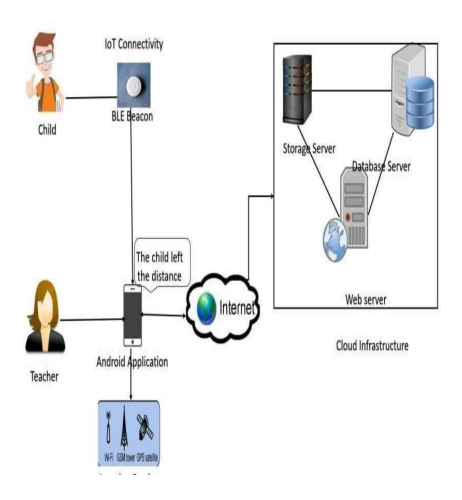
Date	13 November 2022
Team ID	PNT2022TMID47370
Project Name	IOT based safety Gadget for child safetymonitoring and notification

PROJECT DEVELOPMENT DELIVERY OF SPRINT 2

Technical Architecture



 $System\ architecture\ diagram\ of\ ARCTIC$

- The overall system architecture of ARCTIC contains sensing, processing the data in the cloud using a server and a database, calculating the location information using the retrieved information from the cloud and displaying the distance locally.
 - The system architecture diagram for ARCTIC

```
Switch case request code for location services

If permission granted

The app gets the full location permission. Can detect beacons in background

Else the beacons can only be detected in the foreground.

Return
```

The code snippet for requesting location permission is as the below Figure 14,

```
public void onViewCreated(View view, @Nullable Bundle savedInstanceState) {
    super.onViewCreated(view, savedInstanceState);
    //you can set the title for your toolbar here for different fragments different titles
getActivity().setTitle("Home");
    System.out.println("onViewCreated beaconapp");
public void onSaveInstanceState(Bundle outState) { super.onSaveInstanceState(outState); }
public void onRequestPermissionsResult(int requestCode,
                                          String permissions[], int[] grantResults) {
    switch (requestCode) {
        case PERMISSION REQUEST COARSE LOCATION: {
             if (grantResults[0] == PackageManager.PERMISSION_GRANTED) {
                 Log.d(TAG, "coarse location permission granted");
                 final AlertDialog.Builder builder = new AlertDialog.Builder(getActivity());
                 builder.setTitle("Functionality limited");
builder.setMessage("Since location access has not been granted, this app will not be able to discover beacons when in the background.");
                 builder.setPositiveButton(android.R.string.ok, null);
                 builder.setOnDismissListener(new DialogInterface.OnDismissListener() {
                      public void onDismiss(DialogInterface dialog) {
                 builder.show();
             return;
```

While clicking on the notification, it retrieves the data calculated for trilateration from the home fragment. Clicking on the notification leads to the marker where the beacons are present. The implementation looks as the below Figure 38 and figure 39.



Figure 38: Locating the child in ARCTIC.

- GPS tracking is a concept where a mobile device is tracked using a Global positioning system [16]. Our system is built on the concept of battery powered asset tracking.
- GPS tracking is a common method to get location information of a user or an asset in real-time planning. GPS tracking system is an open source software and easy to manage user interface via web server with google maps.
- ARCTIC system is implemented with a GPS module, which acquires the location information of the user and stores it to the database.
- This research demonstrates Smart IOT device for child
- safety and tracking helping the parents to locate and monitor their children .If any abnormal values are read by the sensor then an SMS is sent to the parents mobile and anMMS
- indicating an image captured by the serial camera is also
- sent. The future scope of the work is to implement the IOT device which ensures the complete solution for child safety