



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

RCEW/NAAC 2019/ Metrics Level Deviations/Cr3-6

Date:- 23/12/2019

<b>Criteria 3.3.4:</b>	Number of research papers per teachers in the Journals notified on UGC website during the last five years.
<b>DVV Findings:</b>	Provide Web link which redirects to the web page of UGC for each publication
<b>Response/ Clarification</b>	1) List of the papers which are mentioned above in the last 5 years (year wise) is attached. (Appendix-I) 2) Details of link to each paper published and URL link of journal is attached. (Appendix-II)

*Manji*  
Cr-3 Coordinator

*Manji*  
NAAC Coordinator

*Manji*  
Director  
**DIRECTOR**  
Rajasthan College of Engineering for Women  
Bhankrota, Ajmer Road  
Jaipur-302026



# Appendix-I

3.3.4 Number of research papers per teacher in the Journals notified on UGC website during the last five years (8)

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
1	A Comprehensive Approach for Security Aspects of Mobile Agent System	Dr. Arihant Khicha	CSE
2	Towards Analysis of Mobile Agent System in Network Environment	Dr. Arihant Khicha	CSE
3	Mobile Agent framework and Security Implications	Dr. Arihant Khicha	CSE
4	High PSNR based Image Steganography	Vinod Todwal	CSE
5	Magnetic Resonance brain segmentation tumors with integrated Fuzzy K-Means Cluster	Vinod Todwal	CSE
6	Design Simulation and Performance Analysis of Real Time Facial Features Monitoring for Drowsiness Detection Using Support Vector Machine	Vinod Todwal	CSE

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
7	High PSNR based Image steganography	Vinod Todwal	CSE
8	High PSNR based Video Steganography by DWT-BCH Method	Vinod Todwal	CSE
10	A Comparative Study of Desktop Search Algorithms	Vinod Todwal	CSE
11	Desktop Data Search for Big Data using Classifier and Indexer Technique	Vinod Todwal	CSE
12	Image Steganography using Time and Frequency Domain	Vinod Todwal	CSE
13	Facial Expression Recognition using HOG, DWT and HC ethod, SVM Classifier	Vinod Todwal	CSE
14	Hybrid Data Cost Setting using K-Means & ACO to Optimize Data Cost	Vinod Todwal	CSE
15	Robust Audio Watermarking using DWT AND SVD Based on Particle Swarm Optimization	Vinod Todwal	CSE
16	Design Simulation and Performance Analysis of Real Time Facial Features Monitoring for Drowsiness Detection Using Support Vector Machine	Vinod Todwal	CSE

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
17	A Review of Steganography	Vinod Todwal	CSE
18	Magnetic Resonance Brain Segmentation Tumors With Integrated Fuzzy K-Means Cluster	Vinod Todwal	CSE
19	K- Means Clustering Using the Optimal Cluster Finding Technique	Vinod Todwal	CSE
20	Dynamic selfishness scheme for Prolonged Network lifetime In MANETs	Vinod Todwal	CSE
21	A Catholic Research on Big Data and Hadoop Environment	Vinod Todwal	CSE
22	A review paper on data communication using DWT based audio Steganography	Vinod Todwal	CSE
23	Image Contrast Enhancement using Learning Vector Quantization	Vineet Khanna	CSE
24	<a href="#">Melanoma Diagnostic System using Non-Shannon Havrda Measure and Harris Corner Detector</a>	Vineet Khanna	CSE
25	Performance of Gabor mean Feature Extraction Techniques for Ear Biometrics Recognition System	Vineet Khanna	CSE



Sr. No.	Title of paper	Name of the author/s	Department of the teacher
26	Syntactic Feature Based Classification Algorithm To Detect Validity Of Text	Vineet Khanna	CSE
27	U-REACH: Ultra Reactive Energy Efficient Adaptive Clustering Hierarchical Protocol for Homogeneous and Heterogeneous Wireless Sensor Networks	Vineet Khanna	CSE
28	Facial Expression Recognition for Color Images using Gabor, Log Gabor Filters and PCA	Vineet Khanna	CSE
29	Stochastic Performance Modeling Of MANETS Implementing AODV Under Hidden-Exposed Terminal Problem	Vineet Khanna	CSE
30	Evaluation of Prediction Models for Tumor Class Detection with Classification Algorithms Employing Chi-square and information-gain Feature Selection	Vineet Khanna	CSE
31	Simulation and Performance Assesment Of OLED for Energy Efficient Communication Display Application	Manju Mathur	ECE
32	Distributed WSN SHM withRF Wake-Adaptive Sleep Energy Saving & Artificial Intelligence Based Fatigue/Threat Perception withEarly Warning System	Manju Mathur	ECE

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
33	Profile Analysis of Isolated and Grid Connected Photovoltaic System Using Three Phase 9Level CHB Multilevel Inverter	Manju Mathur	ECE
34	Novel Algorithm for Optimizing Power Flow in UPS System	Manju Mathur	ECE
35	To Propose a Hybrid Rural Electrification System for Bhasinghpura Village of Phulera, Rajasthan	Manju Mathur	ECE
36	A Novel Approach Of Image Steganography Hiding The Confidential Data Into An Image”.	Manju Mathur	ECE
37	Design Of Two Channel QMFB Using MarquadtOptimisation Method With Cosine Modulation With Different Objective Function.”	Manju Mathur	ECE
38	Simulation and Performance assessment, of OLED for Energy Efficient Communication Display Application.”	Manju Mathur	ECE
39	Grid Integration of Solar PhotoVoltaic using 25 Level”	Manju Mathur	ECE
40	To Propose a Hybrid Rural Electrification for Bhasinghpura Village of Phulera , Rajasthan	Manju Mathur	ECE

