

191. ENHANCED AUTOMATION OF CLOUD SERVICES LIFE CYCLE USING SPARQL AND RDF TECHNOLOGIES

Santhosh G*, B.J. Nirmal., Asst.Professor

Department of PG CSE, Department of IT
CSI College of Engineering
santh.amul@gmail.com,nirmaljeyviji@gmail.com

To develop and enforce a cloud storage service paradigm to demonstrate and appraise IT service methodology. The model permits cloud customers to get and acquire disk storage on the cloud by specifying the service attributes, security policies, and compliance policies via an easy programme. In info technology (IT) as a service delivered to the top user could be a paradigm shift that's quick dynamic the means businesses appearance at the role of IT inside the organization. The service is non-inheritable on associate degree as-needed basis and might be termed as service on demand. Typically, the service is hosted on a cloud or a computing grid and is delivered to the organization via the web or mobile devices.

Keywords—Semantic Web technology, cloud life cycle, ontology design, web-based services and Intelligent web services

Journal of Science and Innovative Engineering & Technology