

REGISTRATION FORM

Name:

Designation:.....

Institute:.....

E-mail ID:.....

Phone No:.....

Title of the Paper:.....

.....

.....

.....

Delegate fee Particulars:

DD.No:

Drawn on :.....

Dated:.....for Rs.

DECLARATION

The information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Seminar.

Signature of the Applicant

Name:

Place:

Date:

Mobile:

Chief Patron

Prof. B. Syama Sundar,

Ph. D, FRSC (London)

Honorable Vice-Chancellor

Yogi Vemana University, Kadapa

Patrons

Prof. T. Vasanthi

i/c. Principal and Registrar

Yogi Vemana University, Kadapa

Resource Persons

Prof. Y.K. Sundara Krishna

Principal, Krishna University

Krishna Dist.

Prof.C. Raghavendra Rao

University of Hyderabad

Hyderabad

Dr. C. Nagaraju

YSR Engineering College of YVU

Proddatur

Convener & Treasurer

Sri. K.Srinivasa Rao

Dept. of Computer Applications

Yogi Vemana University, Kadapa

96 18 71 26 60

kanususrinivas@yahoo.co.in

Organizing Committee

S.Siva Jyothi, 9502019016

C.Swetha, 9492410499

T.Veerakumar Reddy,9032198596

B.Susheel Kumar, 7799220331

Students & Research Scholar



National Seminar on



**Research Challenges and Issues in
Big Data and Cloud Computing**

March 27th 2015

Sponsored by

Yogi Vemana University

And

University Grants Commission

New Delhi

Organized by

Department of Computer Applications

Yogi Vemana University

Kadapa-516003-AP

www.yogivemanauniversity.ac.in



About Organizing University

Yogi Vemana University, the erstwhile SVUPG Centre upgraded to premier State University by an Act of the Government of Andhra Pradesh in March 2007 is committed to academic excellence and social enrichment for the well being of the people of Andhra Pradesh in general and of Rayalaseema region in particular. It is named after a great thinker, philosopher, and social reformer Yogi Vemana, the most celebrated Telugu poet and sage of all time. The University located 15Kms away from kadapa City on the kadapa- pulivendula road, with 27 Departments offering Post Graduate Programme, Doctoral Research making special provisions:

Organizing Department

The Department of Computer Applications was established in the year 1999 in the erstwhile S.V.U.P.G Centre and later updated as M.C.A course in the year 2002. Since its inception this department has earned reputation in both academic distinction and student discipline. The department is providing academic training for master's degree in Computer Applications and giving guidance to the students for UGC-NET, GATE, Examination and creating awareness in competitive exams. Beside the regular lecturers By experienced faculty, the students engage themselves in presenting group discussion, seminars, quiz and debates etc., which enable them to get a feel of the work environment.

Apart from this regular exercise communication skills and career guidance are provided to the students by the faculty. The research programme is started from July 2010.

The vision of the department is to undertake research work and conduct seminars/conferences, workshops both national / International level issues like Image Processing, Pattern Recognition, Data Mining, Cloud Computing, Network Security and Software Engineering.

About the Seminar

Big Data are high-volume, high-velocity, and/or high-variety information assets that require new forms of processing to enable enhanced decision making, insight discovery and process optimization. This Seminar aims to provide an international forum that formally explores various business insights of all kinds of value-added "services". The definition, characteristics and classification of big data along with some discussions on cloud computing are introduced. The relationship between big data and cloud computing, big data storage systems, Hadoop technology, HIVE and Pig related tools are also going to be discussed. Furthermore, research challenges are investigated, with focus on scalability, availability, data integrity, data transformation, data quality, data heterogeneity, privacy, legal and regulatory issues and governance. Lastly, open research issues that require substantial research efforts are summarized.

Who can participate?

Participants could be teaching staff, Industry people, Research Scholars, Any PG and B.Tech Students from Computer Science and associated disciplines.

Submission of Papers

Thematic or Research based papers are invited on the above mentioned thrust areas. The authors must send their registration form, fee and on soft copy (CD) of the full papers with abstract to the convener on or before 24-03-2015. Selected Papers will be published separately in the Seminar proceedings. The electronic copy of the full paper as well as abstract may also be sent through email to nsrcibc2015@gmail.com

Call for papers

Big Data Architecture, Modeling, Open Platform Distributed, Parallel, Grid and Cloud Computing Hardware & Software Design
Computer Networks
Network Security & Cryptography
Data Mining & Warehousing
Social Networking Issues
Information Technology ethics
Any IT related topics.

Note: The Co-author should also pay the fee

Registration Fee:

Faculty and Research Scholars	: Rs 200/-
Students (other than YVU)	: Rs 75/-
Students (YVU)	: Rs 25/-

The Registration Fee should be remitted through DD in favour of Convener NSRCIBC2015.YVU, Kadapa payable at SBI YVU Branch (IFSC Code: 10109). For online transaction A/c: 34782530693