

STUDY OF TREES WITH THEIR BOTANICAL NAMES AND THEIR SOIL TYPES

Submitted to:-

Miss Deepika

Roll no:-

Gitesh Kumar

GITESH KUMAR

7701

Practical File of

E.V.S

Topic :- Pollution

Submitted
to:
Ms. Deepika.

Submitted
By:
Tanvi Anon
7703



TOPIC

DATE

ANITYA SHARMA

7704

Submitted

Free bike
main

ASSIGNMENT

OF

ENVIRONMENTAL

EDUCATION

**Environment
& Pollution**

Topic _____

Date _____

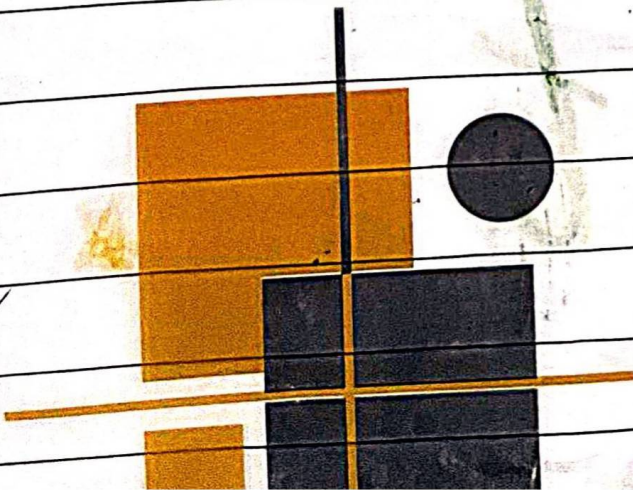
Page _____

KRATI

7705

SUBMITTED TO : Miss Deepika

PROJECT ON TREES

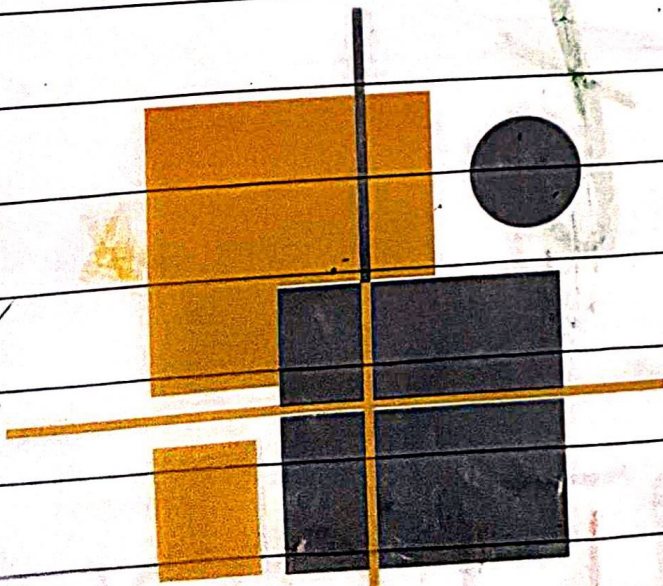


KRUPIL

7705

SUBMITTED TO : Miss Deepika

PROJECT ON TREES



Sahil Sonu

7707

Submitted to:

Ms. Deepita

Pollution

Submitted to

Mansi

Submitted by

Gurleen

7708

Name ~ Khusshinder Kaur

Rollno - 7709

PROJECT ON TREES

Submitted To : Miss. Narmet Kaur

PROJECT ON INSECTS

Roll no : 7711

CHAHAT NAYYAR

Submitted to : Ms. Deepika

7713

KARAN SHARMA

Topic: POLLUTION

Submitted to: Miss Deepika

POLLUTION

| Sl. No. | Contents | Page |
|---------|-------------------------------------|------|
| 1. | Introduction on Pollution | |
| 2. | Types of Pollution | |
| 3. | Air Pollution | |
| 4. | Causes of Air Pollution | |
| 5. | Effects, control of air pollution | |
| 6. | Water Pollution | |
| 7. | Effects, control of water pollution | |
| 8. | Soil pollution & its causes | |
| 9. | Control measures | |
| 10. | Noise Pollution | |
| 11. | Causes and effect of soil pollution | |
| 12. | Radiation Pollution | |
| 13. | Pollution control laws. | |

Submitted by

Paras Thakur

7714

Submitted to

Mansi

Submitted by Natural Resources
7716 Ankush

Submitted to
Deepika

Natural Resources

① Introduction to Natural Resources → Earth nourishes us like a mother. Many natural resources are used for the sustenance and welfare of humanity. Earth is considered a home for many life forms, and to sustain life on Earth, we need some resources that we derive from nature.

These resources are called Natural Resources. Humans use these resources in day-to-day life. Some of the essential resources like air, water and food are the basic needs of humans.

② Meaning → Natural resources are substances that originate from nature that humans use to sustain life. These resources are naturally available on Earth without any human action. Natural resources have economic, ecological, scientific, aesthetic and cultural values in human life.

