About the Contributors

**Michael Bartolacci** is an Associate Professor of Information Sciences and Technology at the Penn State Berks Campus. He holds a Ph.D. in Industrial Engineering and an MBA from Lehigh University. His research spans the scope from Telecommunications Modeling, Cultural Aspects of Information Systems and Telecommunications, Technology Management, and Information Security to E-Commerce Modeling.

**Steven R. Powell** is Professor Emeritus at California State Polytechnic University (Pomona, USA), where he led the university’s efforts in interdisciplinary telecommunications education and research. He is the founder and General Chair of the Wireless Telecommunications Symposium, a leading interdisciplinary mobile communications and wireless networking conference supported by the IEEE Communications Society. Powell has taught telecommunications, engineering management, electrical engineering, IS, and computer science courses at the California State Polytechnic University - Pomona, Claremont Graduate University, Long Island University – C.W. Post Campus, and University of Southern California. His industrial experience includes positions as Director of Corporate Planning at American Express Company and Member of the Technical Staff at Bell Laboratories. He organized and chairs the IEEE Communications Society Foothill Chapter. Powell’s research interests are primarily in the areas of telecommunications strategy, telecommunications management, telecommunications policy, international telecommunications, and wireless communications. He holds an MBA from Columbia University’s Graduate School of Business, a PhD and MS in electrical engineering from the University of Southern California, and a BS in electrical engineering from the Massachusetts Institute of Technology.

**Hosein Fallah** is an Associate Professor of Technology Management at Stevens Institute of Technology in New Jersey. His research interest is in the area of Innovation Management with a focus on the telecommunications industry. Prior to joining Stevens, Dr. Fallah was Director of Network Planning and Systems Engineering at Bell Laboratories. He has over 30 years of experience in the areas of systems engineering, product/service realization, software engineering, project management, and R&D effectiveness. He holds a BS in Engineering from AIT, and MS and Ph.D. in Applied Science from the University of Delaware.

**Chirag Gohel**, Head in Computer Engineering Department & Information Technology Department has 5 years of experience in academia with innumerable achievements to his credit. Mr Gohel has erudition in Advance Networking and Telecommunication - the most contemporary domain of Research
& Development. His research dexterity has facilitated him innumerable projects of high caliber in the contemporary areas of Networking and its Security. His prudence is being benignly reflected in teaching of Deployment, Troubleshooting & Monitoring of Computer Network, Deployment of Linux Servers and Management, Deployment of Wireless Indoor Network, Storage Area Network, VoIP, Troubleshooting Computer Hardware Problems, R & D Work in the field of Computer Network, Troubleshooting Servers Problems. etc. The academic itinerary of Mr Chirag does not end here. He has articulated his views on various areas related to Network and Its Security in many National & International Conferences, Workshops, and Conferences. He has been conferred upon many certifications for his outstanding services in academics. (Email: chiragkgohel@gmail.com)

Galen Grimes is an Associate Professor of Information Sciences and Technology at the Greater Allegheny campus of the Pennsylvania State University where he has taught for the past 10 years. He earned a Masters in Science in Information Science in 1990 from the University of Pittsburgh. He previously earned a B.A. in Communications from the University of Pittsburgh. Prior to working at Penn State Mr. Grimes worked as a project manager at Mellon Bank (now Mellon Financial Corp.). Mr. Grimes is also an experienced author on general computing, desktop application, and Internet related topics. He has had 17 books published since 1993. His titles have been translated into 17 languages and distributed over five continents. His research interests include network and desktop security, intrusion detection, risk management, and email spam.

Tibor Gyires is a professor in the School of Information Technology at Illinois State University. He received his Ph.D. degree from the Kossuth Lajos University, Hungary. His research areas include search algorithms, high-speed networks, simulation modeling of networks, network capacity planning, and performance prediction. He has established the Internet 2 Research Lab for conducting research in performance evaluation of high-speed networks.

Emin Koksal, Ph.D., is an assistant professor of Economics at Bahcesehir University, Istanbul, Turkey. His current research interests include network economics, regulation & competition in telecommunications, and law & economics.

