ASSESSMENT OF SOIL QUALITY AT MUNICIPAL SOLIDWASTE DUMP SITE IN COIMBATORE, TAMIL NADU

Dissertation submitted to

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), AFFILIATED TO BHARATHIAR UNIVERSITY

IN PARTIAL FULFILMENT OF REQUIREMENTS
FOR THE AWARD OF THE

DEGREE OF BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by

M. Shanmugathai (161ZO009)

K. Danashri (161ZO013)

R. Sri Krishnan (161ZO031)

N. Sangeetha (161ZO042)

Under the Guidance of
Dr. S. MANIVANNAN. M.Sc., M. Phil., PGDCA, Ph.D
Assistant Professor in Zoology



DEPARTMENT OF ZOOLOGY KONGUNADU ARTS AND SCIENCE COLLEGE

Re-accredited by NAAC with 'A' Grade 3.64 CGPA out of (3rd cycle)

College of Excellence (UGC)

COIMBATORE – 641 029, TAMILNADU, INDIA

APRIL - 2019

THE STUDY ON FISH DIVERSITY OF UKKADAM (PERIYAKULAM) AND VALANKULAM LAKE FROM COIMBATORE, TAMIL NADU.

THE THESIS SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE AWARDED OF THE DEGREE

BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

G. AJITH (161ZO006)

T. CHARANI (161Z0026)

UNDER THE GUIDANCE OF

DR. RAJESH KUMAR M.sc, Ph. D.

ASSISTANT PROFESSOR IN ZOOLOGY



PG AND RESEARCH DEPARTMENT OF ZOOLOGY
KONGUNADU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)

RE-ACCREDITED BY NAAC WITH A GRADE 3.64 CGPA OUT OF 4 (3rd CYCLE)

COLLEGE OF EXCELLENCE (UGC)

COIMBATORE - 641 029,

BIODIVERSITY OF BIRDS IN KUMARASAMY LAKE IN COIMBATORE.

SUBMITTED BY

M.JEGANNIVASAN (161Z0008)

JEEEVAN GEORGE (161Z0033)

III - B.Sc.Zoology

UNDER THE GUIDANCE OF

DR.R.JEYARAAJ

ASSOCIATE PROFESSOR

DEPARTMENT OF ZOOLOGY



KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)
RE-ACCREDITED BY NAAC WITH 'A'GRADE 3.64CGPA
(3RD CYCLE)

COLLEGE OF EXCELLENCE BY UGC
COIMBATORE - 641029, TAMIL NADU.
APRIL-2019

COLONY SEPERATION IN APIS INDICA AND HONEY EXTRACTION

THE THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by

P.PASUPATHY (161ZO005)

A.DEEPA (161ZO024)

Under the Guidance of

Dr. R.JEYARAAJ M.Sc., PhD, BEd, FAZ

Associate Professor in Zoology

DEPARTMENT OF ZOOLOGY
KONGUNADU ARTS AND SCIENCE COLLEGE

(Autonomous)



[Re-accredited by NACC with 'A' Grade 3.64 CGPA out of 4 (91%) (3rd cycle)]

[College of Excellence (UGC)]

Coimbatore - 641029, Tamil Nadu, India.

April - 2019

ISOLATION AND CHARACTERIZATION OF GUT BACTERIA IN EARTHWORM Lampito mauritii

THE THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by

DEEPAK KUMAR PARHI (161ZO002)

S. SAHANA YASMINE (161ZO003)

T. SRIDHAR (161ZO022)

Under the Guidance of

Dr. P. KATHIRESWARI, M.Sc., PhD, PGDCA, PGDBI

Assistant Professor in Zoology



DEPARTMENT OF ZOOLOGY KONGUNADU ARTS AND SCIENCE COLLEGE

(Autonomous)

[Re-accredited by NACC with 'A' Grade 3.64 CGPA out of 4 (91%) (3rd cycle)]

[College with Potential for Excellence (UGC)]

Coimbatore - 641029, Tamil Nadu, India.

April - 2019

BIODIVERSITY OF BIRDS IN KUMARASAMY LAKE IN COIMBATORE.

