

2-Day Hands on Workshop – MMIC Design – PA and LNA

Date: as per customer request

Time Duration: 9:00am to 5:00pm

Location: To Be decided as per customer request

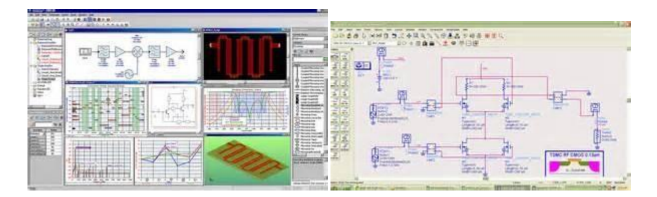
Course Description

This 2-Day workshop addresses the following key areas: Practical hands on how to "Design of high frequency MMIC LNA and PA with simulation and analysis using ADS and PDKs", covering LNA using GaAs pHEMT process and Power Amplifier using GaN HEMT process. The design examples can be customised for defence, 5G, wireless Backhaul applications using relevant process technologies.

Advanced Design System is the world's leading electronic design automation software for RF, microwave, and high speed digital applications. In a powerful and easy-to-use interface, ADS pioneers the most innovative and commercially successful technologies, such as X-parameters* and 3D EM simulators, used by leading companies in the wireless communication & networking and aerospace & defense industries. For WiMAX™, LTE, multi-gigabit per second data links, radar, & satellite applications, ADS provides full, standards-based design and verification with Wireless Libraries and circuit-system-EM co-simulation in an integrated platform.

Key Benefits of ADS

- Complete, integrated set of fast, accurate and easy-to-use system, circuit & EM simulators enable first-pass design success in a complete desktop flow
- Application-specific Design Guides encapsulate years of expertise in an easy-to-use interface
- ADS is supported exclusively or months earlier than others by leading industry and foundry partners



Laptop with ADS software installed will be required for hands on session.

Temporary ADS licenses will be provided to all PDKs will be installed in each computer during the training session

Finetuning Academy LLP

A-407, Shriram Srishti Apartments, SSA Road, Anand Nagar, Bangalore – 560 032, India +91 99854 50325 / +91 63051 69802 support@finetuningrf.com

www.finetuningrf.com



Who should attend?

Engineers / Scientists interested in pursuing RF and Microwave MMIC design, familiarity with RF Fundamentals and ADS is a pre-requisite

Students pursuing Masters / PhD in RF & Microwave, Communication systems

By taking this course, you will better understand

- LNA using ADS, actual GaAs pHEMT process PDK with example
- Power Amplifier using ADS, actual GaN HEMT process PDK with example

Learning Objectives

- Best practices in using ADS for MMIC design and simulation Advanced Techniques
- LNA with GaAs pHEMT process, design, simulation, EM analysis through co-simulation (Target Specification and application, Design approach, Device Size and Bias selection, Load-pull simulation to select terminating impedances, circuit Schematic, Layout, EM Simulation, Layout, EM Simulation and Layout optimization, Final Simulated Performance, Summary)
- PA with GaN HEMT technology, design, simulation, EM analysis through co-simulation (Target Specification and application, Design approach, Device Size and Bias selection, Load-pull simulation to select terminating impedances, circuit Schematic, Layout, EM Simulation, Layout, EM Simulation and Layout optimization, Final Simulated Performance, Summary)

Finetuning Academy LLP



Workshop Sessions & Schedule (To be updated with actual session topic)

Topics, Day-1	Time
Introduction to Foundry Process	900-1030
Tea Break	1030-1045
LNA design and simulation (ADS Example)	1045-1300
Lunch Break	1300-1345
LNA design and simulation (ADS Example)	1345-1500
Tea Break	1500-1515
LNA design and simulation (ADS Example)	1515-1630
Interactive Session	1630-1700
Topics, Day-2	Time
Introduction to Foundry Process	900-1030
Introduction to Foundry Process Tea Break	900-1030 1030-1045
-	
Tea Break	1030-1045
Tea Break PA design and simulation (ADS Example)	1030-1045 1045-1300
Tea Break PA design and simulation (ADS Example) Lunch Break	1030-1045 1045-1300 1300-1345
Tea Break PA design and simulation (ADS Example) Lunch Break PA design and simulation (ADS Example)	1030-1045 1045-1300 1300-1345 1345-1500
Tea Break PA design and simulation (ADS Example) Lunch Break PA design and simulation (ADS Example) Tea Break	1030-1045 1045-1300 1300-1345 1345-1500 1500-1515

Speaker



Bhupinder Singh received his Master's Degree in Microwave System Design from IIT- Kanpur, India. He has extensive experience in product design and development both in India and abroad. In his 25 years of experience, he has designed, developed and tested numerous RF system / subsystem used by Govt, Military, and Cellular, VSAT industry.

Finetuning Academy LLP



He is currently Director-Technical at RF Specialities and Finetuning Academy LLP. Previously he worked as a scientist at Aeronautical Development Establishment, Bangalore, from 1991-2001. Later, he was leading R&D team at HFCL, DMC-STRATEX in NZ, Blackbay in NZ, Technical HeadTelecom R&D at Astra MWP, Eminent Technology, Italy.

He is an advanced user of Simulation tools like ADS, SystemVue, EM Pro, MWO, ALTIUM and ACAD. He is skilled at using Spectrum Analyzer, NW Analyzer, Vector Signal Analyzers, signal generators.

Finetuning Academy LLP is focused in RF circuit and system design consulting and training services. Finetuning Academy LLP is also training partner of Keysight Technologies (Agilent Technologies)

RF Specialities (RFS) is one of the leading companies in the design, development, servicing and maintenance of RF Equipment in India. RF Specialities is a leading supplier of customized RF Systems/ subsystems to Govt., military and commercial market. Boasting of a state-of-the-art RF laboratory at Bangalore and backed with experienced & well-trained manpower, it provides unique and cost-effective solutions in the shortest turn-around time for the satellite, broadcasting, telecom and military industry.

How to Register?

Please fill out registration form and email the form to support@finetuningrf.com

Registration Form

"2-Day Hands on Workshop – Microwave MMIC Design and Simulation using ADS

- Name of the Participant: (In BLOCK Letters only)
- 2. Company Name:
- 3. Contact Phone number:
- 4. Email id:

Finetuning Academy LLP



Optional information

5.	Years of work Experience:
6.	Briefly describe your work experience:
7.	Areas of interest:
8.	Topics of interest:

Finetuning Academy LLP

9. Simulation Tools familiar with: