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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01) Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09)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 :03.04.2021

Station: Madurai.

Guide

P.1V1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09) 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 :03.04.2021

Station: Madurai.

Guide

2.707

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03). Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09) 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 :03.04.2021

Station: Madurai.

Guide

2.707

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09)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 :03.04.2021

Station: Madurai.

Guide

P.1V1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05). Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09) 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 :03.04.2021

Station: Madurai.

Guide

2.707

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09)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 :03.04.2021

Station: Madurai.

Guide

2.707

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09) 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 :03.04.2021

Station: Madurai.

Guide

2.707

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08). Divya N (2019P09)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 :03.04.2021

Station: Madurai.

Guide

P.N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

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

Ahashine A (2019P01)

Aishwarya S (2019P02)

Annie Varsha Sharon T (2019P03)

Anu C (2019P04)

Avila Francina D (2019P05)

Balameena S (2019P06)

Dharshini J (2019P07)

Dhiyashree M (2019P08)

Divya N (2019P09)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Environmental Pollution" Submitted by Ahashine A (2019P01), Aishwarya S (2019P02), Annie Varsha Sharon T (2019P03), Anu C (2019P04), Avila Francina D (2019P05), Balameena S (2019P06), Dharshini J (2019P07), Dhiyashree M (2019P08), Divya N (2019P09) 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 :03.04.2021

Station: Madurai.

Guide

Dr. R. Niranjana Devi, Assistant Professor,

Research Centre of Physics, Fatima College, Madurai.

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms.Ahashine A (2019P01)

Ms. Aishwarya S (2019P02)

Ms. Annie Varsha Sharon T (2019P03)

Ms. Anu C (2019P04)

Ms. Avila Francina D (2019P05)

Ms. Balameena S (2019P06)

Ms. Dharshini J (2019P07)

Ms. Dhiyashree M (2019P08)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10) Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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 : 03.04.2021

Station: Madurai.

Guide

P.N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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: 03.04.2021

Station: Madurai.

Guide

P. N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12). Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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: 03.04.2021

Station: Madurai.

Guide

R.Ny-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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: 03.04.2021

Station: Madurai.

Guide

P.N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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: 03.04.2021

Station: Madurai.

Guide

P.N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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: 03.04.2021

Station: Madurai.

Guide

R.Ny-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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: 03.04.2021

Station: Madurai.

Guide

P.N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18). Manjuparkavi R (2019P19) 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 : 03.04.2021

Station: Madurai.

Guide

P.N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education - Global Environment

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

Donisha Jenet D (2019P10)

Geethanjali S (2019P11)

Ishwariya Rani N S (2019P12)

Jeevitha R (2019P13)

Jeno S (2019P14)

Joshini H (2019P16)

Kaleeswari S (2019P17)

Keerthana J (2019P18)

Manjuparkavi R (2019P19)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Global Environment" Submitted by Donisha Jenet D (2019P10), Geethanjali S (2019P11), Ishwariya Rani N S (2019P12), Jeevitha R (2019P13), Jeno S (2019P14), Joshini H (2019P16), Kaleeswari S (2019P17), Keerthana J (2019P18), Manjuparkavi R (2019P19) 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: 03.04.2021

Station: Madurai.

Guide

P.N-1-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Donisha Jenet D (2019P10)

Ms. Geethanjali S (2019P11)

Ms. Ishwariya Rani N S (2019P12)

Ms. Jeevitha R (2019P13)

Ms. Jeno S (2019P14)

Ms. Joshini H (2019P16)

Ms. Kaleeswari S (2019P17)

Ms. Keerthana J (2019P18)

Ms. Manjuparkavi R (2019P19)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

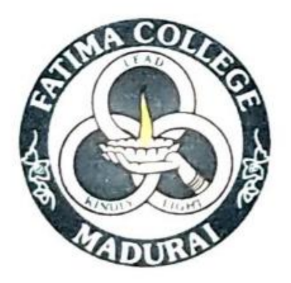
Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

R.N-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

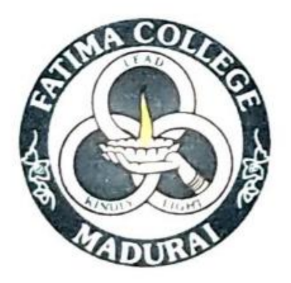
Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21). Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

P.N.j

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

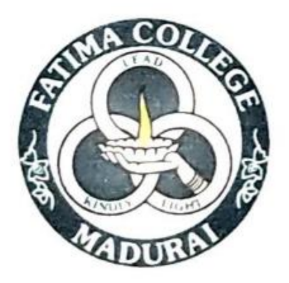
Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

P.N-T

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

R.N-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

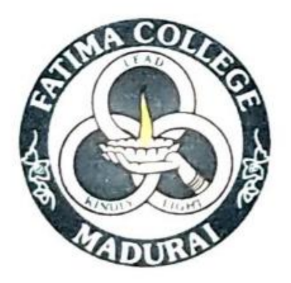
Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

