

# MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

## **GOVERNMENT POLYTECHNIC KARAD**

## THIRD YEAR DIPLOMA COMPUTER ENGINEERING (I-SCHEME)

# PART [A]

### MICRO-PROJECT PROPOSAL

"STUDY OF THE EXTINCT ANIMALS"

# **UNDER THE SUBJECT**

**ENVIRONMENTAL STUDIES (22447)** 

## **SUBMITTED BY**

Sr.no	Roll No	Enrollment No Name of Team Member	
1.	2251	2100100053	Pratik Pramod Shejwal
2.	2254	2100100056	Shravani Bharat Mahajan
3.	2260	2100100063	Riya Sunil Kharade

## **UNDER THE GUIDANCE**

Smt. K.K.GAIKAWAD

(DEPARTMENT OF COMPUTER ENGINEERING ) 2023-24

#### "STUDY OF THE EXTINCT ANIMALS"

#### > RATIONALE:

In this micro-project, we're going to put together a document all about "Study of the extinct Animals". Studying animals that are no longer alive is really important because it helps us learn about how the Earth has changed over time and how animals have evolved. Fossils, which are the remains of these animals, give us hints about what the environment used to be like, how animals changed to survive, and what happened during big events when many animals died out. What we learn from studying these fossils helps us figure out ways to protect the different kinds of animals we have today. It also makes people interested in science and shows us how the past is connected to what's happening now. Plus, looking at these extinct animals might even help us find new medicines or technologies, showing how curious humans are about the history of our planet.

#### > AIM AND BENEFITS:

#### AIM:

Investigate extinct animals' history, evolution, and environmental impact to understand Earth's past and underscore the need for biodiversity preservation.

#### **BENEFITS:**

- 1)Historical Insights: Revealing the past state of Earth's ecosystems through extinct animals' study provides a window into the planet's history.
- **2)Evolutionary Understanding:** Analyzing extinct species aids in understanding how life adapts and changes over time.
- **3)Environmental Awareness:** Exploring the causes of extinction underscores the importance of preserving modern species and ecosystems.

#### > COURSE OUTCOMES:

- CO A] Develop public awareness about environment.
- CO C] Conserve Ecosystem And Biodiversity.
- CO E] Manage social issues and Environmental Ethics as lifelong learing.

#### > PROPOSED METHODOLOGY:

- 1)Discussion about given topic.
- 2)Selection of good leader and distribution of responsibilities.
- 3)Collection of information using different resources.
- 4) Analysis of given information.
- 5)Presentation of given report.
- 6)Completion and submission of given tasks.

# > ACTION PLAN:

Sr. No	Details Of Activity	Planned Start Date	Planned Finish Date	Name of responsible team member
1	Discussion & finalization of topic	26/07/2023	02/08/2023	All Members
2	Preparation of abstract	04/08/2023	18/08/2023	All Members
3	Literature Review	20/08/2023	23/08/2023	All Members
4	Collection of data	26/08/2023	14/09/2023	All Members
5	Discussion & online content	18/09/2023	23/09/2023	All Members
6	Editing & proof reading of content	26/09/2023	07/10/2023	All Members
7	Compilation of report	09/10/2023	15/10/2023	All Members
8	Preparation of project	19/10/2023	25/10/2023	All Members

# > RESOURCES REQUIRED:

Sr.no	Name of Resources	Specification	Quantity
1.	Computer system	Laptop i5 Processor 11 <sup>th</sup> Generation	1
2.	Ms Word	Microsoft Word 2021 MSO 64 bit	-
3.	Internet	4G, Wi-Fi	-
4.	Book	Animal Science & Environmental Issue By- Dr. Wahid Khawar Balwan Dr. Neelam Saba	1

# > GROUP DETAILS:

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