SUBMITTED BY

R VIKASRAJ(161ZO030)

III - B.Sc.Zoology

UNDER THE GUIDANCE OF

DR.P.KATHIRESWARI M.SC., PhD

ASSISTANT PROFESSOR

PG AND RESEARCH DEPARTMENT OF ZOOLOGY



KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

RE-ACCREDITED BY NAAC WITH 'A'GRADE 3.64CGPA (3RD

CYCLE)

COLLEGE OF EXCELLENCE BY UGC COIMBATORE - 641029, TAMIL NADU.

APRIL-2019

POTENTIAL WOUND HEALING IN LABEO ROHITA USING SILVER NANOPARTICLES FROM EICHHORNIA CRASSIPES

Project submitted to

Kongunadu Arts and Science College (Autonomous)

Affiliated to Bharathiyar University
In partial fulfillments of the requirements for the award of the
DEGREE OF BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by:

K.B.RAGHAV (161Z0032)

S.SANTHIYA (161Z0040)

S.GOWTHAM (161Z0041)

Under the Guidance of

Dr. S.BINUKUMARI M.Sc., M.Phil., Ph.D., M.Ed., PGDMB.



PG AND RESEARCH DEPARTMENT OF ZOOLOGY
KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-accredited by NAAC with 'A' grade 3.64CGPA (3rdcycle) College of Excellence by UGC

Coimbatore - 641029, Tamil Nadu, India.

APRIL-2019

"PREVALENCE OF NSAID'S IN THE PROPOSED VULTURE SAFE ZONE IN MOYAR VALLEY OF TAMILNADU"

THE THESIS SUBMITITED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by

G. LALITHA PRIYA (161Zo010)

R. JAYAPRATHA (161Z0016)

M. SAMSIYA (161Zo018)

S. KEERTHANA (161zo043)

Under the guidance of

Dr. R. VENKITACHALAM, M.Sc., M.Phil., Ph.D.,

Assistant professor in Zoology



DEPARTMENT OF ZOOLOGY KONGUNADU ARTS AND SCIENCE COLLEGE

(Autonomous)

Re-accredited by NACC with 'A' Grade - 3.64 CGPA out of 4 (91%) (3rd eyele

[College with Potential for Excellence (UGC)]

Coimbatore - 641 029, Tamil Nadu, India.

March, 2019

THEORETICAL ANALYSIS OF BIOINSTRUMENTATION FACILITIES AND THEIR APPLICATIONS IN BIO-MEDICAL RESEARCH

THE DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by:

Ms. DHARA.R.M (161ZO001)

Ms. MOHANAPRIYA.M (161ZO004)

Ms. VAISHNAVI.R (161ZO021)

Ms. SAJINI.S.MENON (161ZO034)

Under the Guidance of
Dr. V. MEIYALAGAN, M.Sc., Ph.D
Assistant Professor
DEPARTMENT OF ZOOLOGY



KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

[Re - Accredited by NAAC with 'A' Grade - 3.64 CGPA out of 4 (91%) (3rd cycle)]

College of Excellence (UGC)

Coimbatore - 641029, Tamil Nadu, India.

March-2019

COMPARITIVE ASSESSMENT OF HUMAN TOLERANCE WITH WILDLIFE IN COIMBATORE DISTRICT

(KARAMADAI, THONDAMUTHUR&PERIYANAICKENPALAYAM),
TAMIL NADU, SOUTH INDIA.

Project Submitted to

UG and Research Department of Zoology

Kongunadu Arts and Science College (Autonomous)

Affiliated to Bharathiar University.

In partial fulfillments of the requirements for the award of the DEGREE OF BACHELOR OF SCIENCE IN ZOOLOGY

By

S. Arshath Iqram (161ZO011)

A. Gayathri (161ZO020)

Under the guidance of

Dr. S. RAJESH KUMAR M.Sc, Ph.D.

Assistant Professor



PG AND RESEARCH DEPARTMENT OF ZOOLOGY
KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-Accredited by NAAC with 'A' grade-3.64 CGPA out of 4 (3rd cycle)

College of Excellence (UGC)

Coimbatore - 641029, Tamil Nadu, INDIA.

April -2019.