

CritaC Infotech

Web Development | R&D Projects | Training

IEEE PROJECT TITLE 2018-19

DOMAIN : MATLAB

Prabu V, Development Manager, critacinfotech@gmail.com www.critac.org +91 95780 11100, +91 9715163446

For Abstract, Base Papers and More Titles visit our website.

www.critac.org

CritaC Infotech

	IEEE MATLAB PROJECTS LIST 2018-19	
MAT01	IEEE 2018: Eye Recognition with Mixed Convolutional and Residual	
	Network(MiCoRe-Net)	
MAT02	Latent Fingerprint Value Prediction: Crowd-based Learning	
MAT03	Real-time Eye Tracking for Password Authentication.	
MAT04	Efficient Quantum Information Hiding for Remote Medical Image Sharing	
MAT05	An Efficient MSB Prediction-Based Method for High-Capacity Reversible	
	Data Hiding in Encrypted Images	-
MAT06	Visual Secret Sharing Schemes Encrypting Multiple Images	
MAT07	Human Identification from Freestyle Walks using Posture-Based Gait	
	Feature	-
MAT08	Computer Assisted Segmentation of Palmprint Images for Biometric	
	Research	
MAT09	Deep Convolutional Neural Networks for Human Action Recognition	
	Using Depth Maps and Postures	
MAT10	Image Classification using Manifold Learning Based Non-Linear	6]
	Dimensionality Reduction	2018-19
MAT11	Conceptual view of the IRIS recognition systems in the biometric world	20
	using image processing techniques	
MAT12	Animal classification using facial images with score-level fusion.	-
MAT13	Smile Detection in the Wild Based on Transfer Learning	
MAT14	Design of biometric recognition software based on image processing	
MAT15	Effective and Efficient Global Context Verification for Image Copy	
	Detection	
MAT16	Face Recognition Using Sparse Fingerprint Classification Algorithm	
MAT17	One-time Password for Biometric Systems: Disposable Feature Templates	