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
41	K-Nearest Neighbor Classification Approach for Plant	Manju Mathur	ECE
42	International Journal of Computer Science and Mobile Computing, Vol.8 Issue.7, July- 2019, pg. 65-70	Manju Mathur	ECE
43	Design & Development of Efficient Image Enhancement Techniques for Under Exposed and Over Exposed Images for Surveillance Applications	Manju Mathur	ECE
44	A Catholic research on big data and hadoop environment	SUSHAMA LAKSHKAR	CSE
45	ups systems : A complete review	Nisha agarwal	EE
46	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	Purva Sharma	EE
47	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	Purva Sharma	EE
48	Design and Simulation of Perturb and Observe MPPT Algorithm for 72 Cell Solar PV System	Ekta Sharma	EE
49	Improving the efficiency of solar photo voltaic system using organic solar cell and fuzzy logic based tilted panel sun tracking system	Bipul Kumar/ Alka Sinha	EE



Sr. No.	Title of paper	Name of the author/s	Department of the teacher
50	Performance Comparison between PWM Based Inverter and SVPWM Based Inverter	Bipul Kumar	EE
51	Performance Comparison between PWM and SVPWM Techniques in induction motor Drive	Bipul Kumar	EE
52	Space Vector pulse width modulation : A technique to Mitigate the total Harmonic Distortion	Bipul Kumar	EE
53	Detection of transmission line faults in the presence of dynamic load using stockwell's	Bipul Kumar	EE
54	A Study Of Different Technologies Used For Character and Face Recognition	Manju Mathur	ECE
55	Implementation Of 32Bit Risc Processor Using Reversible Gates	Mahesh Sharma	ECE
56	Comparison of Image Selectivity in Compression Techniques for Light Weight Cryptography in IOT	Rajveer Singh	ECE
57	Home Automation using Power Line Carrier.p-ISSN: 2349-5804; e-ISSN: 2349-5812	Rajveer Singh	ECE
58	Band Notch Characteristics Of A Ultra Wide Band Antenna Using U SLOT. IJRSE, Vol. -02, Issue 05, May 2016	Rajveer Singh	ECE

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
59	Comparison of Image Selectivity in Compression Techniques for Light Weight Cryptography in IOT. (ISSN-2349-5162)	Rajveer Singh	ECE
60	Design Development and Performance Evaluation of Low Complexity Cryptographic Algorithm for Security in IOT.	Rajveer Singh	ECE
61	Simulation and Analysis of Energy Efficient Image Processing System for 4G-OFDM Under Rayleigh Fading Channel. JETIR June 2019, Volume 6, Issue 6. (ISSN-2349-5162)	Rajveer Singh	ECE
62	Design and Simulation of Efficient Image Processing System for 4G-OFDM Under Rayleigh Fading Channel JETIR June 2019, Volume 6, Issue 6. (ISSN-2349-5162)	Rajveer Singh	ECE
63	U-Slot multiband Antenna with pruned edges for WLAN Wi-Max, X and Ku- band applications	Rajveer Singh	ECE
64	Paper Reduction Using PTS, SLM And Companding	<b>Sachin Singhal</b>	ECE
65	A REVIEW OF IMAGE FUSION METHODS VOLUME 3,ISSUE 8 ISSN NO-2456-2165	<b>Sachin Singhal</b>	ECE



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
66	A Fuzzy Interpolation approach of prediction using Market Basket Analysis Algorithm in Weka Tool	Subhash Chandra	CSE
67	A Fuzzy Based Unequal Clustering protocol for Heterogeneous Wireless networks	Subhash Chandra	CSE
68	TARGET AUDIENCE CLASSIFICATION ON TWITTER USING TEXTUAL FEATURE EXTRACTION AND MACHINE LEARNING	Subhash Chandra	CSE
69	Image De-noising using Adaptive Wavelet Thresholding Based on Nature Inspired Optimization Algorithm	Subhash Chandra	CSE
70	Dynamic Divisible Load Balancing Algorithm for Balancing Workload in Cloud Computing	Subhash Chandra	MCA
71	MCFVB-CBIR: Multi-Color Feature Vector Based CBIR Using Color and Geometrical Features	Subhash Chandra	MCA
72	Hybrid Forecasting Method for Enhance an Act of Decision Support System	Subhash Chandra	MCA
74	Emerging Trends in Expert Applications and Security	Subhash Chandra	MCA
75	Facial Expression Recognition using HOG, DWT and HC method, SVM Classifier	Subhash Chandra	MCA

