrushali Ashok
52.	M.COM-II	406	Advanced Accountancy	4062202	2013	Lokhande Yashashri Raju
53.	M.COM-II	406	Advanced Accountancy	4062202	2013	Mahindrakar Sharvani Dinesh
54.	M.COM-II	406	Advanced Accountancy	4062202	2013	Malawadkar Bhagyashri Ekanath
55.	M.COM-II	406	Advanced Accountancy	4062202	2013	Markanti Lavanya Dattatrya
56.	M.COM-II	406	Advanced Accountancy	4062202	2013	Maske Shital Bhimrao
57.	M.COM-II	406	Advanced Accountancy	4062202	2013	Mhetre Sneha Shankar
58.	M.COM-II	406	Advanced Accountancy	4062202	2013	Mone Mamata Sharanappa
59.	M.COM-II	406	Advanced Accountancy	4062202	2013	Mulani Kajal Yusuf
60.	M.COM-II	406	Advanced Accountancy	4062202	2013	Mule Pranali Santosh
61.	M.COM-II	406	Advanced Accountancy	4062202	2013	Navale Rupali Shavarsiddha
62.	M.COM-II	406	Advanced Accountancy	4062202	2013	Pangale Jyoti Laxman
63.	M.COM-II	406	Advanced Accountancy	4062202	2013	Patil Pranali Arun



64.	M.COM-II	406	Advanced Accountancy	4062202	2013	Pawar Snehal Kumar
65.	M.COM-II	406	Advanced Accountancy	4062202	2013	Pawar Kaveri Anil
66.	M.COM-II	406	Advanced Accountancy	4062202	2013	Pawar Komal Vyankatesh
67.	M.COM-II	406	Advanced Accountancy	4062202	2013	Pawar Shradha Jaywant
68.	M.COM-II	406	Advanced Accountancy	4062202	2013	Sarane Vaishnavi Bibhishan
69.	M.COM-II	406	Advanced Accountancy	4062202	2013	Sathe Reshma Rajendra
70.	M.COM-II	406	Advanced Accountancy	4062202	2013	Shaikh Adeeba Riyaz Husain
71.	M.COM-II	406	Advanced Accountancy	4062202	2013	Shaikh Afrin Rasul
72.	M.COM-II	406	Advanced Accountancy	4062202	2013	Shaikh Anarkali Nawaz
73.	M.COM-II	406	Advanced Accountancy	4062202	2013	Shaikh Heena Shoaib
74.	M.COM-II	406	Advanced Accountancy	4062202	2013	Shaikh Sabiya Naseer
75.	M.COM-II	406	Advanced Accountancy	4062202	2013	Shinde Shradha Nandraj
76.	M.COM-II	406	Advanced Accountancy	4062202	2013	Sonkamble Pratiksha Nagnath
77.	M.COM-II	406	Advanced Accountancy	4062202	2013	Vedpathak Ashwini Jitendra
78.	M.COM-II	406	Advanced Accountancy	4062202	2013	Vhanamane Shruti Jivanna
79.	M.COM-II	406	Advanced Accountancy	4062202	2013	Vibhute Namrta Nagnath
80.	M.COM-II	406	Advanced Accountancy	4062202	2013	Wadgavkar Amarja Abhijit
81.	M.COM-II	406	Advanced Accountancy	4062202	2013	Waghmare Minakshi Abhimanyu
82.	M.COM-II	406	Advanced Accountancy	4062202	2013	Yadav Sneha Kundlik
83.	M.COM-II	406	Advanced Accountancy	4062202	2013	Yalgonde Asmita Ashok
84.	M.COM-II	406	Advanced Accountancy	4062202	2013	Yalgonde Mayuri Mallikarjun
85.	M.COM-II	406	Advanced Accountancy	4062202	2013	Khatke Aarti Bharat
86.	M.COM-II	406	Advanced Accountancy	4062202	2013	Pichake Dhanlaxmi Mallikarjun
87.	M.COM-II	406	Internship	Nil	2013	Ahirwar Bhavika Sandip
88.	M.COM-II	406	Internship	Nil	2013	Pujari Nandini Limbaji
89.	M.COM-II	406	Internship	Nil	2013	Bahirwade Aparna Rajesh
90.	M.COM-II	406	Internship	Nil	2013	Sontakke Smruti Shashikant
91.	M.COM-II	406	Internship	Nil	2013	Chalwadi Amrapali Rangnath
92.	M.COM-II	406	Internship	Nil	1990	Gavali Suhasini Tanaji
93.	M.COM-II	406	Internship	Nil	1990	Kadam Laxmi Sachin
94.	M.COM-II	406	Internship	Nil	1990	Ghule Supriya Shridhar
95.	M.COM-II	406	Internship	Nil	1990	Dongare Samruddhi Sanjay
96.	M.COM-II	406	Internship	Nil	1990	Kanade Supriya Sanjay
97.	M.COM-II	406	Internship	Nil	1990	Gavali Nandini Netaji
98.	M.COM-II	406	Internship	Nil	1990	Bhosale Neha Sharad
99.	M.COM-II	406	Internship	Nil	1990	Patil Shruti Kumar
100.	M.COM-II	406	Internship	Nil	1990	Mete Sanjivani Bandu
101.	M.COM-II	406	Internship	Nil	1990	Kolte Vaishnavi Pravin
102.	M.COM-II	406	Internship	Nil	1990	Trimal Sneha Raju
103.	M.COM-II	406	Internship	Nil	1990	Jadhav Anjali L.
104.	M.COM-II	406	Internship	Nil	1990	Bajlor Deepali Yallappa



105.	M.COM-II	406	Internship	Nil	1990	Belle Aruna
106.	M.COM-II	406	Internship	Nil	1990	Bandgar Vaishnavi Shivaji
107.	M.COM-II	406	Internship	Nil	1990	Kokate Gayatri Rajendra
108.	B.A-II	101	Environment Science	2015	1990	AUTAGIKAR MAYURI IRANNA
109.	B.A-II	101	Environment Science	2015	1990	BAMGONDE SHRIJA RAJSHEKHAR
110.	B.A-II	101	Environment Science	2015	1990	BANSODE DIKSHA SHRIKANT
111.	B.A-II	101	Environment Science	2015	1990	BERUNGI SUVARNA SHIVAJI
112.	B.A-II	101	Environment Science	2015	1990	BHALEKAR DAMINI PRABHAKAR
113.	B.A-II	101	Environment Science	2015	1990	BHANDARE VANDANA LAXMAN
114.	B.A-II	101	Environment Science	2015	1990	CHALWADI MAHALAXMI MALLES
115.	B.A-II	101	Environment Science	2015	1990	CHANDANSHIVE ASHWINI . VISHWAJIT
116.	B.A-II	101	Environment Science	2015	1990	CHAVAN SAPANA RAJENDRAKUMAR
117.	B.A-II	101	Environment Science	2015	1990	CHAVAN VAISHNAVI DATTA
118.	B.A-II	101	Environment Science	2015	1990	DAHIHANDE SAKSHI NAGESH
119.	B.A-II	101	Environment Science	2015	1990	DANTULWAR GAYATRI MAHESH
120.	B.A-II	101	Environment Science	2015	1990	DHANGAR SHITAL GANESH
121.	B.A-II	101	Environment Science	2015	1990	DHOPE POOJA NAMADEV
122.	B.A-II	101	Environment Science	2015	1990	GAIKWAD JANHAVI BALU
123.	B.A-II	101	Environment Science	2015	1990	GAIKWAD SNEHAL ANIL
124.	B.A-II	101	Environment Science	2015	1990	GANGANE VAISHNAVI SUJEET
125.	B.A-II	101	Environment Science	2015	1990	GOLEKAR SADHANA GOVIND
126.	B.A-II	101	Environment Science	2015	1990	GUDSHELU ARCHANA TIRUPATI
127.	B.A-II	101	Environment Science	2015	1990	IGAVE KOMAL KRISHNA
128.	B.A-II	101	Environment Science	2015	1990	JADHAV POONAM RAM
129.	B.A-II	101	Environment Science	2015	1990	JADHAV ISHWARI SATISH
130.	B.A-II	101	Environment Science	2015	1990	JADHAV PRIYANKA TANAJI
131.	B.A-II	101	Environment Science	2015	1990	JADHAV SHRADDHA RAJU
132.	B.A-II	101	Environment Science	2015	1990	JADHAV SHWETA SUGRIV
133.	B.A-II	101	Environment Science	2015	1990	JANGAM VAISHNAVI SHRINIVAS
134.	B.A-II	101	Environment Science	2015	1990	JANGAVALI SONALI KUMAR
135.	B.A-II	101	Environment Science	2015	1990	KADAM AMOLIKA AMOL
136.	B.A-II	101	Environment Science	2015	1990	KADAM ANJALI PRAVIN
137.	B.A-II	101	Environment Science	2015	1990	KAMALAPURE NANDINI RAM
138.	B.A-II	101	Environment Science	2015	1990	KASABE MAYURI PRATAP
139.	B.A-II	101	Environment Science	2015	1990	KASTURE NAMRATA AMOGASIDH
140.	B.A-II	101	Environment Science	2015	1990	KOLI MANASI SIDDHARAM
141.	B.A-II	101	Environment Science	2015	1990	KSHIRSAGAR ASHA TANAJI
142.	B.A-II	101	Environment Science	2015	1990	LAGADE SAKSHI SUDHAKAR
143.	B.A-II	101	Environment Science	2015	1990	LANDAGE PRAGANDHA PRAMOD



144.	B.A-II	101	Environment Science	2015	1990	LONDHE DAMINI ANAND
145.	B.A-II	101	Environment Science	2015	1990	MORE GAYATRI AMBADAS
146.	B.A-II	101	Environment Science	2015	1990	PARVE AARTI MARUTI
147.	B.A-II	101	Environment Science	2015	1990	PATOLE VIDYA VISHWANATH
148.	B.A-II	101	Environment Science	2015	1990	PAWAR KRUTIKA ASHOK
149.	B.A-II	101	Environment Science	2015	1990	PAWAR PRANALI VAIBHAV
150.	B.A-II	101	Environment Science	2015	1990	PUJARI SUJATA RAMDAS
151.	B.A-II	101	Environment Science	2015	1990	RATHOD ROHINI SURESH
152.	B.A-II	101	Environment Science	2015	1990	SADAFULE HARSHADA VILAS
153.	B.A-II	101	Environment Science	2015	1990	SARAWADE RUDALI SIDDHARTH
154.	B.A-II	101	Environment Science	2015	1990	SHAIKH AYESHA MAHIBUB
155.	B.A-II	101	Environment Science	2015	1990	SHAIKH MISBA VIKAR
156.	B.A-II	101	Environment Science	2015	1990	SHAIKH MUSKAN TAMJEET
157.	B.A-II	101	Environment Science	2015	1990	SHAIKH RASHAD RAFIK
158.	B.A-II	101	Environment Science	2015*	1990	SHEVGAR POOJA SHARANAPPA
159.	B.A-II	101	Environment Science	2015	1990	SHINDE CHAYA RAVINDRA
160.	B.A-II	101	Environment Science	2015	1990	SHINDE PRACHI DATTATRAY
161.	B.A-II	101	Environment Science	2015	1990	SHINDE SNEHA KIRAN
162.	B.A-II	101	Environment Science	2015	1990	SHINDE VAISHNAVI RAJESH
163.	B.A-II	101	Environment Science	2015	1990	SHINGE VIDYA RATANLAL
164.	B.A-II	101	Environment Science	2015	1990	SONAVANE VAISHNAVI JITENDRA -
165.	B.A-II	101	Environment Science	2015	1990	SURVASE PRANJALI DIPAK
166.	B.A-II	101	Environment Science	2015	1990	SURWASE PRANITA SUSHIL
167.	B.A-II	101	Environment Science	2015	1990	SURWASE SUSMITA SUDAM
168.	B.A-II	101	Environment Science	2015	1990	SUTAR SANIKA NAMDEV
169.	B.A-II	101	Environment Science	2015	1990	VANIPARIT BHAGYASHRI - KASHINATH
170.	B.A-II	101	Environment Science	2015	1990	WAGHMARE NAYANA BALAJI
171.	B.A-II	101	Environment Science	2015	1990	GAIKWAD SMITA NILESH
172.	B.A-II	101	Environment Science	2015	1990	SHINDE POOJA SANJAY
173.	B.A-II	101	Environment Science	2015	1990	WALMIK JAYASHRI SIDRAM
174.	B.A-II	101	Environment Science	2015	1990	PAWAR AARTI SANTOSH
175.	B.A-II	101	Environment Science	2015	1990	SONWANE TANUJA DHARMRAJ
176.	B.A-II	101	Environment Science	2015	1990	SURWASE PRATIKSHA DINKAR
177.	B.A-II	101	Environment Science	2015	1990	SURWASE AISHWARYA DINKAR
178.	B.A-II	101	Environment Science	2015	1990	SUPATE VRUSHALI KISHOR
179.	B.Com- II	405	Environment Science	2015	1990	AHIRWAR BHAWIKA SANDIP
180.	B.Com- II	405	Environment Science	2015	1990	AIWALE NIKITA NANDKUMAR
181.	B.Com- II	405	Environment Science	2015	1990	ALLOLI GAYATRI DAYANAND
182.	B.Com- II	405	Environment Science	2015	1990	AVATADE SHUBHANGI SAUDAGAR



183.	B.Com- II	405	Environment Science	2015	1990	AWATADE SHWETA TANAJI
184.	B.Com- II	405	Environment Science	2015	1990	BAHIRWADE APARNA RAJESH
185.	B.Com- II	405	Environment Science	2015	1990	BAHIRWADE SAKSHI SHAILESH
186.	B.Com- II	405	Environment Science	2015	1990	BAJLOR DIPALEE YALLPPA
187.	B.Com- II	405	Environment Science	2015	1990	BAMANKAR SAKSHI NAGESH
188.	B.Com- II	405	Environment Science	2015	1990	BANDGAR VAISHNAVI SHIVAJI
189.	B.Com- II	405	Environment Science	2015	1990	BANSODE SUJATA SUKHDEV
190.	B.Com- II	405	Environment Science	2015	1990	BELGAONKAR SNEHA SIDHESHWAR
191.	B.Com- II	405	Environment Science	2015	1990	BELLE ARUNA DATTATRAY
192.	B.Com- II	405	Environment Science	2015	1990	BHASME PRITI SUDHIR
193.	B.Com- II	405	Environment Science	2015	1990	BHATTI SHRUTI SANJAY
194.	B.Com- II	405	Environment Science	2015	1990	BHOSALE NEHA SHARAD
195.	B.Com- II	405	Environment Science	2015	1990	BORADE VAISHNAVI SUDHIR
196.	B.Com- II	405	Environment Science	2015	1990	CHALWADI AMRAPALI RANGNATH
197.	B.Com- II	405	Environment Science	2015	1990	CHALWADI ANJALI SIDRAM
198.	B.Com- II	405	Environment Science	2015	1990	CHOTAVE NETRA LAXMAN
199.	B.Com- II	405	Environment Science	2015	1990	CHOUHAN VERSHA BHAGWANDAS
200.	B.Com- II	405	Environment Science	2015	1990	DHAKPADE ROHINI YASHWANT
201.	B.Com- II	405	Environment Science	2015	1990	DHARSANGE AISHWARYA SOMNATH
202.	B.Com- II	405	Environment Science	2015	1990	DHAS VAISHNAVI SANTOSH
203.	B.Com- II	405	Environment Science	2015	1990	DHEKALE KISHORI BALKRUSHNA
204.	B.Com- II	405	Environment Science	2015	1990	DINKAR CHITRA FRANKLIN
205.	B.Com- II	405	Environment Science	2015	1990	DUKRE PRAJAKTA SOMNATH
206.	B.Com- II	405	Environment Science	2015	1990	GAIKWAD KOYAL NIVRUTTI
207.	B.Com- II	405	Environment Science	2015	1990	GAIKWAD POONAM SANJAY
208.	B.Com- II	405	Environment Science	2015	1990	GAIKWAD PRITI NAGESH
209.	B.Com- II	405	Environment Science	2015	1990	GAIKWAD SAKSHI SANJAY
210.	B.Com- II	405	Environment Science	2015	1990	GAVALI GAYATRI MAHESH
211.	B.Com- II	405	Environment Science	2015	1990	GAVALI NANDINI NETAJI
212.	B.Com- II	405	Environment Science	2015	1990	GAVALI SUHASINI TANAJI
213.	B.Com- II	405	Environment Science	2015	1990	GAVHANE MANJUSHA SHIVAJI
214.	B.Com- II	405	Environment Science	2015	1990	HAJARE RESHMA SHANKAR
215.	B.Com- II	405	Environment Science	2015	1990	HITNALLI VAISHNAVI SURESH
216.	B.Com- II	405	Environment Science	2015	1990	JADHAV ANJALI LAXMAN
217.	B.Com- II	405	Environment Science	2015	1990	JADHAV ASMITA YOURAJ
218.	B.Com- II	405	Environment Science	2015	1990	JADHAV SAYALI NAGESH
219.	B.Com- II	405	Environment Science	2015	1990	JADHAV SNEHAL SHRIKANT
220.	B.Com- II	405	Environment Science	2015	1990	JADHAV SUPRIYA SANTOSH
221.	B.Com- II	405	Environment Science	2015	1990	JADHAV VAISHNAVI AUDUMBAR



