

A Project Study On

FISH DIVERSITY OF MEENACHIL RIVER

DISSERTATION SUBMITTED TO THE MAHATIMA GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by

ABHILASH GEORGE

Reg.no.150021097723

Examiner





A PROJECT STUDY ON

BUTTERFLY DIVERSITY OF RAJAKUMARY LOCALITY

DISSERTATION SUBMITTED TO MAHATHMA GANDHI
UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENT
FOR THE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

ABI SHAJU

REG. NO: 160021046291

Examiner



A PROJECT ON STUDY ABOUT "PREVALENCE OF BLOOD PRESSURE IN KOZHUVANAL GRAMA PANCHAYATH"

DISSERATION SUBMITTED TO MAHATMA GANDHI UNIVERSITY IN
PARTIAL FULLFILMENT OF THE REQUIREMENTS FOR THE DEGREE IN
BACHELOR OF THE SCIENCE IN ZOOLOGY

SUBMITTED BY

ABIL MANUEL

REG NO: 160021046297

EXAMINER

ST THOMAS COLLEGE PALA



A PROJECT ON STUDY ABOUT BUTTERFLY DIVERSITY AND HOST PLANT IN SELECTED AREA OF WESTERN GHATS

DISSERATION SUBMITTED TO MAHATMA GANDHI UNIVERSITY IN PARTIAL FULLFILMENT OF THE REQUIREMENTS FOR THE DEGREE IN BACHELOR OF THE SCIENCE IN ZOOLOGY

SUBMITTED BY

AJMAL M P

REG NO: 160021046310

EXAMINER

BIRD DIVERSITY IN MULLARINGADU

Dissertation submitted to

M.G. UNIVERSITY, KOTTAYAM

In partial fulfillment of the requirement for the degree of B.Sc Zoology By

AKHILEG

Reg. No: 160021046311



Guided by

Mr. MATHEW THOMAS

ASSISTANT PROFESSOR, DEPARTMENT OF ZOOLOGY

ST. THOMAS COLLEGE, PALAI

APRIL-2019

Date:

Signature of the external examiner

Signature of the guide

5-4-19



A Project Study On The Topic:

ALLELOPATHIC EFFECTS OF PLANTS BELONGING TO CAESALPINACEAE FAMILY ON SEED GERMINATION OF SELECTED CROP PLANTS FOUND IN INDIA

DISSERTATION SUBMITTED TO THE MAHATMA
GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF
THE REQUIREMENT FOR THE DEGREE IN
BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

AKHIL HASHIM

REG. NO. 160021046298

EXAMINERS

1.

2.

3031100 S Proof



A PROJECT STUDY ON

BUTTERFLY DIVERSITY OF VALLICHIRA LOCALITY

DISSERTATION SUBMITTED TO MAHATHMA GANDHI
UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENT
FOR THE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

AKHIL THOMAS

REG. NO: 160021046299

Examiner



ST. THOMAS COLLEGE, PALAI



A Project Study on The Topic:

GERMINATION, GROWTH AND DEVELOPMENT OF SEEDS

DISSERTATION SUBMITTED TO THE MAHATMA
GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF
THE REQUIREMENT FOR THE DEGREE IN
BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

ALBERT KATTAKKAYAM

REG. NO. 160021046313

YEAR: 2016-2019

EXAMINERS

1.

2.

ST. THOMAS COLLEGE, PALAI



A Project Study on the Topic:

ALLELOPATHIC EFFECTS OF PLANTS BELONGING TO MELIACEAE FAMILY ON SEED GERMINATION OF SELECTED CROP PLANTS

DISSERTATION SUBMITTED TO THE MAHATMA GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

ALLBIN K.B

REG.NO. 160021046292

YEAR: 2016-2019

EXAMINERS

1.

2.

ST. THOMAS COLLEGE PALA



A Project Study on the topic:

A COMPARATIVE STUDY OF BACTERIAL CONTAMINATION OF DIFFERENT MILK SAMPLES

DISSERTATION SUBMITTED TO MAHATMA GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENTS FORTHE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by,

NAME: ALFRED GEORGE

REG. NO: 160021046314

YEAR: 2016-2019

Examiners:

1

State and

Teacher in charge

2.

