Environmental Education - A Study on Human Overpopulation.

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

Submitted by

Aashiya Begum. M (2021M01)

Jasmine. J (2021M14)

Kannika Parameswari. B (2021M22)

Vincy. M (2021M56)

Ashmitha Veni. N (2021M59)

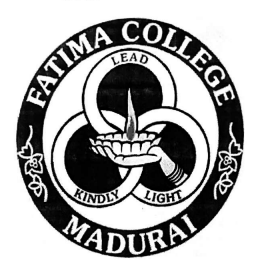
Lohitha Yazhini. P.N (2021M63)

Sugashree. P (2021M66)

Under the guidance of

Dr. M.V. Sethu Meenakshi,

Assistant Professor



The Department of Mathematics

Fatima College (Autonomous)

Madurai 625 018

November 2022

This to certify that this project entitled "Environmental Education - A Study on Human Overpopulation" Submitted by Aashiya Begum. M, Jasmine. J, Kannika Parameswari. B, Vincy. M, Ashmitha Veni. N, Lohitha Yazhini. P.N., Sugashree. P for the degree of bachelor of mathematics is based on the result of studies carried out by them under my guidance and supervision in The Department of Mathematics, Fatima College (Autonomous), Madurai - 18. This project is not submitted elsewhere for any other degree.

Date: 23.10.2022

Station: Madurai.

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. M.V. Sethu Meenakshi, M.Sc., B.Ed., Ph.D., Assistant Professor, The Department of Mathematics, Fatima College (Autonomous), Madurai - 18 and this work has not been submitted elsewhere for any other degree.

Date: 23.10.2022

Station: Madurai.

M. Aashiya Begun

Jasmine. J

B. Kumika Paramescoard

M. Vincy. N. Ashnitha veni

Lohithayazhini p.N. Sugoshnee. p

Aashiya Begum. M (2021M01)

Jasmine. J (2021M14)

Kannika Parameswari. B (2021M22)

Vincy. M (2021M56)

Ashmitha Veni. N (2021M59)

Lohitha Yazhini. P.N (2021M63)

Sugashree. P (2021M66)

Environmental Education - A Study on Poverty

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

Submitted by

Abirami.K(2021M02)

Arul Ananthini.A(2021M05)

Pradeepa.N(2021M37)

Roselin Priyatharshini.G (2021M42)

Sowndarya.B(2021M47)

Sujitha.C(2021M50)

Janani.M(2021M70)

Under the guidance of

Dr. M.V.Sethu Meenakshi,

Assistant Professor,



Department of Mathematics

Fatima College (Autonomous)

Madurai 625 018

November 2022

This to certify that this project entitled "Environmental Education – A Study on poverty" Submitted by Abirami.K, Arul Ananthini.A, Pradeepa.N, Roselin Priyatharshini.G, Sowndarya.B, Sujitha.C, Janani.M for the degree of bachelor of mathematics is based on the result of studies carried out by them under my guidance and supervision in Department of Mathematics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 23.10.22

Station: Madurai

M, V- 16[11/2022

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision **Dr. M.V.Sethu Meenakshi M.sc,B.ed,Ph.D** of Assistant Professor, Department of Mathematics. Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date: 23.10.22

Station: Madurai

K. Abionami

A Arul Ananthini

N. Pradeepa.

G. Roselis Priyath arshini

B. Sowndanya

C. Switha

M. Janani.

Submitted by

Abirami.K(2021M02)

ArulAnanthini.A(2021M05)

Pradeepa.N(2021M37)

RoselinPriyatharshini.G(2021M42)

Sowndarya.B(2021M47)

Sujitha.C(2021M50)

Janani.M(2021M70)

Environmental Education - A Study on Deforestation

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

Submitted by

Benazeer Asslin AR (2021M08)

Delys Marita D (2021M10)

Reenashree V (2021M40)

Santhana Mari K(2021M43)

Swetha R (2021M52)

Rishi Priya B (2021M64)

Soniya I (2021M65)

Under the guidance of

Dr. M. V Sethu Meenakshi,

Assistant Professor,



Department of Mathematics

Fatima College (Autonomous)

Madurai 625 018

November 2022

This to certify that this project entitled "Environmental Education – A Study on Deforestation Submitted by Benazeer Asslin AR, Delys Marita D, Reenashree V, Santhana Mari K, Swetha R, Rishi Priya B, Soniya I for the degree of bachelor of mathematics is based on the result of studies carried out by them under my guidance and supervision in Department of mathematics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 23.10.2022

Station: Madurai.