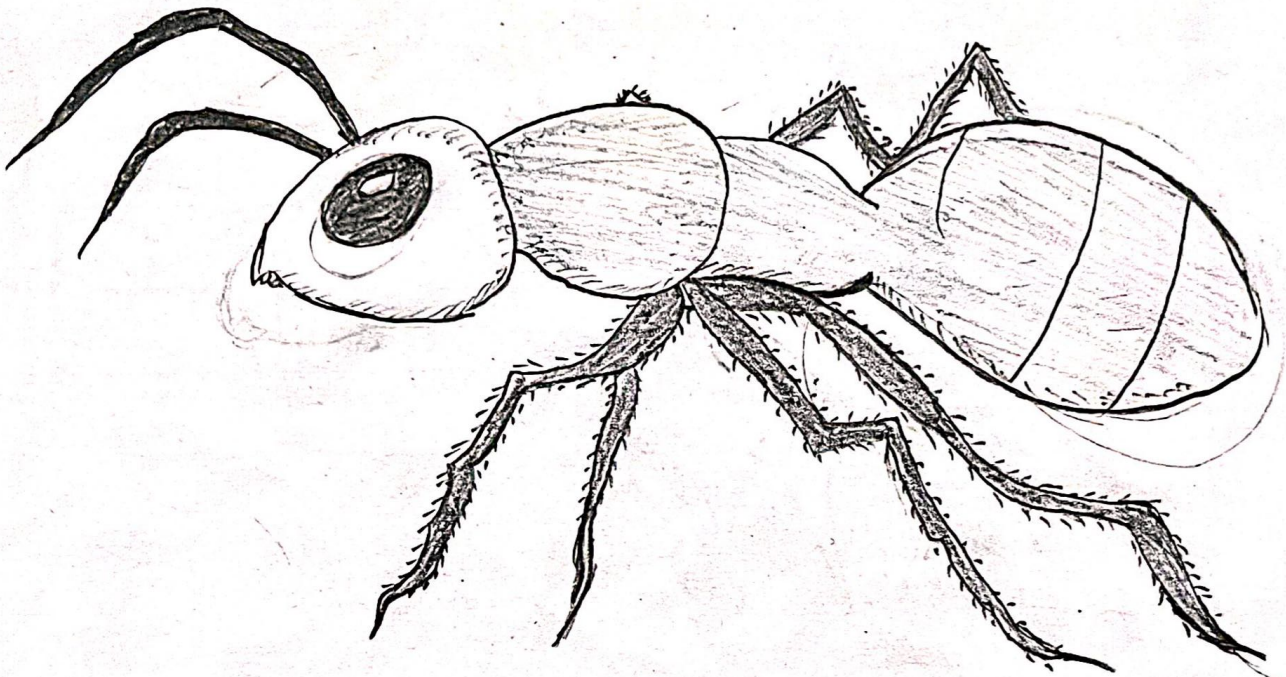
Definition of Natural Resource:

TOPIC ON INSECTS

Ant

RHYDHAM SHARMA

(7717)



Submitted to : Ms. Mansi

Project

On

Noise

Pollution

Submitted

To:

Mr. Chohat

Submitted by:

7720

Renu

Project On BIRDS

Submitted by

1721
Gurpreet Singh

Submitted To

Deepika

Serial No.

Notes

Date

KARISHMA ARORA

7722

TOPIC ON BIRDS

SUBMITTED TO:

MS. DEEPIKA

Serial No.

Date

Notes

PROJECT ON
INSECTS

Submitted by

Submitted to

7723
Sahil

Mansi

Serial No.

Notes

Date



EVVS

Project FILE

7724

Name → Mehak deep

NAME — — MANISH

Roll No : 7726

PROJECT ON PLANTS

Submitted to Ms. Deepika

NAVNEET KAUR

7725

TOPIC ON NATURAL
RESOURCES

Submitted by:
Ms. Mansi

PROJECT OF ENVIRONMENTAL EDUCATION



Submitted by
Mandeep Singh
7728

Industrial Wastes

Board Roll No.

Sustainable Development
Submitted by
7731 Jobanpreet Singh

INDEX

1. Introduction
2. History
3. Needs & Importance
4. Examples
5. Pillars of sustainable
6. Desired outcomes
7. Sustainability principles
8. Principles of sustainable soc
9. Sustainable development goal
10. Conclusion

Topic _____

Date _____

Page _____

Submitted by:

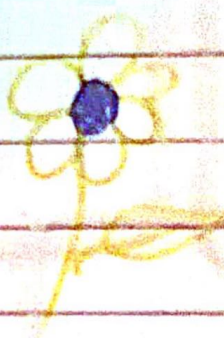
Nishan Singh 7732

PROJECT OF

EVS

Topic

Biodiversity



Project on Natural Resources

Submitted

To:

Ms. Mansi

Submitted

By

Madhu

6801

Project

On

Natural

Resources

Submitted To:

Mr. Mansi

Submitted by:

Amar Khemba

6802

Sumit Joshi (6808)

PROJECT

ENVIRONMENT

EDUCATION

SUBMITTED TO - MISS DEEPIKA

Concept of Biodiversity

All these plants, animals and microorganisms found within an area or ecosystem are referred to as Biological diversity or Biodiversity.

The term Biodiversity was coined by Walter G. Rosen in 1986 and reintroduced by E.O. Wilson in 1994. He made the concept of biodiversity so popular, that today this term is used all over the world by scientists, policy makers and even by general public.

Values of Biodiversity

Topic.....

Date.....

