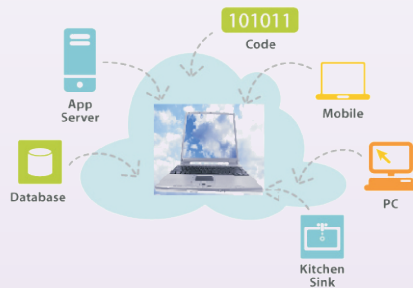


In the modern era, computer and internet are the most powerful and useful technology a lot of people use it. There are many reasons why computer and internet turn to be the most popular technology stuff on the entire planet. Computer and internet are two things that could create one good wonderful synergy when we use it wisely.

The internet or online connectivity started out as a simple information exchange. Almost anything that users want to learn is possible because of the internet. They just go online, make a few searches and a minute or two, they will have the information they need. Personal communication became a lot easier as email was developed into one of the greatest innovations of the century.

Cloud computing refers to the provision of computational resources on demand via a network. Cloud computing can be compared to the supply of electricity and gas, or the provision of telephone, television and postal services. All of these services are presented to the users in a simple way that is easy to understand without the users needing to know how the services are provided. Similarly, cloud computing offers computer application developers and users an abstract view of services that simplifies and ignores much of the details and inner workings. A provider's offering of abstracted Internet services is often called "The Cloud".



There are many advantages a company would have if they would consider cloud computing as part of their business plan. Among them is ease of operations. Every employee will be able to have access to the system wherever they are. A traveling salesman could easily update their database so that the company will be informed immediately about their performance.

Cloud computing signifies the slow changes of the consumer and business experience with their local gadget. Combined with strong internet connection, the local applications and gadgets has become a platform as everything will be launched online.

Cloud computing is currently ushering a big leap towards gadget independent applications. Cloud computing will soon become reality, and this will force the IT professionals to quickly adapt the meaning of this technology. As a result of socio-economic situation continues to experience very rapid revolution that gave birth to cloud computing, where technology is needed for greater speed and reliability of the technology

will advance so that this technology will be reached on the level of investment in terms of cloud service is quick and easy.

The future of cloud computing should be highly considered by businesses in any industry. The possibility of full adaptation of cloud computing by almost any industry is slowly starting to happen. Online business creates an opportunity for the people who use it to make some money on it.

Knowing the importance of Cloud Technology in the upcoming years, Department of Information Technology, B. N. Bandodkar College of Science, Thane is conducting National Level conference for students of Information Technology and Computer Science on November 11-12, 2011.

Deadlines :

Submission of draft papers	: 21 / 08 / 2011
Notification of acceptance	: 30 / 08 / 2011
Submission of final papers	: 31 / 09 / 2011
Registration	: 05 / 11 / 2011

Main Topics :

- Cloud-based Services and Education
- Cloud Elasticity
- Cloud computing platforms interoperability
- Data grid and Data management
- Peer to peer computing
- Integration of Mainframe and Large System
- IT Service and Relationship Management
- Encryption and security technologies

Preparatory Workshops :

1 st Preparatory Workshop	: 09 th July 2011
2 nd Preparatory Workshop	: 10 th September 2011

Dates of conference : : 11th & 12th November 2011

Registration Fees :

Including Lunch, coffee breaks, conference kit	
For Industry / Professional	: Rs 2,000 /-
For Teachers	: Rs 1,500 /-
For Students	: Rs 1,000 /-



VIDYA PRASARAK MANDAL

B. N. BANDODKAR COLLEGE OF SCIENCE, THANE

NAAC re-accredited 'A' grade

DEPARTMENT OF INFORMATION TECHNOLOGY

Conferences conducted at VPM Campus		
Events	Department	Topics
2010 - 11		
National conference	IT	"Intelligent system"
2009-10		
National conference	Botany	"Orchid Genetic Diversity: conservation and Commercialization"
State level seminar	Library	"Re-engineering of Libraries"
Seminar	BARC and VPM's B. N. Bandodkar College of Science.	"Dr. Homi Bhabha commemorative seminar "New Vistas in Research in Physics"
2008 -09		
National seminar	Zoology	"Wonderful world of insects"
2007 – 08		
National seminar	Chemistry	"Contaminants in food and beverages"
2006-07		
National conference	IT	"Linux Thane 2006"
University level Workshop	IT	"Linux Training Programme for Faculties"
University level Seminar	Maths and Statistics	"Financial Mathematics"
Workshop	Chemistry	"Refreshing chemistry for biologist 2006"
2005- 2006		
National conference	Physics	"Einstein's Theories and present scenario"
Workshop	Physics	"Vedic Mathematics"
University level workshop	Statistic	"Statistics for Non-statisticians"
2004 - 2005		
National conference	Botany	"Human health and nutrition : A Biotechnological Approach" (UGC sponsored)
State level seminar	Physics	"Indian Mathematics"
2003 -2004		
Workshop	Chemistry	"Laboratory Safety"
2002 – 2003		
National seminar	Zoology, UGC sponsored	"Creeks, Estuaries and Mangroves: Pollution and conservation"

National Conference on Cloud Technology

November 11 & 12, 2011 101011

Venue

Thorle Bajirao Peshwe Sabhagruha
'Jnanadweepa', Thane College Campus,
Chendani, Bunder Road, Thane (W) 400 601.



Organized by

Department of Information Technology
Vidya Prasarak Mandal's
B.N. Bandodkar College of Science
'Jnanadweepa', Chendani Bunder Road,
Thane (W) 400601, Maharashtra.

Our Vision: Imparting Quality Education in Science