

rof Teaching Staff : Prof. Ameya A. Kadam



osition : Assistant Professor

Department : Electronics &  
Telecommunication Engineering

Joining the Institution : 1.8.2011

Qualifications with Class / : 1. M.E. – Electronics & Telecommunication Engineering from University of Mumbai in April, 2009 , 1<sup>st</sup> class with Distinction 73.83%.  
2. B.E. (Electronics & Telecomm. Engineering) from University of Mumbai in June 2003, 1<sup>st</sup> class 65.65%.

Experience in Years : Teaching: 10 years

1. Assistant Professor, D.J. Sanghvi College of Engineering from 1.8.2011 to till date.
2. Assistant Professor, Thakur College of Engineering & Technology from 1.6.2010 to 30.7.2011.
3. Lecturer, Thakur College of engineering & Technology from 5.7.2004 to 31.5.2010.
4. Lecturer, Thadomal Sahani Engineering College, from 24.1.2004 to 30.4.2004.

Industry: --

Research: --

Published : National: 5

1. Modal analysis of Broadband & Dual band slot cut rectangular microstrip antenna – Antenna & propagation Symposium (APSYM'10) Cochin, India. 14.12.2010 – 16.12.2010
2. Broadband Circular Microstrip Antennas & Broadband Proximity fed rectangular antenna array- Antenna & propagation symposium (APSYM'10) Cochin, India 14.12.2010 – 16/12/2010.

3. Broadband Proximity Fed Modified E –Shaped Microstrip antenna- Seventeenth National Conference on Communication NCC 2011, 28-30 January 2011, Indian Institute of Science Bangalore (IEEE Explore).
4. Shorted plate slot cut proximity fed Broadband microstrip Antenna – India Conference (INDICON), 2011 Annual IEEE, 16-18 Dec, 2011.
5. Proximity Fed circular microstrip antennas. Applied Electromagnetics conference (AEMC), 2011. 18-22 Dec, 2011.

International : 5

1. Microstrip Reflect array with Micro strip Antenna Feed-International Conference on communication, computers & Instrumentation 2009 (ICCCI'09) Vivekananda Education Society's Institute of Technology 02.01.2009-03/01/2009.
2. Microstrip Reflect array with Micro strip Antenna Feed- International Radar Symposium India (IRSI) Bangalore, India 08/12/2009-11/12/2009.
3. Triple band microstrip antenna using two rectangular microstrip antenna- International Conference & Workshop on emerging Trends (ICWET'11) Thakur College of Engineering & Tech. Mumbai.
4. Analysis of stub loaded circular microstrip antennas (International conference on microwaves, antenna, propagation & Remote sensing, ICMARS – 2011, Jodhpur, 7-10<sup>th</sup> Dec, 2011).
5. Broadband proximity Fed Hexagonally arranged rectangular microstrip antenna array. (International conference on microwaves, antenna, propagation & Remote sensing, ICMARS – 2011, Jodhpur, 7-10<sup>th</sup> Dec, 2011).

Presented in : National: --  
 places

International: --

ide ? Give field & : Field: --  
 ity

University: --

Projects Guided : PhDs : --

Projects at Masters level: --

Published / IPRs / : --

Professional Memberships : --

Industry Activities : --

: --

Projects Guided : --

Interaction with Professional : --  
Associations