PROJECT WORK/FIELD WORK/INTERNSHIP

OF

STUDENTS OF

MSc. ZOOLOGY

GOVERNMENT COLLEGE FOR WOMEN, THIRUVANANTHAPURAM

"Antimicrobial And Antibiofilm Activity Of Honey Collected From Different Species Of Apis"

Dissertation submitted to the University of Kerala in partial fulfillment of the requirements for

Degree Of Master of Science in Zoology

Submitted by

AMMU G NAIR

(65018107003)

Subject code: ZO 201

Under the guidance of

Dr.PRADEEP KUMAR R



Govt. College for Women Thirdvananthapuram

DEPARTMENT OF ZOOLOGY

GOVERNMENT COLLEGE FOR WOMEN

THIRUVANANTHAPURAM

AUGUST 2020

PRINCIPAL FOVY, COLLEGE FOR WOMEN



CERTIFICATE

This is to certify that this project is an authentic record of work carried out by Ammu G
Nair of Department Of Zoology, Government College For Women Thiruvananthapuram
and no part here of has been presented earlier for any degree. The whole work was carried
out in the Department Of Microbiology, Jawaharlal Nehru Tropical Botanical Garden And
Research Institute (JNTBGRI) Palode Thiruvananthapuram.

Dr. SHIBU RAJ S

Head Of Department,

Department Of

Microbiology,

DENSTITUTE Senior Scientist & Head Division of Microbiology KSCSTE-INTIGERL Palede, Trivandrum, Kerala - 695 Se2.

Dr. SAJEEB KHAN

Head Of Department,

Department Of Zoology,

Govt. College For Women

Thirayanthiliapuram_

Dr. PRADEEP KUMAR

Assistant Professor,

Department Of Zoology,

Govt. College For Women

Thiruvananthapuram

Property

GOVT. COLLEGE FOR WOMEN THROVANANTHAPURANA 14