222.	B.Com- II	405	Environment Science	2015	1990	JADHAV DNYANESHWAR	VAISHNAVI
223.	B.Com- II	405	Environment Science	2015	1990	JADHAV VAISHNAVI VAISHWAS	
224.	B.Com- II	405	Environment Science	2015	1990	JADHAV VAISHNAVI VISHÁL	
225.	B.Com- II	405	Environment Science	2015	1990	JAMADAR SANA RASHID	
226.	B.Com- II	405	Environment Science	2015	1990	JODAMATE SARIKA RAJENDRA	
227.	B.Com- II	405	Environment Science	2015	1990	JUMALE SWATI ANIL	
228.	B.Com- II	405	Environment Science	2015	1990	KADAM KSHITIJA DEEPAK	
229.	B.Com- II	405	Environment Science	2015	1990	KADAM LAXMI ANIL	
230.	B.Com- II	405	Environment Science	2015	1990	KADAM LAXMI SACHIN	
231.	B.Com- II	405	Environment Science	2015	1990	KADE SHRUTI PRATAP	
232.	B.Com- II	405	Environment Science	2015	1990	KAIRAMKONDA KAVERI RAMESH	
233.	B.Com- II	405	Environment Science	2015	1990	KAMBLE NEHA SANJAY	
234.	B.Com- II	405	Environment Science	2015	1990	KAPURE SHRUTI DATTATRAY	
235.	B.Com- II	405	Environment Science	2015	1990	KARANDE SHRADHA SANTOSH	
236.	B.Com- II	405	Environment Science	2015	1990	KAVADE MANASI SHIVAJI	
237.	B.Com- II	405	Environment Science	2015	1990	KIVDE PRIYANKA SHIVLING	
238.	B.Com- II	405	Environment Science	2015	1990	KOKARE SHREYA SANTOSH	
239.	B.Com- II	405	Environment Science	2015	1990	KOKATE GAYATRI RAJENDRA	
240.	B.Com- II	405	Environment Science	2015	1990	KOLHAPURE SOUNDARYA SANJAY	
241.	B.Com- II	405	Environment Science	2015	1990	KOLTE VAISHNAVI PRAVIN	
242.	B.Com- II	405	Environment Science	2015	1990	KULKARNI SHARADCHANDRA	AKSHA
243.	B.Com- II	405	Environment Science	2015	1990	KULKARNI PRAJAKTA PRADIP	
244.	B.Com- II	405	Environment Science	2015	1990	KULKARNI TEJASWINI DATTATRAY	
245.	B.Com- II	405	Environment Science	2015	1990	KUMTHEKAR PANDURANG	SHRADDHA
246.	B.Com- II	405	Environment Science	2015	1990	LAMTURE PRATIKSHA VIKAS	
247.	B.Com- II	405	Environment Science	2015	1990	LAVATE NIKITA SHIVAJI	
248.	B.Com- II	405	Environment Science	2015	1990	LIGADE SNEHAL EKNATH	
249.	B.Com- II	405	Environment Science	2015	1990	MADANE SAMRUDHI DEVENDRA	
250.	B.Com- II	405	Environment Science	2015	1990	MALKARI ARCHANA SOMANNA	
251.	B.Com- II	405	Environment Science	2015	1990	MANE ROHINI RAM	
252.	B.Com- II	405	Environment Science	2015	1990	MASKE DIKSHA RAMESH	
253.	B.Com- II	405	Environment Science	2015	1990	METE SANJIVANI BANDU	
254.	B.Com- II	405	Environment Science	2015	1990	MUJAWAR TUBA IQBAL	
255.	B.Com- II	405	Environment Science	2015	1990	NIMBALKARSANJANA SUSHILKUMAR	
256.	B.Com- II	405	Environment Science	2015	1990	PALANGE PRAJAKATA MOTICHAND	
257.	B.Com- II	405	Environment Science	2015	1990	PATIL SRUSHTI KUMAR	
258.	B.Com- II	405	Environment Science	2015	1990	PATIL VAISHNAVI SANJAY	



259.	B.Com- II	405	Environment Science	2015	1990	PAWAR PRACHI VIJAY
260.	B.Com- II	405	Environment Science	2015	1990	PAWAR SALONI SANJAY
261.	B.Com- II	405	Environment Science	2015	1990	POTDAR SHRAVANI SUDHIR
262.	B.Com- II	405	Environment Science	2015	1990	PUJARICHANDRAKALA SAYABANNA
263.	B.Com- II	405	Environment Science	2015	1990	PUJARI NANDINI LIMBAJI
264.	B.Com- II	405	Environment Science	2015	1990	PURANIK SHITAL RAVINDRA
265.	B.Com- II	405	Environment Science	2015	1990	RANDIVE RAJSHREE NANDKISHOR
266.	B.Com- II	405	Environment Science	2015	1990	RATHOD JYOTI MOHAN
267.	B.Com- II	405	Environment Science	2015	1990	RATHOD POONAM VIJAY
268.	B.Com- II	405	Environment Science	2015	1990	SABALE TEJASWAINI RAVINDRA
269.	B.Com- II	405	Environment Science	2015	1990	SAWANT SHITAL NILKANT
270.	B.Com- II	405	Environment Science	2015	1990	SAYYAD AALISHA ASALAM
271.	B.Com- II	405	Environment Science	2015	1990	SHAHAPURKAR SAKSHI UMESH
272.	B.Com- II	405	Environment Science	2015	1990	SHAIKH ALISHA MUBARAK
273.	B.Com- II	405	Environment Science	2015	1990	SHAIKH DILSHAD BEGUM BASHA
274.	B.Com- II	405	Environment Science	2015	1990	SHAIKH SANIYA ALTAF
275.	B.Com- II	405	Environment Science	2015	1990	SHAIKH SANIYA M. RAFIK
276.	B.Com- II	405	Environment Science	2015	1990	SHELAK NEHA ASHOK
277.	B.Com- II	405	Environment Science	2015	1990	SHINDE DNYANESHWARI SUBHASH
278.	B.Com- II	405	Environment Science	2015	1990	SHINDE NIKITA LAXMAN
279.	B.Com- II	405	Environment Science	2015*	1990	SONTAKKE SMRUTI SHASHIKANT
280.	B.Com- II	405	Environment Science	2015	1990	SURADE AISHWARYA AVINASH
281.	B.Com- II	405	Environment Science	2015	1990	SURVASE AMRUTA SHAHAJI
282.	B.Com- II	405	Environment Science	2015	1990	SURVASE PRATIKSHA PRADIP
283.	B.Com- II	405	Environment Science	2015	1990	SURWASE REVATI UMAKANT
284.	B.Com- II	405	Environment Science	2015	1990	SWAMI VAISHNAVI KEDARNATH
285.	B.Com- II	405	Environment Science	2015	1990	THORAT AAKANKSHA RAJENDRA
286.	B.Com- II	405	Environment Science	2015	1990	TIRSHETTI SHAILIJA KARABASAPPA
287.	B.Com- II	405	Environment Science	2015	1990	VHONNAKASHE SUJATA AMBADAS
288.	B.Com- II	405	Environment Science	2015	1990	VHONNAKASHEVAISHNAVI AMBADAS
289.	B.Com- II	405	Environment Science	2015	1990	VHORADE SONALI HEMANT
290.	B.Com- II	405	Environment Science	2015	1990	VYAVHARE ASHLESHA RAKESH
291.	B.Com- II	405	Environment Science	2015	1990	YERGUNTALASOUNDARYA PRABHAKAR
292.	B.Com- II	405	Environment Science	2015	1990	CHAVAN SNEHA VISHWAS
293.	B.Sc - II	201	Environment Science	2015	2021	ASHTAGI SUMATI SIDDHARAM
294.	B.Sc - II	201	Environment Science	2015	2021	BACHUBHAI ANAM A.AYYUB
295.	B.Sc - II	201	Environment Science	2015	2021	BHURE SANCHITA VITTHAL
296.	B.Sc - II	201	Environment Science	2015	2021	DHOTRE PALLAVI RAMESH



297.	B.Sc - II	201	Environment Science	2015	2021	GAIKWAD VAISHNAVI MUKESH
298.	B.Sc - II	201	Environment Science	2015	2021	JADHAV PRAFTIKSHA SANJAY
299.	B.Sc - II	201	Environment Science	2015	2021	KAMBLE SHITAL LALA
300.	B.Sc - II	201	Environment Science	2015	2021	KASTURE NANDINI AMOGHSIDDHA
301.	B.Sc - II	201	Environment Science	2015	2021	KHATAKE ANKITA SUNIL
302.	B.Sc - II	201	Environment Science	2015	2021	KOLI VAISHNAVI NAGESH
303.	B.Sc - II	201	Environment Science	2015	2021	MALI NIKITA PRALHAD
304.	B.Sc - II	201	Environment Science	2015	2021	MANE ASMITA ANIL
305.	B.Sc - II	201	Environment Science	2015	2021	MANSAWALE SHALINI SHANKAR
306.	B.Sc - II	201	Environment Science	2015	2021	MISAL ANURADHA ASHOK
307.	B.Sc - II	201	Environment Science	2015	2021	MUJAWAR MISBAH MAHIBOOB
308.	B.Sc - II	201	Environment Science	2015	2021	NANDE ASHWINI VANCHIST
309.	B.Sc - II	201	Environment Science	2015	2021	PANCHAM VAISHNAVI SHIVAJI
310.	B.Sc - II	201	Environment Science	2015	2021	PATHAN MASIRA MAHEBOOB
311.	B.Sc - II	201	Environment Science	2015	2021	PAWAR GAURI LAXMAN
312.	B.Sc - II	201	Environment Science	2015	2021	SABALE SALONI TANAJI
313.	B.Sc - II	201	Environment Science	2015	2021	SANGATAEKAR VAISHNAVI SIDRAM
314.	B.Sc - II	201	Environment Science	2015	2021	SAWANT KOMAL RAMCHANDRA
315.	B.Sc - II	201	Environment Science	2015	2021	SHAHPURE NUSEBA M. ILIYAS
316.	B.Sc - II	201	Environment Science	2015	2021	SHAIKH SANIYA SIKANDAR
317.	B.Sc - II	201	Environment Science	2015	2021	SHAIKH SAVIBA SAMEER
318.	B.Sc - II	201	Environment Science	2015	2021	SHIVSHINGWALE DURGA VIRSING
319.	B.Sc - II	201	Environment Science	2015	2021	SURWASE SHRADDHA RAMESH
320.	B.A-I	101	Sociology	101129	1989	BABARE VAISHNAVI NITIN
321.	B.A-I	101	Sociology	101129	1989	BHANDARE NATASHA YUVRAJ
322.	B.A-I	101	Sociology	101129	1989	BHANDARE PRIYANKA MAHADEV
323.	B.A-I	101	Sociology	101129	1989	BIRAJDAR LAXMI UDAYKUMAR
324.	B.A-I	101	Sociology	101129	1989	BORADE SANJIVANI SANTOSH
325.	B.A-I	101	Sociology	101129	1989	CHARATE BHAGYASHRI SANTOSH
326.	B.A-I	101	Sociology	101129	1989	DAYAL NISHA RAJESH
327.	B.A-I	101	Sociology	101129	1989	DUPARGUDE PAYAL PARMESHWAR
328.	B.A-I	101	Sociology	101129	1989	FULARI MUSKAN BANDENAVAJ
329.	B.A-I	101	Sociology	101129	1989	GAIKWAD PRITI TANAJI
330.	B.A-I	101	Sociology	101129	1989	JADHAV SHRADDHA DNYANESHWAR
331.	B.A-I	101	Sociology	101129	1989	KAMBLE SHITAL YASHWANT
332.	B.A-I	101	Sociology	101129	1989	KANADE SAYALI SANJAY
333.	B.A-I	101	Sociology	101129	1989	KATKAR SHIVANI DHANANJAY
334.	B.A-I	101	Sociology	101129	1989	KOLEKAR SAVARI BHUTALI
335.	B.A-I	101	Sociology	101129	1989	KORAKE MADHURA ANANT
336.	B.A-I	101	Sociology	101129	1989	KSHIRSAGAR PRIYANKA VIJAY



337.	B.A-I	101	Sociology	101129	1989	KUMBHAR ROHINI ASHOK
338.	B.A-I	101	Sociology	101129	1989	LAMBUWALE ROSHANE MUKESH
339.	B.A-I	101	Sociology	101129	1989	MANE AMRUTA TUKARAM
340.	B.A-I	101	Sociology	101129	1989	MANE NIKITA SANJAY
341.	B.A-I	101	Sociology	101129	1989	NAGTILAK PRANALI SATISH
342.	B.A-I	101	Sociology	101129	1989	PAWAR NIKITA SANJAY
343.	B.A-I	101	Sociology	101129	1989	RATHOD PAYAL DNYANESHWAR
344.	B.A-I	101	Sociology	101129	1989	SHAIKH SURAYYA SHABBIR
345.	B.A-I	101	Sociology	101129	1989	SHIKHARE PRNALI RAJESH
346.	B.A-I	101	Sociology	101129	1989	SHIKHARE Trupti Umesh
347.	B.A-I	101	Sociology	101129	1989	SHISHODA NIDHI VINOD
348.	B.A-I	101	Sociology	101129	1989	UKHALE KOMAL SANTOSH
349.	B.A-I	101	Sociology	101129	1989	WAGHMARE MAHESHWARI MAREPPA
350.	B.A-I	101	Sociology	101129	1989	WAGHMODE POOJA SANTOSH
351.	B.A-I	101	Sociology	101129	1989	THOKE GOURI RAJESH
352.	B.A-I	101	Sociology	101129	1989	JAVIR SHAILAJA VISHNU
353.	B.A-I	101	Sociology	101129	1989	MALI RUTUJA SHRISHAIL
354.	B.A-I	101	Sociology	101129	1989	SARVGOD DARSHANA HANUMANT
355.	B.A-I	101	Sociology	101129	1989	DUGANE ROHINI GANESH
356.	B.A-I	101	Sociology	101129	1989	JAGDHANE SAUNDARYA JAYRAM
357.	B.Com-I	405	English(COMP)	405301	1989	Atade Sakshi Sushil
358.	B.Com-I	405	English(COMP)	405301	1989	AdatraoVrushali Namdev
359.	B.Com-I	405	English(COMP)	405301	1989	Alkunte Saniya Laxman
360.	B.Com-I	405	English(COMP)	405301	1989	Asatag IKirti Mallinath
361.	B.Com-I	405	English(COMP)	405301	1989	Attar Khairunnisa Hamid
362.	B.Com-I	405	English(COMP)	405301	1989	Bachute Sunakshi Mahadev
363.	B.Com-I	405	English(COMP)	405301	1989	Bagle Aishwarya Satappa
364.	B.Com-I	405	English(COMP)	405301	1989	Bansode Manisha Gangaram
365.	B.Com-I	405	English(COMP)	405301	1989	Belle Dipali Basavraj
366.	B.Com-I	405	English(COMP)	405301	1989	Benure Poonam Sanjay
367.	B.Com-I	405	English(COMP)	405301	1989	Bhokare Pourni Mashailendrakumar
368.	B.Com-I	405	English(COMP)	405301	1989	Bhosale Surbhi Shashikant
369.	B.Com-I	405	English(COMP)	405301	1989	BhasaleVidya Somnath
370.	B.Com-I	405	English(COMP)	405301	1989	Bhusangi Iramma Siddharam
371.	B.Com-I	405	English(COMP)	405301	1989	ChabukswarVaibhavi Ashok
372.	B.Com-I	405	English(COMP)	405301	1989	Chapparband Amina Mohamad
373.	B.Com-I	405	English(COMP)	405301	1989	Chaudhari Devyani Devidas
374.	B.Com-I	405	English(COMP)	405301	1989	Chavan Asamita babalu
375.	B.Com-I	405	English(COMP)	405301	1989	Chavan Karishma Shailendra



