ENVIRONMENTAL EDUCATION – "CASE STUDY ON ACID RAIN IN INDIA"

Project submitted to Fatima College (Autonomous), Madurai -18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Physics

Submitted by

Ms. B. Dhanalakshmi (2022P41)

Ms. K. Kanitha (2022P42)

Ms. J. Krishnaveni (2022P43)

Ms. S.Sadhana (2022P44)

Ms. K. Jeyashinica (2022P45)

Ms. S. M. Ishwarya (2022P46)

Under the guidance of

Ms. J. R. Sofia, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai - 625 018

This to certify that this project entitled "Case Study on Acid Rain in India" Submitted by Ms. B. Dhanalakshmi, Ms. K. Kanitha, Ms. J. Krishnaveni, Ms. S.Sadhana, Ms. K.Jeyashinica, Ms. S. M. Ishwarya for the Degree of Bachelor of Physics is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Physics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 16-to-23

Station: Madurai.

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. J. R. Sofia M.Sc., NET., (Ph.D.,), Assistant Professor, The Research Centre of Physics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : l6 - l0 - 93

Station: Madurai.

B. Phanalakshmi.

Ms. B.Dhanalakshmi (2022P41)

K. Kanitha ·

Ms. K.Kanitha (2022P42)

J. Locis hraveni

Ms. J.Krishnaveni (2022P43)

S. Sadhama.

Ms. S.Sadhana (2022P44)

k · Jeyashinica Ms. K.Jeyashinica (2022P45)

5.M. Ishwarya

Ms. S.M.Ishwarya (2022P46)

ENVIRONMENTAL EDUCATION - "CASE STUDY ON WATER POLLUTION IN MADURAI"

Project submitted to Fatima College (Autonomous), Madurai -18
In Partial Fulfilment of the requirements of the Award of
The Degree of Bachelor of Physics

Submitted by

13

Ms., A. Christy Lour Jona (2022P01)

Ms. M. Abinaya (2022P02)

Ms. A. Amirthavarshini (2022P05)

Ms. J. Annie Joslin (2022P06)

Ms. M. Dhanalakshmi (2022P08)

Under the guidance of Ms. J. R. Sofia, Assistant Professor



The Research Centre of Physics Fatima College (Autonomous) Madurai - 625 018

This to certify that this project entitled "Case Study on Water Pollution in Madurai" Submitted by Ms. A Christy Lour Jona, Ms. M. Abinaya, Ms. A. Amirthavarshini, Ms. J. Annie Joslin, Ms. M. Dhanalakshmi for the Degree of Bachelor of Physics is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Physics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date: 16-10-23

Station: Madurai.

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. J. R. Sofia M.Sc., NET., (Ph.D.,), Assistant Professor, The Research Centre of Physics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : 16 - 10 - 23

Station: Madurai.

A. Christy Low Jona

Ms. A. Christy Lour Jona (2022P01)

Ms. M. Abinaya (2022P02)

A ... Amir the vars hin:

Ms. A. Amirthavarshini (2022P05)

J. Annie Joselin. Ms. J. Annie Joslin (2022P06)

Ms. M. Dhanalakshmi (2022P08)
M. Phanalakshme'.

ENVIRONMENTAL EDUCATION – "DEFORESTRATION IN THE AMAZON FOREST"

Project submitted to Fatima College (Autonomous), Madurai -18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Physics

Submitted by

Ms. T. Dulaitta Mary (2022P09)

Ms. J. Gilsy Bennita (2022P10)

Ms. M. Hemamalini (2022P11)

Ms. P. Jothika (2022P12)

Ms. P. Karishma Devi (2022P13)

Under the guidance of

Ms. J. R. Sofia, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai - 625 018

This to certify that this project entitled "Deforestation in the Amazon Forest" Submitted by Ms. T. Dulaitta Mary, Ms. J. Gilsy Bennita, Ms. M. Hemamalini, Ms. P. Jothika, Ms. P. Karishma Devi for the Degree of Bachelor of Physics is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Physics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 16-10-23

Station: Madurai.

Guide

(Ms. J. R. Sofia)

J.R. Shie_

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. J. R. Sofia M.Sc., NET., (Ph.D.,), Assistant Professor, The Research Centre of Physics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : 16-10-23

Station: Madurai.

J. Dulaitta Mary (2022P09)

J. Gilsy Bennifa. Ms. J. Gilsy Bennita (2022P10)

M. Hemamalini (2022P11)

P. Fothika.

Ms. P. Jothika (2022P12)

P. Karishma Devi (2022P13)

ENVIRONMENTAL EDUCATION – "MARINE POLLUTION IN THE INDIAN OCEAN"

Project submitted to Fatima College (Autonomous), Madurai -18
In Partial Fulfilment of the requirements of the Award of
The Degree of Bachelor of Physics

Submitted by

Ms. V. Kaviyadharshini (2022P14)

Ms. T. Kiruthika (2022P16)

Ms. S. Logeswari (2022P17)

Ms. V. Mahima Prasleen (2022P18)

Ms. S. Merlin (2022P19)

Under the guidance of

Ms. J. R. Sofia, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai - 625 018

This to certify that this project entitled "Marine Pollution in the Indian Ocean" Submitted by Ms. V. Kaviyadharshini, Ms. T. Kiruthika, Ms. S. Logeswari, Ms. V. Mahima Prasleen, Ms. S. Merlin for the Degree of Bachelor of Physics is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Physics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 16-10-23

Station: Madurai.

