Jl. of Research in VLSI Design & Table of Contents Tech.

Sr. No.	Contents	Pages
1.	Optimizing Power Efficiency and ASIC Implementation of a Fuzzy Logic-based Automatic Car Parking System Using Low Power	1-14
	VLSI Architecture Vikash Kumar, Rishik Jaiswal, Prakriti Singh	
2.	Exploring VLSI Test Scan Architectures a Comprehensive Review	15-18
	Abhinav	No.
3.	Enhancing Wireless Sensor Network Performance with Mixed- Signal Based VLSI Technology	19-25
	Shivay Malohtra, Ramesh Kumar, Aakash Gehlot	
1.	Revolutionizing AI the Integration of VLSI Technology	26-32
	Atul Negi, Praveen Kumar, Alok Pandit	
	Effective Teaching of VLSI Design Using a Small Budget, Project- Based Approach	33-40
	Rudraksh Negi	

71-8 Research in VLSI Dosigns G. Tech.

Table of Contents

. Contents	Pages
I2C Master Bus Controller Architecture on FPGA	41-49
Sushma P S, Arundathi Manoj	
Architecting the Future Innovations in VLSI Design for Advanced	50-57
Electronics	
Raghuvash Mehra	
Exploring the Evolution and Impact of VLSI Design Tools and	58-68
Technology a Comprehensive Research Study	
Dr. S. B. Kemdarne, Viren Garg	
Small Scale, Big Impact the Power of VLSI Design in Modern	69-77
Technology	
Atul Ramdas Chandanvadan, Kunal Deshmukh	
3D Integration and Advanced Packaging Techniques for VI SI	70.00
Circuits	78-90
Rohini Sharma, Gayatri Thakare	
	I2C Master Bus Controller Architecture on FPGA Sushma P S, Arundathi Manoj Architecting the Future Innovations in VLSI Design for Advanced Electronics Raghuvash Mehra Exploring the Evolution and Impact of VLSI Design Tools and Technology a Comprehensive Research Study Dr. S. B. Kemdarne, Viren Garg Small Scale, Big Impact the Power of VLSI Design in Modern Technology Atul Ramdas Chandanvadan, Kunal Deshmukh 3D Integration and Advanced Packaging Techniques for VLSI