

## CURRICULUM VITAE

### Name and academic rank

Anusha Papasani, Lecturer of Electrical Engineering	The University of Texas at Tyler
---	----------------------------------

### Degrees with fields, institution, and date

<b>Ph.D.</b> Electrical Engineering	University Of Texas at Arlington	Present
<b>M.S.</b> Electrical Engineering	The University Of Texas at Tyler	2013
<b>Bachelor of Technology in</b> Electrical and Electronics Engineering	Jawaharlal Nehru Technological University (JNTU), India	2007

### Number of years' service on this faculty, including date of original appointment and dates of advancement in rank

The University of Texas at Tyler, Lecture of Electrical Engineering	2014-Present
The University of Texas at Tyler, Adjunct Lecturer of Electrical Engineering	2013-2014

### Other related experience – teaching, industrial, etc.

Star Co, Electrical Engineering	2013
Research Assistant, UT Tyler	2012-2013
Graduate Assistant, UT Tyler	2012-2013

### Principal publications of last five years

David Beams; Anusha Papasani. "State-Variable Analysis of Wireless Power Transfer networks using Linear and Nonlinear Loads" Proceedings of the 56 <sup>th</sup> IEEE Midwest Symposium on Circuits and Systems (MWSCAS 2013), Columbus, OH, August 4-7, 2013.
--

### Honors and awards

Member, Phi Kappa Phi
-----------------------

### Institutional and professional service in the last five years

2014-Present	Vice Chair of IEEE PES at Galveston Bay area section(Region V)
2014-Present	Society of Women Engineers Advisor at HEC
2014	Mentor for YWCPA girls camp, The University of Tyler, TX
2014	Participated in Open House Event

**Professional development activities in the last five years**

Society of Women Engineers Advisor at HEC
Attended IEEE PES conference, Denver, Colorado
Mentor for YWCPA girls camp, The University of Tyler, TX
Volunteered for Math Count, Robotics and Vex Robotics at The University of Tyler, TX
Hosted an event for new international students, India
Volunteered as a Judge at East Texas State Fair Academic