Kamaljit I. Lakhtaria holds the position of Senior lecturer in M.C.A. Programme at Atmiya Institute of Technology & Science, Rajkot. He obtained Master Degree in Computer Application and pursuing research work leading to Ph D beneath the cerebral guidance of Dr. N. N. Jani on “Mobile Communication Technology”. He teaches the most advance subjects in MCA and M Sc (IT&CA) since 2005. His subject competence has been assistance to many students in their project. His inquisitiveness has made him author/present nearly 35 papers in journals/conferences, seminars, workshops followed by publications at national and international level. The compilation of all his indefatigable efforts has made him author 7 books. His persistent academic endeavor has made him Life Member in many academic bodies. He has been imparting his erudition by delivering an expert talk in STTP, Conferences, Seminars, Workshops and Pedagogy on the most contemporary areas of Computer Science as he holds an edge in Web Services, Next Generation Network, E-learning, Semantic Web and so on. He is a special appointee Distance Education Programme including IGNOU, BISAG where he design curriculum, delivers talks to the students. He had chairs National as well International Conferences. Mr. Lakhtaria succeed as
About the Contributors

Editor-in-Chief of International Journals. He works as Reviewer for IEEE and International Journals. (Email: kamaljit.ilakhtaria@gmail.com)

Pruthikrai Mahatanankoon is an associate professor in the School of Information Technology at Illinois State University. His current research interests focus upon mobile computing and commerce, information technology usage, and career management of IT professionals.

Natarajan Meghanathan, PhD, is currently working as assistant professor of computer science at Jackson State University, Mississippi, USA, since August 2005. Dr. Meghanathan received his MS and PhD in computer science from Auburn University, AL and The University of Texas at Dallas in August 2002 and May 2005 respectively. Dr. Meghanathan’s main area of research is ad hoc networks. He has more than 45 peer-reviewed publications in leading international journals and conferences in this area. Dr. Meghanathan has recently received grants from the Army Research Laboratory (ARL) and National Science Foundation (NSF). Besides ad hoc networks, Dr. Meghanathan is currently conducting active research in the areas of graph theory, sensor networks, network security and bioinformatics. Dr. Meghanathan serves as the editor of a number of international journals and also in the program committee and organization committees of several leading international conferences in the area of networks. Dr. Meghanathan may be “virtually” reached through www.jsums.edu/cms/nmeghanathan.

Ye Ouyang is a PhD student in Telecommunications at Stevens Institute of Technology. His research interest is in the emerging telecommunication network technologies, services, strategies, and policies, focused on mobile networks convergence, transition, and techno-economic analysis. Mr. Ouyang works for Starent Networks, with intensive experience in planning and implementation of 2-4G networks. He was actively involved in more than 20 nationwide mobile networks projects, in particular planning the 1st GSM for a country in North Africa and the 1st UMTS core network for a country in South Asia. He holds an MS in System Engineering Management from Tufts University and an ME and a BE in Control Engineering and Information Engineering from Southeast University.

Boris Peltsverger is a Dean and a Professor of the School of Computing and Mathematics at Georgia Southwestern State University, Americus, GA, USA. He holds M.S. degree in Electrical Engineering (1968) and Ph.D. (1974) and Doctor of Sciences (1990) degrees in Computational Science and Engineering from Chelyabinsk State Technical University, Russia. His research focuses on large-scale optimization problems applied to engineering, computer science and operations research.

Svetlana Peltsverger is an assistant professor of Information Technology at Southern Polytechnic State University. She holds BS and MS degrees in Computer Science from Chelyabinsk Polytechnic Institute (Russia), and a Ph. D. in Computer Science from the Institute of System Analysis, Russian Academy of Sciences. Dr. Peltsverger’s primary research and teaching interests include: computational geometry, networking, distributed computing, and databases.

