

Project Progress Report of
SMART MEDICAL ACCESS SYSTEM (SMAS)

A Project

Submitted By

Jalsut Luthra

B.Tech. Electronics and Communication Engineering



GURU NANAK DEV UNIVERSITY, REGIONAL CAMPUS

JALANDHAR

February, 2015

PROJECT OVERVIEW

Smart Medical Access System (SMAS) has been developed on the lines of providing residents of smart cities with digitally accessible, quick and patient eccentric medical facilities in emergency as well as daily life. The project has been developed to cater to the medical needs of cardiovascular disease patients and pregnant women. The project covers the two prospects of Smart Cities, digitally automated information system and smart public services.

PROJECT PROGRESS

- The outlay of website both for patient view and ambulance view has been created.
- The websites is working properly when connected to Google maps
- The registry forms and graphics for websites have been created and their prototypes are working properly

PENDING WORK

- Data base structure will be created before due date
- Websites will be ready to be published as soon as data base structure is created
- Connectivity between website for patient's screen and ambulance's screen will be accomplished as soon as data base structures are complete
- Website can be uploaded on server before due date

PROJECT SNAPSHOTS