PROJECT On Floral Fauna

PRANJAL

6809

Submitted to:
Deepika

Natural Resources

ABHAY

6810

Submitted to

Deepika

Project On Trees

Submitted
to:

Ms. Deepika

Submitted

By:

Bhavya Khanna
6811

PROJECT

ON

POLLUTION

Submitted
by:

6812
Renu

Submitted to

Hansi

Project on Plants

Submitted
to:

Ms. Deepika

Submitted

By:

Manav

6813

Study of

TREES

Submitted by |

6815

Harsh Sharma

Submitted to

Mansi

NITIN THAKUR

6816

PROJECT ON BIRDS

SUBMITTED TO: Miss Mansi

Study of

TREES

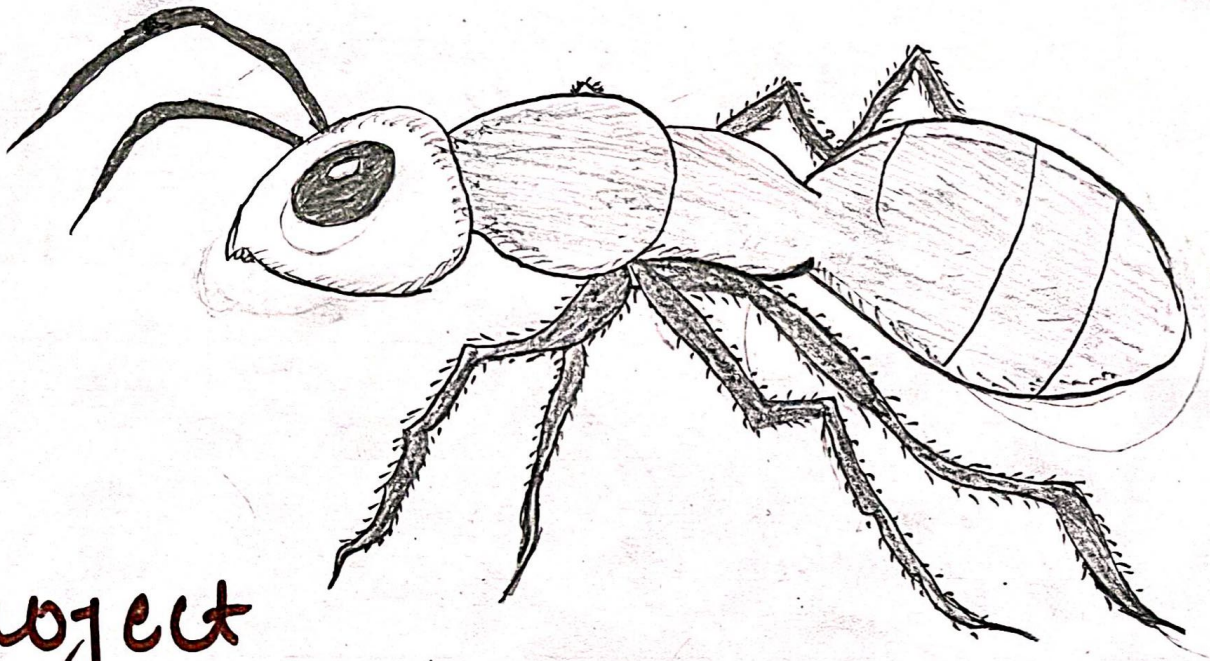
Submitted by |

Submitted to

6815

Mansi


Harsh Sharma



Project ON Insects

Submitted to : Ms. Mansi

Submitted by
Gagandeep Kaur
6817



STUDY OF TREES





Submitted To:-
Sanjay Khanna

Submitted By:-
Boya (6892)

B.Com(H) 4 Sem

University Rollno.

10852007553



PROJECT

ON

POLLUTION

Name: Sahibjeet Kaur

Roll no: 6826

TOPIC ON POLLUTION

Submitted: Ms. Deepika

PRACTICAL

file

of

ENVIRONMENTAL

6401
Tashandup

STUDY

TOPIC

OF

NATURAL RESOURCES

Submitted To:
Mr. Sanjay Khanna

Raybeer Singh
6402

[Session 20-21-22]

[Hindu college, Amritsar]

Protect O₃

E.N.S

Submitted By :-

Submitted To :-

ADITYA(6404)

SETHI

Deepika Maam

DATE

1

TOPIC

NATURAL

RESOURCE

Submitted by

6406

Hardik Sharma

Arsh

TOPIC

6462

TOPIC

NATURAL RESOURCES

SUBMITTED TO: -

DR. SANJAY KHANNA

SUBMITTED BY -

WITIN KAPOOR

6407

Topic ON NATURAL RESOURCES

Ms. Mansi

Submitted to

6409

Abhishek Daryal

Submitted by

Submitted to
Ms. DEEPIKA

6408
I THAKUR

Topic
On
Trees

Khuski
6410

Submitted to
Deepika

Topic :- Navigation, Types and Various Systems.

SUBMITTED TO

Deepika MAM

19507202022 RESCURVA

Submitted by

ISHA

6412

Submitted to
Ms. Deepika

Environment

RASTICAL

JIFF

Submitted by -
Gurpreet Kaur

Roll no - 6413

Project

ON

Food And

Various

Nutrient

Submitted to:

Ms. Deepika



20/10/20

ENTER

Submitted by - Kashish

Roll no - 6405

PROJECT ON TREES & PLANTS

Submitted to :
Ma

Eus Practical file

E.V.S ASSIGNMENT

POLLUTION

SUBMITTED TO -

MISS DEEPTIKA

Submitted by
BALRAT

Roll No

6417

EVs

Assignment

B.Sc. Med. II
Sem.

Submitted By

Roll no:

6419

HARSH DEEP
SINGH

Topic

Date

NATURAL RESOURCES

Submitted by :

AMIKSHU

Roll no: 6420

Submitted to :

Ms. Mansi

Date: / /

STANDARD

6 EVS PROJECT ON SOLID WASTE MANAGEMENT

SUBMITTED BY :

KOYAL (BCOM4)

10852122579 (6291)

PROJECT ON NATURAL RESOURCES

WARDAN CHAWLA

6422

Submitted to:

Ms. Deepika

POLLUTION

Submitted by - Varun

Roll no - 6423

Submitted to → Ms. Deepika

6424

Riya Bora

Submitted by:

Natural Resources



Submitted
By: Subharn
6485

Submitted
to:
Ms. Mansi

Project on Pollution

TOPIC ON

FREESS

Submitted By
6426 (Arash)

Submitted to
Ms. Deepika

Assignment of

Environment Studies

Topic :->

Pollution

Submitted to :->

Miss Deepika

Submitted by :-> Ashma

XXXXXXXXXX

Binn Class, ()

Roll no - 1877

64927

Natural Resources

11/28/11
KUMAR - 6428

file - E.V.S

Address - Hatni gate, Anvikasa





COMMONLY FOUND

TREES

Submitted by - 6431

Gurpreet Singh...



