**Adopt-A-love**

**ABSTARCT**

Pet adoption is the process of transferring responsibility for a pet that was previously owned by another party such as a person, shelter or rescue organization. This project deals with connecting the people who want to adopt a pet and the abandoned pets. This project mainly focuses on the betterment of the stray animals. Adopting a pet not only provides home to an animal but also helps humans to cope up with loneliness.

HTML, CSS, PHP and MySQL will be used for the development of this web application.

The application will have certain features such as :

1. acting as an intermediate between a person who wants to adopt a pet and a person who wants to give away the pet.
2. It will also be keeping track of vaccination status of the adopted pet.
3. Fundraising has been imparted along with the fund collected, consumed and remaining.
4. Shelter and rescue details have been imparted.
5. animal boarding
6. Pet-Tales.
7. Animal Crematorium
8. Diet suggestion based on age

**MINNAL**

**ABSTARCT**

This project acts as an intermediate between electricity consumers and the electricity board authorities. The project mainly deals with the servicing requests of transformers in case of any compliant. It will have a registration page. There will be login for both consumers and board authorities. Details of consumer such as consumer no., post no., transformer no. will be accepted at the time of registration.

HTML, CSS MySQL and PHP will be mainly used for the implementation of the web application.

Features include:

1. Reporting an issue in the electricity network
2. Identifying the location of issue
3. Locating the correct transformer to disconnect network
4. Intensity or measure of the problem sorted according to priority
5. Report on problem existing in other areas,
6. Connect to the present current bill,
7. Helpline numbers
8. Display the problem details at the authority frontend
9. Problem resolved notification on the authority frontend.

10)Notification to consumers about upcoming power interruption