

Indian Institute of Information Technology (IIIT) Chittoor, Sricity
Questionnaire for BTP-Progress Evaluation
Wednesdays, 3:30 – 5pm
Spring 2016

Projects Name: Mobile Apps in G/S/Google map

Instructors: Dr. Uma Garimella
Prof. Nagesh Kolagani

1. Describe what you have done in the last 3 weeks.

We have done our application which records the audio and save in internal memory and it also capture images and we can save it.

We can collect the information of the user, Crops and little about farms.

We can also find the particular place in android app using GPS

2. How many times did you meet / talk with your faculty / guide?

We have done four meetings with our instructions.

3. How many papers / articles / technical materials have you read in the last 3 weeks?

We have read some technical materials provided by our instructors and also some android development videos.

4. Provide a brief summary of your learning?

We have learnt how to connect two different features of an application in a single app and also how to find a location of the person from particular place.

5. What development / programming / practical activity did you do in the last 3 weeks.

We have used XML, JAVA Programming as our technical languages for our project.

6. How close/far are you from the milestone set by your Guide?

Since android developing is completely new fields for us so, we are following instructions and completing the task within the time set by our instructors.

7. What specific challenges are you facing/you faced in the last 3 weeks?

We are facing a problem in storing the collected information in the database and

Also facing the problem in finding latitude and longitude and linking more than two features together.

8. Propose your plan for the next 3 weeks; as agreed with your supervisor. It would be verified in the next round (Q1).

We have got three tasks for next meeting from our instructors

First thing is that to upload the collected data on a server.

Second is that we need to combine audio,video and camera in single application.

Third thing is that we need to find latitude and logitude for a particular place.