Guide

M.V. 16/11/2022

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of, Dr. M.V. Sethu Meenakshi, M.Sc., B.Ed., Ph. D., Assistant Bred. Assistant Professor, Department of Mathematics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : 23.10.2022

Station: Madurai.

AR Benazeer Asslin... D. Delys Marita V. Reenashuee.

Santhana mari k

Swetha. R

Rislapsiys.B. Soniya. D

Benazeer Asslin AR (2021M08)

Delys Marita D (2021M10)

Reenashree V (2021M40)

Santhana Mari K (2021M43)

Swetha R (2021M52)

Rishi Priya B (2021M64)

Soniya I (2021M65)

Environmental Education - A Study on pollution.

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

Submitted by:

- Brindha Celin . AH (2021M09)
- Hema Priya. K (2021M13)
- Karunya. K (2021M23)
- Maha Lakshmi. A(2021M25)
- Nandini Saroj. J (2021M32)
- Pavithra. N (2021M35)
- Lakshmi. J (2021M68)

Under the guidance of Dr.M.V.Sethu Meenakshi, Assistant Professor,



The Department of Mathematics.

Fatima College (Autonomous)

Madurai 625 018.

November 2022.

This to certify that this project entitled "Environmental Education – A

Study on the Pollution. Submitted by A.H.Brindha Celin
2021M09,K.Hema Priya-2021M13,K.Karunya-2021M23,A.Maha Lakshmi
2021M25,J.Nandini Saroj-2021M32,N.Pavithra-2021M35,J.Lakshmi
2021M68 for the degree of bachelor of Mathematics is based on the result of studies carried out by them under my guidance and supervision in the

Department of Mathematics, Fatima College (Autonomous), Madurai-18.

This project is not submitted elsewhere for any other degree.

M.V JUL 16/11/2022

Date : 23.10.2022

Station: Madurai.

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr.M.V.Sethu Meenakshi, M.sc., B.Ed., (Ph.D). Assistant Professor, The Department of Mathematics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : 23.10.2022

Station: Madurai.

AHBrindha Colin,

K. Hema Priya

K. Karunya

Ajaha lakshmi

J. Nandini Savoj

N. Panithna

T. Lakshmi

Brindha Celin . AH (2021M09)
Hema Priya. K (2021M13)
Karunya. K (2021M23)
Maha Lakshmi. A(2021M25)
Nandini Saroj. J (2021M32)
Pavithra. N (2021M35)
Lakshmi. J (2021M68)

Environmental Education - A Study on Loss of Biodiversity

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

Submitted by

Jebira. M (2021M18)

Jerlin Joshi. A (2021M19)

Meril Snowsy. R (2021M28)

Vency. B (2021M55)

Yohavi. R(2021M58)

Depancy. C (2021M61)

Rensilibiya. A (2021M67)

Under the guidance of

Dr. M.V. Sethu Meenakshi,

Assistant Professor,



Department of Mathematics

Fatima College (Autonomous)

Madurai 625 018

November 2022

This to certify that this project entitled "Environmental Education -A Study on Loss of Biodiversity" Submitted by Jebira. M, Jerlin Joshi. A, Meril Snowsy. R, Vency. B, Yohavi. R, Depancy. C, Rencilibiya. A for the degree of bachelor of mathematics is based on the result of studies carried our by them under my guidance and supervision in the Department of Mathematics, Fatima College (Autonomous), Madurai – 18. This project is not submitted elsewhere for any other degree.

Date:23.10.2022

Station: Madurai.

M. V 16/11/2022.

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. M.V. Sethu Meenakshi, M.Sc., B.Ed., Ph.D., Assistant Professor, The Department of Mathematics, Fatima College (Autonomous), Madurai - 18 and this work has not been submitted elsewhere for any other degree.

Date:23.10.2022

Station: Madurai.