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
76	ECD + AHE: Edge and Corner Detection in Complex Lighting Environment by Image Enhancement Techniques	Subhash Chandra	MCA
77	Automated Hybrid Algorithms for MRI Image Processing (Registration, Tumor Detection & Classification, Segmentation)	Subhash Chandra	MCA
78	Grid Based Routing Using Fuzzy Inference System and Dijkstra Tree in Wireless Sensor Network	Subhash Chandra	MCA
79	A study on Clustering and Hierarchical Routing based Protocols in Wireless Sensor Network	Subhash Chandra	MCA
80	A review on Wireless Device Networks	Subhash Chandra	MCA
81	Adaptive Differential Evolution & Dijkstra Algorithm based Reduced Energy Consumption in Wireless Sensor Networks	Subhash Chandra	MCA
82	design of Efficient Circuit of D-Latch Using MOSFET, Sleep Transistor and Stacked Invertor Based on 32nm CMOS	Subhash Chandra	MCA
83	Ø Performance Based Evaluation Of DSDV, AODV and DSR Routing Protocols in Manet	Anuradha	MCA
84	Security Issue in Cloud Computing	Anuradha	MCA



Sr. No.	Title of paper	Name of the author/s	Department of the teacher
85	Survey on Software Development Life Cycle	Anuradha	MCA
86	DDOS Attack using Cloud Trace Back Methodology	Anuradha	MCA
87	Resolving Big Data Bulkiness Problem with Hadoop and Map Reduce Technology	Anuradha	MCA
88	iTwin Technology: An Approach to enhance and increase Data Transfer Between iTwin device to mobile device	Anuradha	MCA
89	Exploratory Study of Homomorphic Encryption	Anuradha	MCA
90	Advance Continuation Of Embedded Computing System Over Trends Of Real Time Operating System	Anuradha	MCA
91	DeepBT: Brain Tumor Detection using Deep MRI Image Analysis	Anuradha	MCA
92	Review On Fingerprint Based Authentication Techniques	Devender Kumar Dhaked	CSE
93	Image Steganography using Time and Frequency Domain	Arti Bhardwaj	CSE





# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
94	Digital Video Watermarking Techniques: A Review	Arti Bhardwaj	CSE
95	deep learning feature extraction for handwritten keyword spotting in historical documents	himani sikarwar	CSE
96	deep learning feature extraction for handwritten keyword spotting in historical documents	Himani sikarwar	CSE
97	Improve the collaborative Recommendation system performance using trust	PUNIT KUMAR	CSE
98	A Practical Approach for Parallel k-means	Sonal Sharma	CSE
99	A Constant Threshold Based Clustering Using Fuzzy Inference in Wireless \Sensor Network	Yogender Kumar Sharma	CSE
100	Monte Carlo Simulation of Radiation Damage produced in Iron and vanadium by primary knock on Atom(PKA)	Nagendra Singh Raghaw	MCA
101	Monte Carlo Simulation of Radiation Damage produced in Iron and vanadium by primary knock on Atom(PKA) of SiC, Nb using JA_IPU code	Nagendra Singh Raghaw	MCA
102	A Catholic research on big data and hadoop environment	SUSHAMA LAKSHKAR	CSE
103	upssystems: A complete review	Nisha agarwal	EE

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
104	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	PURVA SHARMA	EE
105	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	PURVA SHARMA	EE
106	Design and Simulation of Perturb and Observe MPPT Algorithm for 72 Cell Solar PV System	Ekta Sharma	EE
107	Improving the efficiency of solar photo voltaic system using organic solar cell and fuzzy logic based tilted panel sun tracking system	Bipul Kumar/ Alka Sinha	EE
108	Performance Comparison between PWM Based Inverter and SVPWM Based Inverter	Bipul Kumar	EE
109	Performance Comparison between PWM and SVPWM Techniques in induction motor Drive	Bipul Kumar	EE
110			
111	Space Vector pulse width modulation : A technique to Mitigate the total Harmonic Distortion	Bipul Kumar	EE



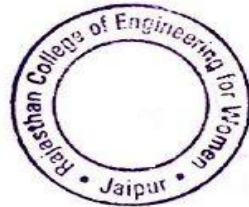
# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141-2251276, 2251247 • Fax : 0141-2251249

Sr. No.	Title of paper	Name of the author/s	Department of the teacher
112	Detection of transmission line faults in the presence of dynamic load using stockwell's	Bipul Kumar	EE
113	A Study Of Different Technologies Used For Character and Face Recognition	Manju Mathur	ECE

*Kaj*  
NAAC Coordinator



*Director*  
**DIRECTOR**  
Rajasthan College of Engineering for Women  
Bhankrota, Ajmer Road  
Jaipur-302026

# **Appendix-II**



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

3.3.4 Number of research papers per teacher in the Journals notified on UGC website during the last five years (8)

Sr. No.	Title of paper	Link of the recognition in UGC enlistment of the Journal
1	A Comprehensive Approach for Security Aspects of Mobile Agent System	<a href="https://www.ijltet.org/journal_details.php?id=936&amp;j_id=4707">https://www.ijltet.org/journal_details.php?id=936&amp;j_id=4707</a> , Volume 11 Issue 2 - August 2018, 102-105, #ijltetorg
2	Towards Analysis of Mobile Agent System in Network Environment	<a href="http://dx.doi.org/10.21172/1.112.13">http://dx.doi.org/10.21172/1.112.13</a>
3	Mobile Agent framework and Security Implications	<a href="https://shodhganga.inflibnet.ac.in/bitstream/10603/225057/17/17%20publis hed%20paper%201.pdf">https://shodhganga.inflibnet.ac.in/bitstream/10603/225057/17/17%20publis hed%20paper%201.pdf</a>





# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

4	High PSNR based Image Steganography	<a href="https://ijaers.com/uploads/issue_files/15-IJAERS-JAN-2019-14-HighPSNR.pdf">https://ijaers.com/uploads/issue_files/15-IJAERS-JAN-2019-14-HighPSNR.pdf</a>
5	Magnetic Resonance brain segmentation tumors with integrated Fuzzy K-Means Cluster	<a href="https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.687.pdf">https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.687.pdf</a>
6	Design Simulation and Performance Analysis of Real Time Facial Features Monitoring for Drowsiness Detection Using Support Vector Machine	<a href="https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.688.pdf">https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.688.pdf</a>
7	High PSNR based Image steganography	<a href="https://ijaers.com/uploads/issue_files/15-IJAERS-JAN-2019-14-HighPSNR.pdf">https://ijaers.com/uploads/issue_files/15-IJAERS-JAN-2019-14-HighPSNR.pdf</a>
8	High PSNR based Video Steganography by DWT-BCH Method	<a href="https://ijisrt.com/wp-content/uploads/2019/05/IJISRT19MY169.pdf">https://ijisrt.com/wp-content/uploads/2019/05/IJISRT19MY169.pdf</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

10	A Comparative Study of Desktop Search Algorithms	<a href="https://www.ijresm.com/Vol.2_2019/Vol2_Iss1_January19/IJRESM_V2_I1_81.pdf">https://www.ijresm.com/Vol.2_2019/Vol2_Iss1_January19/IJRESM_V2_I1_81.pdf</a>
11	Desktop Data Search for Big Data using Classifier and Indexer Technique	<a href="https://www.ijresm.com/Vol.2_2019/Vol2_Iss4_April19/IJRESM_V2_I4_152.pdf">https://www.ijresm.com/Vol.2_2019/Vol2_Iss4_April19/IJRESM_V2_I4_152.pdf</a>
12	Image Steganography using Time and Frequency Domain	<a href="https://www.ijresm.com/Vol.2_2019/Vol2_Iss8_August19/IJRESM_V2_I8_74.pdf">https://www.ijresm.com/Vol.2_2019/Vol2_Iss8_August19/IJRESM_V2_I8_74.pdf</a>
13	Facial Expression Recognition using HOG, DWT and HC ethod, SVM Classifier	<a href="http://www.jetir.org/view?paper=JETIR1906V17">http://www.jetir.org/view?paper=JETIR1906V17</a>
14	Hybrid Data Cost Setting using K-Means & ACO to Optimize Data Cost	<a href="http://ijsrceit.com/paper/CSEIT1831178.pdf">http://ijsrceit.com/paper/CSEIT1831178.pdf</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

15	Robust Audio Watermarking using DWT AND SVD Based on Particle Swarm Optimization	<a href="http://www.ijcrt.org/viewfull.php?&amp;p_id=IJCRT1812006">http://www.ijcrt.org/viewfull.php?&amp;p_id=IJCRT1812006</a>
16	Design Simulation and Performance Analysis of Real Time Facial Features Monitoring for Drowsiness Detection Using Support Vector Machine	<a href="https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.688.pdf">https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.688.pdf</a>
17	A Review of Steganography	<a href="https://ijisrt.com/wp-content/uploads/2019/05/IJISRT18JA400.pdf">https://ijisrt.com/wp-content/uploads/2019/05/IJISRT18JA400.pdf</a>
18	Magnetic Resonance Brain Segmentation Tumors With Integrated Fuzzy K-Means Cluster	<a href="https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.687.pdf">https://ijireeice.com/wp-content/uploads/2018/09/IJIREEICE.2018.687.pdf</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

19	K- Means Clustering Using the Optimal Cluster Finding Technique	<a href="https://www.ijresm.com/Vol_1_2018/Vol1_Iss12_December18/IJRESM_V1_I12_68.pdf">https://www.ijresm.com/Vol_1_2018/Vol1_Iss12_December18/IJRESM_V1_I12_68.pdf</a>
20	Dynamic selfishness scheme for Prolonged Network lifetime In MANETs	<a href="http://ijsrd.com/Article.php?manuscript=IJSRDV5I70037">http://ijsrd.com/Article.php?manuscript=IJSRDV5I70037</a>
21	A Catholic Research on Big Data and Hadoop Environment	<a href="https://www.ijcaonline.org/research/volume130/number11/lakshkar-2015-ijca-907126.pdf">https://www.ijcaonline.org/research/volume130/number11/lakshkar-2015-ijca-907126.pdf</a>
22	A review paper on data communication using DWT based audio Steganography	<a href="http://ijaegt.com/wp-content/uploads/2014/12/IJAEGT-409565-pp-66-69-ankitha.pdf">http://ijaegt.com/wp-content/uploads/2014/12/IJAEGT-409565-pp-66-69-ankitha.pdf</a>
23	Image Contrast Enhancement using Learning Vector Quantization	<a href="https://www.ijcaonline.org/archives/volume181/number20/30003-2018917911">https://www.ijcaonline.org/archives/volume181/number20/30003-2018917911</a>
24	<a href="#">Melanoma Diagnostic System using Non-Shannon Havrda Measure and Harris Corner Detector</a>	<a href="https://www.ijcaonline.org/archives/volume181/number17/29912-2018917729">https://www.ijcaonline.org/archives/volume181/number17/29912-2018917729</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

