Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

T. D. w.

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Goph

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

T. Q. m. Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Goph

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Goph

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Goph

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Gopt

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of

Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Gopt

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of

Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

T Quide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Gopt

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of

Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Gopt

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady, for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Gopt

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. ANTONETTE SIENA. P (2019Z01)

MS. ANUMITHA. S (2019Z02)

MS. CHITRA DEVI. M (2019Z03)

MS. DEVI SUBBULAKSHMI. J (2019Z04)

MS. DHANALAKSHMI. M (2019Z05)

MS. DHARANI. R (2019Z06)

MS. GOPIKAA. R. B (2019Z07)

MS. GOWRI.V (2019Z08)

MS. INFANT RUBITHA. X (2019Z09)

MS. JEMIMA GLADY. P (2019Z10)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "EFFECTS OF LAND POLLUTION" submitted by Ms. P. Antonettesiena, Ms. Anumitha. S, Ms M. Chitra Devi, Ms. J. Devi Subbulakshmi, Ms. M. Dhanalakshmi, Ms.Dharani. R, Ms. R.B. Gopikaa, Ms. V. Gowri, Ms. X. Infant Rubitha and Ms. P. Jemima Glady for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 . 2021

STATION: MADURAI

Ms. Antonettesiena. PAntonelle

Ms. Anumitha. S S. Anumiter

Ms. Chitra devi. M M. Chihadhi

Ms. Devi Subbulakshmi. JJ Dovisubblide

Ms. Dhanalakshmi. M M. Dhanalakty

Ms. Dharani. R & Dharan

Ms. Gopikaa R.B R.B. Gopt

Ms. Gowri. V V. Cojoury

Ms. Infant Rubitha. X Infant Rubitha

LOSS OF BIODIVERSITY – CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S, Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

T Quide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Maglilla Ms. Nagalakshmi. P

A Nivetha Ms. Nivetha. S

LOSS OF BIODIVERSITY – CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V. Ms. Keerthika. R. S. Ms.Lakshmi Devi. P. Ms. Lavanya. S. Ms. Malathi. G. Ms. Mercillin. P. Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 04 2021

Station: MADURAI

T R.— Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Takeethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Maglilla Ms. Nagalakshmi. P

A Nivetha Ms. Nivetha. S

LOSS OF BIODIVERSITY - CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S. Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAL

T Re-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

LOSS OF BIODIVERSITY – CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S, Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAL

T Quide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

LOSS OF BIODIVERSITY – CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S. Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

T Q.__ Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

LOSS OF BIODIVERSITY – CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S, Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAL

T Re-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

LOSS OF BIODIVERSITY – CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S, Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G. Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAL

T Q.__ Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

LOSS OF BIODIVERSITY - CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S, Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P. Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAL

T Di-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

LOSS OF BIODIVERSITY - CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S, Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

T R.

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

LOSS OF BIODIVERSITY – CAUSE AND EFFECT

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. KARTHIGA. P (2019Z11)

MS. KEERTHANA. V (2019Z12)

MS. KEERTHIKA. R.S (2019Z13)

MS. KOWSIKA. M (2019Z14)

MS. LAKSHMI DEVI. P (2019Z15)

MS. LAVANYA. S (2019Z16)

MS. MALATHI. G (2019Z17)

MS. MERCILLIN. P (2019Z18)

MS. NAGALAKSHMI. P (2019Z19)

MS. NIVETHA. S (2019Z21)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "LOSS OF BIODIVERSITY - CAUSE AND EFFECT" submitted by Ms. P. Karthiga, Ms. M. Kowsika, Ms. Keerthana. V, Ms. Keerthika. R. S, Ms.Lakshmi Devi. P, Ms. Lavanya. S, Ms. Malathi. G, Ms. Mercillin. P, Ms. Nagalakshmi. P and Ms. Nivetha. s for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAL

T Ri-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.04.2021

STATION: MADURAI

P. Karthiga Ms. Karthiga. P

keerthana Ms. Keerthana. V

Therethibe Ms. Keerthika. R.S.

M. Kongke Ms. Kowsika. M

Lakshmi Devi. P

Lavarga S. Ms. Lavanya. S

Malatki Ms. Malathi. G

P. Whera'ly Ms. Mercillin. P

Magalakshmi. P

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 . 04 . 2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M. Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 . 04 . 2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S. Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 . 04 . 2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Ramya

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Loolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 . 04 . 2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J. Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini. Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN **ACIDIFICATION**" submitted by Ms. Pavithra Devi. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 . 04 . 2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

A REVIEW ON OCEAN ACIDIFICATION

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. PAVITHRA DEVI. R (2019Z22)

MS. PRIYADHARSHINI. M (2019Z23)

MS. PRIYANKA. M (2019Z24)

MS. RAMYA. S (2019Z25)

MS. RATHIKA. G (2019Z26)

MS. REXLINE SHEEBA. S (2019Z28)

MS. ROOBINI. J (2019Z29)

MS. SAHAYA SHALINI.A (2019Z30)

MS. SAKTHI DHARSHINI. B (2019Z31)

MS. SARASWATHI. B (2019Z33)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "A REVIEW ON OCEAN ACIDIFICATION" submitted by Ms. Pavithra Devi. R, Ms. Priyadharshini. M, Ms. Priyanka. M, Ms. Ramya. S, Ms. Rathika. G, Ms. Rexline Sheeba. S, Ms. Roobini. J, Ms. Sahaya Shalini.A, Ms. Sakthi Dharshini. B and Ms. Saraswathi. B for the degree of Bachelor of Science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05 .04 . 2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05.042021

STATION: MADURAI

Ms. Pavithra Devi. R. R. Pavilny

Ms. Priyadharshini. M M. Priyadharshini

Ms. Priyanka. M. M. Priyanka.