Hemant K. Sabat serves as the Chairman, President and Chief Executive Officer of Coscend Communications Solutions. As an active industry leader and ambassador, he serves as an Industry Advisor to the telecommunications boards in the U.S., the U.K. and Canada, and has been invited as a Keynote Speaker in the U.S. and Europe to evangelize the communications industry’s vision, and how to build
enduring, significant, category-defining businesses. Most recently, he served as the General Manager of Communications and High-Technology Software business unit at Perot Systems Corporation. At Perot Systems, Nortel Networks, Sabre and Fannie Mae, he has built high-ROI businesses into global operations, helped gain strategic footprints, expanded customer base, and helped strengthen corporate brand. He has served as a member of eight Intellectual Property Rights review boards, and as a Visiting Professor in the University of Dallas MBA program. This essence of this leadership has been published, as best practices, in over 35 research journals, trade publications, and books in the fields of communications, information technology and management, business strategy, marketing, engineering, and society and economy and are being distributed by the world’s largest media companies. These publications have been incorporated in a few academic curricula in the U.S. and the U.K. Hemant has served as a Visiting Professor in the University of Dallas (U.S.) MBA program as well. Marquis’ Who’s Who honored Hemant for being one of the leaders from around the world in 2010, and in the U.S., in 2009 for outstanding achievements and contributing significantly to the betterment of contemporary society. In 2004, the U.S. Government recognized him as an ‘Extraordinary Ability’ business leader for being in the top 1 percent in the telecom and IT industry. He received a national award from the eleventh President of India in 1992. Hemant received his MBA from Indiana University Kelley School of Business (U.S.). He graduated first in the university summa cum laude with Master and Bachelor of Technology from Indian Institute of Technology (India). E-mail: Hemant.K.Sabat.2000@Alumni.Indiana.Edu.

Arleen Saluja received her Bachelor of Engineering degree in Electronics and Instrumentation form Rajiv Gandhi Technical University and completed MS in Information Systems from Illinois State University with a specialization in Telecommunication and Management.

Manoj Kr. Shukla, Ph.D., is a associate professor of Electronics Engineering Department in Harcourt Butler Technological Institute, Kanpur, India. As an engineer-scientist-turned-faculty, Dr. Shukla’s research agenda has been extensive, ranging from information systems development to case-driven strategic technological issues. His current research interests include network security, neural network and fuzzy applications in electronics engineering, design and analysis of interleavers for multiple access schemes in wireless and mobile networks, channel coding, QOS issues, VHDL coding of communication models, and next generation networks. He has more than eighteen years of teaching and research experience in the area of circuit design and Communication Engineering. He has supervised a number of M. Tech. theses. He has worked as reviewer for several conferences and journals of repute. He has published more than fifteen research papers in different journals and conferences. Dr. Shukla’s papers have appeared in journals such as Wiley Transactions on Wireless Communication and Mobile Computing, International Journal of Applied Engineering Research, The IUP Journal of Telecommunications, and Springer Lecture Notes on Computer Science, among others. He is a member of the IEEE Computer Society, Institution of Electronic and Telecommunication Engineers (IETE), and the Indian Society for Technical Education (ISTE). He may be ‘virtually’ reached at http://www.hbti.ac.in/Dept/ET/manoj.htm.

N.P. Singh is professor of Information technology Management in the area of Information Management at Management Development Institute, Mehrauli Road, Sukhrali, Gurgaon, 121007, India. He received his M.Sc. from CCS Meerut University Meerut, India, M.S. from Birla Institute of Technology & Science, Pilani, India, and PhD from CCS Haryana Agriculture University, Hisar, India. His research experience and interests are telecommunication management, Business Intelligence-data warehouse &
data mining, enterprise systems and optimization models. He has published more than 70 articles in national and international journals. He has worked for CCS Haryana Agriculture University, Hisar (India), Institute Rural Management Anand (India), National Institute of Financial Management, Faridabad (India), KIMEP, Almaty (Kazakhstan). He can be contacted at http://www.mdi.ac.in or knpsingh@mdi.ac.in or singh.netrapal@yahoo.co.in.

Meena Sugumar, MS, was a graduate student in the Department of Computer Science at Jackson State University. She did her Thesis under Dr. Natarajan Meghanathan on the topic of interference-aware routing in mobile ad hoc networks. She graduated in May 2009.