**Introduction:-**

Computed Design Model for Identification of Indian Citizen through unique ID is used to maintain relationship between user of the system and general people of his related area. This system will help to all type of organization who kept the data about Indian Citizen, who has to maintain large number of people data. System mainly contain people details, infrastructure details, institute details, various government policies etc.

The first module of this system is people. The people are the heart of this system. With the help of people management, user allowing the formation of individual relationship with people and providing the highest level of services. System also offered, birth, death, medical, job, policy and market related information to people.

System builds a database about its people and using this, user directly could access information.

System also stored people complaints & according to these user will take action & provide best services to people. For these services people is happy and attract to user and people reserve their queries for the user.

Second module institute & infrastructure stored all relevant information. Institute module contains private & government institute information & also store history for the same.

System provides facilities to handle member information assign task and check task status assigned to member. It would be used to update task status. System also stores various event details. When we start the system it will prompt today’s peoples birth dates, event remainder SMS to user. System may help in constructive development of application end user and in general.