Name: Iftekhar Ibne Basith Title/ Position: Assistant Professor Department: Engineering Technology College of Sciences

Degrees Earned:

- 1. PhD, Electrical and Computer Engineering, University of Windsor, Windsor, ON, Canada
- 2. M.A.Sc, Electrical and Computer Engineering, University of Windsor, Windsor, ON, Canada
- 3. B.Sc. Engineering, Computer Science and Engineering, Shahjalal University of Science and Technology, Sylhet, Bangladesh.

Professional Licensure and Certifications: NONE

Peer-Review Publications and Artistic Performances/Exhibitions

- Published IEEE Article
 - a. Iftekhar Ibne Basith, Rashid Rashidzadeh, "Contactless Test Access Mechanism via Capacitive Coupling for TSV Based 3D ICs", in IEEE Transactions on Instrumentation and Measurement (TIM), 65(1): 88-95 (2015).
 - b. **Iftekhar Ibne Basith**, Nabeeh Kandalaft, Rashid Rashidzadeh, Majid Ahmadi, "Charge-Controlled Readout and BIST Circuit for MEMS Sensors", IEEE Transactions on CAD (TCAD) of Integrated Circuits and Systems, 32(3): 433-441 (2013).
 - c. Nabeeh Kandalaft, **Iftekhar Ibne Basith** and Rashid Rashidzadeh, "Low-Contact Resistance Probe Card using MEMS Technology", IEEE Transaction for Instrumentation and Measurement (TIM), 63(12): 2882-2889 (2014).
- <u>Published Journal:</u>
 - d. 1. Iftekhar Ibne Basith, Esrafil Jedari, and Rashid Rashidzadeh, "A Contactless Probe for Utilizing Inductive Coupling", in the Elsevier Microelectronics Journal, Volume 63, March 2017, Page(s) 1-7.
 - e. 2. Tareq Mohammad Supon, Iftekhar Ibne Basith, Esam Abdel-Raheem, and Rashid Rashidzadeh, "Efficient Integrated Bus Coding Scheme for Low-Power I/O", published in the Elsevier AEUE International Journal of Electronics and Communications, July 2017.
- Published Conference Publications
 - f. Iftekhar Ibne Basith, Tareq Mohammad Supon, Esam Abdel-Raheem, And Rashid Rashidzadeh, "Comparative Study on Bus-Coding Schemes and Improvement on SINV Coding", in the proceedings of IEEE 28th International Conference on Microelectronics (ICM), December 17-20, 2016, Cairo, Egypt, page(s): 17-20.
 - g. Iftekhar Ibne Basith, Rashid Rashidzadeh, and Esam Abdel-Raheem, "Contactless Detection of Faulty TSV in 3D IC via Capacitive Coupling" in proceedings of the IEEE 58th International Midwest Symposium on Circuits and Systems (MWSCAS) 2015, Colorado State University, Fort Collins, Colorado, Aug 2-5, 2015.

- Mohammed Alamgir, Iftekhar Ibne Basith, Tareq Mohammad Supon, Rashid Rashidzadeh, "Improved Bus-Shift Coding for Low-Power I/O" in proceedings of the 2015 IEEE International Symposium on Circuits and Systems (ISCAS), May 24-27, 2015, Lisbon, Portugal.
- R. Rashizadeh, I.I. Basith, "A Test Probe for TSV using Resonant Inductive Coupling" in IEEE International Test Conference (ITC), Publication Year: 2013, DOI: 10.1109/TEST.2013.6874619, Page(s): 1-6.
- j. Iftekhar Ibne Basith, Tareq Muhammad Supon, Ajit Muhury, Rashid Rashidzadeh and Majid Ahmadi, "Performance Enhancement of Single Electron Junction 1-bit Full Adder", in the 18th IEEE International Conference on Electronics, Circuits and Systems (ICECS), 2011 in Beirut, Lebanon, December 11-14, 2011, Page(s) 157–160.
- k. N. Kandalaft, I. Basith, R. Rashidzadeh, and M. Ahmadi, "High Speed Test Interface Module using MEMS Technology", accepted in the IEEE International Symposium on Circuits and Systems (ISCAS) in Rio de Janeiro, Brazil, May 15 - 18, 2011. (withdrawn)
- 1. **Iftekhar Ibne Basith**, Nabeeh Kandalaft and Rashid Rashidzadeh, "Built-in Self-Test for Capacitive MEMS using a Charge Control Technique", published in the 19th IEEE Asian Test Symposium (ATS), Shanghai University, China, December 1-4, 2010, Page(s): 135-140.
- m. N. Kandalaft, I. Basith, R. Rashidzadeh, "A MEMS Based Device Interface Board", published in the IEEE International Test Conference (ITC) 2010, October 31 - November 05, 2010, Austin, Texas, USA.
- <u>Published/ Accepted Abstracts</u>:
 - n. Reg Recayi Pecen, Faruk Yildiz and Iftekhar Ibne Basith, "An Effective Industry-University Partnership to Develop Tomorrow's Workforce", accepted for publication in the 2018 ASEE Annual Conference and Exposition at Salt Lake City, UT, June 24-27 2017.
 - o. Iftekhar Ibne Basith, and Faruk Yildiz, "New Methods to Reduce the Bus Switching Activities to Minimize Power Consumption", in the 7th International Symposium on Energy, North Sea Conference and Journal, August 13-17, 2017, Manchester, UK.
 - p. Faruk Yildiz, Keith Coogler and Iftekhar Ibne Basith "Design of a Hybrid Solar Photovoltaic and Thermal Unit to Teach How Weather Affects to the Power Characteristics of Solar Modules", in the 7th International Symposium on Energy, North Sea Conference and Journal, August 13-17, 2017, Manchester, UK.
- <u>Research Monographs and Technical Reports:</u>
 - a. **Iftekhar Ibne Basith,** "Design and Analysis of a Charge Pump Phase Locked Loop (CPPLL) using CMOS 65nm technology", submitted to the Research Center for Integrated Microsystems (RCIM) lab at University of Windsor as a technical report.
 - b. Iftekhar Ibne Basith, ASM Mafizul Islam, Shaikh O. Ali, Asif Iqbal Ahmed and Tareq Muhammad Supon, "Design of a Capacitive Micromachined Ultrasonic Transducer (CMUT) with Silicon Nitride (Si₃N₄) Hexagonal Diaphragm", presented in the RCIM lab for Advanced MEMS topics.

Professional Memberships:

1. Member, IEEE: 94353103 (2017 - Present)

2. Professional Member, American Society for Engineering Education – ASEE, Gulf Southwest Section: 103302 (2017 - Present)

Professional Services:

- <u>Reviewer</u>
 - 1. IEEE Transactions on Instrumentation & Measurement (TIM) 2014 Present
 - 2. IEEE Midwest Symposium on Circuits and Systems (MWSCAS), 2017 Present
 - 3. Journal of Engineering Technology (JET), 2017 Present
- <u>SHSU Committees:</u>
 - a. ETEC Ambassadors and Outreach Committee Advisor
 - b. Saturdays@Sam Coordinator
 - c. EXCEL@Sam Coordinator
 - d. ETEC Search Committee Member
 - e. Accreditation Program Assessment Committee (SACS & ABET) Member
 - f. Curriculum & Catalog & WE Committee Member
 - g. ETEC Scholarship Committee Member
 - h. Faculty Merit/ FES Committee Member
 - i. ETEC Industrial Advisory Board Committee-Member
 - j. Annual ETEC Honors Banquet Member
 - k. ETEC Marketing Committee Member
 - I. Quanta Professorship Search Committee Member
 - m. Departmental Facility Safety/Accident Manual Development Committee Member
 - n. New Undergraduate Program Survey (Mechanical Engr. Tech.) Member
 - o. New Undergraduate Program Survey (Civil & Environmental Engr. Tech.)
 - p. New Graduate Program Survey Committee Member
 - q. ETEC Nomination Committee Member

Funded External Grants

NSERC CGS Award		Federal	Research	University	of	2012/09-
				Windsor		2015/08
Ontario	Graduate	Provincial	Research	University	of	2011/09-
Scholarsh	Scholarship (OGS)			Windsor		2012/08
Ontario	Graduate	Provincial	Research	University	of	2015/09-
Scholarsh	Scholarship (OGS)			Windsor		2016/08

Peer-Reviewed Presentations/Posters

- N. Kandalaft, I. Basith, R. Rashidzadeh, Majid Ahmadi (October 10-11, 2012) "High Density MEMS Probe Card for High-Speed Wafer Level Testing", presented in the CMC TEXPO research competition 2012, Toronto, ON, Canada.
- b. **Iftekhar I. Basith**, N. Kandalaft, R. Rashidzadeh and M. Ahmadi, "A New Integrated Readout and BIST Solution for MEMS Sensors", presented in the CMC TEXPO research competition 2011, October 19-20, 2011, Gatineau, QC, Canada.
- c. Iftekhar I. Basith, N. Kandalaft, R. Rashidzadeh and M. Ahmadi, "A New BIST Architecture for MEMS Fault Detection", presented in the CMC TEXPO research competition 2010, October 4, 5 2010, Ottawa, ON, Canada.

