ENG. NAVIN KASIM

Lecturer, Dept. of Electrical and Computer Eng., King Abdulaziz University

Education

Degree	Field of Study	Institution	Year
M.TECH	Digital communication	RVCE, Karnataka, India	2009
BE	Electronics & communication	AEC, Karnataka, India	2000

Academic Experience

From	To	- Institution	Rank	Title	(Chair	Full or
				Coordinator,	etc.)	Part Time
2001	2007	Anjuman Engineering College	Lecturer			Full time
2009	2012	Anjuman Engineering College	Assistant			Full time
			Professor			
2012	Date	King Abdulaziz University	Lecturer			Full time

Non Academic Experience (including Consultations)

From	To	Company/Entity	Title	Position	DescriptionFull or
				(Brief)	Part Time

Funded Research Projects and Patents from the Past Five Years

Certifications and Professional Registrations

Current Membership in Professional Societies and Organizations

Society/Organization Rank Member Since

1. All India Council for Technical Education (AICTE),Life Member New Delhi, India

Honors and Awards

1. Ranked First In The Final Year of Mtech In The Branch of Digital Communication

Institutional and Professional Services (administration, committees, units, etc.)

- 1. Project Advisor for More Than 50 Students, Over 5 Years, Electronics Eng. Dept., AEC.
- 2. Project Coordinator In The Dept. of Electronics and Communication Eng., AEC.
- 3. Co-founder of Students Technical Club "TECHNOVATE."

Principal Publications/Presentations from the Past Five Years

1. Adnan Affandi, Navin Kasim, and Mubashshir Husain, "Converging Algorithm for Calculation of Elements Current That Include Effects of Mutual Coupling," International Refereed Journal of Engineering and Science (IRJES) Volume 2, Issue 3 (March 2013),

- pp. 43-53
- 2. Navin Kasim, Shankar. D, Mahesh. A, Dr. T. S. Rukmini, "Gain Enhancement of Microstrip Patch Antenna with Concave Dielectric Lens for Wireless Broadband Communication," on Microwaves, Antenna, Propogation and Remote Sensing, ICMARS-2009, 19th 21st December Jodhpur.
- 3. Adnan Affandi, Abdullah Dobaei, Navin Kasim "A Multi-Bands Circular Polarized of Series Triangular Microstrip Patch Antenna Array," Accepted To The 1st International Conference on Electrical Engineering and Applications (MIC-Electrical 2014)
- 4. Adnan Affandi, Abdullah Dobaei, Navin Kasim, "Rectangular Microstrip Patch Antenna Arrays with Inset for Cellular Phones Application), Accepted To The 1st International Conference on Electrical Engineering and Applications (MIC-Electrical 2014)
- 5. Adnan Affandi, Abdullah Dobaei, Navin Kasim, "A Multi-Bands Circular Polarized of Series Triangular Microstrip Patch Antenna Array), Accepted To The 1st International Conference on Electrical Engineering and Applications (MIC-Electrical 2014)
- 6. Adnan Affandi, Mubashshir Husain & Navin Kasim, "Optimization for Spherical Phased Array Antenna," International Refereed Journal of Engineering and Science (IRJES), Volume 2, Issue 2 (February 2013), pp. 54-80

Recent Professional Development Activities (Workshops, training, etc.)