This is to certify that dissertation entitled A RANDOM SURVEY TO EVALUATE DIABETES MELLITUS AMONG PESTICIDE USERS IN THE RURAL POPULATION OF SIVAGANGA DISTRICT submitted by S.ABARNA & R.INDHUMATHI.in partial fulfillment of the Degree of Bachelors of Science in Biochemistry carried out under my guidance and supervision in the Department of Biochemistry, Idhaya college for women ,Sarugani,during the period of their study in the academic year 2021-2022.The dissertation or any part there of has not been submitted else wheres for the award of any degree.

1. S. Abarna. d. R. Indhumathi

Signature of the candidate

Signature of the Head of Department **Elead of the Department Department of Biochemistry** Idhaya College for Woman Arockia Nagar, SARUGANI Signature of the External Examinar

This is that dissertion entiled as "ANTI BACTERIAL ACTIVITY OF MENTHA PIPERITA" SUBMITTED by S.ABITHA and R.RAMYA in partial fulfillment of the degree of Bachelor of sciencein Biochemistry carried out by her under the guidance and supervision in the Department of biochemistry, Idhaya College For Women, Sarugani and **Dr.S.Usharani, M.Sc., M.Phil., Ph.D** Head of the Department..., during the period of her study in academic year 2019 to 2022. This dissertation or any part there of has not been submitted elsewhere for the award of any other degree.

S. Abiche., R. Ramya Signature of the candidate

Cepartment of Biochemistry Idhaya College for Women Arockia Nagar, SARUGANI SIYAGANGAI DISTRICT

Signature of the Head of Department

Signature of the G

This is the dissertion entiled as 'PHYTOCHEMICAL SCREENING AND INVITRO ANTIBACTIRIAL ACTIVITY OF CASSIA AURICULATA FLOWERS'

SUBMITTED by K.SATHYA AND V.ANUSUYA in partial fulfillment of the Degree of Bachelor of science in BIOCHEMISTRY carried out by her under the guidance and supervision in the Department of Biochemistry, Idhaya College for Women Sarugani, and

Dr. S.Usharani, M.Sc., Mphil., Ph.D Head of the department ., during the period of her study in academic year 2019 to 2022 this dissertation or any part there of has not been submitted elsewhere for the award of any other degree.

Signature of the Head of the Department Bead of the Department **Department of Biochemistry** dhaya Calinan for Women Arockin N SARLIGAM DISTRICT

Signature of the Guide

<u>Certificate</u>

This is to that the dissertation entitled as "ANTIMICROBIAL ACTIVITIVITIES OF LEAF EXTRACT OF GUAVA (*Psidium guajava*)" submitted by M. ARTHI and L. SUSMITHA In partial fulfilment of the degree of bachelor of science in Biochemistry carried out by her under the guidance of Mrs. M. MUMTHAJ BEGAM MSc., M.Phil., and supervision in the department of Biochemistry, Idhaya college for Women Sarugani during the period of their study in the academic year 2021-2022. This dissertation or any part there has not been submitted else where for the award of any other degree.

Blood of the Department Department of Siechemistry Idhaya College for Women Arochia Nagar, SARUGANI Elvagangai District Signature of the head of Department

S. M. Mago Signature of the guide

External Examiner

L. SUSMITHA &M.ARTHI

This is that the dissertation entitled as "PHYTOCHEMICAL AND ANDIOXIDANT ACTIVITY OF OCIMUM SANCTUM " submitted by K.KEERTHANA &S.KARTHIGA In partial fulfillment of the degree of bachelor of science in Biochemistry carried out by her under the guidance and supervision in the Department of Biochemistry , idhaya college for women, sarugani, and Ms.T.SARANYA M.Sc., M.phill assistant professor of department of biochemistry during the period of her study in the academic year 2019-2022. This dissertation or any part there of has not been submitted elsewhere for the award of any others degree.

and in sector of

Signature of the Head of the Department

Bead of the Department Department of Biochemistry Idhaya Collega for Women Areckla Nagar, SARLIGANI SIYAGANGA DISTRICT UNION THE External Examiner

Signature of the Guidance

This is to that dissertation entitledas "ANTIOXIDANT ACTIVITY OF MUSA ACUMINATA" Submitted by B.Pandimeenal and M.Vaishnavi in partial fulfillment of the degree of Bachelor of science in Biochemistry carried out by her under the Guidance and supervision in the Department of Biochemistry, Idhaya College for women, Sarugani and S.JOTHI Msc., MPhil during the period of her study in academic year -2022. This dissertation or any part there of has not been submitted elsewhere for the award of any other degree.

lead of the Department lead of the Departmen Department of Biochemidhaya College for Wr Arockia Nagar, SARUGAN SIYAGANGAI DISTRICT Signature

xaminer

The is to certify that the dissertation entitle "A RANDOM SURVERY OF MENSTURAL PROBLEM IDHAYA COLLGE FOR WOMEN SARUGANI AREA FOR SIVAGANGAI DIST Submitted by R.SUSMITHA& K.THANUPRIYA in partial fulfillment of the degree of Bachelors of Science in Biochemistry carried out under my guidance and supervision in the Department of Biochemistry, Idhaya college for Women,Sarugani,during the period of her study in the academic year 2021-2022.The dissertation or any part there of has not been submitted else wheres for the award f any degree.

Signating of the Head of the Department

Department of Blochemistry Idhaya College for Women Arockia Negar ARUGANI Sivasar Hastrict Signature of the External Examiner

S. Jothi. Signature of the Guide

This is that dissertion entiled as' MICOBIAL ACTIVITY OF AMLA "SUBMITTED by v.sneka and k.yuvananthini in partial fulfillment of the degree of Bachelor of sciencein Biochemisty carried out by her under the guidance and supervision in the Department of biochemistry ,ldhaya college For Women ,sarugani and Dr.Usharani,M.SC..M.Phil..Ph.DHead of the departmet...during the period of her study in academic year period of her study in cademic year 2019 to 2022.This dissertation or any part there of has not been submitted elsewhere for the award of any other degree.

a the action of the second

Signature of the head of Department

Gload of the Department Department of Biochemistry Idhaya College for Women Arockia Nagar, SARUGANi Sivagangai District Signature of External Examiner