Ms. Ramya. S & Rampa

Ms. Rathika. G G Rathika

Ms. Rexline Sheeba. S & Rexline sheeba

Ms. Roobini. JJ Roolin

Ms. Sahaya Shalini. A A Sahaya shalini

Ms. Sakthi Dharshini. B B

Ms. Saraswathi. B.B. Saraswathi

DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI, M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Sathya R Ms. Sathya. R

M. Sivanandhini Ms. Sivanandhini. M

Subarnika Rathna Ms. Subarnika Rathna. A

S. Hahring banu Ms. Thahsin Banu. S

L. Varalakshini Ms. Varalakshini. K

N. Vijayalakshini Ms. Vijayalakshini. N

R. Vishali Ms. Vishali. R

Yogovayi Ms. Yogeswari. G

A. Anish Fatima. A

Linitay Ms. Himalini. K

DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Sathya R Ms. Sathya. R

M. Sivanandhini Ms. Sivanandhini. M

Subarnika Rathna Ms. Subarnika Rathna. A

S. Hahring banu Ms. Thahsin Banu. S

L. Varalakshini Ms. Varalakshini. K

N. Vijayalakshini Ms. Vijayalakshini. N

R. Vishali Ms. Vishali. R

Yogovayi Ms. Yogeswari. G

A. Anish Fatima. A

Linitay Ms. Himalini. K

DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Sathya R Ms. Sathya. R

M. Sivanandhini Ms. Sivanandhini. M

Subarnika Rathna Ms. Subarnika Rathna. A

S. Hahring banu Ms. Thahsin Banu. S

L. Varalakshini Ms. Varalakshini. K

N. Vijayalakshini Ms. Vijayalakshini. N

R. Vishali Ms. Vishali. R

Yogovayi Ms. Yogeswari. G

A. Anish Fatima. A

Linitay Ms. Himalini. K

DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Sathya R Ms. Sathya. R

M. Sivanandhini Ms. Sivanandhini. M

Subarnika Rathna Ms. Subarnika Rathna. A

S. Hahring banu Ms. Thahsin Banu. S

L. Varalakshini Ms. Varalakshini. K

N. Vijayalakshini Ms. Vijayalakshini. N

R. Vishali Ms. Vishali. R

Yogovayi Ms. Yogeswari. G

A. Anish Fatima. A

Linitay Ms. Himalini. K

DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Sathya R Ms. Sathya. R

M. Sivanandhini Ms. Sivanandhini. M

Subarnika Rathna Ms. Subarnika Rathna. A

S. Hahring banu Ms. Thahsin Banu. S

L. Varalakshini Ms. Varalakshini. K

N. Vijayalakshini Ms. Vijayalakshini. N

R. Vishali Ms. Vishali. R

Yogovayi Ms. Yogeswari. G

A. Anish Fatima. A

Linitay Ms. Himalini. K

DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

J. Dim Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Sathya R Ms. Sathya. R

M. Sivanandhini Ms. Sivanandhini. M

Subarnika Rathna Ms. Subarnika Rathna. A

S. Hahring banu Ms. Thahsin Banu. S

L. Varalakshini Ms. Varalakshini. K

N. Vijayalakshini Ms. Vijayalakshini. N

R. Vishali Ms. Vishali. R

Yogovayi Ms. Yogeswari. G

A. Anish Fatima. A

Linitay Ms. Himalini. K

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

J. Dim Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

J. Dim Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI

Project submitted to Fatima College (Autonomous), Madurai-18 In partial Fulfilment of the requirements of the Awards of The Degree of Bachelor of Science in Zoology

Submitted by

MS. SATHYA. R (2019Z34)

MS. SIVANANDHINI. M (2019Z36)

MS.SUBARNIKA RATHNA. A (2019Z38)

MS. THAHSIN BANU. S (2019Z39)

MS. VARALAKSHMI.K (2019Z40)

MS. VIJAYALAKSHMI. N (2019Z41)

MS. VISHALI. R (2019Z43)

MS. YOGESWARI. G (2019Z44)

MS. ANISH FATIMA. A (2019Z45)

MS. HIMALINI. K (2019Z47)

Under the Guidance of Mrs. T. RINO



This is to certify that this project entitled "DIVERSITY OF INSECTS IN FATIMA COLLEGE CAMPUS" submitted by Ms.Sathya. R, Ms. M.Sivanandhini, Ms. SubarnikaRathna. A, Ms. ThahsinBanu. S, Ms. Varalakshmi. K, Ms. Vijayalakshmi. N, Ms.Vishali. R, Ms. Yogeswari. G Ms. Anish Fatima. A and Ms. Himalini. K for the degree of bachelor of science is based on the results of studies carried out by them under my guidance and supervision in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 05.04.2021

Station: MADURAI

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. Rino, Assistant Professor in the Post Graduate Department of Zoology, Fatima College (Autonomous), Madurai -18 and this work had not been submitted elsewhere for any other degree.

DATE: 05 .04 .2021

STATION: MADURAI