**INTRODUCTION:**

Several trends are opening up the era of Cloud Computing, which is an Internet based development and use of computer technology. The ever cheaper and more powerful processors, together with the “software as a service” (SaaS) computing architecture, are transforming data centres into the pools of computing services on a huge scale. Due to the increase in network bandwidth and reliable yet network connections make it even possible that clients can now subscribe high quality services from data and software that resides solely on remote data centres that are monitored and maintained around the clock by content providers. Cloud Computing is an extension of this paradigm where the competencies of applications are exposed as services. These services empower the development of scalable web application in which dynamically scalable and often virtualised resources are provided as a service over the internet.

Cloud Computing is the convergence of computing as a service rather than a product, whereby shared resources, software, and resources are provided to the computers and other devices as a utility over a network. At the foundation cloud computing is the broader concept of infrastructure convergence and shared services. This type of data centre environment allows enterprises to get their application up and running faster, with facile manageability and less maintenance, and enables IT to more rapidly adjust IT resource to meet fluctuating and unpredictable business demand. The intelligent infrastructure provided by cloud computing helps create smart environments like smart data.

Educational establishments continue to seek opportunities to rationalize their way they manage their resources. Educational institutions can take advantage of cloud application to provide students and teachers with free or low cost alternatives to expensive, proprietary productivity tools. Student Information System provides with different types of events that are conducted by different colleges to provide knowledge on different technologies and the interest of students towards it. We can encourage and demonstrate the practice the actual methods as going beyond the horizons of textbooks and making something innovative is certainly a measure to improve an individual in practical terms. And such programs when conducted are not known by the students. So our moto is make students aware of the events conducted in the colleges.