## **RF Circuit Design (ECE321/ECE521)**

Instructor: Dr. M. S. Hashmi Credits: 4 Pre-requisites: Foundations of Electromagnetic Fields and Waves Text Book: RF Circuit Design *Theory and Applications, 2<sup>nd</sup> edition* – R. Ludwig and G. Bogdanov, Pearson Economy

## **Reference Materials:**

- Microwave Engineering, 3<sup>rd</sup> Edition D. M. Pozar, Wiley
- Secrets of RF Circuit Design Joseph Carr, McGraw Hill
- RF Circuit Design R. Bowick, Newnes
- IEEE Xplore, and IEL

Post Conditions: On successful completion of this course, the students should:

- Learn various techniques employed for the design of RF Circuits
- Acquire hands-on skills to analyze and design simple components, such as matching networks, coupler, power divider etc, used in the Radio Communication Circuits
- Gain skills in using software tool ADS, PCB machine, and Vector Network Analyzer

**Brief Course Descriptions:** This course is designed for exposure to circuits and systems design techniques for radio communications leading towards the recent research in the domain of advanced radio technology.

In the first half of the course, students will be exposed to the fundamental concepts of passive and active circuits design at radio frequencies. These fundamental concepts require substantial understanding of transmission line theory and Smith chart and therefore this course will start with thorough discussion on these two topics. This half also includes training of students on the commercial software tool known as Advanced Design System (ADS). There will be tutorials on schematics, layout and optimization techniques to familiarize the students with the ADS. The students will have to subsequently do several design assignments using ADS.

In the second half of the course, students will be introduced to design aspects of components such as matching networks, couplers, and power dividers etc. As part of the course projects, the students will have opportunity to carry out projects from conception to realization, PCB manufacture and then measurements using VNA.

## Break-up of Lectures:

**Lecture (1-2):** Importance of Radio Frequency Design, Frequency Spectrum, RF Behavior of Passive Components, Chip Components and Circuit Board Considerations, RF Circuit Manufacturing Process

**Lecture (3-5):** Transmission Line Analysis, Example of Transmission Lines, Equivalent Circuit Representation, Theoretical Foundation, Circuit Parameters for a Parallel-Plate Transmission Line, Summary of Different Transmission Line Configurations, General Transmission Line Equations, Microstrip Transmission Lines, Terminated Lossless Transmission Line (Analytical Treatment, MATLAB Simulations), Special Termination Conditions (Analytical Treatment, MATLAB Simulations)

**Lecture (6-7):** The Smith Chart (From Reflection Coefficient to Load Impedance, Impedance Transformation, Admittance Transformation, Parallel Series Connection), Introduction to ADS (Simple Examples), ADS Design Guides (Smith Chart and its applications)

**Lecture (8-11):** Single- and Multi-port Networks (Interconnecting networks, Network properties and Applications, Scattering Parameters), Design and Analysis of multi-port network using ADS

Lecture (12-14): Impedance Matching and Tuning

**Lecture (15-17):** Passive RF Components (Coupler Design: analytical technique and ADS implementation; Power Combiner and Power Divider: analytical techniques and ADS implementation; Multi-band Component Design Techniques)

Lecture (18-20): RF Filter Design

Lecture (20-20): Multi-Frequency Design Techniques

Lecture (23): Vector Network Analyzer and Simple Calibration Approach

**Lecture (21-26):** Active RF Components (RF Field Effect Transistors, MOSFETs, HEMTs), Power Amplifier (Biasing and Matching Networks Design Techniques and ADS Implementation; Stability Considerations, Constant Gain, Constant VSWR Circles, Power Amplifier Topologies, Power Amplifier Operation Modes, Multi-band Matching Techniques for Power Amplifiers)

**Assignments, Quizzes, and Evaluations:** There will be several assignments and random quizzes. In one of the assignments students will be required to go through pre-selected research papers and provide their own understanding and findings in the form of term paper (4-6 pages). There will be one midterm and one-final exam.

**Project:** Each group will be given distinct projects. It will cover schematic design, layout, and momentum simulation of various components of the project. The list of possible projects will be announced in the class.

**Evaluation Scheme:** Homework (20%), Random Quiz (15%), Project (30%), Mid-term Exam (20%), Final Exam (15%)