Guest Lecture Program for II B.Tech. and
R&D Lecture for Teaching and Research Staff

Dr. Ramakrishna Janaswamy
Professor
215D Marcus Hall
University of Massachusetts
100 Natural Resources Rd
Amherst MA 01003-9292

Telephone: (413) 545-0937
E-mail: janaswamy@ecs.umass.edu

Homepage: http://www.ecs.umass.edu/ece/janaswamy/janaswamy_add_info/index.html

Dr. Ramakrishna Janaswamy a Professor of Electrical & Computer Engineering at the University of Massachusetts, Amherst, MA. He came as a guest lecture to the department of ECE, KL University, during the period of 18/07/2011 to 30/07/2011, to deliver lecture to II year B.Tech.(ECE) Students on “Electromagnetic Field Theory” in that period he delivered topics like- ELECTRO–STATICS, MAGNETOSTATICS, MAXWELL’S EQUATIONS, ELECTRO – MAGNETIC WAVES, and GUIDED WAVES.

Also he had delivered a great lecture for ECE Teaching staff and Research People on R&D Section, areas like- Radio wave propagation, Wireless channel modeling, theoretical and applied electromagnetic, wave propagation over rough surfaces, antenna design, Random walk methods for wave propagation, Electromagnetic characterization of communication systems and phased array calibration Technique.
PHOTO-1: II B.Tech. (ECE) Students

PHOTO-2: Dr. Ramakrishna Janaswamy giving Lecture to Students
PHOTO-3: Dr. Ramakrishna Janaswamy giving Lecture to Teaching Staff and R&D People

PHOTO-4: ECE Teaching Staff and R&D People