Live And Let Live

Group:1

CSE - E

Live And Let Live

Description:-

Creating an awareness and letting to dig about surroundings through a WEBPAGE.

Objective:-

Gradually we observe animals becoming endangered, Crop production and the area of crops grown are rapidly narrowing down. So, Through this project we can know the change in trends of endangered species globally; production, yield, area of agriculture in Andhra pradesh; climate change (Temperature and rainfall) of India and population change in Andhra Pradesh.

Initiation:-

All the data and videos regarding endangered species, climate change, agriculture and population of Andhra Pradesh for decades are gathered from different websites.

Subsequent information can be known clearly through this project:

Endangered species: About a specific type or class of animals, How do they reproduce, Reasons for extinction, and few examples that got extinct.

Agriculture in Andhra Pradesh: Production, Yield, Area of agriculture in andhra pradesh.

Climate change in India: Change in trends of Temperature and Rainfall in andhra pradesh. Temperature calculator and Rainfall calculator are designed to convert temperatures into different units and measure the money that can be saved by using rainwater for drinking purpose.

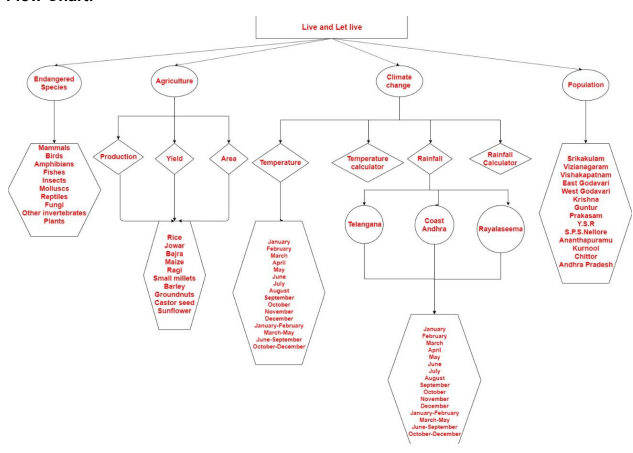
Population of Andhra Pradesh: Speciality, location, importance, tourist places, climatic conditions of each district.

All the changes in trends throughout the decades are shown in graphs. Including graphs, rainfall and temperature calculators are made by using python programming.

Link of our work:-

https://epic-saha-3a24a1.netlify.com/

Flow Chart:-



Outlook of WEBPAGE:-

