A INTERNSHIP REPORT

ON

SALT ANALYSIS

Submitted By

K. JHANSI LAKSHMI, Regd. No: 2131419

Mentor

M.P. D. PARIMALA & P. SURESH

Lecturer in Physics & Chemistry



Department of Physics & Chemistry

A.G. & S.G. SIDDHARTHADEGREE COLLEGE OF ARTS & SCIENCE

Accredited "A" Grade by NAAC

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt – 521165.

2022-2023

A INTERNSHIP REPORT

ON

SALT ANALYSIS

A.G. & S.G. SIDDHARTHADEGREE COLLEGE OF ARTS & SCIENCE

Accredited "A" Grade by NAAC

Department of Physics and Chemistry



CERTIFICATE

This is to certify that the project report titled "SALT ANALYSIS" is the bonafide work K.JHANSI LAKSHMI, bearing 2131419 in IIB.Sc(MPC) - IV semester Physics & Chemistry in partial fulfillment for the award of Bachelor in Chemistry & Physics

Signature of the Mentor : 1. $\mathcal{H}^{P_1} \mathcal{P}^{Q_2}$

Signature of the H. O. D: 1

HEAD OF THE DEPY. OF PHYSICS A. G. & S. G. S. DEGREE COLLEGI

VUYYURU - 521 165

DECLARATION

I hereby declared that the work is being presented in this projectentitled "Salt analysis" submitted towards the partial fulfillments of requirements for the award of the degree of Bachelor of Chemistry is an authentic record of my work carried out under the Mentor of M.P. D. PARIMALA, Lecturer in Department of Physics; P. SURESH Lecturer in Department of chemistry A.G& S.G Siddhartha Degree College of Arts and Sciences. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this eport are purely relevant to the above project and there is no deviation from the theoretical point of view or design, development and implementation.

KI Thansi Lakshm'