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		DOMAIN	Pulicati	
S.No	IEEE 2021-2022 Python Project Titles		on	Year
\$3001	Fault Protection in Microgrid Using Wavelet Multiresolution Analysis and Data Mining	PYTHON	IEEE	2021
S3002	Design of Multi-Functional Access Control System	PYTHON	IEEE	2021
S3003	Will EU's GDPR Act as an Effective Enforcer to Gain Consent?	PYTHON	IEEE	2021
S3004	Periods and classifications of RR Lyrae stars in the globular cluster M15	PYTHON	IEEE	2021
S3005	Client Puzzle Protocols as Countermeasure Against Automated Threats to Web Applications	PYTHON	IEEE	2021
\$3006	Employing Blockchain Technology to Strengthen Security of Wireless Sensor Networks	PYTHON	IEEE	2021

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S3007	Construct Food Safety Traceability System for People's Health Under the Internet of Things and Big Data	PYTHON	IEEE	2021
S3008	Construct Food Safety Traceability System for People's Health Under the Internet of Things and Big Data	PYTHON	IEEE	2021
S3009	Highly Contrast Image Correction for Dim Boundary Separation of Image Semantic Segmentation	PYTHON	IEEE	2021
S30010	Safe and Reusable Approach for Pin-to-Port Assignment in Multiboard FPGA Data Acquisition and Control Designs	PYTHON	IEEE	2021
S30011	A Facial Expression Recognition Method Based on a Multibranch Cross-Connection Convolutional Neural Network	PYTHON	IEEE	2021
S30012	eWB: Event-Based Weight Binarization Algorithm for Spiking Neural Networks	PYTHON	IEEE	2021
S30013	Safe Bayesian Optimization for Data-Driven Power Electronics Control Design in Microgrids: From Simulations to Real-World Experiments	PYTHON	IEEE	2021

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S30014	Deep Neural Networks for Predicting Solar	PYTHON	IEEE	2021
	Radiation at Hail Region, Saudi Arabia			
S30015	Automatic Exam Correction Framework (AECF) for	PYTHON	IEEE	2021
	the MCQs, Essays, and Equations Matching			
S30016	Automatic Exam Correction Framework (AECF) for	PYTHON	IEEE	2021
	the MCQs, Essays, and Equations Matching			
S30017	A PyMOL Snippet Library for Jupyter to Boost	PYTHON	IEEE	2021
	Researcher Productivity			
S30018	Clustering Introductory Computer Science Exercises	PYTHON	IEEE	2021
	Using Topic Modeling Methods			
S30019	An Intelligent Data Mining-Based Fault Detection	PYTHON	IEEE	2021
	and Classification Strategy for Microgrid			
\$30020	A Facial Expression Recognition Method Based on a	PYTHON	IEEE	2021
	Multibranch Cross-Connection Convolutional Neural			
	Network			
S30021	A Facial Expression Recognition Method Based on a	PYTHON	IEEE	2021
	Multibranch Cross-Connection Convolutional Neural			
	Network			
S30022	A Facial Expression Recognition Method Based on a	PYTHON	IEEE	2021
	Multibranch Cross-Connection Convolutional Neural			
	Network			
S30023	Distributed Support Vector Machines Over Dynamic	PYTHON	IEEE	2021
	Balanced Directed Networks			
S30024	Koopman Operator Based Modeling for Quadrotor	PYTHON	IEEE	2021
	Control on SE(3)			

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S30025	Horus: Interference-Aware and Prediction-Based Scheduling in Deep Learning Systems	PYTHON	IEEE	2021
S30026	Machine Learning for the Control of Prosthetic Arms: Using Electromyographic Signals for Improved Performance	PYTHON	IEEE	2021
S30027	A generative model of galactic dust emission using variational autoencoders	PYTHON	IEEE	2021

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S30028	A machine learning approach for GRB detection in	PYTHON	IEEE	2021x
	AstroSat CZTI data			