376.	B.Com-I	405	English(COMP)	405301	1989	Chillal Shrutika Ambadas
377.	B.Com-I	405	English(COMP)	405301	1989	Gaddam Priyanka Prakash
378.	B.Com-I	405	English(COMP)	405301	1989	Gadekar Gayatri Sopan
379.	B.Com-I	405	English(COMP)	405301	1989	Gaikwad Rutuja Dattatray
380.	B.Com-I	405	English(COMP)	405301	1989	Gaikwad Shalan Jaykumar
381.	B.Com-I	405	English(COMP)	405301	1989	Gaikwad Tai Nagnath
382.	B.Com-I	405	English(COMP)	405301	1989	Gaikwad Shruti Sunil
383.	B.Com-I	405	English(COMP)	405301	1989	Gavali Aakansha Maruti
384.	B.Com-I	405	English(COMP)	405301	1989	Ghatage Amruta Ashok
385.	B.Com-I	405	English(COMP)	405301	1989	Godage Prerana Parmeshar
386.	B.Com-I	405	English(COMP)	405301	1989	Gund Sanika Shivdas
387.	B.Com-I	405	English(COMP)	405301	1989	Haraval Vaishnavi Nilkanth
388.	B.Com-I	405	English(COMP)	405301	1989	Gund Trupti Babasaheb
389.	B.Com-I	405	English(COMP)	405301	1989	Imade Aakansha Vijay
390.	B.Com-I	405	English(COMP)	405301	1989	Jadhav Priti Balaji
391.	B.Com-I	405	English(COMP)	405301	1989	Jadhav Ruchika Rahul
392.	B.Com-I	405	English(COMP)	405301	1989	Jadhav Sneha Sanjay
393.	B.Com-I	405	English(COMP)	405301	1989	JagtapYogita Dattatray
394.	B.Com-I	405	English(COMP)	405301	1989	Jamadar Mayakkka Basavraj
395.	B.Com-I	405	English(COMP)	405301	1989	Kale Bharati Rajendra
396.	B.Com-I	405	English(COMP)	405301	1989	Kalyankar Dikshita Gopal
397.	B.Com-I	405	English(COMP)	405301	1989	Kamble Shruti Siddharam
398.	B.Com-I	405	English(COMP)	405301	1989	Kamble Pratiksha Prabhakar
399.	B.Com-I	405	English(COMP)	405301	1989	Kamble Rutuja Chandrashekar
400.	B.Com-I	405	English(COMP)	405301	1989	Kamble Sneha Mahadev
401.	B.Com-I	405	English(COMP)	405301	1989	Khairate Ambika Mallikaarjun
402.	B.Com-I	405	English(COMP)	405301	1989	Khandekar Sayali Vijaykumar
403.	B.Com-I	405	English(COMP)	405301	1989	Kharat Shruti Ansappa
404.	B.Com-I	405	English(COMP)	405301	1989	Koban vaishnavi Balaji
405.	B.Com-I	405	English(COMP)	405301	1989	Kore Rakshita Sanjay
406.	B.Com-I	405	English(COMP)	405301	1989	Kumbhar Sneha Revanappa
407.	B.Com-I	405	English(COMP)	405301	1989	Kusekar Arpita Ramchandra
408.	B.Com-I	405	English(COMP)	405301	1989	Mailare Nikita Sitaram
409.	B.Com-I	405	English(COMP)	405301	1989	Mane Arpita Krunhnakumar
410.	B.Com-I	405	English(COMP)	405301	1989	Mane Gayatri Dnyashwar
411.	B.Com-I	405	English(COMP)	405301	1989	Mane Shruti Sitaram
412.	B.Com-I	405	English(COMP)	405301	1989	MasalkhambSakshi Vijay
413.	B.Com-I	405	English(COMP)	405301	1989	Mathpati Aishwarya Chidanand
414.	B.Com-I	405	English(COMP)	405301	1989	Mhamane Komal Samadhān
415.	B.Com-I	405	English(COMP)	405301	1989	Mhetre Radha Narsing
416.	B.Com-I	405	English(COMP)	405301	1989	More Pooja Shahaji



417.	B.Com-I	405	English(COMP)	405301	1989	Mulage Shradha Iranna
418.	B.Com-I	405	English(COMP)	405301	1989	Mule AnkitaNitesh
419.	B.Com-I	405	English(COMP)	405301	1989	Mulla Yasmin Rashid
420.	B.Com-I	405	English(COMP)	405301	1989	Nannavare Pratibha Kiran
421.	B.Com-I	405	English(COMP)	405301	1989	Niknaware Sakshi Chandrakant
422.	B.Com-I	405	English(COMP)	405301	1989	Nimbalkar Dhadasai Sunil
423.	B.Com-I	405	English(COMP)	405301	1989	Nirgude ArchanaVishwanath
424.	B.Com-I	405	English(COMP)	405301	1989	Padase Roshani Rahul
425.	B.Com-I	405	English(COMP)	405301	1989	Palle ShradhaYashwant
426.	B.Com-I	405	English(COMP)	405301	1989	Paralkar Amruta Sunil
427.	B.Com-I	405	English(COMP)	405301	1989	Parave Sakshi Dadasaheb
428.	B.Com-I	405	English(COMP)	405301	1989	Patange Sakshi Deepak
429.	B.Com-I	405	English(COMP)	405301	1989	Pathak JahnviJayant
430.	B.Com-I	405	English(COMP)	405301	1989	Patil Aarti Tanaji
431.	B.Com-I	405	English(COMP)	405301	1989	Patil Vaibhavi Uddhav
432.	B.Com-I	405	English(COMP)	405301	1989	Paul Sneha Sachin
433.	B.Com-I	405	English(COMP)	405301	1989	Paul Vishakha Vijay
434.	B.Com-I	405	English(COMP)	405301	1989	Punewale Komal Ganesh
435.	B.Com-I	405	English(COMP)	405301	1989	Rohite Vrushali Mohan
436.	B.Com-I	405	English(COMP)	405301	1989	Sabale Saniya Mahesh
437.	B.Com-I	405	English(COMP)	405301	1989	Sannole Nikita Ragnath
438.	B.Com-I	405	English(COMP)	405301	1989	Shaikh Suhana Allauddin
439.	B.Com-I	405	English(COMP)	405301	1989	ShejaleAankasha Prabhakar
440.	B.Com-I	405	English(COMP)	405301	1989	Shikhare Kanchan Shivaji
441.	B.Com-I	405	English(COMP)	405301	1989	Shinde Prerna Prakash
442.	B.Com-I	405	English(COMP)	405301	1989	Shinde Rutuja Netaji
443.	B.Com-I	405	English(COMP)	405301	1989	Shinde Shakshi Rajendra .
444.	B.Com-I	405	English(COMP)	405301	1989	Somwanshi Shubhangi Nitin
445.	B.Com-I	405	English(COMP)	405301	1989	Sonar Sonia Prabhakar
446.	B.Com-I	405	English(COMP)	405301	1989	Sonasale Rutuja Gajendra
447.	B.Com-I	405	English(COMP)	405301	1989	Surwase Ankita Dilip
448.	B.Com-I	405	English(COMP)	405301	1989	Surwase Aakansha Ganesh
449.	B.Com-I	405	English(COMP)	405301	1989	Swami Ambika Adavayya
450.	B.Com-I	405	English(COMP)	405301	1989	TalbhandareVishakhaVikas
451.	B.Com-I	405	English(COMP)	405301	1989	Tamboli Saniya Yunus
452.	B.Com-I	405	English(COMP)	405301	1989	Tarange Dhanashri Shripad
453.	B.Com-I	405	English(COMP)	405301	1989	Umate Krutika Sunil
454.	B.Com-I	405	English(COMP)	405301	1989	Vadane Supriya Krushna
455.	B.Com-I	405	English(COMP)	405301	1989	Vidhate Sneha Ravikiran
456.	B.Com-I	405	English(COMP)	405301	1989	Waghmare Arati Tukaram
457.	B.Com-I	405	English(COMP)	405301	1989	Yadav Ankita Macchindra.



458.	B.Com-I	405	English(COMP)	405301	1989	Kadam Gayatri Raju
459.	B.Com-I	405	English(COMP)	405301	1989	Kalburgi Bhagyashri Nagnath
460.	B.Com-I	405	English(COMP)	405301	1989	Rathod Komal Dagdu
461.	B.Com-I	405	English(COMP)	405301	1989	Yadav Ankita Macchindra
462.	B.Sc - I	201	Zoology	22221122	2021	BANDGAR RUTUJA DIGAMBAR
463.	B.Sc - I	201	Zoology	22221122	2021	BANDGAR TEJASHRI KHANDU
464.	B.Sc - I	201	Zoology	22221122	2021	BHAGARE ANKITA DATTATRAY
465.	B.Sc - I	201	Zoology	22221122	2021	BHOSALE GAYATRI VIJAY
466.	B.Sc - I	201	Zoology	22221122	2021	BHUTNALE CHETNA SHRISHAIL
467.	B.Sc - I	201	Zoology	22221122	2021	GAIKWAD PRACHI ASHOK
468.	B.Sc - I	201	Zoology	22221122	2021	GAIKWAD SANJIVANI SIDDHESHWAR
469.	B.Sc - I	201	Zoology	22221122	2021	GALANDE PRATIKSHA SHRIKANT
470.	B.Sc - I	201	Zoology	22221122	2021	JADHAV SNEHA GANESH
471.	B.Sc - I	201	Zoology	22221122	2021	KALAGATE VISHAKHA BABURAO
472.	B.Sc - I	201	Zoology	22221122	2021	KAMBLE NIKITA BHARAT
473.	B.Sc - I	201	Zoology	22221122	2021	KANHERE PRERANA SUDARSHAN
474.	B.Sc - I	201	Zoology	22221122	2021	KASTURE SHRAVANI SIDDHARAM
475.	B.Sc - I	201	Zoology	22221122	2021	KHAN SABA NASIR
476.	B.Sc - I	201	Zoology	22221122	2021	MADNI BIBI AYESHA MUNIR AHMED
477.	B.Sc - I	201	Zoology	22221122	2021	MANDLIK BHAGYASHRI MHALAPPA
478.	B.Sc - I	201	Zoology	22221122	2021	MANE SWATI PANDIT
479.	B.Sc - I	201	Zoology	22221122	2021	MENGARTI AISHWARYA MAHESH
480.	B.Sc - I	201	Zoology	22221122	2021	MULE PRIYANKA GURUDATTA
481.	B.Sc - I	201	Zoology	22221122	2021	MULLA NILOFAR A GANI
482.	B.Sc - I	201	Zoology	22221122	2021	NAIKWADE LAXMI PUNDLIK
483.	B.Sc - I	201	Zoology	22221122	2021	PAREKAR AISHWARYA DATTATRAY
484.	B.Sc - I	201	Zoology	22221122	2021	PATEL MUSKAN IRAFAN
485.	B.Sc - I	201	Zoology	22221122	2021	PATHAN JIYAAKHTHAR YUSUFKHAN
486.	B.Sc - I	201	Zoology	22221122	2021	PATHAN SANIYA HASAN
487.	B.Sc - I	201	Zoology	22221122	2021	PAWAR BHAKTI SURYAKANT
488.	B.Sc - I	201	Zoology	22221122	2021	PAWAR PRACHI GANESH
489.	B.Sc - I	201	Zoology	22221122	2021	SALWADE PRANITI SIDRAM
490.	B.Sc - I	201	Zoology	22221122	2021	SARAKE SAKSHI SURESH
491.	B.Sc - I	201	Zoology	22221122	2021	SHAIKH FIRDOUS FAZIL
492.	B.Sc - I	201	Zoology	22221122	2021	SHAIKH HAJARA A KARIM
493.	B.Sc - I	201	Zoology	22221122	2021	SHAIKH MAHEK DILDAR
494.	B.Sc - I	201	Zoology	22221122	2021	SHAIKH RAMIJA USMANGANI
495.	B.Sc - I	201	Zoology	22221122	2021	SHELKE SAKSHI SHARAD
496.	B.Sc - I	201	Zoology	22221122	2021	SHINDE PRATIKSHA CHANDRAKANT
497.	B.Sc - I	201	Zoology	22221122	2021	TUMKE SANIYA SIKANDAR
498.	B.Sc - I	201	Zoology	22221122	2021	VHANMORE RADHIKA DHONDAPPA




499.	B.Sc - I	201	Botany	22221102	2021	BANDGAR RUTUJA DIGAMBAR
500.	B.Sc - I	201	Botany	22221102	2021	BANDGAR TEJASHRI KHANDU
501.	B.Sc - I	201	Botany	22221102	2021	BHAGARE ANKITA DATTATRAY
502.	B.Sc - I	201	Botany	22221102	2021	BHOSALE GAYATRI VIJAY
503.	B.Sc - I	201	Botany	22221102	2021	BHUTNALE CHETNA SHRISHAIL
504.	B.Sc - I	201	Botany	22221102	2021	GAIKWAD PRACHI ASHOK
505.	B.Sc - I	201	Botany	22221102	2021	GAIKWAD SANJIVANI SIDDHESHWAR
506.	B.Sc - I	201	Botany	22221102	2021	GALANDE PRATIKSHA SHRIKANT
507.	B.Sc - I	201	Botany	22221102	2021	JADHAV SNEHA GANESH
508.	B.Sc - I	201	Botany	22221102	2021	KALAGATE VISHAKHA BABURAO
509.	B.Sc - I	201	Botany	22221102	2021	KAMBLE NIKITA BHARAT
510.	B.Sc - I	201	Botany	22221102	2021	KANHERE PRERANA SUDARSHAN
511.	B.Sc - I	201	Botany	22221102	2021	KASTURE SHRAVANI SIDDHARAM
512.	B.Sc - I	201	Botany	22221102	2021	KHAN SABA NASIR
513.	B.Sc - I	201	Botany	22221102	2021	MADNI BIBI AYESHA MUNIR AHMED
514.	B.Sc - I	201	Botany	22221102	2021	MANDLIK BHAGYASHRI MHALAPPA
515.	B.Sc - I	201	Botany	22221102	2021	MANE SWATI PANDIT
516.	B.Sc - I	201	Botany	22221102	2021	MENGARTI AISHWARYA MAHESH
517.	B.Sc - I	201	Botany	22221102	2021	MULE PRIYANKA GURUDATTA
518.	B.Sc - I	201	Botany	22221102	2021	MULLA NILOFAR A GANI
519.	B.Sc - I	201	Botany	22221102	2021	NAIKWADE LAXMI PUNDLIK
520.	B.Sc - I	201	Botany	22221102	2021	PAREKAR AISHWARYA DATTATRAY
521.	B.Sc - I	201	Botany	22221102	2021	PATEL MUSKAN IRAFAN
522.	B.Sc - I	201	Botany	22221102	2021	PATHAN JIYAAKHTAR YUSUFKHAN
523.	B.Sc - I	201	Botany	22221102	2021	PATHAN SANIYA HASAN
524.	B.Sc - I	201	Botany	22221102	2021	PAWAR BHAKTI SURYAKANT
525.	B.Sc - I	201	Botany	22221102	2021	PAWAR PRACHI GANESH
526.	B.Sc - I	201	Botany	22221102	2021	SALWADE PRANITI SIDRAM
527.	B.Sc - I	201	Botany	22221102	2021	SARAKE SAKSHI SURESH
528.	B.Sc - I	201	Botany	22221102	2021	SHAIKH FIRDOUS FAZIL
529.	B.Sc - I	201	Botany	22221102	2021	SHAIKH HAJARA A KARIM
530.	B.Sc - I	201	Botany	22221102	2021	SHAIKH MAHEK DILDAR
531.	B.Sc - I	201	Botany	22221102	2021	SHAIKH RAMIJA USMANGANI
532.	B.Sc - I	201	Botany	22221102	2021	SHELKE SAKSHI SHARAD
533.	B.Sc - I	201	Botany	22221102	2021	SHINDE PRATIKSHA CHANDRAKANT
534.	B.Sc - I	201	Botany	22221102	2021	TUMKE SANIYA SIKANDAR
535.	B.Sc - I	201	Botany	22221102	2021	VHANMORE RADHIKA DHONDAPPA
536.	B.Sc-II	201	Zoology	22221323	2022	ASHTAGI SUMATI SIDDHARAM
537.	B.Sc-II	201	Zoology	22221323	2022	BACHUBHAI ANAM ABDUL AYYUB
538.	B.Sc-II	201	Zoology	22221323	2022	BHURE SANCHITA VITTHAL



539.	B.Sc-II	201	Zoology	22221323	2022	GAIKWAD VAISHNAVI MUKESH
540.	B.Sc-II	201	Zoology	22221323	2022	JADHAV PRATIKSHA SANJAY
541.	B.Sc-II	201	Zoology	22221323	2022	KASTURE NANDINI AMOGSIDDHA
542.	B.Sc-II	201	Zoology	22221323	2022	KHATKE ANKITA SUNIL
543.	B.Sc-II	201	Zoology	22221323	2022	MALI NIKITA PRALHAD
544.	B.Sc-II	201	Zoology	22221323	2022	MANSAWALE SHALINI SHANKAR
545.	B.Sc-II	201	Zoology	22221323	2022	MISAL ANURADHA ASHOK
546.	B.Sc-II	201	Zoology	22221323	2022	NANDE ASHWINI VACHIST
547.	B.Sc-II	201	Zoology	22221323	2022	PANCHAM VAISHNAVI SHIVAJI
548.	B.Sc-II	201	Zoology	22221323	2022	PATHAN MASIRA MAHEBOOB
549.	B.Sc-II	201	Zoology	22221323	2022	PAWAR GAURI LAXMAN
550.	B.Sc-II	201	Zoology	22221323	2022	SABALE SALONI TANAJI
551.	B.Sc-II	201	Zoology	22221323	2022	SANGATEKAR VAISHNAVI SIDRAM.
552.	B.Sc-II	201	Zoology	22221323	2022	SHAHPURE NUSEBA M ILIYAS
553.	B.Sc-II	201	Zoology	22221323	2022	SHAIKH SANIYA SIKANDAR
554.	B.Sc-II	201	Zoology	22221323	2022	SHAIKH SAVIBA SAMEER
555.	B.Sc-II	201	Zoology	22221323	2022	SHIVSINGWALE DURGA VIRSING
556.	B.Sc-II	201	Zoology	22221323	2022	SURWASE SHRADDHA RAMESH
557.	B.Sc-II	201	Zoology	22221323	2022	SAWANT KOMAL RAMCHANDRA




 Principal
 Laxmibai Bhaurao Patil
 Mahila Mahavidyalaya, Solapur

Prof. Yashlock Ahilyadevi Holkar Solapur University, Solapur

Project

Working Capital Management

With reference to the study of

SOLAPUR JANATA SAHAKARI BANK LTD. SOLAPUR

A Project submitted to

**PUNYASHLOCK AHILYADEVI HOLKAR
SOLAPUR UNIVERSITY, SOLAPUR.**



सोलापूर विद्यापीठ
॥ विद्यया मृतमश्नुते ॥

In partial fulfillment of requirement for the degree of
M. Com. of (MASTER OF COMMERCE)

Submitted by

Miss. Rutika Devanand Bhadkumbh

Under the Guidance of

Prof. Vrushall Shah

(M. Com, SET)

**LAXMIBAI BHAURAO PATIL MAHILA MAHAVIDYALA
SOLAPUR DEPARTMENT OF COMMERCE**

2022-23

Laxmibai Bhaurao Patil Mahila Mahavidyala, Solapur.

