STUDY OF OXALATE ION CONTENT IN TOMATO. SAPODILLA, ORANGE AND LEMON

B.Sc., Project report submitted to

THE AMERICAN COLLEGE

in partial fulfillment of the requirements

for the award of Degree of

RACHELOR OF SCIENCE IN CHEMISTRY

by

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DEPARTMENT OF CHEMISTRY THE AMERICAN COLLEGE,

An Autonomous Institution Affiliated to Madurai Kamaraj University Reaccredited (3RD Cycle by NAAC with Grade "A+" CGPA-3.47 on a 4-point scale

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Certificate

I certify that the work entitled "STUDY OF OXALATE ION CONTENT IN TOMATO, SAPOTA, ORANGE AND LEMON" submitted to the Department of Chemistry in partial fulfillment for the Bachelor degree of Science, is record of research work carried out by A.JEBARAJ (20CHE17), M.JOHNKANI (20CHE20), B.UDHITH ARUNESHWARAN (20CHE49), J. PRAVIN KUMAR (20CHE53) under my supervision during the year 2022-2023.

Place: Madurai

Date: 28 -04-2023

Head of the department Dr.K.JOHN ADAIKALASAMY Signature of the Project Supervisor Dr.Y.Brightson Arul Jacob