

UNISYS
CLOUD 20/20 V3 PRESS COVERAGE REPORT REPORT
FEBRUARY 25TH, 26TH AND 27TH 2012

UNISYS SPECIFIC

Encouraging Innovative Ideas (Clip Attached)

The New Indian Express

Unisys India announced the results of Cloud 20-20 Version 3.0, the latest edition of the technical paper contests. The Cloud 20-20 contest was designed to encourage the innovative ideas and recognise the emerging technical talent amongst the country's leading engineering colleges. Following the rigorous rounds of evaluation, including a technical paper challenge and final presentations, Dharmesh Kakadia from International Institute of Information Technology, Hyderabad was selected as the winner for his entry on 'Network Virtualization and Cloud Computing'.

Cloud 20/20: online technical paper contest (Clip Attached)

The Hindu

<http://www.thehindu.com/sci-tech/technology/article2932531.ece>

Unisys India announced the results of Cloud 20/20 Version 3.0, the third edition of one of India's largest technical paper contests, designed to encourage innovative ideas and recognise emerging technical talent from among the country's leading engineering colleges. Following several rigorous rounds of evaluation, the judges selected Dharmesh Kakadia from International Institute of Information Technology, Hyderabad, as the first prize winner for his entry on 'Network Virtualization and Cloud Computing'. The runner-ups were Sridhar S. from Anna University, Chennai, and Poornima J.R. from M.S. Ramaiah Institute of Technology.

Cloud computing: Rural interest likely to make global impact (Clip Attached)

Business

Line

http://www.thehindubusinessline.com/industry-and-economy/info-tech/article2929093.ece?homepage=true&ref=wl_home

One would expect a high amount of activity in cloud computing in the major cities, but Unisys has found that people in smaller towns and non-metros are fascinated and even have the capability to write white papers on the subject. "We have found keen students from colleges in Salem, Assam, Meerut, Ludhiana and Madurai," said Mr L.N.V. Samy, Vice-President, Unisys Australia. For the past three years, Unisys has been conducting a contest around cloud computing and this year's contest saw participation from over 2,400 colleges. Around 2,000 of these were colleges situated in non-metros. In fact, Mr Samy said, the interest that one found in rural areas could even rival the appeal for cloud in bigger cities. "In Assam, while conducting a recruitment drive, we saw high participation from a small town called Silchar, which was higher than what we saw from some of the bigger cities," he said. Down South, he said a university in Madurai requested an exclusive Webinar (Web-based seminar). "It was very pleasing to see this," he said.

Unisys announces Cloud 20/20 contest winners

CIOL

<http://www.ciol.com/Cloud-and-Virtualization/News-Reports/Unisys-announces-Cloud-2020-contest-winners/160616/0/>

Unisys announces winners of Cloud 20/20 online technical paper contest

India Infoline

<http://www.indiainfoline.com/Markets/News/Unisys-announces-winners-of-Cloud-2020-online-technical-paper-contest/5361502685>

Unisys Announces Cloud 20/20 Paper Contest Winners

One India

<http://education.oneindia.in/news/2012/02/24/unisys-announces-cloud-20-20-paper-contest-winners.html>

Winners Of Cloud 20/20 Online Technical Paper Contest Announced
Efy Times

<http://pr.efytimes.com/e1/79380/Winners-Of-Cloud--Online-Technical-Paper-Contest-Announced>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
India News Blast

<http://www.indianewsblast.com/2012/02/unisys-announces-winners-of-cloud-2020.html>

Unisys honours Cloud 20/20 winners
India Tech Online

<http://www.indiatechonline.com/viewimage.php?id=340>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
Financial Chronicle

<http://www.mydigitalfc.com/corporate-releases/unisys-announces-winners-cloud-2020-online-technical-paper-contest-421>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
WebIndia123

<http://news.webindia123.com/news/Articles/India/20120223/1933526.html>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
India Education Diary

<http://indiaeducationdiary.in/Shownews.asp?newsid=11939>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
PR inside

<http://www.pr-inside.com/unisys-announces-winners-of-cloud-r3062049.htm>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
Relevant News

<http://relevant.at/wirtschaft/print/457740/unisys-announces-winners-of-cloud-20-20-online-technical-paper-contest.story>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
Mangalorean.com

<http://www.mangalorean.com/news.php?newstype=broadcast&broadcastid=299023>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
This Week Bangalore

<http://www.thisweekbangalore.com/?p=7870>

Unisys Announces Winners of Cloud 20/20 Online Technical Paper Contest
Look Bangalore

<http://www.lookbangalore.com/?p=2635>

Encouraging innovative ideas
IBN Live

<http://ibnlive.in.com/news/encouraging-innovative-ideas/233563-60-119.html>

Unisys Visual Coverage
Karnataka News Network



Encouraging innovative ideas

Students contributed papers that delved into cloud computing issues

Express News Service

Unisys India announced the results of Cloud 20-20 Version 3.0, the latest edition of the technical paper contests. The Cloud 20-20 contest was designed to encourage the innovative ideas and recognise the emerging technical talent amongst the country's leading engineering colleges.

