The 14th India-Japan International Conference



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Economic & Industrial Growth through Recent Innovations and Advancement





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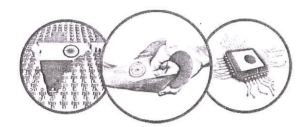


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Economic & Industrial Growth through Recent Innovations and Advancement

Thus the main aim of present this paper to analyze the causes of economic slowdown, big economic challenges for Modi Govt. and what steps should to be taken for revival of economy.

Keywords: Economic slowdown, GDP, Challenges, Revival

Cloud Computing Based E-Learning: An Overview

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Abstract

In the present day situation of the education system, it's troublesome for academic establishments to supply quality education to the scholars. The quantity of accelerating infrastructure & facilities area unit still not creating abundant progress thanks to the centralized approach however with the utilization of data technology, the issues two-faced by the scholars and also the academic institutes may be resolved. E-Learning may be a topic associated with virtualized distance learning victimization transmission mechanisms, specifically by the web.

They are supported the utilization of approaches with various practicality (e-mail, Web pages, forums, learning platforms, so on) as a support of the method of teaching-learning. The Cloud Computing surroundings rises as a natural platform to supply support to e-Learning systems. Cloud computing technologies though in their early stages, have managed to alter the manner applications area unit attending to be developed and accessed. These technologies area unit geared toward running applications as services.

In this contribution, we have a tendency to provide an outline of this state of the structure of Cloud Computing for applications on e-learning. We offer details of the foremost common infrastructures that are developed for such a system Cloud computing is wide utilized in several fields thanks to its additional blessings the services provided by cloud computing will add sensible impact to academic institutes by reducing the value of infrastructure compared to the current operating system. This paper will focus on and overview about cloud computing and can be used for construction a computer-generated environment both for teaching and learning. The environment and the design proposed can also be used as a platform for exploring and sharing new ideas as well as for designing, modifying and monitoring educational or course

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