EDITION 2021

Advances in Cloud Computing Security

Techniques and Applications

EDITORS



Dr. Stuti Asthana is currently working as Independent Researcher and Analyst. In 2019, she received doctoral degree, Doctor of Philosophy with specialization Artificial Intelligence from Suresh Gyan Vihar University, NAAC "A" Grade, Jaipur, India. In 2012, she received Master's degree, Master of Technology with specialization Computer Science and Engineering from Rajiv Gandhi Prodhyogiki Vishwavidhyalaya, Bhopal, M.P., India.. In 2006, she received Bachelor's degree, Bachelor of Engineering from Oriental Institute of Science & Technology, Bhopal, M.P., India, in Computer Science and Engineering. Within the period of her doctoral-level studies at the Doctor of Philosophy of computer science and engineering, she has demonstrated himself extraordinary as disciplined and dedicated research scholar. As an unwavering dedicated researcher, he has published 12 research papers in various reputed Web of Science, SCOPUS, DBLP indexed international journals and flagship international Scopus Indexed conferences. Her doctoral research investigates the design and development of Multiscript Handwriting Recognition Using Neural Network. She is an active Editorial Board member for various reputed international journals. She has also published National and International Patents in the areas of Data Mining, Machine Learning, IoT and Neural Network.



Dr. Rakesh Kumar Bhujade completed Ph.D. in Artificial Intelligence in 2016, cracked UPSC and currently working as Head of the Information Technology Department in Government Polytechnic, Daman. He has published 01 Philippines Patent, 02 Australian Government Patents (Grants), 05 Indian Patents, 03 Books, 02 AWS Global Certifications, 01 Research Grant and more than 30 papers in Scopus Indexed International Journal/Conferences. He also acted as Advisory/Reviewer Board member in many International Journals and Conferences. Dr. Rakesh is expertise in Neural Network, Soft Computing, Artificial Intelligence and Machine Learning.



Prof. Ghanshyam Prasad Dubey is a post graduate in Engineering with specialization in the stream of Information Technology. He is having a vast experience of over 14 years in academics. His subjects of interest include Database Management System, Computer Networking, Operating Systems, Basic Computer Engineering and JAVA Programming. His recent research interests include Cloud Computing, Big Data, Machine Learning, Information Security and Algorithms. He is having 10 publications in reputed international conferences and 6 research papers in Scopus indexed journals.

AGPH Books

www.agphbooks.com