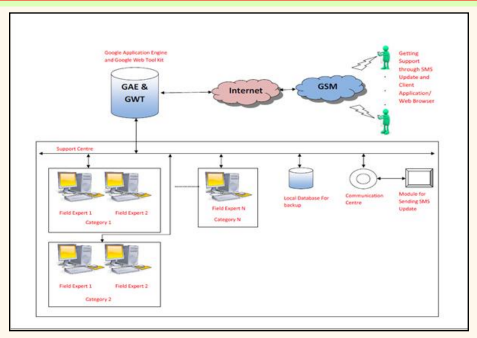
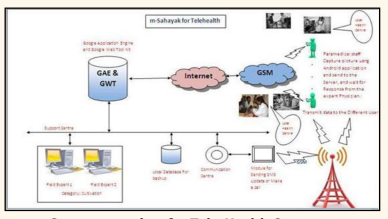
m-Sahayak: - Android based Application for Real-Time Assistance in Indian Agriculture and Health Sector



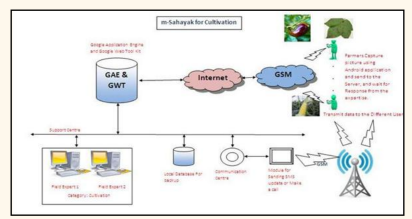
Information and Communication Technology(ICT) for Real-time Assistance Aid in Indian Remote area is an challenging (as well as emerging) field focusing on the enhancement of agricultural and Health care treatment (Telehealth) in India. The advancement of ICT can be utilized for providing accurate and timely intervention for producing relevant crops, plant and providing fruit diseases information and services to the farmers, thereby facilitating an environment for remunerative agriculture. Telehealth allows health care professionals to diagnose and treat patients in remote locations using telecommunication technology. In few developed countries like India with around 120 crore people and limited no of resource like Doctors, Hospitals, Telehealth has become standard medical practice. In our application-Android based Application for Assistance in Real-time in Indian Remote Area, which provides real-time assistance to Indian farmers and common people, who are not getting the proper timely treatment. Our application takes care for agriculture and common people by taking Images, Audio and Video and send them to a specified server. At the same time the Agricultural Scientist or Expert Doctors view these images and Video and provide proper solutions accordingly.

System Architecture:









System overview for Farmers



Centre for Development of Advanced Computing, Kolkata

Plot-E2/1, Block-GP, Sector-V, Salt Lake Electronics Complex, Bidhannagar, Kolkata 700 091 Telephone: 033 2357 9846/5989/4258 Fax: 033 2357 5141 Website: www.cdackolkata.in