51-9 Compular Anded Parallel programming Table of Contents

Sr. No.	Contents	Pages
1.	Leveraging Parallel Programming for Improved Performance of Computational Algorithms	1-5
	Deepak Parashar, Pankaj Rana	
2.	Evaluating the Features and Performance of Parallel Programming Languages	6-10
	Varun Kakar, Vijya Bhandari, Ravindra Pratap Singh	
3.	Implementation of Parallel Interface for Microprocessor Trainer: Design Considerations and Benefits	n 11-15
	Dr. R.P. Joshi, Parul Kansal	
	Exploring the Power and Versatility of Python: A Comprehensive Overview of a General-Purpose Programming Language	16-2
	Vivek Rastogi, Mamta Arya	
	Utilizing a Hierarchical Volunteer Computing Approach for Multi-Le Parallel Processing via the Web	vel 21-
	Dr. Durgesh Singh Songera, Anshuman Mishra, Ajit Das	

J1- of computer Arded Parallel programming Table of Contents

Sr. No.	Contents	Pages
1.	Lab Allocation in Education	
	R. M. Patil, Tohidealam Firoj Nadaf, Aman Chandso Momin, Rakib Rafik Momin, Aabid Yunus Mulla	32-38
2.	A Framework for Collaborative Parallel Programming	39-4
	Swapna Kodileshwari	
3.	A New Parallel Programming Language for High-Performance Computing	49-6
	Deepak Ganguly, Roshni Tyagi	
. Desire	A Performance Analysis Tool for Parallel Programs	68-
	Naina Talwar, Jyoti Raut	
	A Survey of Parallel Programming Languages and Tools	77
	Shridhar Shiradwade	