## Department of Computer Science and Engineering



## **NIT Calicut ACM Student Chapter**



## Invitation

Department of Computer Science and Engineering is glad to announce the inauguration of the Association of Computing Machinery's (ACM) student chapter in our institute. The chapter shall be known as "NIT Calicut ACM Student Chapter". As an opening event, we conduct a talk on "Why ACM" and "Software Engineering Issues for Cloud Onboarding of Applications" by Dr. Srinivas Padmanabhuni, Vice-President, ACM India and Associate Vice President at Infosys Labs. We cordially welcome you all to the occasion.

Date: 30-Oct-2012 (Tuesday)

Time: 4:00 PM – 5:30 PM

Venue: CSED Seminar Hall

## Bio of Dr. Srinivas Padmanabhuni

Dr. Srinivas Padmanabhuni is a *Principal Research Scientist and Associate Vice President at Infosys Labs*, the research and innovation arm of Infosys Technologies Limited, Bangalore, India. He is the *Vice President of ACM India*. A prolific researcher and thought leader, he has four granted patents, around 15 filed patents, one published book by Wiley, one book in process, several book chapters, multiple journal and conference papers, to his credit, in addition to marquee invited talks and editorial positions.

He supervises the Software Engineering research at Infosys. Dr. Srinivas specializes

in Software engg, Web services, Service Oriented Architecture, Business Process

Management, and Grid technologies alongside pursuing interests in semantic web,

autonomic computing, intelligent agents, and enterprise architecture. He has been

selected for Who's Who in Asia 2007 first edition, and Who is Who in the World and

Americas 2009 editions.

He is currently the chairperson of ACM bangalore chapter and is a

founding member of ACM India council. He is an active member of ACM, IEEE, and

SIGSOFT. . Prior to Infosys, Dr. Srinivas has worked in multiple capacities in

startups out of Canada and USA. Dr. Srinivas holds a doctorate degree in computing

science from University of Alberta, Edmonton, Canada. Prior to Ph.D he secured his B.Tech

and M.Tech in computer science from Indian Institutes of Technology at Kanpur and

Mumbai respectively.

LinkedIn Profile: <a href="http://in.linkedin.com/in/spadmanabhuni">http://in.linkedin.com/in/spadmanabhuni</a>

DBLP: http://www.informatik.uni-trier.de/~ley/db/indices/a-

tree/p/Padmanabhuni:Srinivas.html

Google Scholar: <a href="http://scholar.google.com/citations?user=8uMTUsEAAAAJ&hl=en">http://scholar.google.com/citations?user=8uMTUsEAAAAJ&hl=en</a>

\* \* \*