


Dr. DHANANJAY SINGH	<u>Biography</u>	
	Name:	Dhananjay Singh, PhD in Sensor Networks
	Post and Affiliations	Assistant Professor of Electronics Engineering Department Chair of Global Division of IT Director of SENSE Research Lab Hankuk (Korea) University of Foreign Studies, Seoul, S Korea CTO of MtoV Inc. South Korea Senior Member IEEE
	E-mail:	dan.usn@ieee.org dsingh@hufs.ac.kr
	Personal Webpage	https://sites.google.com/site/dhananjaydec/
<u>Country Visited</u> Singapore; Philippines; China; Japan; Taiwan; England; Hong Kong; France; Germany; Italy; Belgium; Netherlands; Spain; South Korea	DOB	December 10, 1983
	Residence Status in South Korea	PERMANENT RESIDENT
	Address in South Korea	Room # 201, ORBIS Building Hankuk (Korea) University of Foreign Studies 89, Wangsan-ri, Mohyeon-myeon, Cheoin-gu, Yongin-si, Gyeonggi-do, 449-791, South Korea Office : +82-31-330-4731 C.P. : +82-10-5844-9415
	Address in India	222/8A, Jayantipur, Preetam Nagar, Allahabad, Uttar Pradesh C P: +91-9935798651
<p>Dhananjay Singh (SM'14), received his Master's M. Tech. in IT with specialization in Wireless Communication and Computing from Indian Institute of Information Technology Allahabad (IIIT-A), India in 2006 and Ph.D. degree from the Dept. of Ubiquitous IT at Dongseo University (DSU), Busan, South Korea in 2010.</p>		
<p>He has worked as a Senior Research Engineer in the projects of Future Internet Architecture and Developing Future Internet Network Model at Electronics and Telecommunication Research Institute (ETRI) and National Institute for Mathematical Sciences (NIMS) at Daejeon, South Korea 2010-2012. Since September 2012, he is an Assistant Professor in the Department of Electronics Engineering at Hankuk (Korea) University of Foreign Studies (HUFS), South Korea</p>		
<p>He has 10+ years' experience in his research fields and has achieved several prestigious awards and positions which includes best paper awards at IEEE conferences, Fellowship at APAN meetings, a member of International Advisory Panel at IoT-Asia, Associate Editors at International Journals, Senior Membership at IEEE as well as Chair of the Global Division of IT and SENSE research lab at HUFS, Korea.</p>		
<p>He is an author of more than 75+ refereed scientific papers that includes International journals, patents, book, book chapters, tech. drafts, and conference proceedings. His research interests focus on the design, analysis and implementation of algorithms and protocols for large-scale data set to solve real-world problems in the fields of Internet oriented WSN applications, IoT, Smart City, Smart Transportation, e-Healthcare system, future internet architecture & services etc.</p>		