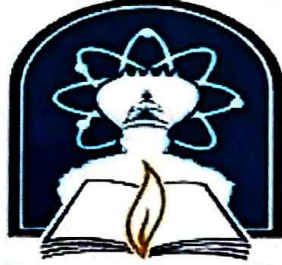
A Study of
Working Capital Management

With reference to the study of

SOLAPUR JANATA SAHAKARI BANK LTD. SOLAPUR

A Project submitted to

**PUNYASHLOCK AHILYADEVI HOLKAR
SOLAPUR UNIVERSITY, SOLAPUR.**



सोलापूर विद्यापीठ

॥ विद्यया संपन्नता ॥

In partial fulfillment of requirement for the degree of
M. Com. of (MASTER OF COMMERCE)

Submitted by

Miss. Rutika Devanand Bhadkumbe

Under the Guidance of

Prof. Vrushali Shah

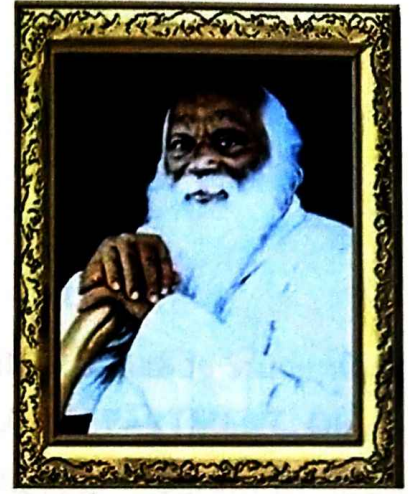
(M. Com, SET)

**LAXMIBAI BHURAO PATIL MAHILA MAHAVIDYALA
SOLAPUR DEPARTMENT OF COMMERCE**

2022-23



Smt. Laxmibai Bhaurao Patil



Padmabhushan Dr. Karmaveer Bhaurao Patil

CERTIFICATE OF PRINCIPLE

A Project Report in titled, a Study on Working Capital Management with special Solapur Janata Sahakari Bank LTD.

Presented by Miss. Rutika Devanand Bhadkumbe Has been completed in partial of the requirement for the degree of Master of Commerce the same is be forwarded here with.

Place : Solapur

Date :




Principal
Principal

Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur.

L. B. P. M. College of Commerce, Solapur

Ref: SJSB/P&A/2023-24/ 1360

Date: 11.05.2023

CERTIFICATE

This is to certify that **MS.RUTIKA DEVANAND BHADKUMBE** a bonafide Student of **LAXMIBAI BHAURAO PATIL MAHILA MAHAVIDYALA, DEPARTMENT OF COMMERCE SOLAPUR** has successfully completed Internship Program from **15/04/2023 to 25/04/2023** on the topic of **"STUDY ON WORKING CAPITAL MANAGEMENT IN SOLAPUR JANATA SAHAKARI BANK LTD."**

The observations and study made was with reference to our Annual Financial Report and the conclusions & findings made in the report are purely dependent on our Annual Financial Report and have not yet been validated by the bank.

During the period of training we found Her sincere and hardworking.



Madhukar. M. More
Junior Officer



CERTIFICATE OF GUIDE

This is to certify that project report on the topic "**A study of "Working Capital Management"**" with special reference to **The Solapur Janata Sahakari Bank Ltd. Solapur.** Submitted by **Miss. Rutika Devanand Bhadkumbe** for the degree of Commerce for the **Punyashlock Ahilyadevi Holkar Solapur University, Solapur.** is completed under my supervision and Guidance.

Place:-Solapur

Date: / /2023



Prof. Miss Vrushali Shah.

Date: / /2023

Place: Solapur



Signature of student



(Rutika D. Bhadkumbe)

DECLARATION

I undersigned hereby declare that the project entitled "**Working Capital Management**" with reference to **The Solapur Janata Sahakari Bank Ltd. Solapur.** is written and submitted by me to Punyashlock Ahilyadevi Holkar Solapur University, Solapur in the fulfillment for the requirement of the award of master of commerce (m.com) degree of under the guidance of Prof. Miss Vrushali Shah. This is my original work. And conclusions are drawn there in are based on the materials collected by me.

I also hereby declare that this project has not been submitted to the any other University for the Award of any degree.

Date: / /2023

Place: Solapur



Signature of student

(Rutika D. Bhadkumbe)

ACNOWLEDGEMENT

I consider myself fortunate for having carried out this project under the guidance of Prof. Vrushali Shah with a deep sense of respect, I express my deep gratitude towards my guide for this encouragement, support and help throughout this project work.

I take this opportunity to express my sincere thanks to our principal Dr. Suresh Dhere who permitted me to carry out the work of this project.

I'm also thankful to staff of Solapur Janata Sahakari bank, Solapur for their valuable co- operation.

And last but not the list I take the opportunity my sincere thanks to Mr. V. R. Bang (Chairman) and Mr. S. G. Shrigondekar (Vice-Chairman) who permitted to carry this work in the bank,

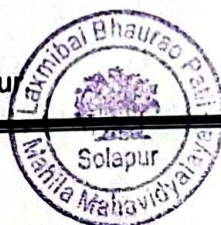


Miss. Bhadkumbe Rutika Devanand



INDEX

Sr. No.	Name of the Topics	Page No.
01	Introduction to Study	01-05
1.1	Introduction	02-02
1.2	Objective of Study	02-02
1.3	Research Problem	02-02
1.4	Statement of Research Problem	03-03
1.5	Scope	03-03
1.6	Importance	03-04
1.7	Research Metrology	04-05
1.8	Chapter Isation	05-05
02	Profile of the Unit	06-21
2.1	Introduction	07
2.2	Structure of co-operative banks in India	07
2.3	Introduction of Solapur Janata Sahakari Bank History of bank	09
2.4	Scope	09
2.5	Details of bank	10



2.6	Service of the bank	11
2.7	Growth and branch expansion	12
2.8	Board of director list of bank	14
2.9	Deposits	16
2.10	Visits of various degnitories	16
2.11	Highlights of the progress	17
2.12	Bank performance and progress	19
03	Theoretical framework	23-34
3.1	Introduction	24
3.2	Meaning	24
3.3	Definition	24
3.4	Importance of Working capital	25
3.5	Scope of study	25
3.6	Objective of working capital	26
3.7	Need of working capital	26
3.8	Working Capital Cycle	27



CHAPTER 1

INTRODUCTION TO THE STUDY

1.1 Introduction

1.2 Research Problem

1.3 Statement of Research Problem

1.4 Objective of Study

1.5 Scope

1.6 Importance

1.7 Research Metrology

1.8 Chapter Isation





"Role Of IT In Banking Industry"

**A RESEARCH PROJECT SUBMITTED TO
SOLAPUR UNIVERSITY FOR THE
DEGREE OF**

MASTER OF COMMERCE

BY

Miss. Pooja Sangameshwar Javalkar

**UNDER THE GUIDANCE OF
MISS. VRUSHI SHAH
(M.COM-SEI)**

**PLACE OF RESEARCH CENTRE
DEPARTMENT OF COMMERCE
RAYAT SHIKSHAN SANSTHA
LAXMIBAI BHAURAO PATIL MAHILA
MAHA VIDYALAY SOLAPUR**

YEAR 2022-23



“-Role Of IT In Banking Industry-”

**A RESEARCH PROJECT SUBMITTED TO
SOLAPUR UNIVERSITY FOR THE
DEGREE OF**

MASTER OF COMMERCE

BY

Miss. Pooja Sangameshwar Jawalkote

**UNDER THE GUIDANCE OF
MISS. VRUSHLI SHAHA
(M.COM SET)**

**PLACE OF RESEARCH CENTRE,
DEPARTMENT OF COMMERCE
RAYAT SHIKSHAN SANSTHA
LAXMIBAI BHURAO PATILMAHILA
MAHAVIDYALAY SOLAPUR**

YEAR 2022-23





“-Role Of IT In Banking Industry-”

**A RESEARCH PROJECT SUBMITTED TO
SOLAPUR UNIVERSITY FOR THE
DEGREE OF**

MASTER OF COMMERCE

BY

Miss. Pooja Sangameshwar Jawalkote

**UNDER THE GUIDANCE OF
MISS. VRUSHLI SHAHA
(M.COM SET)**

**PLACE OF RESEARCH CENTRE,
DEPARTMENT OF COMMERCE
RAYAT SHIKSHAN SANSTHA
LAXMIBAI BHAURAO PATILMAHILA
MAHAVIDYALAY SOLAPUR**

YEAR 2022-23





Rayat Shikshan Sanstha's

**LAXMIBAI BHAURAO PATILMAHILA
MAHAVIDYALAY SOLAPUR**

DEPARTMENT OF COMMERCE

Student Name- Pooja Sangameshwar Jawalkote

Class- M.COM-II

Exam Seat No.-.....1837.....

Subject – Role Of IT In Banking Industry

SUBJECT TEACHER	HEAD OF DEPARTMENT
INTERNAL EXAMINER	EXTERNAL EXAMINER

DATE:-





Rayat Shikshan Sanstha's

**LAXMIBAI BHAURAO PATILMAHILA
MAHAVIDYALAY SOLAPUR**


DEPARTMENT OF COMMERCE

This is to certify that the work incorporated in the Research Project entitled —
Role Of IT Industry In Banking Industry Submitted for the **Master of
Commerce** by Miss. Pooja Sangameshwar Jawalkote Was carried out under
my supervision and guidance.

To the best of knowledge and belief, the work embodied in this
thesis has formed earlier the basis for the award of in degree, Diploma of
similar title of this or any other university.

Place: Solapur

Date: / / 2023


Dr. Vrushli Shah
(Research Guide)





Rayat Shikshan Sanstha's

**LAXMIBAI BHAURAO PATILMAHILA
MAHAVIDYALAY SOLAPUR**

DEPARTMENT OF COMMERCE

This is to certify that, Miss. Pooja Sangameshwar Jawalkote of Master
of Commerce Exam Seat No. has satisfactorily completed
Research Project in the academic year 2022-23. The title of Research Project
is "Role Of IT In Banking Industry "




Dr. Dhere

Principal
Principal
Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur.

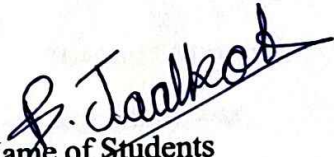
DECLARATION

I, the Undersigned, hereby declare that the Research Project entitled, "Role Of IT In Banking Industry" has been submitted by me to Savitribai Phule Pune University, for the award of the Degree of **Master of Commerce**. The present work is of original nature. The conclusions and recommendations are independently drawn based on primary and secondary data.

To the best of my knowledge and belief, this work has not formed the basis for the award of any Degree, Diploma or similar title of this or any other University.

Place: _____

Date: / / 2023


Name of Student

Pooja Sangameshwar Jawalkote



ACKNOWLEDGEMENT

I am extremely fortunate to have as my guide Dr. Vrushali Shah , I take pride and pleasure to acknowledge the constant generous and invaluable help, guidance and encouragement which he has been giving me throughout my work. I am grateful to him for his scholarly guidance and help.

I feel obliged to my principal, Dr. Suresh Dhere, Rayat Shikshan Sanstha Laxmibai Bharao Patil Solapur without whose encouragement this Research Project would not have materialized.

Place : Solapur

Date : / / 2023

P. Jawalkote
Name of Student

**Pooja Sangameshwar
Jawalkote**



INDEX		
Chapter No	Contents	Page.No
1	1.1 Introduction & Subject Selection	10
	1.2 Subject Selection	10
	1.3 Important of Research	11
	1.4 Problem Of Research	11
	1.5 Review Of Litratue	11 To 12
	1.6 Objective Of Research	12
	1.7 Hypothesis Of Research	12
	1.8 Research Methodology	12
	1.9 Data Collection	13
	1.10 Data Analysis	13
	1.11 Limitations Of Research	13 To 14
	1.12 Scope Of Research	14
2	Industry & Company Profile	15
	2.1 History Of IT In Banking Industry	16
	2.2 Recent Trends In Banking	17
	2.2.1 Electronic Payment System (EPS)	17
	2.2.2 Real Time Gross Settlement (RTGS)	17
	2.2.3 Electronic Fund Transfer (EFT)	18
	2.2.4 Electronic Clearing Service (ECS)	18
	2.2.5 Automatic Teller Machine (ATM)	18 To 19
	2.2.6 Point Of Sell Terminal	19
	2.2.7 Telebanking	19
	2.2.8 Electronic Data Interchange (EDI)	21
	2.3 Opportunities	21
	2.3.1 Internet Banking	21
	2.3.2 Retail Lending	21 To 22
2.3.3 Offering Various Channel	22	
2.3.4 Other Opportunities	22	
2.4 Way Forward	22	
3	3.1 Conceptual Review	25
	3.1.1 Concept	25
	3.1.2 Defination	26
	3.1.3 Advantages	26
	3.1.4 Disadvantges	26
	3.2 Empirical Litratue	
4	Data Analysis & Interpretation	30
	4.1 Showing Of The Age Respondents	31
	4.2 Showing The Gender Of Respondents	32
	4.3 Showing The Educational Qualifications Of Respondents	33
	4.4 Showing The Bank Details Of Respondents	34
	4.5 Showing Type Of Bank Account	35
	4.6 Showing Type Of Service Aware By Resondents	36
	4.7 Showing Reason To Use New Technologies In Banking	37
	4.8 Showing The Information Regarding Usage Of E-Banking	38
	4.9 Showing Customer Satisfaction About ATM Facility	39
	4.10 Showing Customer Satisfaction With Banks Up-To-Date	40
4.11 Showing Saftey Of Online Banking	41	



UNIVERSITY OF SOLAPUR

WILSON COLLEGE

CAMPUS

Solapur



Punyashlok Abhivaleji Hottar Solapur

University Solapur

IN PARTIAL FULFILLMENT OF REQUIREMENTS FOR THE DEGREE OF

MASTER'S COMMERCE (M.COM)

Semester IV

Miss. SWAPNADIPATI G. SHIVAJI

Under the Guidance of

Prof. Miss. VRUSHALI SHIVAJI

(M.Com, SUI)

(DEPARTMENT OF COMMERCE)

LAXMIBAI BHARAO PATIL MAHILA MAHAVIDYALAYA

SOLAPUR

2022-2023

A STUDY REPORT

ON

“A STUDY OF IMPACT OF GOODS AND SERVICE (GST)”

With reference to study to

CA SWATI S. JOSHI

Submitted To



Punyashlok Ahilyadevi Holkar Solapur

University Solapur

**IN PARTICAL FULFILMENT OF REQUIREMENT FOR THE DEGREE OF
MASTER'S COMMERCE (M.COM)**

Submitted by

Miss. SWAPNAL PANDIT GAIKWAD

Under the Guidance of,

Prof. Miss. VRUSHALI SHAH MADAM

(M.com, SET)

(DEPARTMENT OF COMMERCE)

LAXMIBAI BHAURAO PATIL MAHILA MAHAVIDHYALAY

SOLAPUR

2022-2023





Smt. Laxmibai Bhaurao Patil



Padmabharshani Dr. Karmaveer Bhaurao Patil

CERTIFICATE OF PRINCIPAL


A Project Report in titled, "A Study of Impact of Goods & Service (GST)". Presented by Miss. Swapnal Pandit Gaikwad. Has been completed in partial of the requirement for the degree of Master of Commerce.

The same is be forwarded herewith.

Place :- Solapur

Date :- / /




Principal
Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur.
Principal

L.B.P.M. College of Commerce Solapur

CERTIFICATE OF GUIDE

This is to certify that project report on the topic “A Study of Impact of Goods Service (GST) with special reference to CA Swati S.Joshi & Associate Solapur. Submitted by Miss Swapnal Pandit Gaikwad for the degree of Commerce for the Punyashlok Ahilyadevi Holkar Solapur University is completed under my supervision and Guidance.

Place :- Solapur

Date :- / / 2023



Prof. Miss. Vrushali Shaha Madam



Date:

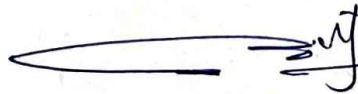
CERTIFICATE

This is to certify that, Miss. Swapnal Pandit Gaikwad, a bonafide student of Laxmibai Bhaurao Patil Mahila Mahavidhyalay, Solapur has successfully completed her 30 days Summer Internship Programme on the topic “A Study of Impact on Goods & Service (GST)”.

She has submitted her report to us for reference. As per the report given references, conclusions and findings have not been validated by the office.

