DIABETICS AND OTHER CHRONIC DISESASES

Submitted

By

KOLLU NAVYA(12010012)

Under the guidance of Sub.Lt. G. SAMBABU HOD OF BIOTECHNOLOGY



DEPARTMENT OF BIOTECHNOLOGY SRI Y.N. COLLEGE (A) Affiliated to ADIKADI NANNAYA UNIVERSITY Accredited by NAAC with 'A' Grade NARSAPUR - 534275 2022-2023

7/7





DEPARTMENT OF BIOTECHNOLOGY SRI Y.N. COLLEGE (AUTONOMOUS) Affiliated to Adikavi NannayaUniversity



Thrice Accredited by NAAC with 'A' Grade Recognizedby UGC a "College with potential for Excellence"

COMMUNITY SERVICE PROJECT (CSP)



DIABETICS & OTHER CHRONIC DISEASES

NAME : K.NAVYA GROUP: II CBM REG. No. 12010012 LOCATION: NARASAPUR

> NAME OF THE MENTOR: Sub.Lt. G.SAM BABU HEAD OF THE DEPARTMENT OF BIOTECHNOLOGY

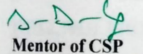
DEPARTMENT OF BIOTECHNOLOGY

SRI Y.N. COLLEGE (AUTONOMOUS) Affiliated to Adikavi Nannaya University Thrice Accredited by NAAC with 'A' Grade Recognized by UGC as "College with potential for Excellence"

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Kumari **K.NAVYA** bearing register number **12010012** has been a bonafide Student of II B.Sc CBM, in Sri Y.N. College (A), Narasapur. In the view of the Community Service Project (CSP), The aforementioned candidate was assigned to conduct survey on " DIABETICS & OTHER CHRONIC DISEASES" along with awareness of symptoms, complications, and preventions for the underprivileged. This letter has been issued for the purpose & primary data from their respective wards of Panchayathi / Municipality.

This study is purely for academic purposes.





Head of the Department of Biotechnology Head of the Dept. of Biotechnology. Sri Y.N. College (A) Accredited by NAAC at 'A' Grade With A CGPA of 3.40 vecognised by UGC as 'College With P otential for Excellence' NARSAPUR - 534 275

STUDENT PROFILE

SRI Y.N.COLLEGE (AUTONOMOUS) NARASAPUR



NAME: K.NAVYA GROUP: II B.Sc (CBM) REG. NO: 12010012 DOB: 29-04-2002 MOBILE: 8688465051 MAIL: navyakollu505@gmail.com

ACKNOWLEDGEMENT

We would like to express our heartiest concern of words toall those people who have helped us in various ways to completeour project.

We were highly indebted to Smt.P.Vazra Suneela, Lecturer in Microbiology; Kum. V.Teja Vandana, Lecturer in Biotechnology is our internal guides. They have been a constant source of encouragement and have inspired us in completing the project and helped usat various stages of project work.

Our sincere thanks to respectable **Sub. Lt.G. Sam Babu**, Head of the Department of Biotechnology , for his timely suggestions and co-operation for our project completion.

We would like to express our heartfelt gratitude to our **Principal, Dr A P V Appa Rao** for forecasting an excellent academic environment and support.

We would like to extend our sincere thanks to all of our department faculty members, technicians and our Family Members for their timely help in completing the project and last but not least to Lord Almighty.

> K.NAVYA (12010012)

