The 13th International Conference on Advanced Communication Technology 2011

February 13 – 16, 2011, Phoenix Park, Republic of Korea, http://www.icact.org

Speaker's Biography

Paper code		20110122				
Title of Paper		Quadrant Based Intelligent Energy Controlled Multicast Algorithm				
		for Mobile Ad Hoc Networks				
Speaker's Name		Farukh Mahmudur Rahman				
Title		Mr.				
Organization		RMIT University, Melbourne, Australia				
Position in Organization		PhD Candidate				
E-mail		Farukh.Rahman@student.rmit.edu.au				
Full Mailing Address		103 Signature Blvd				
City	Point Cook		State	VIC		
Country	Australia		Postal Code	3030		
Tel. No.	+ 61 3 93948891		Fax. No.			
Speaker's Biography						

Farukh M. Rahman is a PhD candidate under the School of Electrical and Computer Engineering, RMIT University, Melbourne, Australia. His key research focus is to develop a unique routing algorithm for Mobile Ad Hoc Networks that is fast, reliable, power efficient and secure as well as commercially deployable. He has completed his Masters of Engineering in Information Technology from RMIT University in the year 2005 and B.Sc. Engineering in Electrical and Electronic Engineering in the year 2001.

While pursuing his research, he is working in Telstra corporation, the leading telecommunication provider in Australia for the past 6 years. Currently he is working for National Escalation Team of Telstra Enterprise and Government to manage critical telecommunication projects and escalated incidents. He has also worked as a Technical Specialist under Telstra operations where his key responsibility was network level incident management for PSTN and Broadband networks. Prior to joining the fixed network team, he was working for Telstra mobile that developed his sheer interest towards Cellular world.

So, alongside of performing research in the wireless arena, he has around 8 years of technical, leadership and management experience in Telecommunication sector.

Please complete this form.							