During the period of training we found her sincere and hardworking.

For Mrs. Swati S. Joshi
Chartered Accountants,



CA Swati Suhas Joshi



DECLARATION

I undersigned hereby declare that the project entitled "A Study of Impact of Goods & Services (GST) is written and submitted by me to Punyashlok Ahilyadevi Holkar Solapur University Solapur, in the fulfillment for the requirement of the award of master of commerce (M.Com) degree of under the guidance of prof. Miss Vrushali Shah. I.s. This is my original work. And conclusions are drawn there in are based on the materials collected by me.

I also hereby declare that this project has not been submitted to the any other university for the award of any degree.

Date -18 /07/ 2023

Place: Solapur

Swapnal Pandit Gaikwad

Signature of Student

(Swapnal Pandit Gaikwad)



ACKNOWLEDGEMENT

To acknowledge is very great way to show our gratitude towards the person who have contributed in our success in one or the other way. I take this opportunity to thank all the people for their unstinted support. My project work, which is a step of mine towards the professionalism, has been successfully accomplished only because of my timely support of supporters. I wish to express my gratitude to CA Swati Joshi, and CA A. R. Sulakhe company for giving me an opportunity to do my project study on GST in your esteemed organization. I also wish to express my thanks to other senior employees of the company for providing me valuable information which help in completion of report. Last but not the least I would like to thank my guide Prof. Miss. Vrushali Shah Madam for her timely support and guidance in completion of my project report.

Swapnal Gaikwad

M.Com II



TABLE OF CONTENTS

Chapter No.	Title	Page No.
1	<u>Introduction</u>	8
2	<u>Objectives of study</u>	11
3	<u>Organization/Company Profile</u>	12
4	<u>Literature Review</u>	14
5	<u>Research Methodology</u>	19
6	<u>Data Analysis & Interpretation</u>	21
7	<u>Suggestions & Findings</u>	73
8	<u>Conclusions</u>	75
9	<u>Bibliography</u>	76



PROJECT REPORT
Submitted
A STUDY OF
"RASHTRIOPTA STATE BANK"
WITH REFERENCE TO
MAHESHVARI WED OPERATIVE BANK LTD. SOLAPUR

Submitted to
Punjabrao Chavan Pratishthan, Maharashtra University, Solapur
For the Fulfillment of the Award of the Degree of



सोलापूर विद्यापीठ

॥ विद्यया संपन्नः ॥

Submitted by
Miss. Adeeba Riyaz Husain Shaikh

Under The Guidance of
Kodam A.G.
(M.Com, M.Phil. SE 7, NET, GDC & A)

Through
Department of Commerce
LASHIBAI BHANDARI PATIL WOHILA MAHAVIDYALAY, SOLAPUR

(2022-23)

A Project Report
Entitled
A STUDY OF
"CASH FLOW STATEMENT"

With Reference to
MAHESH URBAN CO OPERATIVE BANK LTD. SOLAPUR

Submitted to
Punyashlok Ahilyadevi Holkar University, Solapur

In Partial Fulfillment of the Award of the Degree of



Submitted by
Miss. Adeeba Riyaz Husain Shaikh

Under The Guidance of
Kodam A.G.
(M.Com, M.Phi. SET, NET, GDC & A)

Through
Department of Commerce
LAXMIBAI BHAURAO PATIL MAHILA MAHAVIDYALAY, SOLAPUR

(2022-23)

ACKNOWLEDGEMENT

I sincerely express my gratitude to college for granting me permission to undergo my project training. I sincerely thank to project guide Kodam A.G. for the valuable guidance given to me during my study. I express my deep gratitude to all who helped for to complete this project report. I am thankful to respected principal sir Dr. Dhere S. R. and all the faculty member for their guidance during the completion of this project.



Student Name

Miss. Adeebe Riyaz Husain Shaikh

Date :

Place : Solapur





Smt. Laxmibai Bhaurao Patil



Rayat Shikshan Sanstha's



Padmashankar Dr. Ramkrishna Bhaurao Patil

CERTIFICATE OF PRINCIPAL

A project "STUDY OF CASH FLOW STATEMENT WITH REFERENCE TO MAHESH URBAN CO-OPERATIVE BANK LTD. SOLAPUR". presented By. Miss. Adeeba Riyaz Husain Shaikh completed in partial fulfillment of the requirement for the degree Master of commerce.

The same is begin forwarded here with.


Principal

L.B.P.M. College Solapur
Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur.



Place : Solapur

Date :



Smt. Laxmibai Bhaurao Patil



Rayat Shikshan Sanatha's



Padmabhusan Dr. Jankar Bhaurao Patil

CERTIFICATE OF PRINCIPAL

A project "STUDY OF CASH FLOW STATEMENT WITH REFERENCE TO MAHESH URBAN CO-OPERATIVE BANK LTD. SOLAPUR". presented By. Miss. Adeeba Riyaz Husain Shaikh completed in partial fulfillment of the requirement for the degree Master of commerce.

The same is begin forwarded here with.


Principal

L.B.P.M. College Solapur
Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur.



Place : Solapur

Date :

CERTIFICATE OF GUIDE

This is to certify that, project report on the topic "STUDY OF CASH FLOW STATEMENT" with reference to "MAHESH URBAN CO-OPERATIVE BANK LTD. SOLAPUR". submitted by Miss. Adeeba Riyaz Husain Shaikh has been completed in fulfillment of the requirement of the degree of MASTER OF COMMERCE to the Punyashlok Ahilyadevi Holkar, Solapur University is completed under My Supervision & Guidance.



Kodam A.G.

(M.Com, M.phil, SET, NET, GDC & A)

LBPM College, Solapur

Place : Solapur

Date : 18/7/2023





यर्थे अर्थसंचयः ॥

महेश अर्बन को-ऑप. बँक लि; सोलापूर.

हेड ऑफिस : 418, दक्षिण कसबा, सोलापूर - 413 007.

Mahesh Urban Co-op. Bank Ltd; Solapur.

Head Office : 418, South Kasba, Solapur - 413 007.

e-mail:mainbr@maheshbanksolapur.com ♦ e-mail:mucblsol@gmail.com

Ph. : (0217) 2622645, 2742400

कोन :

शाखा / Branch : _____

0.

Date : 29-04-2023

CERTIFICATE

This is to certify that, Miss. Adeeba Riyaz Husain Shaikh, Student of Laxmibai Haurao Patil Mahila Mahavidyalaya, Solapur has successfully completed her 30 days Summer Internship Programme on the topic "Cash Flow Statement" of Mahesh Urban Co-Operative Bank LTD Solapur. She has submitted her report to us for reference. As per the report given references and conclusions and finding have not been validated by the bank. During the period of training, we found her sincere and hardworking.

For Mahesh Urban Co-Operative Bank LTD Solapur.,

M. V. N. I. I.
Branch Manager



CHAPTER - 1
INTRODUCTION



Chapter - 1

INTRODUCTION OF THE STUDY

TITLE :

"A study of cash flow statement with reference to Mahesh urban co-operative bank Ltd solapur."

1.1 INTRODUCTION:

The subject of cash flow to provide information about the cash flow and outflow of entity during the period to summarize the operative and investing and financial activities

The study of cash flow statement helps users to access a bank liquidity financial flexibility, operating capability and risk the subject matter of the study is financial analysis of the publish financial statement the bank of three years The statement of cash flow is identifying financial strength and weakness of the enterprises by logically establishing relationship between the items of balance sheet or income statement of both and interpreting the result there of order meaningful conclusion

1.2 MEANING OF CASH FLOW:

"In cash flow the amount cash and cash and equivalent which the bank receiving or gives out by the way of payment to creditors is known as cash flow." Cash flow analysis is often used to analysis is equity position of company it gives a span short of amount of cash coming into this organize from where and amount flowing out

Incomings and outgoings of cash, representing the operating activities of an organization in according cash flow is the different in amount of cash available at the beginning of period offering balance and amount at the end of that period (closing balance)

1.3 OBJECTIVE OF THE STUDY:

- 1) To provide information about the cash inflow and cash outflow of the organization.
- 2) To show the position of cash flow from operating, financing and investing activities separately.



Project report

Entitled

**A STUDY OF BUDGET AND BUDGETORY CONTROL OF
SAMLETI WEAVING MILLS**

Submitted to,

Punyashlok Abhyadevi Holkar University, Solapur
In partial fulfillment of the award of degree of M.com

Submitted by,

Miss. Brajshahori Vijay Kshirsagar
(M.COM)

Under the guidance of

PROF. Miss. Vrushali Shahi
(M.com, SET)

From

Department of commerce of
Laxmibai Bhauroo Patil Mahila Vidyalaya,

Solapur

2022-2023

**A project report
Entitled**

**"A STUDY OF BUDGET AND BUDGETORY CONTROL OF
SAMLETI WEAVING MILLS"**

Submitted to,

**Punyashlok Ahilyadevi Holkar University, Solapur
In partial fulfillment of the award of degree of M.com**

Submitted by,

**Miss. Brajkishori Vijay Kshirsagar
(M.COM)**

Under the guidance of

**PROF.Miss. Vrushali Shah
(M.com, SET)**

From

**Department of commerce of
Laxmibai Bhaurao Patil Mahila Vidyalaya,**

Solapur

2022-2023



CERTIFICATE

A Project report entitled "**A BUDGET AND BUDGETORY CONTROL OF SAMLETI WEAVING MILLS**" Presented by **Miss. BRAJKISHORI VIJAY KSHIRSGAR** Has been completed in partial fulfillment of the requirement for the degree of **Master Of Commerce of Solapur University Solapur**. The same is being forwarded here with.

Signature

Date:-

Place :- Solapur




Deen

Mr. Suresh Dhere
Principal

Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur.

(Laxmibai Bhaurao Patil

Mahila Vidyalaya)

Rayat Shikshan sanstha's
Laxmibai Bhaurao Patil
Mahila Mahavidyalaya, Solapur

Date:

Certificate

This is to certify that Miss. Brajkishori Vijay Kshirsagar, Roll No.1854, A student of M.com Part 2nd has prepared report entitled "Budget And Budgetory" as partial fulfillment of M.com Degree of the Academic year 2022-2023 of solapur university solapur.

Date:

Place:- Solapur

Signature



Miss. Vrushali S. Shah

Project Guide

(M.com,SET)





SAMLETI

WEAVING MILLS

in
9503288361

Prop. Haridas V. Samleti
Mfrs. of QUALITY JACQUARD TOWELS

Venkatesh
Mo. 9371555068

14/72, Raviwar Peth, Gandhi Nagar, Solapur - 413 006.
Tel. (0217) 2377032, Email - hvsamleti@gmail.com

CERTIFICATE

This is To Certify That The Project Entitled "THE STUDY OF BUDGET AND BUDGETORY CONTROL" Is completed By. Miss. Brajkishori Vijay Kshirsagar As A Part Of Master Of Commerce Laxmibai Bhaurao Patil Mahila Mahavidyalaya, Solapur.

In Samleti Weaving Mills, Solapur at Our Organization.

During The Training Period We Found Her Sincere and Her overall Performance Was Good & hardworking. We wish Her All The Best For her Future.

Date :-

Place:-Solapur

Samleti Weaving Mill

Prop: Haridas V. Samleti
(SAMLETI WEAVING MILL)

DECLARATION

To,
The Registrar, Solapur University, Solapur.

Dear sir,

I am undersigned hereby declare that project entitled "Budget And Budgetory" with special reference to "Samleti Weaving Mills" written and submitted under the guidance of Miss.Vrushali Shah. it is my original work.

The empirical findings in the report and based on the data collected by myself.

While preparing this report. I have not copied any other report.

Date:-

Place:- Solapur

Signature

Kshirsagar B.V.

MISS. BRAJKISHORI VIJAY
KSHIRSAGAR



ACKNOWLEDGEMENT

If gives me immense pleasure in thanking all those who have helped in successful completion of this project title "Budget And Budgetary Control" with special reference. " **Samleti Weaving Mills**"

This project is an acknowledged intensity drive and technical competency of many individuals who have contributed to it first and foremost. I sincerely thanks to my project guider **Miss.Vrushali Shah** for showing interest the true spirit of management and guiding me on the various aspects of my project without which it would be impossible for me to complete this project.

I hereby take the opportunity to express my sincere gratitude towards our principal **Dr. Suresh Dhere**.

Last but not least I am thankful to library staff and those who indirectly helped in this project.



Kshirsagar B.V.
**MISS. BRAJKISHORI VIJAY
KSHIRSAGAR**



CHAPTER-1

Introduction of study

1.1 Introduction

1.2 Introduction of budget

1.3 Introduction of budgetary control

1.4 Objectives

1.5 Limitation of study

1.6 Methodology

1.7 Reason for choice of topic

1.8 Scope of study

1.9 Chapter scheme





सोलापूर विद्यापीठ, सोलापूर अभ्यासमंडळे विभाग

परिपत्रक

सर्व संलग्नित शारिरिक शिक्षण व विधी महाविद्यालये यांना कळविण्यात येते की, राज्य निवडणूक आयोग, महाराष्ट्र, मुंबई यांच्या संदर्भीय पत्रास अनुसरून शै.वर्ष २०१७-१८ पासून सर्व पदवी अभ्यासक्रमाच्या प्रथम वर्षास लोकशाही, निवडणूक व सुशासन लागू करण्यात आला आहे. तसेच विश्वविद्यालय अनुदान आयोग (UGC), नई दिल्ली यांच्या संदर्भीय पत्रास अनुसरून शै.वर्ष २०१७-१८ पासून सर्व पदवी अभ्यासक्रमाच्या द्वितीय (सेमिस्टर-४) वर्षास पर्यावरण अभ्यास या विषयाचा अभ्यासक्रमही लागू करण्यात आला आहे. परंतु सदरचे दोन्ही अभ्यासक्रम बी.एड, बी.पी.एड व तीन वर्षीय विधी (एल.एल.बी.) अभ्यासक्रमास लागू राहणार नाही. याची नोंद घ्यावी.

सदरील बाब विद्यार्थी, शिक्षक व इतर सर्व संबंधितांच्या निदर्शनास आणून द्यावी, ही विनंती.


कुलसचिव


संदर्भ : सोवि.सो/अमं.वि/२०१७/१४० ४

दिनांक: 17 FEB 2018

प्रति,
मा. प्राचार्य/प्राचार्या,
सर्व संलग्नित शारिरिक शिक्षण व विधी महाविद्यालये,
सोलापूर विद्यापीठ, सोलापूर.

प्रत:- माहितीस्तव,
परीक्षा व मुल्यमापन मंडळ, सोलापूर विद्यापीठ, सोलापूर.




PRINCIPAL
LAXMIBAI BHAURAO PATIL
MAHILA MAHAVIDYALAYA
SOLAPUR.

पर्यावरण शास्त्र



1 of 140



प्रकल्प कार्य वही PROJECT WORK BOOK

सर्व विषयासाठी

विषय :



शाळेचे / महाविद्यालयाचे नांव सहस्रविाई भाऊराव पाटील महिला महाविद्यालय,
विद्यार्थी/विद्यार्थीनीचे नांव साजसा सिद्धास कोठी.

इयत्ता BA-2nd year तुकडी अ रोल नं. 133

विषय पत्रावरो परीक्षा नं. _____ बॅच क्र. _____

प्रकल्प कार्य

विषय : -

प्र
क
ल्प
शी
र्ष
क

पावसाचे पाणी साठवणे.

शाळेचे / महाविद्यालयाचे नांव लक्ष्मीबाई माऊसव याटील महिना महाविद्यालय, सोलापूर

विद्यार्थी / विद्यार्थिनीचे नांव सातशी सिद्धराम केळी.

इयत्ता B.A. 2nd year तुकडी अ रोल नं. 133

विषय पर्यावरण परीक्षा नं. _____

विषय शिक्षकाचे नांव _____



प्रकल्प कार्य वही PROJECT WORK BOOK

सर्व विषयासाठी

विषय : पर्यावरण



शाळेचे / महाविद्यालयाचे नांव लक्ष्मीबाई भाऊराव पाटील महिला महाविद्यालय

विद्यार्थी/विद्यार्थिनीचे नांव सखदे रुदाली सिध्दार्थ

इयत्ता B.A. II वेळ तुकडी - रोल नं. 147

विषय पर्यावरण परीक्षा नं. - बॅच क्र. -

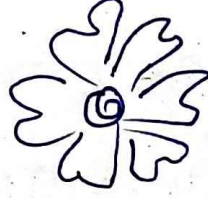
प्रकल्प कार्य

विषय : - पर्यावरण

प्र
क
ल्प
शी
र्ष
क

वायू

पदुपण



शाळेचे / महाविद्यालयाचे नांव लक्ष्मीबाई भाकराम पार्लेल महिला महाविद्यालय

विद्यार्थी / विद्यार्थिनीचे नांव सरवदे रुदाली सिद्धार्थ

इयत्ता B.A II year

तुकडी

रोल नं. 147

विषय पर्यावरण

परीक्षा नं.