M. Jebira A Jerlin Joshi

R Morie Snowsy

B. Veny.

R. Yohay:

C. Depancy

A. Rensilibiya

Jebira. M (2021M18)

Jerlin Joshi. A (2021M19)

Meril Snowsy. R (2021M28)

Vency . B (2021M55)

Yohavi. R (2021M58)

Depancy. C (2021M61)

Rencilibiya. A (2021M67)

ENVIRONMENTAL EDUCATION - EXPLOITATION OF RESOURCES AND RESULTING COSEQUENCE

Project submitted to Fatima College (Autonomous), Madurai- 18 In Partial fulfilment of the requirements of the award of the Degree of Bachelor of Mathematics

Submitted by

JOICY. K (2021M21)
MUTHU MEENA. A (2021M31)
SIVASAKTHI. J (2021M45)
SUGHASINI. C (2021M49)
VASUKI. A (2021M54)
JEYAROSHINI. S (2021M60)
VIJI. M (2021M69)

Under the guidance of Dr. M.V. Sethu Meenakshi,
Assistant professor



Department Of Mathematics
Fatima College (Autonomous)

Madurai 625018

November 2022

This is to certify that this project entitled "Environmental Education -Exploitation of resources and resulting consequences" submitted by Joicy.K, Muthu Meena.A, Sivasakthi.J, Sughasini.C, Vasuki.A, Jeya Roshini.S, Viji.M for the Degree of Bachelor of Mathematics is based on the result of studies carried out by them under my guidance and supervision in the Department of Mathematics, Fatima College (Autonomous), Madurai- 18. This project is not submitted elsewhere for any other degree.

Date: 23.10.2022

Station: Madurai.

Guide: M.V. 16/11/2022

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. M. V. Sethu Meenakshi M.Sc, B.Ed, ph.D, Assistant Professor, The department of Mathematics, Fatima College (Autonomous), Madurai- 18 and this work has not been submitted elsewhere for any other degree.

Date: 23.10.2022

Station : Madurai

d. Join.

A. Buthur .

C. Sughasini A. Vaswai S. Joya Rashi.

M. viji

K. Joicy 2021M21

A. Muthu Meena 2021M31

J. Sivasakthi 2021M45

C. Sughasini 2021M49

A. Vasuki 2021M54

S. Jeya Roshini 2021M60

M. Viji 2021M69

Environmental Education - A Study On Natural Resources

Project submitted to Fatima College (Autonomous), Madurai- 18 in Partial fulfillment of the requirements of the award of the degree of

Bachelor of Mathematics

Submitted by

Mahalakshmi. S (2021M26)

Minu Durga. P (2021M29)

Novomi Joes Triffina.J (2021M34)

Pushpa Swetha. A (2021M39)

Santhiya Alias Aswini .G (2021M44)

Sivashree. D (2021M46)

Usha Nandhini. R (2021M53)

Under the guidance of

Dr. M. V. Sethu Meenakshi,

Assistant professor,

Department of Mathematics



Fatima College (Autonomous),

Madurai-18

November 2022

This to certify that this project entitled "Environmental Education – A Study Of Natural Resources" submitted by Mahalakshmi. S, Minu Durga. P, Novomi Joes Triffina.J, Pushpa Swetha. A, Santhiya Alias Aswini. G, Sivashree. D, Usha Nandhini. R for the degree of bachelor of mathematics is based on the result of studies carried out by them under my guidance and supervision in the Department of Mathematics, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date: 23.10.2022

Station: Madurai.

M, V. 16/11/2022

Guide

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. M. V. Sethu Meenakshi, M.sc, B.Ed, Ph. d, Assistant professor, Department of Mathematics, Fatima College (Autonomous), Madurai-18 and this work has not been submitted for any other degree.

Date: 23.10.2022

Station: Madurai.

S. Mahalakshmi

P. Minu Durga

J. Novomi Joes Taiffina

A. Pushpa Luctha Banthya a ras aswini. G. D. Sivashow.

R. usha nandhini

Mahalakshmi. S (2021M26)

Minu Durga. P (2021M29)

Novomi Joes Triffina.J (2021M34)

Pushpa Swetha. A (2021M39)

Santhiya Alias Aswini .G (2021M44)

Sivashree. D (2021M46)

Usha Nandhini. R (2021M53)