

CEGON TECHNOLOGIES

S.NO	PROJECT NAME	YEAR	DOMAIN NAME
1	Blind Deconvolution With Model Discrepancies	2017	DIGITAL IMAGE PROCESSING
2	Blind Facial Image Quality Enhancement Using Non-Rigid Semantic Patches	2017	DIGITAL IMAGE PROCESSING
3	Face Verification via Learned Representation on Feature-Rich Video Frames	2017	DIGITAL IMAGE PROCESSING
4	Image Reconstruction Using Matched Wavelet Estimated From Data Sensed Compressively Using Partial Canonical Identity Matrix	2017	DIGITAL IMAGE PROCESSING
5	Universal Multimode Background Subtraction	2017	DIGITAL IMAGE PROCESSING
6	Rough-Set-Based Color Channel Selection	2017	DIGITAL IMAGE PROCESSING
7	Blur-invariant copy-move forgery detection technique with improved	2017	DIGITAL IMAGE

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

	detection accuracy utilising SWT-SVD		PROCESSING
8	Wavelet-Based Total Variation and Nonlocal Similarity Model for Image Denoising	2017	DIGITAL IMAGE PROCESSING
9	colour Image Watermarking based on Wavelet and QR Decomposition	2017	DIGITAL IMAGE PROCESSING
10	Optimised blind image watermarking method based on firefly algorithm in DWT-QR transform domain	2017	DIGITAL IMAGE PROCESSING
11	Unsupervised Sequential Outlier Detection with Deep Architectures	2017	DIGITAL IMAGE PROCESSING
12	A New Image Denoising Method Based On Region Growing Segmentation	2017	DIGITAL IMAGE PROCESSING
13	Deep Learning based Frameworks for Image Super-Resolution and Noise-Resilient Super-Resolution	2017	DIGITAL IMAGE PROCESSING
14	Single Infrared Image Stripe Noise Removal Using Deep Convolutional Networks	2017	DIGITAL IMAGE PROCESSING

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph : 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

15	Spatio-Temporal Cellular Automata-Based Filtering for Image Sequence Denoising	2017	DIGITAL IMAGE PROCESSING
16	Image Hawk Search Engine: Content Based Image Retrieval System	2017	DIGITAL IMAGE PROCESSING
17	Performance Evaluation Of Different Inpainting Algorithms For Remotely Sensed Images	2017	DIGITAL IMAGE PROCESSING
18	Features Classification Forest: A Novel Development That Is Adaptable To Robust Blind Watermarking Techniques	2017	DIGITAL IMAGE PROCESSING
19	Robust Multi-Exposure Image Fusion: A Structural Patch Decomposition Approach	2017	DIGITAL IMAGE PROCESSING
20	Beyond A Gaussian Denoiser: Residual Learning Of Deep Cnn For Image Denoising	2017	DIGITAL IMAGE PROCESSING
21	Lbp Edge-Mapped Descriptor Using Mgm Interest Points For Face Recognition	2017	DIGITAL IMAGE PROCESSING

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph : 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

22	Robust Removal Of Fixed Pattern Noise On Multi-Focus Images	2017	DIGITAL IMAGE PROCESSING
23	Image Denoising Via Collaborative Support-Agnostic Recovery	2017	DIGITAL IMAGE PROCESSING
24	Fast Recognition Of Human Climbing Fences In Transformer Substations	2017	DIGITAL IMAGE PROCESSING
25	Feature-Based Roi Generation For Stereo-Based Pedestrian Detection	2017	DIGITAL IMAGE PROCESSING

S.NO	PROJECT NAME	YEAR	DOMAIN NAME
1.	Clipping Noise Mitigation in Optical OFDM Systems	2017	DIGITAL COMMUNICATION
2.	A Novel Hybrid CFO Estimation Scheme for UFMC-Based Systems	2017	DIGITAL COMMUNICATION
3.	PAPR reduction scheme PTS system	2017	DIGITAL COMMUNICATION

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

***Ph**:** 739655247

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

4.	An Enhanced MMSE Subchannel Decision Feedback Equalizer with ICI Suppression for FBMC/OQAM Systems	2017	DIGITAL COMMUNICATION
5.	PAPR Reduction in OFDM using Reduced Complexity PTS with Companding	2017	DIGITAL COMMUNICATION
6.	Walsh-Hadamard Precoded Circular Filterbank Multicarrier Communications	2017	DIGITAL COMMUNICATION
7.	Advanced Blanking Nonlinearity for Mitigating Impulsive Interference in OFDM Systems	2017	DIGITAL COMMUNICATION
8.	Intrinsic Interference Based Physical Layer Encryption for OFDM/OQAM	2017	DIGITAL COMMUNICATION
9.	Waveform Design For Joint Radar-Communication System With Multi-User Based On MIMO Radar	2017	DIGITAL COMMUNICATION
10.	Interference-Free Pilots Insertion For Mimo-Gfdm Channel Estimation	2017	DIGITAL COMMUNICATION
11.	Ber Analysis Of Regularized Least Squares For Bpsk Recovery	2017	DIGITAL COMMUNICATION
12.	Enhanced Time-Shifted Pilot Based Channel Estimation In Massive Mimo Systems With Finite Number Of Antennas	2017	DIGITAL COMMUNICATION

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph : 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

13.	Design Of Low-Latency Uplink Mac Scheduling For Massive MIMO-OFDM Systems	2017	DIGITAL COMMUNICATION
-----	---	------	-----------------------

PROJECT SUPPORT TO REGISTERED STUDENTS

1) IEEE Base paper.

2) Abstract Document.

3) Future Enhancement (based on Requirement).

4) Modified Title / Modified Abstract (based on Requirement).

5) Complete Source Code.

6) Final Report / Document

7) Review PPTS and Documents.

8) How to Run execution help file (Video File).

9) International Journal Publication based on your project.

10) Complete Documentation According To College Format

11) Plagiarism Report

EMAIL: cegontechnologies@gmail.com

FOLLOW US ON FACEBOOK @

CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 739655247*

CEGONTECHNOLOGIES@GMAIL.COM

CEGON TECHNOLOGIES

<https://www.facebook.com/CEGONTECHNOLOGIES/>



CEGON TECHNOLOGIES (We Rise By Lifting Others)

Rupai Midde Upstair , Trunk Road , Kavali.

Ph: 7396555247*

CEGONTECHNOLOGIES@GMAIL.COM