विषय शिक्षकाचे नांव



INDEX / अनुक्रमणिका

अ.क्र. Ex. No.	Project work Unit / प्रकल्प कार्य घटक	Date / दिनांक	Remark / शेरा
1)	प्रस्तावना	17-4-2023	
2)	वायू प्रदूषणाचे उद्दिष्टे	17-4-2023	
3)	वायू प्रदूषणाचे कारणे	17-4-2023	
4)	वायू प्रदूषणाचे महत्त्व	17-4-2023	
5)	वायू प्रदूषणाचे स्वरूप	17-4-2023	
6)	वायू प्रदूषणाचे प्रकार	17-4-2023	
7)	वायू प्रदूषणामुळे होणारे रोग	17-4-2023	
8)	वायू प्रदूषण स्रोत	17-4-2023	
9)	मानवामुळे होणारे वायू प्रदूषण	17-4-2023	
10)	प्रदूषणाचे परिणाम	17-4-2023	
11)	उपाययोजना	17-4-2023	
12)	निरिक्षण	17-4-2023	
13)	विरलेपण	17-4-2023	
14)	निलेख	17-4-2023	

बोर्ड परीक्षा क्र.

ENVIRONMENT EDUCATION & WATER SECURITY

पर्यावरण शिक्षण व जलसुरक्षा

प्रकल्प/सेमिनार/जर्नल

PROJECT/SEMINAR/JOURNAL

सर्व वर्गासाठी



90+

महाविद्यालयाचे / शाळेचे नांव L. B. p. M college
विद्यार्थी/विद्यार्थिनीचे नांव Shahpure Nuseba M. Ilyas.
इयत्ता B.S.C.-IInd year. तुकडी _____ रोल नं. 1523
विषय _____ परीक्षा नं. _____ बॅच क्र. _____
प्रकल्पाचे नांव Solar Energy.
मार्गदर्शक शिक्षक/शिक्षिका _____

ENVIRONMENT EDUCATION AND WATER SECURITY

(पर्यावरण शिक्षण व जलसुरक्षा)

FYJC/SYJC

(११ वी/१२ वी) B.S.C-II year

PROJECT WORK AND JOURNAL ASSIGNMENTS/
SEMINAR REPORT WORK BOOK

प्रकल्प कार्य व जर्नल कार्य / सेमिनार अहवाल कार्यपुस्तिका

Academic Year (शैक्षणिक वर्ष) : 2022 -2023

Name of Project Topic (प्रकल्प विषयाचे नाव) : Solar energy.

Name of Project Guide (प्रकल्प मार्गदर्शकाचे नांव) : शापटनेकर मॅडम

Date of Submission (जमा दिनांक) : 2022-23

CERTIFICATE

प्रमाणपत्र

ENVIRONMENT EDUCATION AND WATER SECURITY (पर्यावरण शिक्षण व जलसुरक्षा)

THIS IS TO CERTIFY THAT प्रमाणित करण्यात येते की MR. / MISS

कु./कुमारी Shahpure Nuseba M. Piyas.

ROLL NO. रोल नं. 1523 DIV. तुकडी B.S.C-II OF CLASS F.Y.J.C./

S.Y.J.C. HAS SATISFACTORILY COMPLETED THE PROJECT WORK
AND JOURNAL / SEMINAR WORK IN ENVIRONMENT EDUCATION
AND WATER SECURITY SUBJECT DURING THE ACADEMIC YEAR
202 - 202 AS LAID DOWN IN THE REGULATION OF THE H.S.C.
BOARD, PUNE वर्ग ११वी/ १२ वी, बोर्ड, पुणे नियमानुसार शैक्षणिक वर्ष २०२ -२०२ मध्ये

पर्यावरण शिक्षण व जलसुरक्षा या विषयाचे प्रकल्प कार्य व जर्नल कार्य/ सेमिनार कार्य
समाधानकारकरीत्या पूर्ण केले आहे.

INTERNAL EXAMINER

(अंतर्गत परीक्षक)

EXTERNAL EXAMINER

(बाह्य परीक्षक)

DATE : _____

दिनांक :

ENVIRONMENT EDUCATION & WATER SECURITY

पर्यावरण शिक्षण व जलसुरक्षा

प्रकल्प/सेमिनार/जर्नल

PROJECT/SEMINAR/JOURNAL

सर्व वर्गासाठी



90+

महाविद्यालयाचे / शाळेचे नांव

Laxi bai bhaurao patil Mahila Mahavidyalaya

विद्यार्थी/विद्यार्थिनीचे नांव

Vaishnavi Sidram Sangatekar

इयत्ता

B.Sc II

तुकडी

रोल नं.

1521

विषय

४

परीक्षा नं.

बॅच क्र.

प्रकल्पाचे नांव

Bio-Medical Waste management

मार्गदर्शक शिक्षक/शिक्षिका

ENVIRONMENT EDUCATION AND WATER SECURITY

(पर्यावरण शिक्षण व जलसुरक्षा)

FYJC/SYJC
(११ वी/१२ वी)

PROJECT WORK AND JOURNAL ASSIGNMENTS/
SEMINAR REPORT WORK BOOK

प्रकल्प कार्य व जर्नल कार्य / सेमिनार अहवाल कार्यपुस्तिका

Academic Year (शैक्षणिक वर्ष) : 2022 -20 23

Name of Project Topic (प्रकल्प विषयाचे नाव) : Medical waste
Management

Name of Project Guide (प्रकल्प मार्गदर्शकाचे नांव) : MS. Vrushali
Sapatnekar Madam.

Date of Submission (जमा दिनांक) : _____

Project Work - 30 Marks (प्रकल्प कार्य - ३० गुण)

Guidelines for writing project report :

- ❖ It is mandatory for the students to write project reports according to the follow guidelines.
- ❖ A reference list of project is provided in the textbook.

पर्यावरण प्रकल्प कार्य अहवाल लेखन खालील मार्गदर्शन सूचनेनुसार करावा.

- ❖ प्रकल्प कार्य अहवाल सादरीकरण विद्यार्थ्यांनी खालील मुद्द्यांना अनुसरून लेखन करणे अनिवार्य आहे.
- ❖ पाठ्यपुस्तकात प्रकल्प कार्यासाठी दिलेल्या संदर्भ प्रकल्प यादीतून किंवा यादीबाहेरील पर्यावरण संबंधित विषय घेऊन प्रकल्प कार्य पूर्ण करावे.

EVALUATION of Project work should be according to the guidelines.

प्रकल्प कार्याचे मूल्यमापन खालील मुद्द्यांप्रमाणे असेल.

1. Selection of the project topic (Introduction) :

Student is expected to write briefly about the subject and the reasons for selection the particular topic. Brief history, new updated information, current status of the topic should be included in introduction.

१. प्रकल्प विषय निवड (प्रस्तावना)

प्रस्तावनेमध्ये निवडलेल्या प्रकल्पाविषयी थोडक्यात माहिती लिहिणे अपेक्षित आहे. जसे, विद्यार्थ्यांना पर्यावरणासंबंधी समस्या, विषयाची निवड का केली, संकल्पना, थोडक्यात विषयाचा इतिहास, नविन अद्ययावत माहिती, विषयाची सद्यस्थिती अशा घटकांचा समावेश प्रस्तावनेमध्ये प्रामुख्याने असावा.

2. Importance of Topic :

Student should write the precise importance of project work by indentifying the environmental, scientific and social value of the project topic.

२. विषयाचे महत्त्व :

यामध्ये सध्याच्या परिस्थितीत प्रकल्प कार्याचे पर्यावरणाविषयी, शास्त्रीय तसेच सामाजिक मूल्यांचे महत्त्व ओळखून त्याबाबत नेमकेपणाने लिहावे.



बोर्ड परीक्षा क्र.

ENVIRONMENT EDUCATION & WATER SECURITY

पर्यावरण शिक्षण व जलसुरक्षा

प्रकल्प/सेमिनार/जर्नल

PROJECT/SEMINAR/JOURNAL

सर्व वर्गासाठी



90+

महाविद्यालयाचे / शाळेचे नांव लक्ष्मीबाई झाकराव पाटील महिला महाविद्यालय, सोलापूर

विद्यार्थी/विद्यार्थिनीचे नांव श्रद्धा रमेश सुरवसे

इयत्ता BSc-II year

तुकडी -

रोल नं. 1527

प्रकल्प कार्य वही PROJECT WORK BOOK

सर्व विषयासाठी

विषय :



शाळेचे / महाविद्यालयाचे नांव _____

विद्यार्थी/विद्यार्थिनीचे नांव Vaibhavi Anurag Bhutale

इयत्ता B-Com II

तुकडी B

रोल नं. 972

विषय पर्यावरण

परीक्षा नं. _____

बॅच क्र. _____

प्रकल्प कार्य

विषय :- वायु प्रदूषण

प्र
क
ल्प
शी
र्ष
क

पर्यावरण ० - वायु प्रदूषण

शाळेचे / महाविद्यालयाचे नांव

विद्यार्थी / विद्यार्थीनीचे नांव Vaibhavi Avenesh Bhutale

इयत्ता B.Com II

तुकडी 'ब्य'

रोल नं. 972

विषय पर्यावरण

परीक्षा नं.

विषय शिक्षकाचे नांव



प्रकल्प कार्य वही PROJECT WORK BOOK

सर्व विषयासाठी

विषय : पर्यावरण .



संस्थेचे / महाविद्यालयाचे नांव लक्ष्मीबाई आरुशव पाटील महिला महाविद्यालय.

विद्यार्थी/विद्यार्थिनीचे नांव साक्षी बरसेवस्वर जंगम

इयत्ता बी.कॉम. भाग - 2 तुकडी 'ब' रोल नं. ९७४.

विषय पर्यावरण शास्त्र परीक्षा नं. बॅच क्र.

प्रकल्प कार्य

विषय :- पर्यावरण

प्र
क
ल्प
शी
र्ष
क

हवानी प्रदूषण.

शब्दचे / महाविद्यालयाचे नांव लक्ष्मीबाई भाऊराव पाटील महिला महाविद्यालय, सोलापूर

विद्यार्थी / विद्यार्थिनीचे नांव अनाक्षी बसवेश्वर जगम

इयत्ता बी. कॉम. भाग-२ तुकडी 'ब' रोल नं. ९७४.

विषय पर्यावरण शास्त्र परीक्षा नं. _____

INDEX / अनुक्रमणिका

अ.क्र. Ex. No.	Project work Unit / प्रकल्प कार्य घटक	Date / दिनांक	Remark / शेर
1.	प्रस्तावना		
2.	प्रकल्प विषयाचे महत्त्व		
3.	प्रकल्प कार्यपद्धती		
4.	प्रकल्पाची उद्दिष्टे.		
5.	प्रकल्प निरीक्षण.		
6.	हवनी प्रदूषणाची कारणे.		
7.	हवनी प्रदूषणाचे परिणाम		
8.	हवनी प्रदूषण नियंत्रित करण्याचे उपाय		
9.	प्रकल्प विश्लेषण		
10.	प्रकल्प निष्कर्ष		
11.	प्रकल्प अन्वय		
12.	हवनी प्रदूषण करणारे विविध घटक		
13.	विविध प्रसंगात निर्माण होणारी हवनी		

प्रकल्प कार्य वही PROJECT WORK BOOK

सर्व विषयासाठी

विषय :



शाळेचे / महाविद्यालयाचे नांव _____

विद्यार्थी/विद्यार्थिनीचे नांव Prerna Shekhar. Sampure.

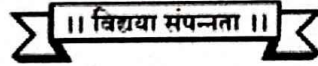
इयत्ता B.Com 2nd year. तुकडी 'ब' रोल नं. ९७३

विषय पर्यावरण परीक्षा नं. _____ बॅच क्र. _____

Punyashlok Ahilyadevi Holkar Solapur University, Solapur



पुण्यश्लोक अहिल्यादेवी होळकर
सोलापूर विद्यापीठ



NAAC Accredited-2022

'B++' Grade (CGPA 2.96)

Name of the Faculty: Science & Technology

CHOICE BASED CREDIT SYSTEM

Syllabus: ZOOLOGY

Name of the Course: B.Sc. I (Sem.-I & II)

(To be effective from the academic year June-2022).



Practical Course in Zoology for B. Sc. I

For both Semester I and II

(Credits 4)

1. Study of the following specimens (General characters and classification) CD/Model/Chart/Slides/Virtual

- *Amoeba, Euglena, Plasmodium, Paramecium*
- *Sycon, Hyalonema, and Euplectella*
- *Obelia, Physalia, Aurelia, Metridium*
- *Taenia, Planaria, Fasciola*
- *Aphrodite, Nereis, Pheretima, Hirudinaria*
- *Peripatus, Palaemon, Crab, Limulus, Scolopendra, Julus, Periplaneta*
- *Chiton, Dentalium, Pila, Unio, Sepia, Octopus*
- *Pentaceros, Ophiura, Echinus, Cucumaria and Antedon,*
- *Balanoglossus, Herdmania, Branchiostoma*
- *Petromyzon, Sphyrna, Pristis, Torpedo, Labeo, Exocoetus, Anguilla*
- *Ichthyophis, Salamandra, Bufo, Hyla*
- *Chelone, Hemidactylus, Chamaeleon, Draco, Vipera, Naja, Crocodylus, Gavialis*
- **Any six common birds from different orders:**
- *Ornithorhynchus, Pteropus, Rattus, Loris, Funambulus*

2. Study of the following permanent slides/lab. Specimens:

- (a) T.S. and L.S. of *Sycon*,
- (b) *Taenia*- Scolex, mature & gravid proglottid
- (c) Whole mount of male and female *Ascaris*
- (d) Observation and identification of protozoans, helminthes, arthropod vectors

3. Key for Identification of venomous and non-venomous snakes: Cobra & Rat Snake

(An 'Animal Album' containing photographs, cut outs, with appropriate write up about the above mentioned taxa. Different taxa/ topics may be given to different sets of students for this purpose.)



4 . Osteology: CD/Model/Chart/Slides/Virtual CD

- a) Disarticulated skeleton of frog: Pectoral and Pelvic Girdle
b) Study of mammalian skulls: One herbivorous and one carnivorous animal

5. Frog Embryology:

- 5.1. Examination of gametes - frog/rat - sperm and ova through permanent slides or photomicrographs./
CD/Model/Chart/Slides/Virtual CD
5.2. Study of Metamorphosis in frog through museum specimens/ photomicrographs/ CD/Model/ Chart/Slides/Virtual
5.3 Study of eggs of frog through permanent slides or photomicrographs./ CD/Model/ Chart/Slides/Virtual

6. Chick Embryology: Study of chick egg and W.M. of embryonic stages: 24hrs, 33hrs, 48hrs, 72 hrs.

7. Placenta:

- 7.1 Study of the different types of mammalian **placenta**- histological sections using permanent slides or
Intact placenta of Rat / Human using laboratory material / photomicrographs./
CD/Model/Chart/Slides/Virtual CD
7.2 Demonstration of Ultrasound imaging scans through Video

8. Cytological Preparation:

- (a) Stained preparation of mitochondria using vital staining with suitable material
(b) Stained preparation of nucleus in blood smear using Leishman's stain
(c) Study of Osmosis: Effect of Isotonic, hypotonic and hypertonic solution on blood cells

9) **Study Tour** / – Visit to any suitable place of Zoological interest to study animal biodiversity / IVF and hospital
Facility / Research Center and submission of report. **All necessary precautions must be taken while organizing
study tour with reference to the safety of students.**

OR

A small project report or review article submission of any one topic related to any Ecological and Applied
Zoological interest.

OR

Visit to IVF Centre / Ultrasound Imaging Centre



Practical
PAH Solapur University, Solapur, Faculty of Science
Choice Based Credit System (CBCS)
B.Sc.-II Zoology
(2022-23 : w.e.f. June 2023) **

Practical-I (Paper-V & VI): Cell Biology and Principles of Ecology (04 Credits)

1. Preparation of temporary stained squash of onion root tip to study various stages of mitosis.
2. Study of various stages of meiosis in onion flower buds.
3. Demonstration/ Observation of Barr body using permanent slide(s) (*spotter*)
4. Study of principle and procedure and technique using permanent slide (*spotter*)
 - i) DNA by Feulgen technique.
 - ii) Mucopolysaccharides by Periodic Acid Schiff's Reaction (PAS)
5. Study and construction of ecological pyramid from given data:
 - i) **Members of Grass land ecosystem** –
Grasshopper, Rat Snake, Grass, Herbs, Shrubs, Weeds, Trees, Vulture, Squirrel, Centipede, Scorpion, Rabbit and Indian Bustard.
 - ii) **Members of Pond ecosystem** –
Sponge, Nepa, Leech, Planaria, Hydra, Lymnea, Planorbis, Heron, Kingfisher, Cyclops, Daphnia, Tortoise, Diatoms Vallisneria, Hydrilla, Chara and Spirogyra.
6. Calculation of Shannon-Weiner diversity index from the given data/ model. (At least 5 Examples)
Estimation of Net Primary Productivity
7. Study of an aquatic ecosystem: Identification of Zooplankton with the help of permanent slides (*Spotters*),
8. Estimation of Dissolved Oxygen (Winkler's method) from given sample,
9. Estimation of Carbon dioxide (CO₂) from given sample.
10. Estimation of Total Hardness content from given sample.
11. Study of selective permeability by using dialyzer tube.
12. **Study Visit:** Report on a visit to National / Central / State institutes / Local water bodies/National Park/Biodiversity Park/Wild life sanctuary, Observation of zooplanktons. Plankton collection tools and technique. Review article,



TOPIC

Botany Tour Report

NAME: Ramija Usmaingani shaikh

Class: B. sc 1st year

Sub: Botany

Roll No.: 1439

COLLGE: L. B. P. M collage, solepur

~~21/5/23~~
21/5/23

Introduction

To learn the Botany as a subject it is important the students a better understanding of the subject by allowing them to see and observe the natural environment.