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. J. R. Sofia M.Sc., NET., (Ph.D.,), Assistant Professor, The Research Centre of Physics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : 16 - 10 - 2/3

Station: Madurai.

V. Kariyadharshini (2022P14)

T. Kiruthika Ms. T. Kiruthika (2022P16)

S. Loge Swari

Ms. S. Logeswari (2022P17)

Sahinfourles.

Ms. V. Mahima Prasleen (2022P18)

S. Morlin
Ms. S. Merlin (2022P19)

ENVIRONMENTAL EDUCATION – "CAUSES OF VEHICLE POLLUTION IN MADURAI"

Project submitted to Fatima College (Autonomous), Madurai -18
In Partial Fulfilment of the requirements of the Award of
The Degree of Bachelor of Physics

Submitted by

Ms. B. Muhila (2022P20)

Ms. P. Murugeshwari (2022P21)

Ms. M. Muthu Santhiya (2022P22)

Ms. M. Namitha (2022P23)

Ms. J. Pagam Priyal (2022P24)

Under the guidance of Ms. J. R. Sofia, Assistant Professor



The Research Centre of Physics Fatima College (Autonomous) Madurai - 625 018

This to certify that this project entitled "Causes of Vehicle Pollution in Madurai" Submitted by Ms. B. Muhila, Ms. P. Murugeshwari, Ms. M. Muthu Santhiya, Ms. M. Namitha, Ms. J. Pagam Priyal, for the Degree of Bachelor of Physics is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Physics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 16-10-23

Station: Madurai.

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. J. R. Sofia M.Sc., NET., (Ph.D.,), Assistant Professor, The Research Centre of Physics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : $\frac{1}{6} - 10 - \frac{2}{3}$

Station: Madurai.

Ms. B. Muhila (2022P20)

P. Murugeshwari
Ms. P. Murugeshwari (2022P21)

M. Muther Santhiya

Ms. M. Muthu Santhiya (2022P22)

M. Namitha

Ms. M. Namitha (2022P23)

J. Payam Priyal (2022P24)

ENVIRONMENTAL EDUCATION – "CASE STUDY ON SOLID WASTE MANAGEMENT"

Project submitted to Fatima College (Autonomous), Madurai -18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Physics

Submitted by

Ms. J. Roseline Jabiya (2022P25)

Ms. M. Sangeerthana (2022P27)

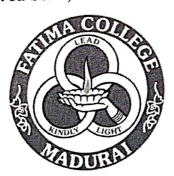
Ms. M. Santhiya (2022P28)

Ms. P. Sharmila (2022P29)

Ms. K. Shefana Banu (2022P30)

Ms. P. Soundarya (2022P32)

Under the guidance of Ms. J. R. Sofia, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai - 625 018

This to certify that this project entitled "Case Study on Solid Waste Management" Submitted by Ms. J. Roseline Jabiya, Ms. M. Sangeerthana, Ms. M. Santhiya, Ms. P. Sharmila, Ms. K. Shefana Banu, Ms. P. Soundarya for the Degree of Bachelor of Physics is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Physics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 16-10-23

Station: Madurai.

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. J. R. Sofia M.Sc., NET., (Ph.D.,), Assistant Professor, The Research Centre of Physics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : (6 - 10 - 23)

Station: Madurai.

J. Roseline Jabiya. Ms. J. Roseline Jabiya (2022P25)

M. of angerthana Ms. M. Sangeerthana (2022P27)

M. Saithiga.
Ms. M. Santhiya (2022P28)

Ms. P. Sharmila (2022P29)

Ms. K. Shefara Banu (2022P30)

P. Goundarya.
Ms. P. Soundarya (2022P32)

ENVIRONMENTAL EDUCATION – "CASE STUDY ON CLIMATE CHANGE IN INDIA BETWEEN 1990 TO 2023"

Project submitted to Fatima College (Autonomous), Madurai -18
In Partial Fulfilment of the requirements of the Award of
The Degree of Bachelor of Physics

Submitted by

Ms. S. Subarna (2022P35)

Ms. K. Thangam (2022 P36)

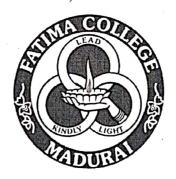
Ms. M. Varshini (2022P37)

Ms. K. Vishal Sri (2022P38)

Ms. M. Vishnupriya (2022P39)

Ms. R. Abirami (2022P40)

Under the guidance of Ms. J. R. Sofia, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai - 625 018

This to certify that this project entitled "Case Study on Climate change in India between 1990 to 2023" Submitted by Ms. S. Subarna, Ms. K. Thangam, Ms. M. Varshini, Ms. K. Vishal Sri, Ms. M. Vishnupriya, Ms. R. Abirami for the Degree of Bachelor of Physics is based on the result of studies carried out by them under my guidance and supervision in The Research Centre of Physics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : [6 - 10 - 23]

Station: Madurai.

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Ms. J. R. Sofia M.Sc., NET., (Ph.D.,), Assistant Professor, The Research Centre of Physics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : 16 - 10 - 23

Station: Madurai.

8. Subarna (2022P35)

k. Thangam (2022 P36)

M. Varshini

Ms. M. Varshini (2022P37)

R. Vishal for

Ms. K. Vishal Sri (2022P38)

M. Vishnupaiya

Ms. M. Vishnupriya (2022P39)

Ms. R. Abirami (2022P40)