**Insurance Management**

*Abstract*

In existing system manual procedure is followed where records are used to maintain data which is a time taking process and require more man power and calculating commissions dues , etc. are done manually. In present system there is no need of human interference in calculating any details. Total work is done using management system which will save time and less paper work and even human resource. Main aim of this project is to develop a online application for insurance company to atomize work procedure, using this system agents and policy holders can know details about present policies, schemes, policy specifications, terms and conditions on policy, policy registration by the customers. Agents commission is based upon customer policy registration and target agent achieves for every month or year. This system maintains information of branch managers who can deal with agents and customers.The application is developed in **Python, Django and SQL Lite** and can be run on any computer with Windows Operating System. The Agile methodology is adopted for the development of the entire project. Several Sprints usually up one to two weeks durations are fixed where a part of the project is delivered in working conditions. During each Sprints the output is tested manually for production of runnable and correct software. Finally system testing is to be conducted on the final product before deployment. The Project will provide new experience to Insurance Company through online insurance management.