**OBJECTIVE-**

• **Need for Security in Cloud Computing**

Even though, due to cloud computing fascinating features and characteristics cloud computing has expanded to be a triumphant and widespread business model. Along with the compensations, specifically to cloud security issues its attributes may consequence in stern difficulties [2–4]. The entities still hesitate to handover their business to cloud whose concern is the security of cloud. The security issues that have been dominated obstacle of the development and worldwide utilization of cloud computing are outlined as follows:

* Outsourcing: Prime security concern is the difficulty that no longer in proximity of a user and user’s data is with someone else. Outsourcing signifies that the clients physically lose dominate of their data and tasks. It signifies IT services to be delivered that could be in-house handed over and in order to support delivering data to a third-party cloud presenting provider.
* Multi-tenancy: It suggests that the cloud platform is shared and distributed, take advantage by several clients. Additionally, in an environment that is a virtual, diverse cloud data of the users may be present in virtual environment on same physical servers. Computation breach, flooding attack and data breach are a sequence of security issues and problems are experienced.