FOOD PREFERENCE OF PUNTIUS SARANA (OLIVE BARB) FROM KODOOR RIVER, KERALA

Submitted in partial fulfillment of the requirements for the Degree of Bachelor science in zoology

M.G. University, Kottayam, Kerala

2016-2019



Submitted by

AMAL K R

Reg. No:160021046300

Under the guidance of

DR. JAYESH ANTONY

DEPARTMENT OF ZOOLOGY

ST.THOMAS COLLEGE, PALA

Examiners

Lecturer in Charge



A PROJECT STUDY ON

MARKETTING DOGS IN KERALA

DISSERTATION SUBMITTED TO MAHATHMA GANDHI
UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENT
FOR THE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

ANAND C.S.

REG. NO: 160021046315

Examiner



A PROJECT STUDY ON

BUTTERFLY DIVERSITY OF THALAYOLAPARAMBU LOCALITY

DISSERTATION SUBMITTED TO MAHATHMA GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

ANAND P J

REG. NO: 160021046302

Examiner,

ST.THOMAS COLLEGE PALA



Submitted For the Partial Fulfillment of the B.Sc. Degree In Zoology of Mahatma Gandhi University, Kottayam

A STUDY ON INSECT DIVERSITY OF A SELECTED AREA IN PALLICKATHODU (KOTTAYAM, KERALA)

Submitted by,

NAME: Arjun Prahlad

REG NO: 160021046303

YEAR: 2016-2019

Teacher In Charge

Not checked

Examiners

1

2:





A Project Study On The Topic :
BUTTERFLY DIVERSITY IN
ERATTUPETTA LOCALITY

DISSERTATION SUBMITTED TO THE MAHATMA
GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF
THE REQUIREMENT FOR THE DEGREE IN
BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

BASIM SABAH K.N

REG. NO. 160021046319

TEACHER IN

CHARGE

EXAMINER

1.

2.



A STUDY ON INSCET DIVERSITY OF A SELECTED AREA INN ARUNAPURAM

Submitted in partial fulfilment of the requirements for the Degree of

Bachelor Science in Zoology

M.G.University, Kottayam, Kerala

Submitted By

BIBIN GEORGE

Reg. No: 160021046320

Under the guidance of

REEMA ROSE MANI

Lecture in charge

DEPARTMENT OF ZOOLOGY



ST: THOMASCOLLEGE, PALA

Examiners



Date Not checked

Station

Lecture in charge



FOOD PREFERENCES OF DIFFERENT TYPES OF ANTS

BY

K S BIBIN ROE

Reg No: 160021046323

DEPARTMENT OF ZOOLOGY ST.THOMAS COLLEGE, PALA 2016-2019

UNDER THE GUIDANCE OF

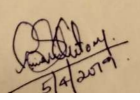
Ms. REEMA ROSE MANI

PROJECT REPORT SUBMITTED TO

MAHATMA GANGHI UNIVERSITY

IN PARTIAL FULFILMENT OF THE REQUIRMENTS FOR THE AWARD OF THE

BACHELOR OF SCIENCE DEGREE IN ZOOLOGY





A Project Study On The Topic:

FOOD PREFERENCE OF MUD DAUBERS IN PALA

DISSERTATION SUBMITTED TO THE MAHATMA
GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF
THE REQUIREMENT FOR THE DEGREE IN
BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

GOWTHAM KRISHNA

REG. NO. 160021046295

EXAMINERS

1.

2.

S COLLEGE, PALTE



A Project Study On

FISH DIVERSITY OF MEENACHIL RIVER

DISSERTATION SUBMITTED TO THE MAHATHMA GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE IN BACHELOR OF SCIENCE IN ZOOLOGY

Submitted by

JOSEPH ROY

Reg.no.150021097716

aminer





DEPARTMENT OF ZOOLOGY

ST.THOMAS COLLEGE, PALA

[CENTRE WITH POTENTIAL FOR EXCELLENCE]

MARCH 2019

Under the guidance of

REEMA ROSE MANI

Lecture in charge

In partial fulfilment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN ZOOLOGY

By

KAROL JOHNY JOSEPH

(Reg. No. 160021046324)

BUTTERFLY DIVERSITY OF KOTTARAMATTOM LOCALITY

Project report submitted to

MAHATMA GANDHI UNIVERSITY

Valued.

