

DR. NAIF D. ALOTAIBI

Assistant Professor, Dept. of Electrical and Computer Eng., King Abdulaziz University

Education

<i>Degree</i>	<i>Field of Study</i>	<i>Institution</i>	<i>Year</i>
PhD	Computer Engineering	Queensland University of Tech.	2012
MS	Computer Engineering	Queensland University of Tech.	2007
BS	Computer Engineering	King Abdulaziz University	2000

Academic Experience

<i>From</i>	<i>To</i>	<i>Institution</i>	<i>Rank</i>	<i>Title (Chair, Full or Coordinator, etc.)</i>	<i>Part Time</i>
2003	2005	King Abdulaziz university	TA		Full Time
2012	2014	King Abdulaziz university	Assistant Professor		Full Time

Non Academic Experience (including Consultations)

<i>From</i>	<i>To</i>	<i>Company/Entity</i>	<i>Title</i>	<i>Position Description (Brief)</i>	<i>Full or Part Time</i>
2000	2001	SAMREF	Engineer	Network Admin	Full Time
2001	2003	Saudi Aramco	Engineer 4	Project Consultant	Full Time

Funded Research Projects and Patents from the Past Five Years

- Grant no. (6-135-35-HiCi), King Abdulaziz University, Research Project, "Hall Effect on Peristaltic Motion In Channel," 2014.

Certifications and Professional Registrations**Current Membership in Professional Societies and Organizations**

<i>Society/Organization</i>	<i>Rank</i>	<i>Member Since</i>
1. Institute of Electrical and Electronics Engineers, IEEE	Member	2000

Honors and Awards

- Achieved B. Sc In Engineering with First-class Honor
- Achieved Master Degree with Second Class Honor
- Received a Certificate of Recognition From The Cultural Mission of Saudi Arabia for Academic Excellence

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

- Coordinator of Student's Social Activities At The Faculty of Engineering
- Head of The Electrical and Computer Dept. Committee for Academic Seminars
- Participating In Organizing The Engineering Day, 2014
- Participating In Organizing The Engineering Gate, 2014

Principal Publications/Presentations from the Past Five Years

1. The State of Computer Network Infrastructure In Saudi Arabian Universities. Submitted Conference Paper, 2014.
2. Validating The Is-impact Model: Accounting for Computer Network Quality. Presentation At IT Professional Services Seminars, QUT, Australia, 2012.
3. Extending The IS-Impact Model In Saudi Arabia. Presentation At The Annual Meeting of Faculty of Science and Engineering, QUT, Brisbane, Australia, 2010.

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

1. Advanced Statistics.
 2. Construct Measurement Workshop.
 3. Nvivo Training “Research Tool.”
 4. Leximancer Training “Research Tool.”
 5. Partial Least Square (PLS) Training “Statistical Analysis Software.”
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