

# 20CYS202 USER INTERFACE DESIGN

## CLIMATE ALERT SYSTEM TEAM - 02

Alooysius Vitalian J CB.EN.U4CYS21006 Mittul R CB.EN.U4CYS21042 Sudeep V CB.EN.U4CYS21073

## INTRODUCTION TO CLIMATE ALERT SYSTEM



#### **User Analysis:**

- An Early Warning System for floods, droughts, heatwaves or storms, is an integrated system which allows people to know that hazardous weather is on its way, and informs how governments, communities and individuals can act to minimize the impending impacts.
- These systems allow us to monitor the real time atmospheric conditions on land and at sea and to effectively predict future weather and climate events using advanced computer numerical models.

## **INTRODUCTION TO CLIMATE ALERT SYSTEM**



#### **User Analysis 2:**

From view point of Meteorologists, it allows them to view the time of sun rise, sun dawn sets; the amount of humidity, precipitation formed by the clouds.. The Wind knot speed of a particular district / state and area

#### User Analysis 3:

- From view point of Tourists / Travellers, it displays them a record of weather forecasts for upcoming days with highly accurate changes in climate!
- > So that Tourists / Travellers can make out their plans out based on this climate changes..

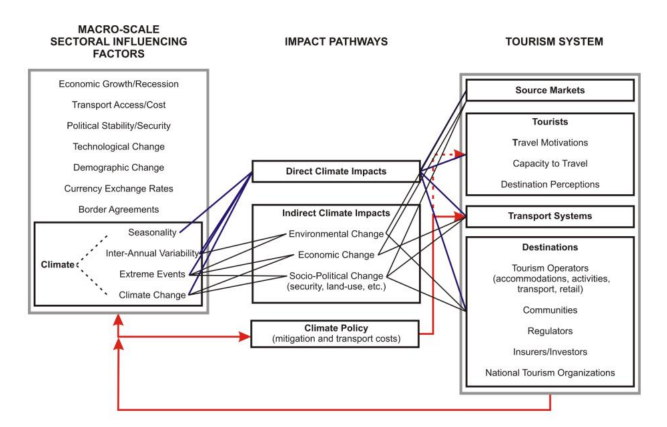


Figure 1. Climate influences on the tourism sector

## **MAIN PAGE**

Main Page Consists of Four Primary Buttons:

- ☐ TamilNadu Weather Forecast It will display the weather reports of districts in Tamilnadu
- India Weather Forecast
  It will display the weather reports
  of main states in India
- ☐ Early Warning Systems
  It will constantly monitor the natural calamities and disasters caused by Nature
- Recovery Helpline, Safety Measures and Guidelines

TAMILNADU
WEATHER FORECAST
REPORT

INDIA
WEATHER FORECAST
REPORT

EARLY WARNING SYSTEMS RECOVERY HELPLINE
SAFETY MEASURES
&
GUIDELINESS

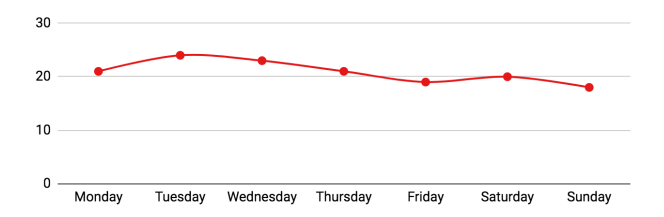
## **TAMILNADU WEATHER FORECAST REPORT**

COIMBATORE	CHENNAI	TRICHY	MADURAI	TUTICORIN	KODAIKANAL	00ТҮ
					7	7
24°	<b>25°</b>	32°	36°	29°	<b>12°</b>	18°
Partly Sunny	Humidity With 40% chances of Rain	Mostly Sunny with High Precipitation	Highly Sunny with Max Wind	Partly Rain Showers	Cold Temperature with Dense Fog	Dense Fog with Heavy Rainfall

## **INDIA WEATHER FORECAST REPORT**

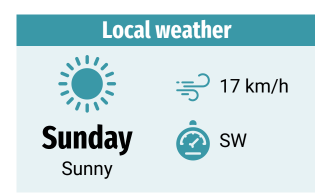
MUMBAI	DELHI	KARNATAKA	ANDHRA	KERALA	TELANGANA	GUJARAT
					7	7
24°	25°	<b>32°</b>	36°	29°	<b>12°</b>	18°
Partly Sunny	Humidity With 40% chances of Rain	Mostly Sunny with High Precipitation	Highly Sunny with Max Wind	Partly Rain Showers	Cold Temperature with Dense Fog	Dense Fog with Heavy Rainfall

## **EARLY WARNING SYSTEMS**

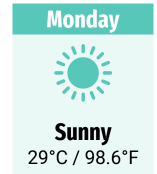


IIIIII	3.			3.		
<b>21°C</b> 15°C	<b>24°C</b> 21°C	23°C 19°C	21°C 18°C	19°C 14°C	20°C 17°C	18°C 16°C

## **EARLY WARNING SYSTEMS**

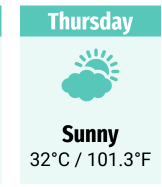


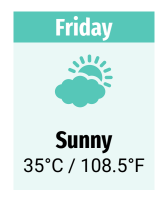












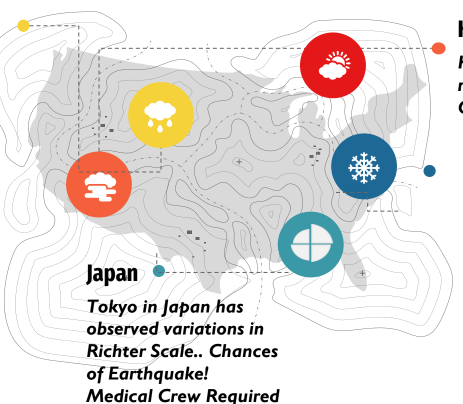
### **DISASTER RECOVERY**

#### **Flood Report**

South Carolina is affected by Massive Flood

#### **Landslide Alert**

California in US has been recently reported with Landslide with more than 50 injured!



#### Hawaii

Hawaii reports with Heavy rainfall of 30cm with Heavy Cyclone Winds

#### **Antarctica**

Antarctica continent records with Highest Snowfall

# RECOVERY HEPLINE & SAFETY MEASURES

#### **HELPLINE:**

In this page; user can drop their location for immediate helpline and provide the necessary details for the crew members and recovery team to do their service by getting user name, phone number details, the calamity they have stuck in.. Medical Emergency etc..

#### **SAFETY MEASURES & GUIDELINES:**

This page, contains some basic survival tips when user is in the tragedy.. It also provide survival tips to get out from the tragedy by helping with Medical tips and advice for life survival for each natural calamities

It also provides helpline numbers and location access