**WIE CODE**

**Abstract**

**Domain: Health Care**

**Problem Title: To Help Street Animals**

**Team Name:****Help a Stray**

*Note: The team leader should be a women participant.*

**Team Members details:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role** | **Name** | **USN(College Reg no.)** | **College Name** | **Email id** | **Phone no.** |
| Team Leader | **Kunal Chanda** | **1si20ec042** | **Siddaganga**  **Institute Of Technology** | **1si20ec042@sit.ac.in** | **8210858058** |
| Team Member 1 | Tannistha Nandy | 1si20ec099 | **Siddaganga**  **Institute Of Technology** | 1si20ec099@sit.ac.in | 9521059457 |
| Team Member 2 |  |  |  |  |  |
| Team Member 3 |  |  |  |  |  |

**Problem Description**

*(In this section, tell us about your problem statement, that you want to solve, in at least 100 words)*

**Our project is in Health Care domain,so whenever it comes to health mostly everyone had a thought about human beings,rarely anyone cares about the health of animals and when it comes to the health of the street animals hardly anyone cares. So in our project we have tried to solve and take care of the health of the street animals.**

**When a street animal is in pain,and a person is passing by even though he/she wants to help but he/she couldn’t make it because the person can’t understand the problem or he/she get scared in touching the animal and taking it to the nearby animal care clinic, or not even call the doctor because they have to pay for it.**

**To attaract more people to come forward and save life of them.**

**Proposed solution**

*(In this section, tell us how you are going to solve this problem, in about 400 words)*

**Our application deals with all of the above stated problem so here what our application will do is , suppose a street dog had an accident and got injured ,we know that majority of the people will not even notice but if there is someone who wants to help, there comes the role of our application, what he/she need to do is just to open the application and upload the video or image of the present condition of that dog. The application will automatically notify the nearest NGO or animal care clinic, so that they can come and save the life of that dog. If the nearest animal care clinic will charge for that then it will be paid through the donation window of the application. Any person organisation is interested in donating they can donate and the total ependiture report will be available in public, so that any one can see it.**

**But the challenging part is how we can attract more people to come forward to save the life of street animals, to solve this our application had an option that whenever a person saves the life of an animal the application will automatically count it and the top 3 life savers will win some amazing cash prizes every month.**

**Use Case Diagram**

*(In this section, provide the use case scenario i.e. how your software is going to work. In this section you should include use case diagrams as well. This would also include the work flow of your software. Please refer:* [*https://creately.com/blog/diagrams/use-case-diagram-tutorial/*](https://creately.com/blog/diagrams/use-case-diagram-tutorial/) *for further details)*

**Technology Stack**

*(In this section, tell us what technologies you are going to use and how)*

***Flutter- to write the code of the application.***

***Android Studio- to run the code of the application.***

***Database- to store the image and video of the animal.***

***Api of google maps- to locate the nearest clinics and NGO and save the location***

***Firebase- to send the image, video and message to the nearest animal clinic and NGO.***

***IFTT- to send the message to the nearest animal clinic and NGO.***

***Razor pay- to collect funds for the street animals***

***Please Note that the last date for abstract submission is 4th December, 2021.***