NATURAL RESOURCE

6433

KRISHA

Submit to : Ms. Deepika

TOPIC -> NATURAL RESOURCE

SUBMITTED TO -> MISS DEEPIKA MAH

CLASS -> BA IIIRD SEM



UNIVERSITY NO 11 NOS

10392122562

Name -> Ranjit

6435

NATURAL RESOURCES

Submitted by

6437

Alina

Submitted to

Deepika

PROJECT

ON

SURVEY

OF

PLANTS

Submitted by :-

NEHA

Roll no. - ~~1502~~ 6434

Submitted to :-

Ms. Deepika

Assignment = E.V.S

TOPIC = POLLUTION

Submitted to :-
Miss Deepika Mam
Lectures of E.V.S

Submitted by
~~XXXXXXXXXX~~ KHUSHI
~~XXXXXXXXXX~~ KAPOOR
Roll no = 6440

Hindu
College
Amritsar

Session - 2022 - 2023

EVS Project on :-)

Importance of Biodiversity in
providing food to human beings.

SUBMITTED BY - JASPREET
ROLLNO : 6441

SUBMITTED TO - DEEPIKA

HINDU COLLEGE

AMPTT.SAR.

PROJECT

FILE

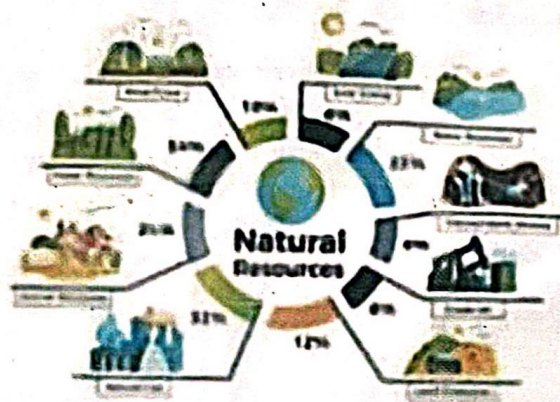
EVS

6442 - Roll no.

Palak

Submitted to -
Ms. Deepika

Abhilesh Vashisht
Roll no : 6443



Natural Resources

Topic : Natural Resources

Submitted by : Deepika

INDEX :

| S.No | Topic | Page No. | Remarks |
|------|-------|----------|---------|
|------|-------|----------|---------|

PROJECT FILE ON GLOBAL WARMING

Roll no - 6445

Aniket

| S.No | Topic | Page No. | Remarks |
|------|-----------------------------------|----------|---------|
| | global warming | | |
| 6. | Effects of Global Warming | 06 | |
| 7. | Climatic Variations | 07 | |
| 8. | Reducing and Recapturing emission | 08 | |
| 9. | Energy Conservation | 09 | |
| 10. | Awareness. | 10 | |

Study of

TREES

Submitted to :

Ms. Deepika

Submitted by: Raghav
Beri

Roll no: 6446

Project

On

Biodiversity

Submitted to:

Mr. Deepika

Submitted by:

Angali

6448

Project

On

Pollution

Submitted

To:

Mr. Mansi

Submitted by:

Kushal Deep Singh

6449

Project

ON

Trees

Submitted

TO:

Ms. Deepika

Submitted

By: Abhishek

6450

Project

On

Pollution

Submitted

To:

Mr. Mansi

Submitted by:

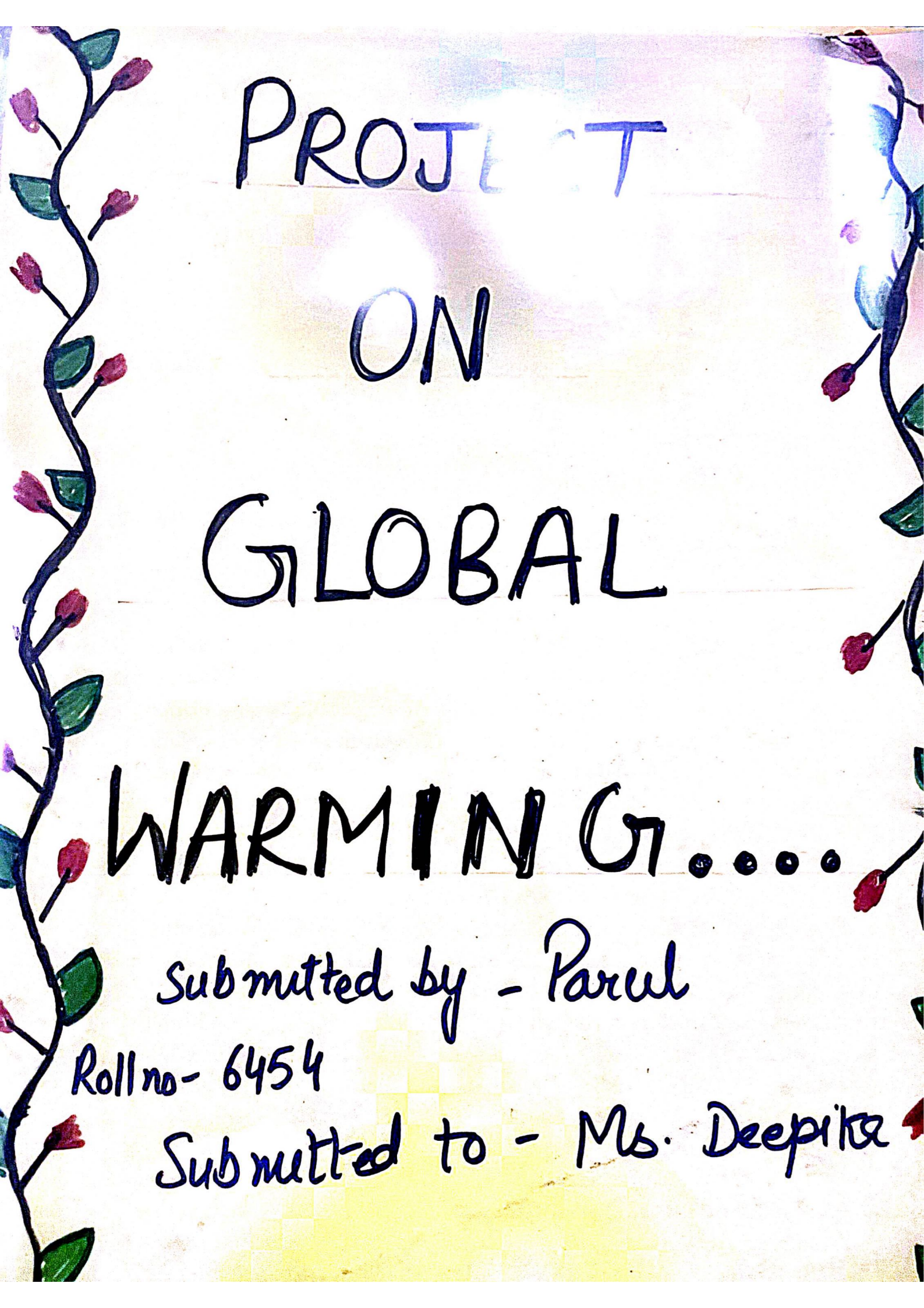
Abhinav Kumar

6452

Project
On
Industrial
Agricultural

Submitted
to
Ms. Deepika

Submitted
By: Divyan
6453



PROJECT
ON
GLOBAL

WARMING.....

Submitted by - Parul

Roll no - 6454

Submitted to - Ms. Deepika

Project on Trees

Submitted by:

Dhruv Bansal

6455

Submitted

Project
on
Agricultural

Submitted
to:
Ms. Deepika

Submitted
By: Antares
6456

Project

On

Natural

Disaster

Submitted

To:

Mr. Mansi

Submitted by:

Karan Sharma

6457

CERTIFICATE

This is to certify that a student of class XI has completed the research on the project of Pollution under the guidance of during the year 2022-23

Submitted by -
6459
Palak.

Miss Deepika
EVS Teacher...

Signature...

Project
on
Pollution

Submitted
to:
Ms. Deepika

Submitted
By: Muskan
6460

Project

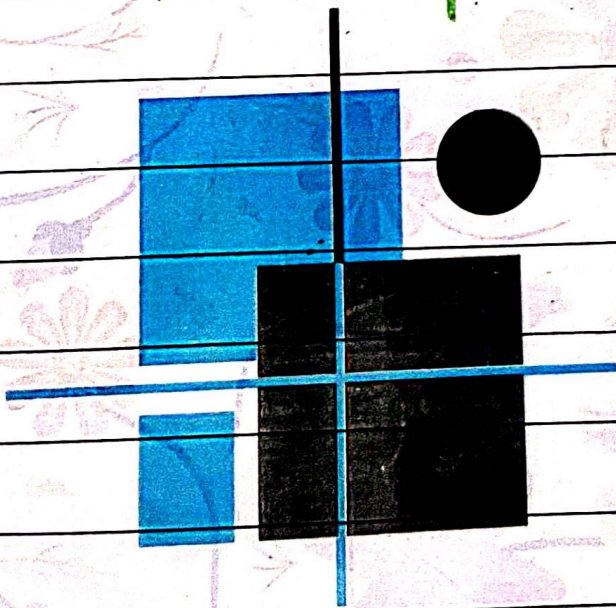
On

Trees

Submitted To:
Mrs. Deepika

Submitted by
6462

Manish Kuma



Serial No.

1

Notes

Date

NATURAL RESOURCES

Submitted by

-

Deepika

CLASS

-

B.A (3rd) Sem.

UNIVERSITY - Roll-No

-

10322/22580

SUBMITTED TO

-

Ms. Mani

6463

Project

On

Biodiversity

Submitted To:
Mr. Deepika

Submitted by:
Rambire Gupta
6464

Project On Natural Resources

Submitted To:
Mr. Deepika

Submitted by:
Vishal Kumar
6465

Topic

Date

Notes

Sustainable

Development

Submitted by - 6467
KHUSHI

SUBMITTED TO → Mrs. Deepika

(1)
Introduction: (6468)

Kanishma

Submitted To: A

Pollution is the introduction of harmful materials into the environment. These harmful materials, such as volcanic ash, they can also be created by human's activity such as trash or runoff produced by pollutants damage the quality of air, water and land.

many things that are useful to people, pollution causes pollutants from their exhaust pipes. Burning coal to create electricity pollutes the air. Industries and homes generate garbage and sewage that can pollute the land and water.

All living things from one called microbes of air, whales - depend on earth's supply of air and water. When these resources are polluted, all forms of life are threatened. Pollution is a global problem.

Topic.....

Date.....

