AIRPLANE

BOOKING

WEBSITE

Sooraj Sathish

Anurag Choudhary

# ACKNOWLEDGEMENT

Anurag and I would like to thank Mrs \_\_\_\_\_ and Mrs \_\_\_\_\_,

our computer teachers who have helped throughout the project

and clarifying all our doubts.

They also introduced us to both python , django and mysql which were all essential for the working of our project.

We were also able to learn a bit of html along the way.

We are also indebted to our principal Deepa ma’am for letting us use the amazing computer lab. This ensured that we did not have to carry our work home.

# SYNOPSIS

Our project ‘\_\_\_\_\_\_’ is an airplane booking website that helps customers book flights from Bangalore to Delhi, Chennai, Kolkata, Hydrebad , …… We used the django models to make 2 tables in MySQL. One of them contains the details of the customer i.e departure and arrival city, date, number of people flying etc.

The other table contains all the flights that we fly from Bangalore to other cities. The models check if we fly the flights that the customer has requested for. If the models find a match then it displays all the flights we fly that day along with price and other details like arrival and departure airports. If not, the views renders a sorry page.

We have also made our website more secure by having a feature for signing up and then logging in.

We also have a history page where the user can view his or her previous bookings.

# DJANGO STRUCTURE

PROJECT2

Include

Lib

mysite

Scripts

tcl

mysite:

accounts

mysite

Templates

manage.py