25	Performance of Gabor mean Feature Extraction Techniques for Ear Biometrics Recognition System	<a href="https://www.ijcaonline.org/archives/volume168/number12/27924-2017913797">https://www.ijcaonline.org/archives/volume168/number12/27924-2017913797</a>
26	Syntactic Feature Based Classification Algorithm To Detect Validity Of Text	<a href="https://www.ijcaonline.org/archives/volume163/number1/27356-2017911900">https://www.ijcaonline.org/archives/volume163/number1/27356-2017911900</a>
27	U-REACH: Ultra Reactive Energy Efficient Adaptive Clustering Hierarchical Protocol for Homogeneous and Heterogeneous Wireless Sensor Networks	<a href="https://www.ijcaonline.org/archives/volume135/number11/24092-2016908538">https://www.ijcaonline.org/archives/volume135/number11/24092-2016908538</a>
28	Facial Expression Recognition for Color Images using Gabor, Log Gabor Filters and PCA	<a href="https://pdfs.semanticscholar.org/0406/01d28b683c3c8b48b29e93b6aa3c26dbdf5f.pdf">https://pdfs.semanticscholar.org/0406/01d28b683c3c8b48b29e93b6aa3c26dbdf5f.pdf</a>





# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

29	Stochastic Performance Modeling Of MANETS Implementing AODV Under Hidden-Exposed Terminal Problem	<a href="http://www.ijcset.com/docs/IJCSET14-05-01-039.pdf">http://www.ijcset.com/docs/IJCSET14-05-01-039.pdf</a>
30	Evaluation of Prediction Models for Tumor Class Detection with Classification Algorithms Employing Chi-square and information-gain Feature Selection	<a href="http://ijarcse.com/Before_August_2017/docs/papers/Volume_4/3_March2014/V4I3-0502.pdf">http://ijarcse.com/Before_August_2017/docs/papers/Volume_4/3_March2014/V4I3-0502.pdf</a>
31	Simulation and Performance Assesment Of OLED for Energy Efficient Communication Display Application	<a href="http://www.ijarset.com/">http://www.ijarset.com/</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

32	Distributed WSN SHM withRF Wake-Adaptive Sleep Energy Saving & Artificial Intelligence Based Fatigue/Threat Perception withEarly Warning System	<a href="http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549094837_02-02-2019.pdf">http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549094837_02-02-2019.pdf</a>
33	Profile Analysis of Isolated and Grid Connected Photovoltaic System Using Three Phase 9Level CHB Multilevel Inverter	<a href="http://www.jetir.org/">http://www.jetir.org/</a>
34	Novel Algorithm for Optimizing Power Flow in UPS System	<a href="http://www.jetir.org/">http://www.jetir.org/</a>
35	To Propose a Hybrid Rural Electrification System for Bhasinghpura Village of Phulera, Rajasthan	<a href="https://www.ijedr.org/">https://www.ijedr.org/</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

36	A Novel Approach Of Image Steganography Hiding The Confidential Data Into An Image”.	<a href="http://www.ijrcce.com/">http://www.ijrcce.com/</a>
37	Design Of Two Channel QMFB Using MarquadtOptimisation Method With Cosine Modulation With Different Objective Function.”	<a href="https://ijarcce.com/">https://ijarcce.com/</a>
38	Simulation and Performance assessment, of OLED for Energy Efficient Communication Display Application.”	<a href="https://www.ijraset.com/archive-detail.php?AID=83">https://www.ijraset.com/archive-detail.php?AID=83</a>
39	Grid Integration of Solar PhotoVoltaic using 25 Level”	<a href="http://www.journalijar.com/">http://www.journalijar.com/</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

40	To Propose a Hybrid Rural Electrification for Bhasinghpura Village of Phulera , Rajasthan	<a href="https://www.ijedr.org/archive.php?vol=7&amp;issue=2">https://www.ijedr.org/archive.php?vol=7&amp;issue=2</a>
41	K-Nearest Neighbor Classification Approach for Plant	<a href="http://www.i2or-ijrece.com/vol.-7-issue-3--version-1-.html">http://www.i2or-ijrece.com/vol.-7-issue-3--version-1-.html</a>
42	International Journal of Computer Science and Mobile Computing, Vol.8 Issue.7, July- 2019, pg. 65-70	<a href="https://ijcsmc.com/docs/papers/July2019/V8I7201914.pdf">https://ijcsmc.com/docs/papers/July2019/V8I7201914.pdf</a>
43	Design & Development of Efficient Image Enhancement Techniques for Under Exposed and Over Exposed Images for Surveillance Applications	<a href="http://www.jetir.org/archive?v=6&amp;i=6&amp;j=June%202019">http://www.jetir.org/archive?v=6&amp;i=6&amp;j=June%202019</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

44	A Catholic research on big data and hadoop environment	<a href="https://www.ijcaonline.org/research/volume130/number11/lakshkar-2015-ijca-907126.pdf">https://www.ijcaonline.org/research/volume130/number11/lakshkar-2015-ijca-907126.pdf</a>
45	ups systems : A complete review	<a href="https://www.ijtre.com/images/scripts/2019060824.pdf">https://www.ijtre.com/images/scripts/2019060824.pdf</a>
46	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	<a href="http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf">http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf</a>
47	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	<a href="http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf">http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf</a>
48	Design and Simulation of Perturb and Observe MPPT Algorithm for 72 Cell Solar PV System	<a href="http://www.ijscce.org/wp-content/uploads/papers/v4i6/F2466014615.pdf">http://www.ijscce.org/wp-content/uploads/papers/v4i6/F2466014615.pdf</a>
49	Improving the efficiency of solar photo voltaic system using organic solar cell and fuzzy logic based	<a href="https://ijreeice.com/upload/2015/july-15/IJREEICE%207.pdf">https://ijreeice.com/upload/2015/july-15/IJREEICE%207.pdf</a>





# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

	tilted panel sun tracking system	
50	Performance Comparison between PWM Based Inverter and SVPWM Based Inverter	<a href="https://www.researchgate.net/publication/280736997_Performance_Comparison_between_PWM_Based_Inverter_and_SVPWM_Based_Inverter">https://www.researchgate.net/publication/280736997_Performance_Comparison_between_PWM_Based_Inverter_and_SVPWM_Based_Inverter</a>
51	Performance Comparison between PWM and SVPWM Techniques in induction motor Drive	<a href="https://www.researchgate.net/publication/280737157_PERFORMANCE_COMPARISON_BETWEEN_PWM_AND_SVPWM_TECHNIQUES_IN_INDUCTION_MOTOR_DRIVE/citation/download">https://www.researchgate.net/publication/280737157_PERFORMANCE_COMPARISON_BETWEEN_PWM_AND_SVPWM_TECHNIQUES_IN_INDUCTION_MOTOR_DRIVE/citation/download</a>
52	Space Vector pulse width modulation : A technique to Mitigate the total Harmonic Distortion	<a href="http://www.ijer.com/open-access/space-vector-pulse-width-modulation-a-technique-to-mitigate-the-total-harmonic-distortion-.php?aid=43778">http://www.ijer.com/open-access/space-vector-pulse-width-modulation-a-technique-to-mitigate-the-total-harmonic-distortion-.php?aid=43778</a>
53	Detection of transmission line faults in the presence of dynamic load using stockwell's	<a href="http://www.iosrjournals.org/iosr-jeee/Papers/Vol11%20Issue%205/Version-1/G1105013745.pdf">http://www.iosrjournals.org/iosr-jeee/Papers/Vol11%20Issue%205/Version-1/G1105013745.pdf</a>
54	A Study Of Different Technologies Used For Character and Face Recognition	
55	Implementation Of 32Bit Risc Processor Using Reversible Gates	<a href="https://www.ijtsrd.com/papers/ijtsrd26709.pdf">https://www.ijtsrd.com/papers/ijtsrd26709.pdf</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

56	Comparison of Image Selectivity in Compression Techniques for Light Weight Cryptography in IOT	<a href="http://www.jetir.org/view?paper=JETIR1902689">http://www.jetir.org/view?paper=JETIR1902689</a>
57	Home Automation using Power Line Carrier.p-ISSN: 2349-5804; e-ISSN: 2349-5812	<a href="https://www.krishisanskriti.org/vol_image/13Jun201605062918%20%20%20%20%20%20%20Hema%20Singh%20%20%20%20%20%20%2020133-135.pdf">https://www.krishisanskriti.org/vol_image/13Jun201605062918%20%20%20%20%20%20%20Hema%20Singh%20%20%20%20%20%20%2020133-135.pdf</a>
58	Band Notch Characterstics Of A Ultra Wide Band Antenna Using U SLOT. IJRSE, Vol. -02,Issue 05, May 2016	



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

59	Comparison of Image Selectivity in Compression Techniques for Light Weight Cryptography in IOT. (ISSN-2349-5162)	
60	Design Development and Performance Evaluation of Low Complexity Cryptographic Algorithm for Security in IOT.	<a href="http://www.ijraset.com/files/serve.php?FID=21072">http://www.ijraset.com/files/serve.php?FID=21072</a>
61	Simulation and Analysis of Energy Efficient Image Processing System for 4G-OFDM Under Rayleigh Fading Channel. JETIR June 2019, Volume 6, Issue 6. (ISSN-2349-5162)	



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

62	Design and Simulation of Efficient Image Processing System for 4G-OFDM Under Rayleigh Fading Channel JETIR June 2019, Volume 6, Issue 6. (ISSN-2349-5162)	
63	U-Slot multiband Antenna with pruned edges for WLAN Wi-Max, X and Ku- band applications	<a href="http://ictactjournals.in/paper/IJME_Vol_5_Iss_2_Paper_4_773_779.pdf">http://ictactjournals.in/paper/IJME_Vol_5_Iss_2_Paper_4_773_779.pdf</a>
64	Paper Reduction Using PTS, SLM And Companding	PAPR REDUCTION USINGPTS,SLM AND COMPANDING VOLUME APRIL-JUNE 2019 ISSN NO. 2277-5528



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

65	A REVIEW OF IMAGE FUSION METHODS VOLUME 3,ISSUE 8 ISSN NO-2456-2165	
66	A Fuzzy Interpolation approach of prediction using Market Basket Analysis Algorithm in Weka Tool	<a href="https://www.ijcaonline.org/archives/volume180/number7/badhala-2017-ijca-916059.pdf">https://www.ijcaonline.org/archives/volume180/number7/badhala-2017-ijca-916059.pdf</a>
67	A Fuzzy Based Unequal Clustering protocol for Heterogeneous Wireless networks	<a href="https://www.ijcaonline.org/archives/volume179/number28/bhatnagar-2018-ijca-916624.pdf">https://www.ijcaonline.org/archives/volume179/number28/bhatnagar-2018-ijca-916624.pdf</a>





# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

68	TARGET AUDIENCE CLASSIFICATION ON TWITTER USING TEXTUAL FEATURE EXTRACTION AND MACHINE LEARNING	<a href="https://docs.google.com/viewerng/viewer?url=http://www.ijcrt.org/papers/IJ-CRT1872141.pdf">https://docs.google.com/viewerng/viewer?url=http://www.ijcrt.org/papers/IJ-CRT1872141.pdf</a>
69	Image De-noising using Adaptive Wavelet Thresholding Based on Nature Inspired Optimization Algorithm	<a href="https://ieeexplore.ieee.org/abstract/document/8487983">https://ieeexplore.ieee.org/abstract/document/8487983</a>
70	Dynamic Divisible Load Balancing Algorithm for Balancing Workload in Cloud Computing	<a href="https://www.ijcaonline.org/archives/volume178/number20/neetu-2019-ijca-919051.pdf">https://www.ijcaonline.org/archives/volume178/number20/neetu-2019-ijca-919051.pdf</a>
71	MCFVB-CBIR: Multi-Color Feature Vector Based CBIR Using Color and Geometrical Features	<a href="http://nebula.wsimg.com/8fffe6f84f00140c5a057be5782363ad?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/8fffe6f84f00140c5a057be5782363ad?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

72	Hybrid Forecasting Method for Enhance an Act of Decision Support System	
74	Emerging Trends in Expert Applications and Security	
75	Facial Expression Recognition using HOG, DWT and HC method, SVM Classifier	<a href="http://www.jetir.org/view?paper=JETIR1906V17">http://www.jetir.org/view?paper=JETIR1906V17</a>
76	ECD + AHE: Edge and Corner Detection in Complex Lighting Environment by Image Enhancement Techniques	
77	Automated Hybrid Algorithms for MRI Image Processing (Registration, Tumor Detection & Classification, Segmentation)	<a href="http://ijtimes.com/papers/finished_papers/IJTIMESV05I08150825201555.pdf">http://ijtimes.com/papers/finished_papers/IJTIMESV05I08150825201555.p df</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

78	Grid Based Routing Using Fuzzy Inference System and Dijkstra Tree in Wireless Sensor Network	
79	A study on Clustering and Hierarchical Routing based Protocols in Wireless Sensor Network	<a href="http://ijtimes.com/papers/finished_papers/IJTIMESV05I07150726163926.pdf">http://ijtimes.com/papers/finished_papers/IJTIMESV05I07150726163926.pdf</a>
80	A review on Wireless Device Networks	
81	Adaptive Differential Evolution & Dijkstra Algorithm based Reduced Energy Consumption in Wireless Sensor Networks	



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

82	design of Efficient Circuit of D-Latch Using MOSFET, Sleep Transistor and Stacked Invertor Based on 32nm CMOS	
83	Ø Performance Based Evaluation Of DSDV, AODV and DSR Routing Protocols in Manet	<a href="http://www.gyanvihar.org/researchjournals/ctm-paper/cmt_vol_2_2_6.PDF">http://www.gyanvihar.org/researchjournals/ctm-paper/cmt_vol_2_2_6.PDF</a>
84	Security Issue in Cloud Computing	<a href="http://www.ijestr.com">www.ijestr.com</a>
85	Survey on Software Development Life Cycle	www.eijo.in Volume – 1, Issue – 3, July - August -2016,
86	DDOS Attack using Cloud Trace Back Methodology	<a href="http://www.ijergs.in/asset/images/uploads/1498224068882.pdf">http://www.ijergs.in/asset/images/uploads/1498224068882.pdf</a>
87	Resolving Big Data Bulkiness Problem with Hadoop and Map Reduce Technology	<a href="https://www.academia.edu/32951196/Resolving_Big_Data_Bulkiness_Problem_with_Hadoop_and_Map_Reduce_Technology">https://www.academia.edu/32951196/Resolving_Big_Data_Bulkiness_Problem_with_Hadoop_and_Map_Reduce_Technology</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

88	iTwin Technology: An Approach to enhance and increase Data Transfer Between iTwin device to mobile device	<a href="https://ijergs.in/asset/images/uploads/15448069231917.pdf">https://ijergs.in/asset/images/uploads/15448069231917.pdf</a>
89	Exploratory Study of Homomorphic Encryption	<a href="https://journal.scienceacad.com">https://journal.scienceacad.com</a>
90	Advance Continuation Of Embedded Computing System Over Trends Of Real Time Operating System	<a href="https://journal.scienceacad.com">https://journal.scienceacad.com</a>
91	DeepBT: Brain Tumor Detection using Deep MRI Image Analysis	<a href="http://indusedu.org">http://indusedu.org</a>
92	Review On Fingerprint Based Authentication Techniques	<a href="http://www.ejournal.aessangli.in/ASEEJournals/CE202.pdf">http://www.ejournal.aessangli.in/ASEEJournals/CE202.pdf</a>





# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

93	Image Steganography using Time and Frequency Domain	<a href="https://www.ijresm.com/Vol.2_2019/Vol2_Iss8_August19/IJRESM_V2_I8_74.pdf">https://www.ijresm.com/Vol.2_2019/Vol2_Iss8_August19/IJRESM_V2_I8_74.pdf</a>
94	Digital Video Watermarking Techniques: A Review	<a href="http://www.ijecs.in/index.php/ijecs/article/view/3378">http://www.ijecs.in/index.php/ijecs/article/view/3378</a>
95	deep learning feature extraction for handwritten keyword spotting in historical documents	<a href="http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549093585_02-02-2019.pdf">http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549093585_02-02-2019.pdf</a>
96	deep learning feature extraction for handwritten keyword spotting in historical documents	<a href="http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549093585_02-02-2019.pdf">http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549093585_02-02-2019.pdf</a>
97	Improve the collaborative Recommendation system performance using trust	
98	A Practical Approach for Parallel k-means	<a href="http://www.ijecs.in/index.php/ijecs/article/view/3423/3181">http://www.ijecs.in/index.php/ijecs/article/view/3423/3181</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

99	A Constant Threshold Based Clustering Using Fuzzy Inference in Wireless \Sensor Network	<a href="https://www.ijcaonline.org/archives/volume178/number34/sharma-2019-ijca-919196.pdf">https://www.ijcaonline.org/archives/volume178/number34/sharma-2019-ijca-919196.pdf</a>
100	Monte Carlo Simulation of Radiation Damage produced in Iron and vanadium by primary knock on Atom(PKA)	<a href="https://doi.org/10.1080/10420150.2016.1241784">10.1080/10420150.2016.1241784</a>
101	Monte Carlo Simulation of Radiation Damage produced in Iron and vanadium by primary knock on Atom(PKA) of SiC, Nb using JA_IPU code	<a href="https://pdfs.semanticscholar.org/c4f6/93ff9c8491ed94a5c78a6267f486501a7112.pdf">https://pdfs.semanticscholar.org/c4f6/93ff9c8491ed94a5c78a6267f486501a7112.pdf</a>
102	A Catholic research on big data and hadoop environment	<a href="https://www.ijcaonline.org/research/volume130/number11/lakshkar-2015-ijca-907126.pdf">https://www.ijcaonline.org/research/volume130/number11/lakshkar-2015-ijca-907126.pdf</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

103	upssystems: A complete review	<a href="https://www.ijtre.com/images/scripts/2019060824.pdf">https://www.ijtre.com/images/scripts/2019060824.pdf</a>
104	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	<a href="http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf">http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf</a>
105	Short Term Power Production Forecasting in Smart Grid based on Hybrid Power Plant	<a href="http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf">http://www.ijfrcsce.org/download/conferences/ICETEAS_19/ICETEAS_19_Track/1549095385_02-02-2019.pdf</a>
106	Design and Simulation of Perturb and Observe MPPT Algorithm for 72 Cell Solar PV System	<a href="http://www.ijscce.org/wp-content/uploads/papers/v4i6/F2466014615.pdf">http://www.ijscce.org/wp-content/uploads/papers/v4i6/F2466014615.pdf</a>
107	Improving the efficiency of solar photo voltaic system using organic solar cell and fuzzy logic based tilted panel sun tracking system	<a href="https://ijireeice.com/upload/2015/july-15/IJIREEICE%207.pdf">https://ijireeice.com/upload/2015/july-15/IJIREEICE%207.pdf</a>
108	Performance Comparison between PWM Based Inverter and SVPWM Based Inverter	<a href="https://www.researchgate.net/publication/280736997_Performance_Comparison_between_PWM_Based_Inverter_and_SVPWM_Based_Inverter">https://www.researchgate.net/publication/280736997_Performance_Comparison_between_PWM_Based_Inverter_and_SVPWM_Based_Inverter</a>



# RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN

(Affiliated to Rajasthan Technical University, Kota & Approved By AICTE, Govt. of India)

Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel. : 0141- 2251276, 2251247 • Fax : 0141-2251249

109	Performance Comparison between PWM and SVPWM Techniques in induction motor Drive	<a href="https://www.researchgate.net/publication/280737157_PERFORMANCE_COMPARISON_BETWEEN_PWM_AND_SVPWM_TECHNIQUES_IN_INDUCTION_MOTOR_DRIVE/citation/download">https://www.researchgate.net/publication/280737157_PERFORMANCE_COMPARISON_BETWEEN_PWM_AND_SVPWM_TECHNIQUES_IN_INDUCTION_MOTOR_DRIVE/citation/download</a>
110		
111	Space Vector pulse width modulation : A technique to Mitigate the total Harmonic Distortion	<a href="http://roij.com/open-access/space-vector-pulse-width-modulation-atechnique-to-mitigate-the-total-harmonicdistortion-.php?aid=43778">roij.com/open-access/space-vector-pulse-width-modulation-atechnique-to-mitigate-the-total-harmonicdistortion-.php?aid=43778</a>
112	Detection of transmission line faults in the presence of dynamic load using stockwell's	<a href="http://www.iosrjournals.org/iosr-jeee/Papers/Vol11%20Issue%205/Version-1/G1105013745.pdf">http://www.iosrjournals.org/iosr-jeee/Papers/Vol11%20Issue%205/Version-1/G1105013745.pdf</a>
113	A Study Of Different Technologies Used For Character and Face Recognition	

  
NAAC Coordinator



  
DIRECTOR  
Rajasthan College of Engineering for Women  
Bhankrota, Ajmer Road  
Jaipur-302026