PROJECT

ON

SURVEY

OF

PLANTS

ROUND : 6470

SUBMITTED BY :- CHARANJEET SINGH

SUJAL

~~4719~~

6470

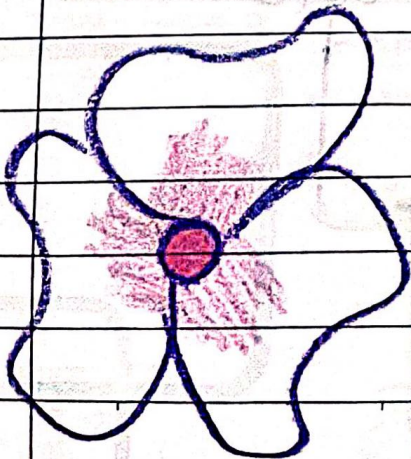
SUBMITTED TO :-

DEEPIKA MAM

TOPIC : →



To conduct a survey of plants and trees in the locality and collect information about their cultural, economic and medicinal values from the local people and available literature. To prepare an action plan for afforestation and planning of trees as trees are most valuable in terms of their cultural, economic importance and medicinal use.



PIYUSH
6471

6472

Topic

Student's Name

Ritik

Date

TOPIC ON BIRDS

I INTRODUCTION :-

A BIRDS :

Birds are ready visitors that visit frequently from place to place even from Continent to Continent. A good number of birds visit different sites due to change of environment particularly for their feed and reproduction. As the site is not homogenous for their easy life period so they need movement from one place to other. A good example is Birds of migratory kind. In our west Bengal, stocks and siberian. Cicones are common even in lake chilka of Odisha. A large number of pelicans and flamingos they come to thrive there for a temporary period to hatch eggs and carry a good number of back off springs during their journey.



Hindu Sabarwal
College

Session: 2022-2023

E.V.S File

Submitted by,

Priva
B.a, 3rd Sem

Submitted To,

Deepika Mam

Roll no:

6473

INDEX

Introduction

Meaning & Definition

Characteristics of Natural Resources

Kinds of Natural Resources

Conclusion

Natural Resources

Submitted by
6474

Sneha

Submitted to

Deepika

ENVIRONMENT

PRACTICAL

JIFE

Submitted by
6475
Nikhil sharma

Submitted to
Mansi

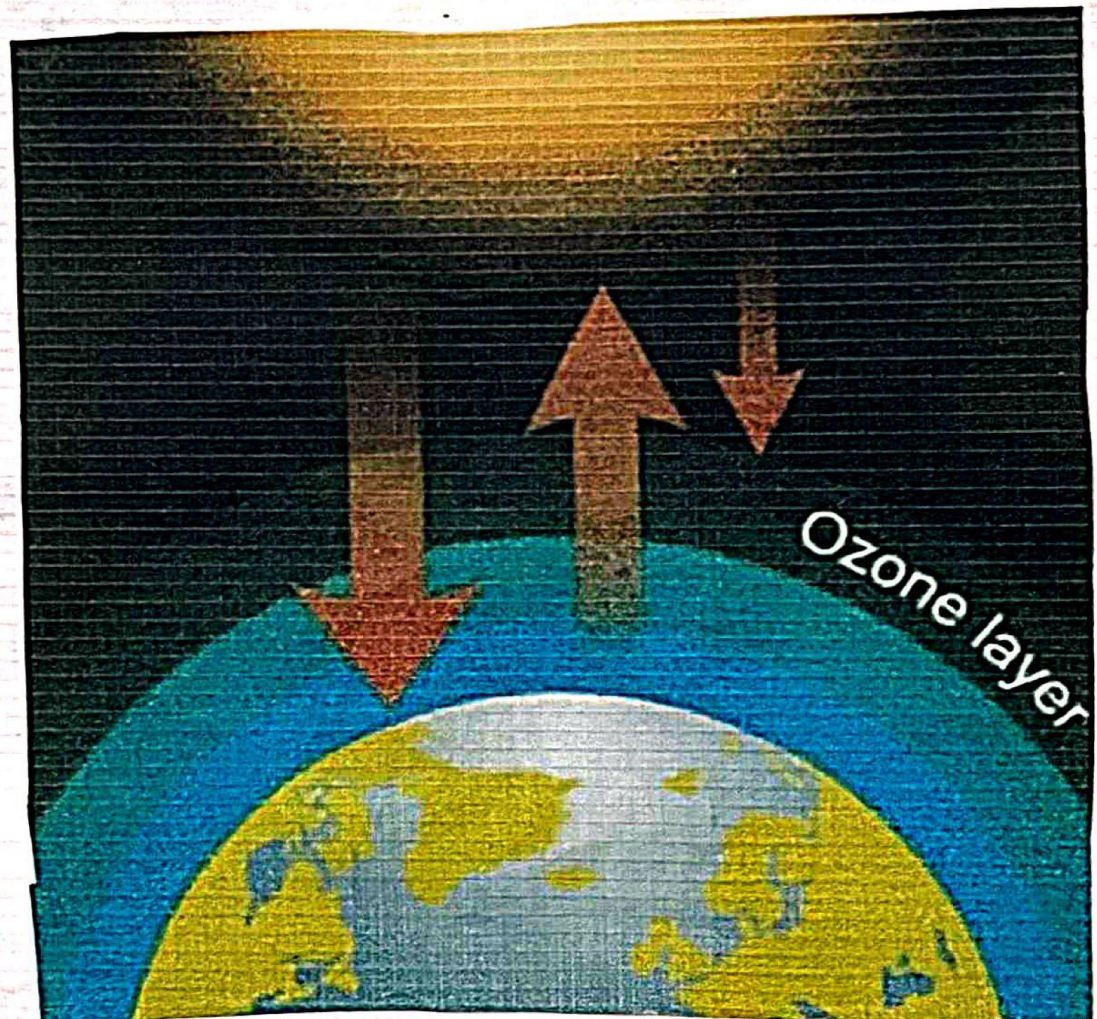
Submitted by - 6476
Janki

Topic * Insects

Insects, any member of the largest class of the phylum Arthropoda which is itself the largest of the animal phyla. Insects have segmented bodies, jointed legs, and external skeletons (exoskeletons). Insects are distinguished from other arthropods by their body, which is divided into three major regions: (1) the head, which bears the mouthparts, eyes, and a pair of antennae. (2) the three segmented thorax, which usually has three pairs of legs in adults and usually one or two pairs of wings and (3) the many segmented abdomen which contain the digestive, excretory, and reproductive organs.