Ekrukh lake appropriate place study of plant in situ as well as exsitu. During such field study tour we have many opportunity to interact with different people with different background.

During such interaction to are also getting an opportunity about the important of plant life.



TOPIC

CH. SAMBHAJI LAKE

The Earth is a watery planet & lakes salt water & fresh water natural & manmade can be found all over its surface. Almost two-thirds of the world is covered in water.

Ekruk lake is a prominent tourists attraction in solapur. Also have hipperga lake, Ekruk lake was initially named after Kmd, the daughter of the Mughal Emperor Aurangzeb. The locals reformed it as Ekruk lake in fond memory of the Maratha leader, Hipperga. Ekruk lake boasts of an evergreen ambience. The climate there is moderated by the lake's ecosystem. Making it a great place to visit would be around 5:00 Am to 7: PM the year.

It is advised to carry plenty of drinking water on your way to Ekruk lake.



Topic :

Page :

Date :

Botany

project

Name :- Hajra korfan Shaikh

subject :- Botany

class :- BSC - I

College :- ~~LBPM~~ LBPM college, Solapur

Roll No :- 1438

Topic :- Botany

~~Final~~
21/8/23

Sign:

Introduction.

To learn the Botany as a subject it is important to make the student a better understanding of the subject by allowing them to see & observe the subject by allowing them to see & observe the natural environment.

Skrubh lake is appropriate place to study the plants in-city as well as outside. During such field study tour we city during ~~such~~ tour we sit. During such field study have an opportunity to interact with different people with different back people with different back ground.

During such interaction we are also getting an opportunity to give some message to the people about the important of plant life.

CH. SMAMBHAI

LAKE

The earth is a wedy planet f lakes salt water f fresh water. natural f fresh water natural f manmade can be found all over its surface. Almost two thirds of the world is covered in water.

Situated in the heart of solapur ekruk lake is a prominent tourists attraction in solapur. Also have hipparge lake. ekruk lake was initially named ~~of ten~~

Aquatic plants like cattles f pickered weed is less well known. It is an aquatic f lakes various wild animals can eat pinkerel for fishy reptiles birds f amphibians.

Aloe vera [Aloe barbadensis]



मुसब्बर

ALOEVERA

Kingdom: plantae
 clade: Angiosperms
 clade: monocots
 Order: Asparagales
 Family: Xanthorrhoeaceae
 sub family: Asphodeloideae
 Genus: Aloe
 Species: A. Vera.

Aloe vera is succulents plants species that probably originated in northern Africa. The species does not have any naturally occurring populations, although closely related aloes do occur in northern Africa, having rejuvenating healing or soothing properties.

Aloe vera Health Benefits for Skin

- Anti inflammation
- Anti aging
- Heal wounds
- Lightens scars & blemishes
- Treats acne
- Treats stretch marks
- Treats dry skin.

BOTANY PROJECT

Name :- Sakshi Sharad Shelke

Subject :- Botany

Roll No :- 1441

Class :- B.Sc-I

College :- LBPM College, Solapur

Topic :- To visit Sambhgji lake.

~~Sumit~~
21/8/23

Introduction

To learn the Botany as a Subject it is important to make the student a better understanding of the Subject by allowing them to see & observe the natural environment.

Ekrukh lake is appropriate place to study the plants in-city as well as exsidi. During such Field study tour we situ. During such Field Study have an opportunity to interact with different people with different backgrownd.

During such interation we are also getting an apporportunity to give some massage to the peopple about the impordant of plant life.

CH. SAMBHAIT LAKE

The Earth is a watery planet & lakes salt water & fresh water, natural & manmade can be found all over its surface. Almost two-thirds of the world is covered in water.

Situated in the heart of Solapur Ekruk Lake is a prominent tourists attraction in Solapur. Also have Hippargya lake. Ekruk lake was initially named after Kama, the daughter of the Mughal Emperor Aurangzeb. The locals renamed it as Ekruk lake in fond memory of the Maratha leader, Hippargya. Ekruk lake boasts of an evergreen ambience. The climate there is moderated by the lake's ecosystem. Making it a great place to visit would be around 5:00 AM to 7:00 PM the year. It is advised to carry plenty of drinking water on your way to Ekruk lake.

Aquatic plants like cattails & pickerel weed is less well known. It is an aquatic plant which lives in or around streams, ponds & lakes. Various wild animals can eat pickerel weed leaves including ducks etc. The plants can also provide a protective cover for fish, reptiles, birds & amphibians.

Aloe Vera (Aloe barbadensis)



Kingdom: plantae

Clade: Angiosperms

Clade: Monocots

Order: Asparagales

Family: Xanthorrhoeaceae

Subfamily: Asphodeloideae

Genus: Aloe

Species: A. vera

- Aloe Vera is a succulent plant species that probably originated in Northern Africa. The species does not have any naturally occurring populations, although closely related aloes do occur in northern Africa. The species is frequently cited as being used in herbal medicine since the beginning of the first century AD. Extracts from A. vera are widely used in the cosmetics & alternative medicine industries, being marketed as variously having rejuvenating, healing or soothing properties.

Aloe Vera Health Benefits for Skin.

- Anti inflammation
- Anti aging
- Heal wounds
- Lightens scars & blemishes
- Treats acne
- Soothes sunburn
- Treats stretch marks
- Treats dry skin.

Name :- Sakshi Sunesh Soraake

Subject :- Zoology Project

Roll No :- 1434

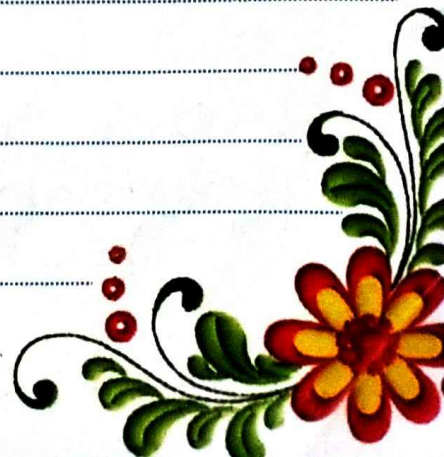
College :- Laxmibai Bhauro Patil Mahila
Mahavidyalaya

Topic :- To visit Sambhaji lake.

class Teacher Sign : 

External Sign :- 

Year - 2022-23

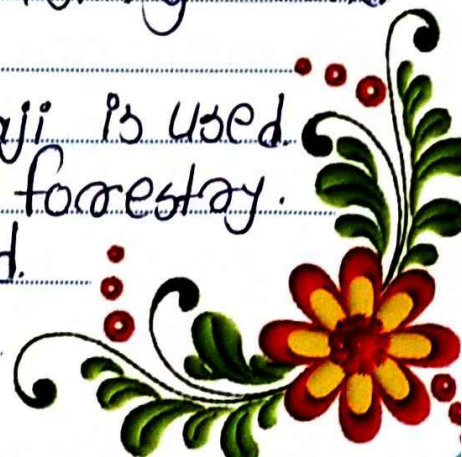


Biodiversity Study of Sambhaji Lake of Solapur [Maharashtra]

Introduction :-

Lake Sambhaji is located on the Solapur Bijapur highway at Solapur city. Lake type is natural lake Man-made as a semi-natural lake. It occupies an area of about 0.2173 sq km water spread area. The geographical coordinates in terms of latitude / Longitude: Latitude N $17^{\circ}38'55.6$ & Longitude E $75^{\circ}54'13.9$. With an altitude of 49/94 m above MSL. The lake records a perimeter of about 2936.58 meters. The nature of the lake is however plain. The lake is used for recreating washing / Laundry, solid waste, idol immersion in seduction, sewage has not been provided yet & there is no sewage treatment followed solid waste disposal in lake occurs because of religious offering idol immersion addition or desposition or paraphernalia, washing Laundry.

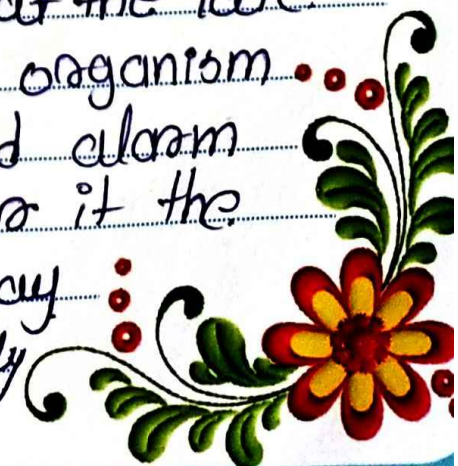
The water of lake Sambhaji is used for the irrigation of the social forestry plant at Smruti Udyan located just besides the lake Sambhaji.



SMRUTIVAN is located near Sambhaji at Solapur district & is spread in about 20.24 hectares. It was established as a community social forestry pilot project by the keen intervention of the district collectorate, Junn & signaling by the state tourism minister, Jagannathrao Patil, on the 3rd January 1996. Later on, Hon. Pradipsingh Pawdeshi who took over as the Dist collectorate showed keen interests in further by community participation. Smrutivan flourished making an excellent example of social forestry across the state of Maharashtra. The smrutivan 24 sectors developing thousand's of plant species of harbouring innumerable animal species. It is excellent site of preservation of biodiversity.

The present investigations of the lake water revealed that the water is most polluted due to high alkalinity free carbon dioxide, hardness, pH & low dissolved oxygen.

Thus it is quite clear that the lake may soon stop supporting the organism concerned. This has given a red alarm for immediate action activities, for if the present further, the lake may become a permanently ecologically



Date: _____ Page: 2

Objective of The.

Project :-

1. To evaluate the physico-chemical status of different type of agriculture soil & water of
2. To study hydrological study of Sambhaj lake.
3. To isolate toxic cyanobacteria from Sambhaji lake.
4. To isolate phytoplankton from Sambhaji lake.
5. To study plant biodiversity around Sambhaji lake.
6. To develop awareness among society about water management.



Topic :

Page:

Date:

Name :- Hajira . karim . shahid

Roll No :- 1437

Subject :- zoology

std :- BSc-I

College :- k.

External signature:-



Year. 2022-23

Sign:

Topic :

Page : ①

Date :

Biodiversity Study of SAMBHARI lake of Solapur

[Maharashtra]

Introduction :-

Lake Sambhari located on the Bitapur highway at Solapur city. Lake types is natural lake. Man-made as a semi-natural lake it occupies an area of about 0.217159 water spread area. The geographical coordinate in terms of latitude/longitude:- latitude N. 17° 38' & longitude E 75° 54' 139. With an altitude of 491.94 m above MSL. The lake records a perimeter of about 2936.58 meters. The nature of the lake is however plain. The lake is used for recreating, washing/laundry, solid waste, idol immersion, in seclusion, sewage. has not been provided yet & there is no sewage treatment followed. Solid waste disposal in lake occurs because of religious offering, idol immersion, addition or deposition of paraphernalia, washing, laundry.

The water of lake Sambhari is used for the irrigation of the social forestry plant at Smriti Udyan.

Sign:

Topic :

Page : 2

Date :

Thus it is quite clear that the lake may soon stop supporting the organism concerned. This has given a red alarm for immediate action & heed to stop all such and allied activities, for if to any extent further, the lake may become a permanently ecologically inactive lake uncontrolled human activities. Surprisingly even though in the declared bird sanctuary area, is a tragic testimony to the deterioration of the lake and have started offering obstacles in the mobility and viability of the variety of water birds.

Sign:

Topic :

Page : ③

Date : _____

objective of the

project :

1] To evaluate the physico-chemical status of different type of agriculture soil & water of sambhaji lake.

2] To study hydrological study of sambhaji lake

3] To isolate toxic cyanobacteria from sambhaji lake.

4] To isolate phytoplankton from sambhaji lake.

5] To study plant biodiversity around sambhaji lake.

6] To develop awareness among society about water management.

Zoology

Project

Name :- Tejashri Khandu Bandgar

Subject :- Zoology

Roll No :- 1403

class :- B.Sc I

College :- LBPM College, Solapur

Topic :- To visit Sambhaji lake

external sign :-

Year-2022-23

Tejashri Khandu

24/5/23

Biodiversity study of Sambhaji LAKE OF Solapur, [Maharashtra]

Introduction :-

Lake Sambhaji is located on the Solapur, Bijapur highway at Solapur city. Lake type is natural lake Man-made as a Seminaturnal lake. It occupies an area of about 0.277 Sq. Km water spread area. The geographical coordinates in terms of latitude/longitude: Latitude N $17^{\circ}38'55.6$ and Longitude E $75^{\circ}54'13.9$, with an altitude of 49/94 m above MSL. The lake records a Perimeter of about 2936.58 meters. The nature of the lake is however plain. The lake is used for recreating washing / Laundry, Solid waste, idol immersion in Seculusion, Sewage has not been provided yet & there is no Sewage treatment followed solid waste disposal in lake occurs because of religious offering / idol immersion addition or deposition or Paraphernalia, washing / Laundry.

Observation :-

observation of birds in aquatic are the following.

LABEO

Labee is a freshwater fish mostly found in rivers & ponds. They are geographically distributed along temperate and tropical regions like vietnam, pakistan, nepal, India, myanmar and Bangladesh, Labee breeds mostly in bunds types of tanks and rivers but not in confined waters.

Their body is brownish on bluish on the dorsal surface and silvery-white below. Labee contains homocercal caudal, dorsal, anal.

Classification :-

Kingdom :- Animalia

Phylum :- chordata

class :- Actinopterygia

order :- cypriniformes

family :- cyprinidae.

Zoology

Project

Name :- Laxmi Pundlik Naikwade

Subject :- Zoology

Roll No :- 1425

class :- B.Sc I

College :- LBPM college, Solapur

Topic :- To visit Sambhaji lake

class Teacher sign :-  Jyoti Nekar

External sign :-



Year - 2022 - 23

Biodiversity Study of Sambhaji Lake of Solapur (Maharashtra)

Introduction :- Lake Sambhaji is located on the Solapur Bijapur highway at Solapur city. Lake type is natural lake Man-made as a semi-natural lake. It occupies an area of about 0.2/77 sq km water spread area. The geographical coordinates in terms of latitude / longitude latitude N 17° 32' 55.6 and longitude E 75° 54' 39 with an altitude of 491 gm above MSL. The lake is used for recreating washing / laundry solid waste, idol immersion in seclusion, sewage has not been provided yet and there is no sewage treatment followed solid waste disposal offering / idol immersion and form or deposition or paraphernalia, washing / laundry.

The water of lake Sambhaji is used for the irrigation of the social forestry plant of Smruti vyan located just besides the lake Sambhaji. SMRUTIVAN is located near lake Sambhaji at Solapur district and is spread in about 20-24 hectares it was established as a community social forestry pilot project by the keen intervention of the district collectorate, Hon Jain and signaling by the state tourism minister.

Hon. Jagannathrao Patil on the 3rd January 1996.

Later on Hon. Praclipsinha Pardeshi who took over as the Dist. Collectorate should keep interests in further development of the said project and further by community participation smriti Van /udyan flourished making an excellent example of social forestry across the state of Maharashtra. The Smriti Van 24 sectors developing thousands of plant species and harbouring innumerable animal species it is an excellent site of preservation of biodiversity.

Objective of the Project

- To evaluate the physico-chemical status of different type of agriculture soil & water of Sambhaji lake
- To study hydrological study of Sambhaji lake
- To isolate toxic cyanobacteria from Sambhaji lake
- To isolate phytoplankton from Sambhaji lake
- To study plant biodiversity around Sambhaji lake
- To develop awareness among society about water management

TOPIC: _____

DATE: _____

Name :- P
Praniti Salawade.


Class :- B.Sc-I.

Subject :- Zoology

Topic :- To visit sambhaji lake.

External Submitted :-

 Jayadhekar


Year - 2022-23

TOPIC: _____

DATE: _____


Name :- Praniti Salawade.


Class :- B.Sc-I.

Subject :- Zoology

Topic :- To visit sambhaji lake.

External Submitted :-



Year - 2022-23 

Report of field visit.

• Place of visit — SAMBHATI lake
Solapur

• Period of visit — From

• Number of students — 23

• Number of staff — 3

• Name of staff — 1. Aishwarya Mete.
Members 2. Yrushi sepathekar.
3. Harshada Gaikwad.

• Course content related to this field visit

Course - zoology for the above course have various units are having aspects related to animals, birds, reptiles, plants etc. Hence the field trip was planned to experience the field exposure cum practical knowledge.

Introduction

To learn the zoology as a subject it's important to make the student a better understanding of the subject by allowing them to see and observe the natural environment.

Ekruth lake is appropriate place to study the animal in-situ as well as ex-situ. During such field study tour we have an opportunity to interact with different people with different background.

During such interaction we are also getting an opportunity to give some message to the people about the importance of wild life.



