Environmental Education – CLOSER TO EXTINCTION OF TIGERS

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

Submitted by
AKSHAYA M - 2021B01

CATHEREN CHRISTINA A - 2021B12
DHIVYA S - 2021B15

JEY SHREE BOOMIKA T - 2021B22
JOE MARTINA A - 2021B23
MAANASHA T K - 2021B28
THARANGNI G R - 2021B39
DHARSHINI K - 2021B43

Under the guidance of Dr. P. MeenakshiSundari , Assistant Professor



Department of Computer Science
Fatima College (Autonomous)

Madurai 625 018

NOV 2022

This to certify that this project entitled "Environmental Education – CLOSER TO EXTINCTION OF TIGERS" Submitted by Akshaya M , Catheren Christina A , Dhivya S , Jey Shree Boomika T, Joe Martina A , Maanasha T K , Tharangni G R , Dharshini K for the degree of bachelor of computer science is based on the result of studies carried out by them under my guidance and supervision in Department of Computer Science, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Pycerals 5 Guide 31/10

Date : 31 10/122

Station: Madurai.

DECLARATION

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. P. Meenakshi Sundari M.Sc., M.phil., SET., Ph.D., Assistant Professor, Department of Computer Science, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

: 31/10/22 Date

Station: Madurai.

AKSHAYA M CATHEREN CHRISTINA A **DHIVYAS** JEY SHREE BOOMIKA T JOE MARTNA A MAANASHA T K THARANGNI G R DHARSHINI K

2021B01 /Kshaya M 2021B12 A Catheren challethe

- 2021B15 S. Dhivya - 2021B22 T Jeyshue Boorika - 2021B23 A. Joe Martina

2021B28 T.K. Maanasha

2021B39 Gr. R. Thaxangni 2021B43 K. Dharshini

Environmental Education – ROLE OF RHINOCEROS IN OUR ECOSYSTEM

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

Submitted by
AKSHAYA S – 2021B02

JUDITH ASLIN SWARNA B– 2021B09
CHRISMA SIRUMANI A – 2021B13
PRAKASHA DEEPIKA I – 2021B34
PREETHI RIKSHI S – 2021B35
THIRISHA P – 2021B40
ALAGUMANI B – 2021B44
DHARANI B – 2021B45
PRIYADHARSHINI A – 2021B46

Under the guidance of Dr. P. Meenakshi Sundari, Assistant Professor



Department of Computer Science Fatima College (Autonomous) Madurai 625 018

NOV - 2022

This to certify that this project entitled "Environmental Education - Role of Rhinoceros in our Ecosystem". Submitted by Akshaya S, Judith Aslin Swarna B, Chrisma Sirumani A, Prakasha Deepika I, Preethi Rikshi S, Thirisha P, Alagumani B, Dharani B, Priyadharshini A for the degree of bachelor of computer science is based on the result of studies carried out by them under my guidance and supervision in Department of Computer Science, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date: 31/10/22

Station: Madurai.

P. Moenalosh

DECLARATION

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. P. Meenakshi Sundari M.Sc., M.Phil., SET., Ph.D., Assistant Professor, Department of Computer Science, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date: 31/10/22

Station: Madurai.

AKSHAYAS -2021B02 S. Aks

JUDITH ASLIN SWARNA B - 2021B09 By Judith Aslinderan ...

CHRISMA SIRUMANI A - 2021B13 A. Chrisma Sirumani

PRAKASHA DEEPIKA I - 2021B34 I. Pnakasha deepika

PREETHI RIKSHIS - 2021B35 & Breethi Rikshi

THIRISHAP - 2021B40 P.Thersha.

ALAGUMANI B - 2021B44 B. Alagumani

DHARANI B - 2021B45 B. Dhay

PRIYADHARSHINI A - 2021B46 A. Priya dharshini

Environmental Education – HISTORY AND STRUGGLES OF AN EAGLE

Project submitted to Fatima College (Autonomous), Madurai – 18.

In Partial Fulfillment of the requirements of the award of the

Degree of Bachelor of Computer Science

Submitted by:

AMALI JESINA S – 2021B03
BRINDHA A - 2021B11
DONA BRITTES S - 2021B16
HELEN W - 2021B18
HELVIN AMALA PRABA S - 2021B19
KAVI PRIYA S - 2021B24
LINCY MARIYA T - 2021B26
LOGA LAKSHMI D - 2021B27
PAVITHRAA P - 2021B33

Under the guidance of Dr. P. Meenakshi Sundari, Assistant Professor



Department of Computer Science
Fatima College (Autonomous)

Madurai 625 018.

