Agenda Seminario:
1. WPC – Wireless Power Charging
2. Practical on WPC
3. Components Selection Software Tools
4. Inductor Selection Tips
5. DC/DC Topologies
6. Practical on EMI Filter topology – DC/DC
7. SMPS Topologies - PFC, UOST, FLYBACK
8. Sample request & questions

Speaker: Gopi Patel

Background
Wurth Electronics is delighted to welcome Gopi Patel as an FAE (Field Applications Engineer). He holds Bachelor degree in Electronics, Diploma Instrumentation, as well as MBA from Aston Business School. He brings two decades of tenacious design experience.

Work Experience
Worked as senior design engineer in large companies such as OMRON Automotive, ADT Fire & Security, DYSON Technology, and ENOVATION Controls. He persistently pursues highest TQM from limited resources.

Key Skills
Excellence in DFM amongst MCU based embedded designs such as Off-line SMPS, automation, automotive, digital PSUs and power LED drivers. Gopi masters Altium for PCB designing.