

Smart Microcontrollers and FPGA Based Architectures for Advanced Computing and Signal Processing

Chapter	Title	Page No.
1	Design and Implementation of Low Power ARM Cortex Microcontrollers for Edge AI Computing	13
2	FPGA Based Real Time Image Processing Architectures for Autonomous Navigation Systems	46
3	Optimized Hardware Acceleration of Deep Learning Algorithms Using Xilinx Zynq SoCs	75
4	Reconfigurable Computing with FPGA for Adaptive Signal Processing in Communication Systems	103
5	IoT Enabled Smart Sensing Systems Using RISC V Based Microcontrollers and Embedded AI	131
6	High Speed Digital Signal Processing Using VHDL and Verilog for Biomedical Applications	159
7	FPGA Based Real Time ECG Signal Processing for Smart Health Monitoring Devices	190
8	Design and Simulation of Smart Microcontroller Based Control Systems for Industrial Automation	219
9	Energy Efficient Data Acquisition and Processing Architectures Using ARM Cortex M Series	248
10	Parallel Processing Frameworks on FPGA for High Throughput Neural Network Inference	278
11	FPGA Implementations of Secure Cryptographic Algorithms for Embedded Systems	309
12	Smart Wearable Systems with Integrated Microcontroller Based Edge Intelligence	342
13	FPGA Based Wireless Sensor Network Gateway Architectures for Distributed Systems	376
14	Design of Power Optimized Microcontroller Systems for Battery Operated Signal Processing Devices	408

15	Smart Agriculture System Using Microcontroller Controlled Multi Sensor Data Fusion	441
----	---	-----