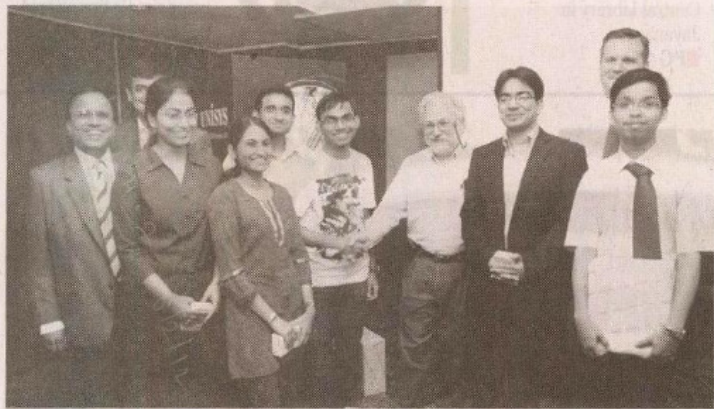
Following the rigorous rounds of evaluation, including a technical paper challenge and final presentations, Dharmesh Kakadia from International Institute of Information Technology, Hyderabad was selected as the winner for his entry on 'Network Virtualisation and Cloud Computing'. Sridhar S from Anna University was selected as the first runner-up award for his

entry on 'Client Centric Multi Tenancy For Cloud Services', and the second runner-up by Poornima J R from M S Ramaiah Institute of Technology for 'Cloud Applications in Supply Chain of Agro Products'.

In addition, employment opportunities are made available for the deserving candidates who participated.

Students contributed papers that delved into cloud-computing issues such as automation, server virtualisation, storage and networks, application development, security, moving workloads from the data center to the cloud, the impact of consumerisation on IT, and the solutions and benefits of cloud computing for airports.

Bob Supnik, vice president of Unisys Technology, Consulting and Integration



Winners of the contest being congratulated by Bob Supnik at the event

Solutions, said, "Our biggest challenge every year is not finding the best papers, rather, narrowing down the final contestants to

just a few."

He added, "IT trend can disrupt the status quo in IT organisations. We value the ideas gained from the

Cloud 20-20 contestants as we shape solutions to help our clients capitalise on the promise of cloud computing."

Cloud computing: Rural interest likely to make global impact

Our Bureau

Bangalore, Feb. 24

One would expect a high amount of activity in cloud computing in the major cities, but Unisys has found that people in smaller towns and non-metros are fascinated and even have the capability to write white papers on the subject.

“We have found keen students from colleges in Salem, Assam, Meerut, Ludhiana and Madurai,” said Mr L.N.V. Samy, Vice-President, Unisys Australia. For the past three years, Unisys has been conducting a contest around cloud computing and this year’s contest saw participation from over 2,400 colleges. Around

2,000 of these were colleges situated in non-metros. In fact, Mr Samy said, the interest that one found in rural areas could even rival the appeal for cloud in bigger cities. “In Assam, while conducting a recruitment drive, we saw high participation from a small town called Silchar, which was higher than what we saw from some of the bigger cities,” he said. Down South, he said a university in Madurai requested an exclusive Webinar (Web-based seminar). “It was very pleasing to see this,” he said.

This will be useful when the job market for cloud takes off, said Mr Kumar Prabhas, Ma-

naging Director, Unisys India. “Reports say the cloud business will grow from the current \$400 million to around ten times in five years. The number of jobs will go up from around 10,000 currently to around a lakh in five years.”

And the impact that the students from the non-metros bring to the table – both in cloud computing and otherwise – will transcend geographies, pointed out Mr Bob Supnik, Vice-President, Unisys. “India is a lab to find out what the future holds. India is teaching Unisys how to manage today’s workforce globally.”

balaji.n@thehindu.co.in

Cloud 20/20: online technical paper contest



Unisys India announced the results of Cloud 20/20 Version 3.0, the third edition of one of India's largest technical paper contests, designed to encourage innovative ideas and recognise emerging technical talent from among the country's leading engineering colleges.

Following several rigorous rounds of evaluation, the judges selected Dharmesh Kakadia from International Institute of Information Technology, Hyderabad, as the first prize winner for his entry on 'Network Virtualisation and Cloud Computing'. The runner-ups were Sridhar S. from Anna University, Chennai, and Poornima J.R. from M.S. Ramaiah Institute of Technology.