नाव ४- कामल संतोष उखळे

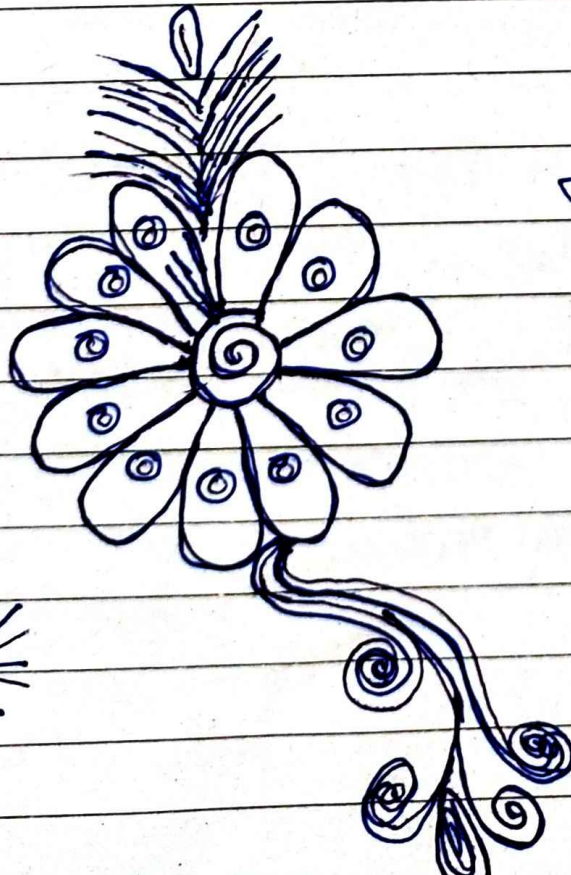
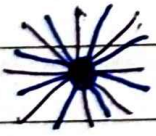
कॉलेजचे नाव ४- लक्ष्मीबाई भादुराव पाटील
महिला महाविद्यालय, सोलापूर

प्रकल्पाचे नाव ४- जलप्रदूषण

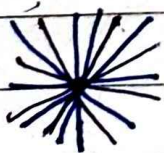
मागदर्शिकांचे नाव ४- सुरकु सर

इयत्ता ४ B.A. (I)

रोल नंबर ४- 63



Stuice
मागदर्शिकांची
स्वाक्षरी



BEN



TOPIC

Date: / /

Page No.:

जल प्रदूषण

① * प्रस्तावना

जल प्रदूषण ही एक महत्त्वपूर्ण पर्यावरणात्मक समस्या आहे. पृथ्वीवरील सजीवांच्या अस्तित्वासाठी पाणी हे अतिशय महत्त्वाची भूमिका बजावते. पाण्याला रसायनांचा राजा असे म्हटले आहे. हे एक निरसमतिले आश्चर्यकारक रसायन असून हजारो पदार्थांना स्वतःमध्ये सामावून घेण्याच्या वैशिष्ट्यामुळे त्याला वैश्विक दावण असे म्हटले आहे.

आज मानवासमोर अनेक मोठ मोठ्या समस्या आहेत. त्यापैकीच जलप्रदूषण ही एक समस्या दिवसेदिवस मोठ्या प्रमाणावर वाढत चालली आहे. बेसुमार वाढत जाणाऱ्या लोकसंख्येला पिण्यासाठी स्वच्छ पाणी पुरवठा करणे अशक्य होताना दिसत आहे. आज विकसनशील देशातील देशांत लोकांना पाण्याच्या समस्याला मोठ्या प्रमाणावर सामोर जावे लागत आहे.

भविष्यात प्रत्येकाची पाण्याची गरज भागवण्यासाठी पाण्याचे योग्य ते व्यवस्थापन आत्तापासूनच करणे आवश्यक आहे. आज पाण्याच्या व्यवस्थापनाच्या विविध पद्धतींचा अवलंब करून पाण्याची आत्तापासूनच बचत करणे गरजेचे आहे. आज आपण या प्रकल्पाच्या

माध्यमातून जल प्रदूषण या विषयाबाबत सविस्तर माहिती घेणार आहोत.



② उद्दिष्टे

पाण्याच्या प्रदूषणकारणाबाबत अधिक माहिती जाणून घेणे. पाण्याचे महत्त्व समजून घेणे.

पाण्याच्या प्रदूषणास कारणीभूत स्रोतांचा अभ्यास करणे.

पाण्याच्या प्रदूषणाने होणाऱ्या घातक परिणामांचा अभ्यास करणे.

जलसंवर्धन आणि जलव्यवस्थापन पद्धतींचा अभ्यास करणे.

③ महत्त्व

पाणी हे स्वतः महत्त्वाचे आणि मौल्यवान आहे. पृथ्वीवरील संसाधन आहे. आपल्या रोजच्या जीवनात

पदोपदी पाण्याची गरज भासते. पाण्याचा वापर इतक्यावरच मर्यादित नाही तर सिंचनासाठी शेतीसाठी. वीजनिर्मितीसाठी

तसेच मोठे मोठ्या कारखान्यांमध्ये पाण्याचा वापर मोठ्या प्रमाणात केला जातो. हे पाणी भूगर्भातून उपसा करून मोठ्या

प्रमाणावर मिळवले जाते. त्यामुळे दिवसेंदिवस भूजल पातळी देखील कमी होताना दिसत आहे. विविध प्रकारच्या कारखान्यां

तून तसेच लोकवस्तीतून बाहेर पडणारे दूषित पाणी हे जसेच्या तसे पाण्याच्या स्वच्छ स्रोतात सोडले जाते.

त्यामुळे शुद्ध पाण्याचे मोठ्या प्रमाणावर प्रदूषण घडून येते. जलप्रदूषणाची ही समस्या दिवसेंदिवस वाढत चालली

आहे. जर हे असेच चालत राहिले तर येणाऱ्या काळात मानवाला मोठ्या प्रमाणावर जल प्रदूषणाच्या

समस्येचा सामना करावा लागणार आहे. हे सारे थांबवण्यासाठी यावर आत्ताचा योग्य त्या

उपाय योजना आखून जल प्रदूषण कमी

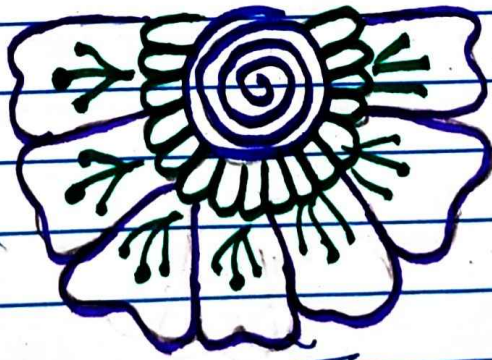
REN

माझे नाव :- दर्शना हणमंत स्वर्गोड
 महाविद्यालयाचे नाव :- वयता शिक्षण
 संस्था लक्ष्मीबाई भाऊराव पाटील
 माहेला महाविद्यालय खोत्यापूर.....

इयत्ता :- B.A.I रोम नं :- 76

विषय :- समाजशास्त्र

प्रोजेक्ट :- लोकसंख्याची वाढ व
 आपत्ती व्यवस्थापन.....



मागदर्शक :- ज. गुरके सर

Shulce



लोकसंख्या वाढ :- १) जन्म - मृत्युदर :- आपल्या देशात मृत्युदर हा घट झालेला आहे, परंतु जन्मदर मात्र त्या मानाने घटलेला नाही. आपल्या देशाचा १००० लोकांमध्ये जन्मदर २७.५ आहे. व मृत्युदर ०.५ आहे. त्यामुळे लोकसंख्या वाढ होते.

२) अज्ञान, अंधश्रद्धा, मठी, परंपरा :- समाजामध्ये काही अंधश्रद्धा असतात. मुलगा म्हणजे वंशाचा दिवा मेल्यावर पाणी पाजण्यास व अग्नी देण्यास इस्तेतीला वारस पाहिजे, मुलगाच पाहिजे, त्यामुळे मुलाची वाढ पहात कुटुंबात माणसे वाढतात. मुलगी ही परण्याचे धन समजले जाते. त्यामुळे मुलगा होईपर्यंत कुटुंब नियोजन केले जात नाही. काही वेळेस

पहिल्या पत्नीच्या मुलीच झाल्या तर दुसरा विवाह केला जातो व त्या पत्नीकडूनही कुटुंब वाढविले जाते. त्यामुळे लोकसंख्येत वाढ होताना दिसून येते.

३) जन्म ही ईश्वरी देणगी आहे :- काही समाजामध्ये कुटुंब नियोजन करणे पाप मानले जाते. जन्म ही ईश्वरीय देणगी समजले जाते. या अंधश्रद्धेपोटी लोकसंख्या वाढ होताना आढळून येते.

४) वैद्यकीय सुविधांचा अभाव व अज्ञान :- वैद्यकीय सुविधा असून देखील देखील त्या ग्रामीण भागामध्ये पोहोचत नाहीत. काही वेळेस कुटुंब नियोजनाच्या साधनांची माहिती असते. परंतु त्याची उपलब्धता नसल्यामुळे म्हणजेच या सुविधांचा अभाव असल्यामुळे तीचा वापर केला जात नाही. गैरसमजुती व अज्ञानामुळे माहित देवून देखील त्याचा वापर केला जात नाही. या कारणामुळे लोकसंख्येमध्ये वाढ होताना दिसून येते.

५) बालमृत्यू व अशक्त मृत्यूचे प्रमाण :- ग्रामीण भागांमध्ये बालमृत्यू व अशक्त मृत्यूचे प्रमाण जास्त असल्यामुळे अनेक मुलांना जन्म दिला जातो. त्यामुळे ही लोकसंख्येमध्ये वाढ होते.

६) मुलीच्या लग्नाचे वय :- ग्रामीण भागामध्ये १५ ते १६ व्या वर्षीच मुलीचे लग्न करून दिले जाते. लग्न झाल्यावर, लवकर मुले होतात. त्यावर नियंत्रण करण्याकरीता तिच्या कुटुंबनियोजनाबद्दलच्या साधनांचा व माहितीचा अभाव व अज्ञान असते. या वयामध्ये ती कोणत्याही गोष्टीचे निर्णय कुटुंबामध्ये घेऊ शकत नाही त्याचप्रमाणे वयाच्या पंदाश्या वर्षांपर्यंत ती गर्भ -

नावः- साहेबुवी मारेष्पा वाधुमारे

महाविद्यालयाचे नावः- लक्ष्मीबाई भाऊबाव
पाटील, महिला महाविद्यालय.

इयत्ताः- B.A.I

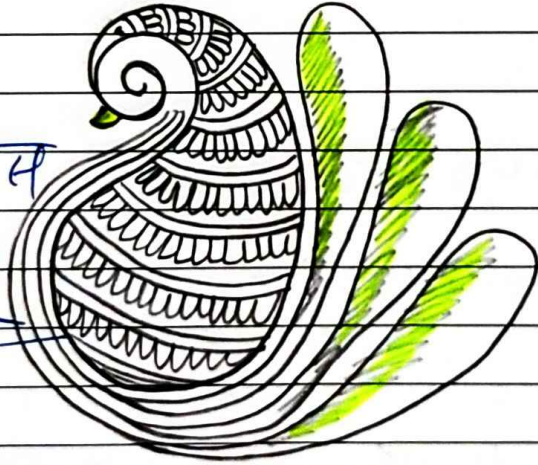
विषयः- समाजशास्त्र

प्रकल्पाचे नावः- समाप्तिकरण

कार्यदर्शकः।

गुरुरे एन-एस

Signature



समाजीकरण ही अशी

प्रक्रिया आहे, ज्या व्दारे एखाद्या व्यक्तीने जन्मापासून मृत्युपर्यंत, ज्या पद्धतीने ते राहतात त्या नियमांचे, प्रथा, मूल्य आणि त्यांच्यातील भूमिका शिकवले जातात.

ही प्रक्रिया समाजांतर्गत संदर्भाना अंतर्भूत करते आणि ते सहजपणे कार्य करू शकतात हे कुटुंब, शिक्षक आणि प्रशिक्षक, धार्मिक पुढारी, समवयस्क, समुदाय आणि प्रसारमाध्यमांचे मागेदर्शन करतात.

★ समाजीकरण विशेषतः दोन टप्प्यांत होते.

प्राथमिक समाजीकरण जन्मापासून ते किशोरावस्थेतून होते. आणि प्राथमिक काळजीवाडू, शिक्षक आणि समवयस्कांच्या मागेदर्शनानुसार जाते. माध्यमिक समाजीकरण संपूर्ण आयुष्यभर चालूच राहते, आणि विशेषतः जेव्हा एखाद्या नवीन परिस्थिती, ठिकाणे, किंवा लोकांच्या गटांचे, ज्याची प्रथा, रूढी, गृहितके आणि मूल्ये एखाद्याच्या स्वतःच्या वेगवेगळ्या असू शकतात तेव्हा एकत्र येतात.



समाजीकरण





TOPIC

Date: / /

Page No.:

नाव :- गोरी राजेश ठोके.

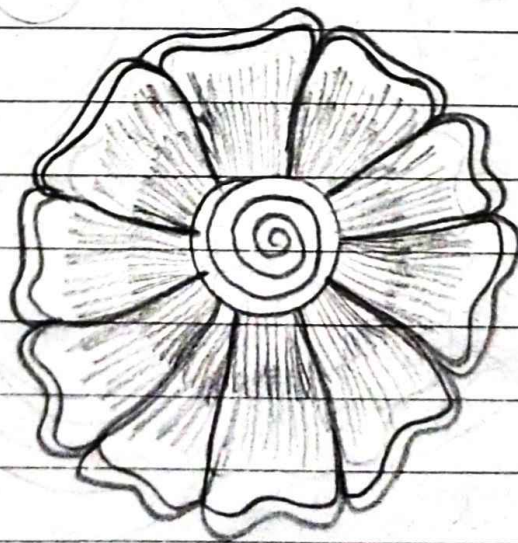
सहाविद्यालयाचे नाव :- लक्ष्मी बाई

भाऊराव पाटील, साहू साहाविद्यालय

इश्टता :- B.A. I

विषय :- समाजशास्त्र

प्रकल्पाचे नाव :- समाज आणि संस्कृती



BEN



TOPIC

‘महाराष्ट्र संस्कृती’ च्या इतिहासाचा मागोवा घेऊन निज्या वैशिष्ट्यांनी ओळख करून देणे, हा प्रस्तुत ग्रंथाचा मुख्य उद्देश आहे. भारताच्या अंतर्गत अर्थव्यवस्थेच्या त्या महाराष्ट्र प्रदेश वा महाराष्ट्र समाज यांचे ‘महाराष्ट्रीत्व’ या संज्ञेने ओळखले जाणारे असे काही खास वैशिष्ट्य आहे की नाही? आणि असल्यास ते कशा प्रकारचे आहे? याचा शोध घेण्याचा आपल्या प्रयत्न आम्ही या ग्रंथाच्या रूपाने करता आहोत. महाराष्ट्र संस्कृतीच्या प्राचीन परंपरेचे घामे दोरे जुळवण्यासाठी ‘महाराष्ट्राचा कुलकथे’ असे वळव्यापूर्वी ‘संस्कृती’ या शब्दाच्या संकल्पनेन कोणकोणत्या गोष्टींचा अंतर्भाव होतो. यासंबंधी काही चिकित्सा करणे आवश्यक वाटते. कारण ‘संस्कृती’ या शब्दाचा उपयोग विविध अर्थाने आणि विविध प्रकारे आपणाकडून केला जातो, इतकी व्यवहिक प्रकृती या शब्दाचा लाभची आहे.

संस्कृती शब्दाचे विविध उपयोग :- राका बाजूला मानवी ‘संस्कृती’ या शब्दाने सर्व मानवांना आणि त्यांच्या सर्व जीवनाचा व्यापून राकण्याची स्नेप हा शब्द घेतो; तर दुसरीकडे ‘पुणेरी संस्कृती’, ‘आमच्या घराब्याची संस्कृती’ किंवा ‘ही माझी संस्कृती (स्थभावधर्म) मळे’, अशा आकृतिनही करुनता येत घेतो. पाश्चात्य - पौरस्त्य, भारतीय - युरोपीय, हिंदू - इस्लामी आर्य - द्रविड बाधणी.



LAXMIBAI BHAURAO PATIL MAHILA
MAHAVIDYALAY SOLAPUR

Project Name :- English as a Global Language.

A project by,

Miss - Jyoti shivanand Bindage

Roll No - 504

Submitted to English Department

Project guide - Nilofar Tamboli

Class - B.com I Year

Index

- English as a Global Language
- Introduction
- English as a Global Language
- How English Became a Global Language
- Why Language is a Symbol of Status in your Society?
- English Language: The Window to the World
- The 5 Facts about the English Language
- Conclusion
- References.

* English as a Global Language *

Abstract:

English is a global and well on its way to becoming the dominant global language. Is this a good thing? Yes, in fields such as science where a common language brings efficiency gains. But the global dominance of the English language is bad news for world literature, according to CEPR. Because English is so widely spoken, it has often been referred to as a "world language", the lingua franca of the modern era, and while it is not an official language. It is, by international treaty the official language for aeronautical and maritime communications. English is an official language of the United Nations and many other international organizations, including the International Olympic Committee. English is the language most often studied as a foreign language in the European Union, by 89% of schoolchildren, ahead of French at 32%. While the perception of the usefulness of foreign languages among Europeans is 68% in favour of English ahead of 25% for French. Among some non-English-speaking EU countries, a large percentage of the adult population claims to be able to converse in English - in particular.