In a popular sense "insects" usually refers to familiar pests or disease carriers, such as bedbugs, houseflies, clothes moths, Japanese beetles, aphids, mosquitoes, fleas, houseflies and hornets to conspicuous groups, such as butterflies, moths and beetles.

OZONE LAYER



A
PROJECT REPORT
ON

Endangered Species

SESSION 2022-23

Submitted to: Submitted by
DIPIKA MAM. 6478
Pratham

Submitted by
LAKSHITA AGGARWAL
~~BA~~ / ~~1907~~ 6478



Global Warming

Submitted by
6480 Dhruv

Assignment

of

Environment

Science

Topic :- Global Warming

Submitted To :- Deepika
Mam

Submitted by
Karan
Rollno - 6482

Submitted to - Deepika
Mam

Index

Contents

Pages

Meaning

1 Page

Storage

2 Page

Transportation

2 Page

Preservation

1 Page

Wasting

4 Page

Conclusion

1 Page

Submitted by - Nancy
Rollno - 6485

POLLUTION

Submitted by - 6486
chanda

Submitted to → Deepika

NATURAL

RESOURCES

Submitted To

Miss Deepika

Submitted by - 6487

Ravith

INDEX

| Serial no. | Particulars | Page no. | Remarks |
|------------|--|----------|---------|
| 1 | INTRODUCTION | 1, | |
| 2 | WHAT IS GLOBAL WARMING AND GREEN HOUSE EFFECT | 2, | |
| 3 | CAUSES OF GLOBAL WARMING | 3-4, | |
| 4 | EFFECTS OF GLOBAL WARMING | 4-5, | |
| 5 | HOW CAN WE STOP GLOBAL WARMING | 6-7, | |
| 6 | CONCLUSION | 8, | |

Submitted by

7401

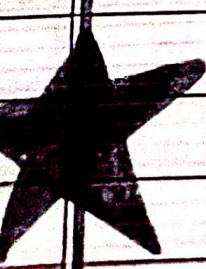
NARENDER

INDEX

| S.no. | Contents | Page no. |
|-------|--------------------|----------|
| 1. | What is Disaster | 1 |
| 2. | Types of Disaster | 1 - 7 |
| 3. | Impact of Disaster | 7 - 9 |
| 4. | Conclusion | 10 |

Submitted by - 7402

Aashish Verma



Expt. No. _____

#

INDEX

Topics

1. Importance of plants and Trees.
2. Different types of plants and Trees with their benefits.
3. Need for afforestation.
4. Cultural Significance of plants and Trees.
5. Economic Importance of plants and Trees their types.
6. Agroforestry and farming
7. Medicinal Values of plants and Trees.
8. Conclusion.

Submitted by
7403
Tanvi

Index

| S. no. | Contents | Page no. |
|--------|--|----------|
| 1. | <u>Introduction</u> | 2. |
| 2. | <u>Classification of resources</u> | 3. |
| 3. | <u>Topic - Air</u> | 3. |
| 4. | <u>Topic - Water</u> | 4. |
| 5. | <u>Topic - Soil and types</u> | 5. |
| 6. | <u>Other natural resources</u> | 6. |
| 7. | <u>Importance of natural resources</u> | 7. |
| 8. | <u>Objective and Threats</u> | 8. |
| 9. | <u>Conclusion</u> | 9. |

Submitted by → 7405
Aarti

Natural Resources

PAGE NO.

Date: / /

INDEX

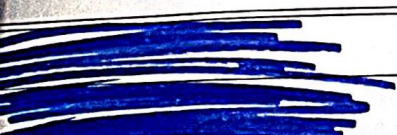
| Topic | Page no |
|--|---------|
| Meaning & characteristics of natural resources | 01 |
| Classification of Natural Resources | 02 |
| Forest resources | 03-06 |
| Water resources | 07-09 |
| Land resources | 10 |
| Mineral resources | 11-12 |
| Food resources | 13 |
| Energy resources | 14-17 |

Submitted by:

7407
Vivek Kumar

Submitted to:

Mansi

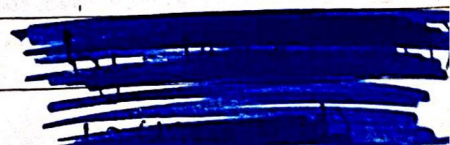
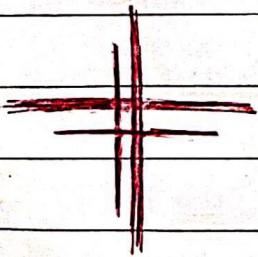


