

Laxmi Venkatesh Desai College, Raichur
Affiliated to Gulbarga University, Kalaburagi & Re-Accredited by NAAC with B Grade

DEPARTMENT OF ZOOLOGY

COURSE TITLE: BIODIVERSITY AND CONSERVATION BIOLOGY

Academic year: 2018-19

Student List

Sl.No	Register No	Name of the Student
1.	1871588	BHAVANI A
2.	1871702	NAVYA LAXMI
3.	1871637	MANJULA
4.	1871658	ASLAM PASHA
5.	1871673	USHA
6.	1871673	PRATIBHA CHAITRA
7.	1953115	POOJA
8.	1953126	ANKITHA
9.	1953175	ANJINEYYA
10.	1953188	PAVITHRA
11.	1953224	TEJASWINI
12.	1953271	VIJENDRA R K
13.	1953191	GANGADHAR
14.	1953194	TRIVENI
15.	1953197	SHABANABEGUM
16.	1953200	UPENDRA
17.	1953206	MANJUSHREE
18.	1953209	G SUDARSHAN
19.	1953210	CHENNAMMA
20.	1953222	NAGUNDI MUSKAN
21.	1953223	BHEEMAMMA
22.	1953228	NAVEEN KUMAR
23.	1953230	INDUJA
24.	1953235	BHARAT


HOD


Principal

Principal

Laxmi Venkatesh Desai College, Raichur
Gulbarga University, Kalaburagi

LAXMI VENKATESH DESAI COLLEGE, RAICHUR**Affiliated to Gulbarga University, Kalaburagi & Re-Accredited by NAAC with B Grade**

Department of Zoology

Report of Add-on course

Add-on course: **BIODIVERSITY AND CONSERVATION BIOLOGY**

Duration: 30 Hours

Started on: 11.01.2019.

Completed on: 20.04.2019

Name of the faculty: Dr. Malkanna

Total No of students admitted: 24

Total No of classes taken: 30


Total No of students benefited: 24


REPORT:

The aim of the course is to take initiation in biodiversity, conservation and natural resource management. Thus, the course teaches conservation in major areas of human concern - social and environmental governance, political economy, spatial planning, agriculture, population growth.

Department of Zoology has offered this course for B.Sc. I, II, III students. This course will cover conservation and biodiversity. This course was conducted during the 11th Jan 2019 to 20th April 2019. During this period the lectures and practicals were conducted by resource faculties. 24 students have taken advantage of this course.

After completing this course the candidates gain knowledge and understanding of Ecological and evolutionary processes that are important for conservation of biodiversity.


HOD


Principal
PRINCIPAL
L.V.D. College, RAICHUR-03.