This is to certify that project entitled "Environmental Education -History and Struggles of an Eagle" is submitted by Amali Jesina S, Brindha A, Dona Brittes S, Helen W, Helvin Amala Praba S, Kavi Priya S, Lincy Mariya T, Loga Lakshmi D, Pavithraa P for the degree of bachelor of computer science is based on the result of studies carried out by them under my guidance and supervision in Department of Computer Science, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date: 31/10/22

Station: Madurai.

7. Moenalesh.

1

DECLARATION

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. P. Meenakshi Sundari M.Sc., M.Phil., SET., Ph.D., Assistant Professor, Department of Computer Science, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date: 31/10/22

Station: Madurai.

AMALI JESINA S - 2021B03 5. Amali Jesina

BRINDHA A - 2021B11 A. Brindha.

DONA BRITTESS - 2021B16 S. Dora Brukkes

HELEN W - 2021B18 W Helen

HELVIN AMALA PRABAS - 2021B19 S. Hope.

KAVI PRIYAS - 2021B24 & Kawipriya.

LINCY MARIYAT - 2021B26 T. Lincy maniga_.

PAVITHRAA P - 2021B33 Pavithy.

Environmental Education – MONITORING THE SPARROWS AND ITS ADVENTURES

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

Submitted by

ANSHIKA A – 2021B05 ANTHIYA S – 2021B06 ANTO MULLAR WILLMA J – 2021B07 DANUJA SHREE S – 2021B14 MARIA AMALA SHREE M – 2021B29 MEENAKSHI R – 2021B31 NIVETHA A – 2021B32 RENISHA J S – 2021B36

Under the guidance of Dr. P. Meenakshi Sundari, Assistant Professor



Department of Computer Science
Fatima College (Autonomous)

Madurai 625 018

This to certify that this project entitled "Environmental Education – Monitoring the sparrows and its adventures". Submitted by Anshika A, Anthiya S,

Anto Mullar Willma J, Danuja Sree S, Maria Amala Shree M, Meenakshi R, Nivetha A, Renisha J S for the degree of bachelor of computer science is based on the result of studies carried out by them under my guidance and supervision in Department of Computer Science, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date : 31/10/122

Station: Madurai.

Precentesh

Declaration

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr. P. Meenakshi Sundari M.Sc., M.phil., SET., Ph.D., Assistant Professor, Department of Computer Science, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date : 31/10/22

Station: Madurai.

ANSHIKA A

ANTHIYA S

ANTO MULLAR WILLMA J

DANUJA SHREE S

MARIA AMALA SHREE M

MEENAKSHI R

NIVETHA A

- 2021B05

- 2021B06

- 2021B07

- 2021B07

- 2021B14

- 2021B29

M. Anthiya

- 2021B14

- 2021B29

M. Anthiya

- 2021B29

M. Anthiya

- 2021B31

R. Meinrichskif

- 2021B31

R. Meinrichskif

- 2021B32

A. Nivetha

Environmental Education – IMPACT OF HUMAN ACTIVITIES ON ENVIRONMENT

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

Submitted by

H.ASIYA-2021B08
N.GURU DHARSHINI-2021B17
J.MARTINA SHAMIL-2021B30
S.RENUGA DEVI-2021B37
R.THANGAMEENA-2021B38
M.DURGA-2021B41
M.NAGA RAMYA-2021B42
V.SWETHA-2021B47 Under the guidance of
Dr.P.MeenakshiSundari, Assistant Professor



Department of Computer Science
Fatima College (Autonomous) Madurai
625 018

CERTIFICATE

This to certify that this project entitled "Environmental Education – Impact of human activities on environment

"Submitted by H.Asiya,N.Guru dharshini,J.Martina shamil,S.Renuga devi,R.Thangameena,M.Durga,M.Naga ramya,V.Swetha for the degree of bachelor of computer science is based on the result of studies carried out by them under my guidance and supervision in Department of Computer Science, Fatima College (Autonomous), Madurai-18. This project is not submitted elsewhere for any other degree.

Date: Guide

Station: MADURAI

DECLARATION

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Dr.P.Meenakshi Sundari M.Sc., Fatima college (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date:

H.ASIYA-2021B08
N.GURU DHARSHINI-2021B17
J.MARTINA SHAMIL-2021B30 S.RENUGA
DEVI-2021B37
R.THANGAMEENA-2021B38
M.DURGA-2021B41
M.NAGA RAMYA-2021B42
V.SWETHA-2021B47

ABSTRACT

This Documentary focuses on the impacts of elephants in our ecosystem. Elephant are the pillars of our ecosystem and the advantage of elephant. Some of the types of elephants are mentioned with a picture.

ELEPHANTS ARE PILLARS OF OUR ECOSYSTEM.