Bio

Diversity

Submitted by - 7408

Mukesh KUMA



INDIA

Submitted - ⁷⁴¹²
BY - AJAY

| Sr. No. | Contents | Page No. | Remarks |
|---------|--|----------|---------|
| 1. | Introduction | 1 | |
| 2. | Air Pollution | 2 | |
| | Causes of air pollution | 2-3 | |
| 3. | Effects and control of air pollution | 3-4 | |
| 4. | Water pollution | 4 | |
| 5. | Effects and control on water pollution | 4-5 | |
| 6. | Soil pollution and Causes | 6 | |
| 7. | Effects and control on soil pollution | 7 | |
| 8. | Thermal pollution | 8 | |
| 9. | Nuclear hazards | 9 | |
| 10. | Impact of nuclear | 10 | |

Study of

TREES

Submitted by

7410

Vasun

Submitted to :

Deepika

STUDY

OF

INSECTS

Submitted by:

7413

Mitali

Submitted to

Deepika

FILE

7414

Submitted

BY —

Naman

TOPIC

DATE

PROJECT On

Survey

OF

PLANTS

Submitted by
7101 Ankit

Submitted
DEPIK

AIR

POLLUTION



Submitted by

7102

Kavishma

Submitted to

Deepika

POLLUTION

Submitted by: Vanshika D

Roll no: 7103

Submitted to: Ms. Mansi

Project

on

Plants

Submitted

To:

Ms. Mansi

Submitted

By

Chetan Sharma

7104

GLOBAL WARMING

Practical

file

Submitted BY - 7105
Chetan

Sum's rays penetrate the atmosphere but when that heat is reflected off the surface can not escape back into space. Greenhouse gases produced by the burning of fossil fuels prevented the heat from leaving the atmosphere. The greenhouse gases are chlorofluorocarbons, water vapour, methane

Serial No.

Pages

EVS
P

PRACTICE

Submitted by

7106

Tanupreet

Submitted

Hansi

INDEX

| Topic | Page no. |
|------------------------------|----------|
| 1. Introduction | 1, 2 |
| 2. Meaning and definition | 2 to 4 |
| 3. causes of Global warming | 4 to 7 |
| 4. Effects of Global Warming | 7 to 9 |

Submitted

7107

BY



MADHAV

TOPIC: BIODIVERSITY

Some of the Major Values of

Biodiversity are as follows:—

- > Environment Value
- > Social Value
- > Ecosystem services
- > Economic Value
- > Consumptive use Value
- > Productive use Value
- > Ethical & Moral Value
- > Aesthetic Value

Submitted BY — HARSHIT
7108

Assignment

Environmental Pollution

CLASS : BBA IV

Name : Dhruv Desai

Roll no. : 7109

University Roll no. = 10542007503

Submitted to :

Dr. Vangay Khanna.

Index

1 Meaning, Definition characteristics of natural resources
classification of natural resources
forest resource
classification.

Basis of classification for forest.

Importance of forest.

Causes of depletion.

Water resources.

Different water dispute

Misuse of water.

Submitted 7112

BY - AMAN

NATURAL

RESOURCES

Name : Tarun

Roll no : 7113

Submitted to
Ms. Mansi

Disasters

Disasters are serious disruptions to the functioning of a community that exceed its capacity to cope using its own resources. Disasters can be caused by natural, man-made etc factors that influences the exposure and vulnerability of a community.

There are mainly 2 types of Disasters

Natural

a natural event such as flood, earthquake or hurricane that causes great damage or loss of life. is called natural Disasters.

Man-made

disasters have an element of human error involving failure of system, opposed to disasters resulting from natural hazards

ASSIGNMENT

ON

POLLUTION

TOPIC

ENVIRONMENTAL POLLUTION

Classmate (R) 7114 Eachour

Date

Special thanks to
A. who gave me the
s. wonderful presen-
tion which als
and I can
am y

| S.No | Index | Pg no. |
|------|---------------------------------|--------|
| 1. | Introduction | 1-2 |
| 2. | Banyan tree | 3 |
| 3. | Sacred fig | 4-5 |
| 4. | Mangosa | 6 |
| 5. | Coconut | 7 |
| 6. | Mango tree | 8 |
| 7. | Holy Basil | 9-10 |
| 8. | Tamarind | 11 |
| 9. | lemon Plant | 12 |
| 10. | Afforestation programs | 13 |
| 11. | Importance of planting of trees | 14-15 |

SUBMITTED by - 9052
RITIK
Submitted To - Ms. Deepika

Index

| SR. No. | Topic | Pg. No. |
|---------|---------------|---------|
| 1 | Introduction | 1-2 |
| 2 | Banyan tree | 3 |
| 3 | Sacred Fig | 4-5 |
| 4 | Margosa | 6 |
| 5 | Cocunut | 7 |
| 6 | Mango tree | 8 |
| 7 | Holy Basil | 9-10 |
| 8 | Taxminder | 11 |
| 9 | Lemon Plant | 12 |
| 10 | Afforestation | 13 |
| 11 | Importance | 14-15 |

Submitted - 9054
by Nischay

SUBMITTED To - Deepika nam

S.No

Index

No

| | | |
|-----|-------------------------------------|--------|
| 1. | Introduction | 1-2 |
| 2. | Banyan Tree | 3 |
| 3. | Sacred Fig | 4-5 |
| 4. | Margosa | 6 |
| | Coconut | 7 |
| 6. | Mango Tree | 8 |
| 7. | Holy Basil | 9-10 |
| 8. | Tamarind | 11 |
| 9. | Lemon Plant | 12 |
| 10. | Afforestation Programs | 13 |
| 11. | Importance of Planting of trees. | 14-15. |

SUBMITTED 9058
BY - SAHIL

Topic → Disaster

Introduction

Natural Disaster

Earthquake

Floods

Cyclones

Landslide

Tsunami

Man Made disasters

Bhopal Gas Tragedy

Effect on environment

Conclusion

Submitted by:

9057

Jheta

Submitted to

Deepika