## **BIKE LAND**

This system is named as Bike on Rent Management System. This system is designed to help the customers to take bikes or two-wheelers on rent. When we go on any trip outside the town or state we want to be free of time so instead of going through metros and taxis we prefer to have our own vehicle for rent. Using this system vehicle owner can register as sellers and customers who want to take bikes on rent can register themselves as renters and can take any bike on rent. Address of the both are required as the customer can only take bike by going to the address provided and the vehicle owners can know the address that a customer is verified or not. The customer also has to upload some proofs to take the bike on rent. Proofs like license, pan card and identity card are compulsory so that no one could run taking the bike. Any customer whose proofs are not uploaded and are not valid will not be allowed to take any bike on rent.

This **Admin** module is present only for one account. That is, no one can register as admin after the one account is created. Admin account has all the privileges, to check about any particular bike seller or customer to block any account, to calculate the salary of the employees after deducting their leaves, to update the status about any event, to calculate the payment, making changes into accounts of users etc.

**Staff** is a person who can register in the site. He is the central controller of the site. Staff can manage the bikes as well as customer. Management of bikes includes tasks such as add/delete bikes. Also, Staff can check customer details. Approval or Rejection of booking handled by the same person. Staff can view the status and details also.

The **user** can be of two types (seller & renter) and both the users will have different interfaces and after the user has registered and login then the features provided can be used by the user. A user who has registered as the seller can sell the bikes that given on rent. If the user is a customer then he can see all the available bikes that he can take on rent.

The **Payment** module is present so that customer can easily pay the amount as the amount paid through this system goes to admin and then admin can make the payments to all the event managers according to their work. The customer can pay the amount through net banking, debit card or credit card.

The users of this project:

- 1.Admin
- 2.user
- a) seller

b) renter

3.staff

This Main function of this project is purchasing bikes on rent. Other than the normal task, the additional functionality of this project is that people in this site can compare the features of bikes such as price, model, mileage etc.

Front end: HTML, CSS

Back end: php