Dala not Derrich

AMMONIUM TOXICITY IN FOUR FRESH WATER FISHES

Project report submitted to

MAHATMA GANDHI UNIVERSITY

In partial fulfilment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN ZOOLOGY

By

NIKHIL JOSEPH (Reg. No. 160021046326)

Under the guidance of

REEMA ROSE MANI

Lecture in charge



DEPARTMENT OF ZOOLOGY
ST.THOMAS COLLEGE, PALA
[CENTRE WITH POTENTIAL FOR EXCELLENCE]
MARCH 2019

EXAMINAR



A Project Study On

AFFINITY OF EARTHWORM TOWARDS DIFFERENT COMBINATIONS OF ALLUVIAL SOIL

GANDHI UNIVERSITY IN PARTIAL FULFILMENT OF
THE REQUIREMENT FOR THE DEGREE IN
BACHELOR OF SCIENCE IN ZOOLOGY

SUBMITTED BY

PIUS SEBASTIAN

REG. NO. 160021046327

EXAMINAR Control of 2019



SPIDER DIVERSITY IN ETTUMANOOR

Submitted in partial fulfilment of the requirements for the Degree of

Bachelor Science in Zoology

M.G.University, Kottayam, Kerala

Submitted By RAHUL RAJU

Reg. No: 160021046329

Under the guidance of

Dr P J BENNY

DEPARTMENT OF ZOOLOGY



ST: THOMASCOLLEGE, PALA

Examiners

Lecture in charge

BIRD DIVERSITY IN NEDUMKANDAM

Submitted By

SUBIN MATHEW

Reg. No: 160021046331

Year: 2016-2019

Under the Guidance of

Prof. Mathew Thomas

In partial fulfilment of the requirements

For the award Bachelor Degree in Zoology

M G University, Kottayam



DEPARTMENT OF ZOOLOGY

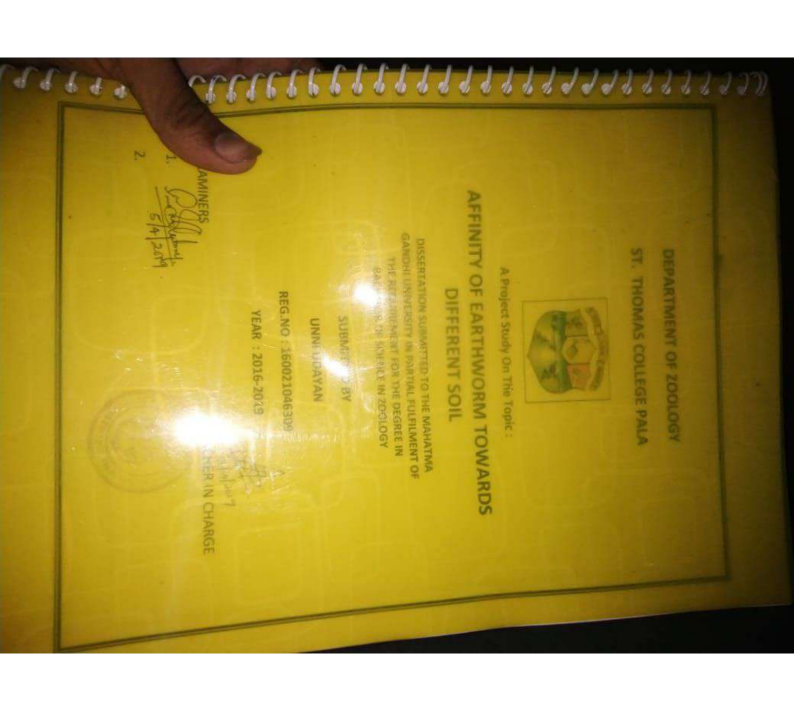
ST. THOMAS COLLEGE PALA

Examiners: 1.

2.

Lecturer in charge

5-4-19



'FOOD PREFERENCE OF PUNTIUS FILAMENTOSUS'

Submitted in partial fulfillment of the requirements for the Degree of Backelor Science in Zaptum

M.G. University, Kottayam, Kerala

Submitted By

YADHU MOHAN

Reg. No: 140021097510

Under the guidance of

Dr. JAYESH ANTONY

DEPARTMENT OF ZOOLOGY

ST. THOMAS COLLEGE, PALA



(× 81

SI TO SOLUTION OF THE STATE OF

Proof faresh Antony

Lecturer in Charge

Examiners

N

Year 2014-2017