**ABSTRACT**

The project entitled “**Kerala Rescue”** aims to study the already existing system and develop an improved website for the people. The main **objective** of a Kerala **Rescue** Project is to **rescue** trapped survivors of a disaster. A rescuer should access the area of disaster. This would save time and make the operation more effective. The rescuer should know the extent of damage, how to approach the area where the disaster has taken place and all other details pertaining to the disaster. The rescuer should also be aware if there is a possibility of further disaster in that particular area. The rescuer should gather all the necessary information from the local people.

Our project mainly depended based on the user, village officer and the admin. User can enable request they who need evacuation process or it also enable to request from the evacuation side. User can also provide request for food, water, cloth, medicine etc.. Those who are ready to give food, medicine, cloth, can also register in our site. User can view the requested and available goods and collect those from them. User can also view the notification provided by the admin.

Village officer can view the registered details of evacuation process, requested and available goods district wise and they can perform tracking on these details and information can be retrieved at any time. Village officer has the power to update the profile. He used it for his rescue operation at any village.

Admin have the total control over the system. Admin can view village officers and can add village officers also they provide username and password for them. They can view both evacuation processes and relief fund details. Admin can also add notification announced by the rescue authorities, Chief Minister or Disaster Response Force.