CONCLUSION

Finally I would like to conclude by saying that this software research that is carried out for the “Service Oriented Architecture for Collaborative Web Based Project Management Software” will improve team collaboration and help in speeding up the process that is required for developing software projects. Changing requirements & specifications, unclear objectives of project, which usually occurs because of lack of communication between client and remotely situated software development teams. My research provides an integrated environment from managing change and configuration requirements and a system that is designed to give you visibility into the development process-one that will help you maintain control of the application lifecycle. My Research will provide platform for interaction between client and remotely situated teams as well as all stake holder from project can monitor project development procedure. Service Oriented Architecture for Collaborative Web Based Project Management Software will definitely increase productivity and success rate of software development. An important feature of my research is SAAS. So user can use these services according to their requirement. The various phases of SDLC have been implemented and information flows from one phase to the other without any problem and so communication between all the phases is achieved and implemented this this research.