

Big Data- a big hype or reality?



Alakh Verma

Director
Product Development
Oracle Corp.



**April 30, 2012
Monday**

1.10-2pm

SCI 256

Synopsis:

The current phase of IT is undergoing a new paradigm shift and engaged in new buzz around Cloud, Social, Mobile, Big Data and Predictive Analytics. Industry leaders such as Oracle, IBM, CISCO, hp etc. are busy defining these technology trends and developing software solutions, architecture and framework. In particular, Big Data Analytics will change the current business landscape and the way business is conducted. During this seminar, the speaker will share some technology (hardware & software) to handle new evolutionary Big Data and some interesting business use cases around it.

Speaker Bio:

Alakh Verma is Director of Product development (Platform Technology Solutions) at Oracle Corp, Headquarters at Redwood Shores, CA.USA and has over 18 years of experience in the high technology industry blended with academia. Alakh spearheads and evangelizes Enterprise 2.0 solutions and services among global partner ecosystem and envisions major shift in IT trends with Cloud, Social, Mobile, Big Data and Predictive Analytics. Alakh has been engaged in Global business planning and Strategy, at Oracle, traveled all across US, Australia, Singapore, Hong Kong, Malaysia, Europe, Middle East and African Countries as business and technology delegate in global forums and Symposiums. Alakh is on board of Management and Leadership team of SRII (Service Research and Innovation Institute) founded and supported by technology professionals from IT leaders such as IBM, Oracle, HP, Cisco and Research scholars from Academia. Alakh is a post graduate in Management from Jamnalal Institute of Management studies, Mumbai and Master in Systems from NDNU, CA USA; He is a guest faculty member and Career panelist at NDNU (Notre Dame De Namur University and Argosy University in Silicon Valley, USA and offers lectures and thought leadership in the field of management and technologies.

For inquiries, please contact Dr. Kwok Siong Teh at ksteh@sfsu.edu