Work or Professional Experiences

- a. Visiting Assistant Professor (Aug, 2016 Dec, 2016)
 Department of Electrical and Computer Engineering and Computer Science (ECECS)
 University of New Haven, West Haven, CT, USA.
- b. Graduate Teaching and Research Assistant (Sep 2009 Aug 2016)
 Department of Electrical and Computer Engineering
 University of Windsor, Windsor, ON, Canada.
- Lecturer (Nov 2005 June 2007)
 Department of Computer Science and Engineering (CSE)
 Shahjalal University of Science and Technology (SUST), Sylhet, Bangladesh
- Lecturer (Jan 2005 Nov 2007)
 Department of Computer Science and Engineering (CSE)
 Leading University, Sylhet, Bangladesh

Other Competencies/ Leadership

- a. **President** in Graduate Student Society (GSS) in 2013-present, University of Windsor, Windsor, ON, Canada.
- b. Vice President Finance, Operations and Human Resources in Graduate Student Society in 2011-2012, University of Windsor, Windsor, ON, Canada.
- c. **Graduate Student Representative** in Graduate Student Society in 2009-2010, Electrical and Computer Engineering Department, University of Windsor, Windsor, ON, Canada.
- d. General Secretary (GS) in Bangladesh Canada Association of Windsor-Essex (BCAWE) for 2015-2016.
- e. Assistant General Secretary (AGS) in Bangladesh Canada Association of Windsor-Essex (BCAWE) for 2011-2015.
- f. **Student Affairs Secretary** in Bangladesh Canada Association of Windsor-Essex (BCAWE) for 2009-2011.
- g. **General Secretary** of Computer Science and Engineering (CSE) Society, SUST, Bangladesh in 2002-2003, elected by huge margin by e-voting.

Honors and Awards

Name of the Honor/ Scholarship/ Award	Level	Туре	Location of Tenure	Period
NSERC CGS	Federal	Research	University of	2012/09-
Award			Windsor	2015/08
Ontario Graduate	Provincial	Research	University of	2011/09-
Scholarship			Windsor	2012/08
(OGS)	Institutional	Loodorship	Linivorsity of	21/02/2016
Outstanding	Institutional	Leadership	University of Windsor	31/03/2016
Honorary Services			Graduate	
Award			Student	
Awara			Society (GSS)	
Student	Institutional	Leadership	Organization of	24/03/2016
Solidarity			Part-time	,,
Award			University	
			Students	
			(OPUS)	
Special	Institutional	Leadership	University of	08/04/2016
Recognition			Windsor	
Award			Students'	
			Alliance	
			(UWSA)	
Dr. Ross H. Paul	Institutional	Research	University of	2010/09-
Scholarship			Windsor	2011/08
Tuition Waiver &	Institutional	Academic	University of	2011/09-
Doctoral			Windsor	2015/08
Entrance				
Scholarship				
Graduate	Institutional	Leadership	University of	2009/09-
Student			Windsor	2010/08
Society				
Councilor				
Best Emerging Youth Leader	International	Leadership	US Consulate, Karachi	2006
Chancellor's Gold	Institutional	Academic	Shahjalal	2004
Medal	mstrational	Academic	University of	2004

			Science &	
			Tech. (SUST)	
Prime-Minister's	National	Research	University Grants	2003
Gold Medal			Commission	
Award			(UGC),	
			Bangladesh	
ASI Scholarship	International	Leadership	Washington	2004/06-
			College, MD,	2004/07
			USA	
NUS Research	Institutional	Research	National	Declined,
Scholarship			University of	2007
			Singapore	
Erasmus Mundus	Institutional	Academic	European Union	Declined,
Scholarship			(Germany, Paris)	2007
Erasmus Mundus	Institutional	Academic	European Union	Declined,
Scholarship			(UK, Spain,	2007
(NEBCC)			Greece,	
			Ireland)	