P.N-T

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

R.N-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

P.N-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28) Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

P.N.J

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Plastic 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

Maria Christinal A (2019P20)

Nandhinipriya U (2019P21)

Parvathavarthini S (2019P22)

Poongodi T (2019P23)

Priyadharshini M (2019P25)

Rebekal S (2019P26)

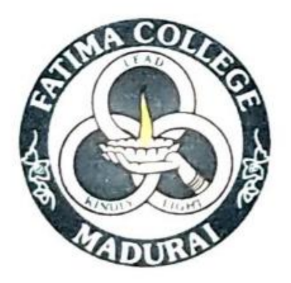
Rexy B S (2019P27)

Rifca R (2019P28)

Rosaria Livrola Rayan J (2019P29)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Plastic Waste Management" Submitted by Maria Christinal A (2019P20), Nandhinipriya U (2019P21), Parvathavarthini S (2019P22), Poongodi T (2019P23), Priyadharshini M (2019P25), Rebekal S (2019P26), Rexy B S (2019P27), Rifca R (2019P28), Rosaria Livrola Rayan J (2019P29) 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 :03.04.2021

Station: Madurai.

Guide

R.N-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Maria Christinal A (2019P20)

Ms. Nandhinipriya U (2019P21)

Ms. Parvathavarthini S (2019P22)

Ms. Poongodi T (2019P23)

Ms. Priyadharshini M (2019P25)

Ms. Rebekal S (2019P26)

Ms. Rexy B S (2019P27)

Ms. Rifca R (2019P28)

Ms. Rosaria Livrola Rayan J (2019P29)

Environmental Education – Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32), Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.")V-1

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education – Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30) Sabarnikka C (2019P31). Saleith Evanjaline S (2019P32), Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.7V7

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education – Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32). Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

R.77-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education – Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32), Serina Roses A (2019P33). Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.7V7

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education - Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



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

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32), Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.17

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education – Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



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

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32), Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.17

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education - Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



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

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32), Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.177-1

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education – Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32), Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.17

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

Environmental Education – Ecofeminism

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

Rosini C (2019P30)

Sabarnikka C (2019P31)

Saleith Evanjaline S (2019P32)

Serina Roses A (2019P33)

Sherlin Milani Selcia J (2019P34)

Sherline Regishma A K (2019P35)

Shivadharini M (2019P36)

Subashini S (2019P37)

Sumithra B (2019P38)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics
Fatima College (Autonomous)

Madurai 625 018

April 2021

This to certify that this project entitled "Environmental Education – Ecofeminism" Submitted by Rosini C (2019P30), Sabarnikka C (2019P31), Saleith Evanjaline S (2019P32), Serina Roses A (2019P33), Sherlin Milani Selcia J (2019P34), Sherline Regishma A K (2019P35), Shivadharini M (2019P36), Subashini S (2019P37), Sumithra B (2019P38) 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: 03.04.2021

Station: Madurai.

Guide

P.17

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021

Station: Madurai.

Ms. Rosini C (2019P30)

Ms. Sabarnikka C (2019P31)

Ms. Saleith Evanjaline S (2019P32)

Ms. Serina Roses A (2019P33)

Ms. Sherlin Milani Selcia J (2019P34)

Ms. Sherline Regishma A K (2019P35)

Ms. Shivadharini M (2019P36)

Ms. Subashini S (2019P37)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



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

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40), Thisha T S (2019P41), Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44), Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R.NJ-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40). Thisha T S (2019P41), Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44), Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R.NJ-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40), Thisha T S (2019P41). Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44), Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R.NJ-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40), Thisha T S (2019P41), Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44), Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R.NJ-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40), Thisha T S (2019P41), Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44), Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R. N.j-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40), Thisha T S (2019P41), Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44). Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R.NJ-

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40), Thisha T S (2019P41), Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44), Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R. N. 1 -

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)

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

Susan Keziah A (2019P39)

Susmitha N (2019P40)

Thisha T S (2019P41)

Vaisha S L (2019P42)

Yogadharshini M (2019P43)

Jeswil S (2019P44)

Sri Harini P G (2019P45)

Jeyameena P (2019P46)

Under the guidance of

Dr. R. Niranjana Devi, Assistant Professor



The Research Centre of Physics

Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Weaving and Natural Dyes" Submitted by Susan Keziah A (2019P39), Susmitha N (2019P40), Thisha T S (2019P41), Vaisha S L (2019P42), Yogadharshini M (2019P43), Jeswil S (2019P44), Sri Harini P G (2019P45), Jeyameena P (2019P46) 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 :03.04.2021

Station: Madurai.

Guide

R.N.J.

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. R. Niranjana Devi, M.Sc., M.Phil., B.Ed., SET.,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: 03.04.2021 Station: Madurai.

Ms. Susan Keziah A (2019P39)

Ms. Susmitha N (2019P40)

Ms. Thisha T S (2019P41)

Ms. Vaisha S L (2019P42)

Ms. Yogadharshini M (2019P43)

Ms. Jeswil S (2019P44)

Ms. Sri Harini P G (2019P45)