VIJAYA COLLEGE



Reaccredited by NAAC with 'g' Grade R.V.Road, Basavanagudi, Bangalore - 560 004

DEPARTMENT OF GENETICS

LABORATORY CERTIFICATE

This is to certify that I	Kum/Sri	Rakshitha.	R.	_has
satisfactorily complete	ed the field rep	oort in Practica	d Genetics 1	Paper GNP-6
prescribed by the Ban				
in the year 2019 2020				
Desister Number	4704505	al.c		
Register Number	1487282	246		
2	, /		2	
Teacher In-Charge	of the batch	h H	ead of the I	Department
Date of Examination	n: 20-10-	2020	THE H	
			VIJAYA COLLEG BASAVANAGUD	E, R.V. ROAD,
	DPTO	F GENETI	cs	
Examiners:	VIJAYA COLLEGE RV Road, Basavanagudi, Bengaluru - 560 004			
1.	VA	LUE	D	
	1	10/10/20		

PO F15 - © By Rekshi Gowda 🧚

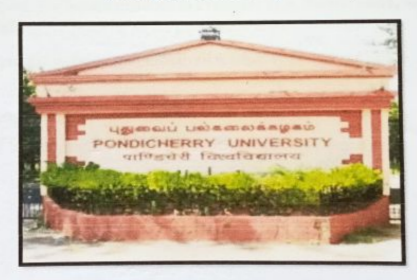
VIJAYA COLLEGE



Reaccredited by NAAC with Grade R.V. Road, Basavanagudi, Bangalore - 560 004

Field Report On – Bioinformatics Centre A Visit To

Pondicherry University (Kalapet, Puducherry-605014)



Submitted by

Name: Rakshitha.R.

Reg No 178V585246

Submitted to

Department of Genetics

2020

ACKNOWLEDGEMENT

I wish to express my gratitude to Professor Dr. Vinoth Rajendran, Department of Microbiology for providing us the opportunity to visit **Pondicherry University**.

This field visit was arranged in the interest of the students of Vijaya College, R.V. Road Bangalore as per the curriculum of Bangalore University. We would like to thank all the faculty of Bioinformatics Department of **Pondicherry University** for educating us with the topic of Bioinformatics and its Instrumentation in the field of research.

I wish to express my sincere gratitude to **Professor H.S. BalaKrishna**, the Principal of Vijaya College for granting us the permission to have this visit.

I wish to express my sincere gratitude to all the faculty of Vijaya College, R.V. Road Bangalore.

I thank all my friends who have taken photos during the field visit and helped me successfully completing the field report.

Field Report on- Bioinformatics Centre A Visit to Pondicherry University

CONTENT

Sl. No	Title of Topic	Page. No	
01	Introduction		
02	Objectives of the visit	05	
03	Instrumentation	06 - 11	
04	Conclusion	12	

3 | Page