

**A.Y.: 2021-22**

S.No	Name of the Author(s)	Department of the Author(s)	Title of the Paper
1	Jetti Chandra Sekhar Rao, Shaik R, Shaik S	ECE	Disease prediction using Naïve Bayes - Machine learning algorithm
2	Chakravarthi, M.V.N. and Chandramohan, B	ECE	Calibration of Offsets in Time interleaved ADCs in an OFDM Receiver Using Differential Evolution Algorithm
3	Chakravarthi, M.V.N. and Chandramohan, B	ECE	Calibration of mismatches in time interleaved ADCs using Teacher Learner Based Optimization Algorithm
4	Chakravarthi, M.V.N. and Chandramohan, B	ECE	Optimization Algorithms based compensation of mismatches in Time interleaved Analog to Digital Converters - A Review
5	P. P. M. PRASAD, Dr. N. KANAGASABA, P.Surendrakumar	ECE	Implementation of Digital watches for Health Care Monitoring through IoT
6	Chaganti Veda Samohitha, G Mahesh, K Abhilasha, M Jyothirmai, D Abhinov, A Navya Sri.	ECE	Design And Simulation Of Tri Band Patch Antenna Using DGS For Wireless Applications
7	Yaswanth Kumar Vudatha, Mahesh G, Sai Divakar Reddy Gali, Chandana Gaddam	ECE	Design and Simulation of Inset fed Heptagonal slotted circular patch antenna for wireless Applications
8	Melingi Suneel Babu, Ashok Kumar, Karunakar Reddy, Ch.VMSN. Pavan	ECE	A Bio-inspired Alex-Net-DrpXLm archetype for an effective brain stroke lesion detectionand classification

9	DBV Ravi shankar, Nandanavanam Venkateswara rao	ECE	Ensemble Classifier with Heterogenous Fusion Center for Cooperative Spectrum Sensing in Cognitive Radio
10	Khaleelahmed Sk, Nandanavanam Venkateswara rao	ECE	An Approach for Energy- Efficient Power Allocation in MIMO-NOMA System

**A.Y.: 2020-21**

11	Guttula, R., Nandanavanam, V.R. & Satyanarayana	ECE	Design and Optimization of Microstrip patch Antenna via Improved Metaheuristic Algorithm
12	Jetti CR, Earla HC, Goli HK	ECE	Design and implementation of optimized reversible 4-bit linear feedback shift registers for computing applications
13	Jetti CR, Chanukya P, Anand R et.al.	ECE	Ultra-wideband MIMO antenna with Band-notch characteristics at WLAN Band
14	Suneel Miriyala and M.Satya Sairam	ECE	Improving Privacy and Security in SDN Manet using Hybrid encryption and decryption techniques
15	Ch.V.M.S.N.Pavan Kumar Senthil Kumar Babu	ECE	Non-Dominated Sorting Particle Swarm Optimization (NSPSO) for Multi-Channel Cooperative Spectrum Sensing in Heterogeneous Green CRNs
16	VMSN Pavan Kumar Ch,Senthil Kumar Babu N. Ashokkumar and G. Arul Elango	ECE	Road Irregularities Detection and Driver Alert System
17	G.Mahesh, Imran Basha Syed, B.Surendra Babu	ECE	Gain Enhancement of Clock Shaped Patch Antenna with DGS for WiMAX and X band Applications using Metasurfaces
18	Chittetti Venkateswarlu, Nandanavanam Venkateswara Rao	ECE	Optimal channel estimation and interference cancellation in MIMO-OFDM system using MN-based improved AMO model

**A.Y.: 2019-20**

19	N.Kavitha, V.Srinivasa Rao, B.Chandra Mohan	ECE	Fuzzy based scheduling and load balancing for zone routing protocol (ZRP) in mobile adhoc networks
20	N.Kavitha, V.Srinivasa Rao, B.Chandra Mohan	ECE	Load and Energy Aware Adaptive Zone Routing Protocol for MANET
21	T.Tirupal, B.Chandra Mohan, S.Srinivas Kumar	ECE	Multimodal Medical Image Fusion Techniques – A Review
22	K. Siva Kumara Swamy, G.Sony, Ch.Jagadeesh Ram, B.Naveen, J.Harshitha	ECE	Secure IOT Devices Using AES Encryption
23	Hussain, C.A., Rao, D.V. & Mastani, S.A.	ECE	RetrieveNet: “A novel deep network for medical image retrieval
24	Chesti Altaff Hussain, Ch.Gopi, D. Sai Kishore, G.Gopi Reddy, G.Chaitanya Sai	ECE	Brain Tumor Detection And Segmentation Using Anisotropic Filtering For MRI Images
25	Chesti Altaff Hussain, K.V.Mahendra, K. Reddy Koushik, K. Bala Venkaiah, K. Sai Krishna	ECE	A Retinal Image Enhancement Technique for Blood Vessel Segmentation Algorithm
26	N.Naga Swathi, G.Mounika Rani, I.Saisree, Ch.Narayana Reddy, B.Sivakumari	ECE	An Improved Single Image Dehazing Algorithm based on Down Sampling
27	K.Nagaraju, B.Surendra Babu, G.Mahesh	ECE	A Rectangle Novel Multi-band Patch Antenna for satellite Applications
28	Sk. Ansar Ali, S. Sai Prakash, Y. Susan, V. Roshna and G.Mahesh	ECE	Design of Pentagonal Slot Circular Patch Antenna for S and C Band Applications
29	B.SurendraBabu, K.UdayaChandrika, K.Bhavyanaga sri, L.Renuka, K.Geetha sai	ECE	EFFICIENT ENCODING OF LDPC CODES FOR eMBB IN 5G-NR
30	Surendra Babu, V. Vikranth , P. Lokesh , V. Bhanu V. Sandhya	ECE	PERFORMANCE ANALYSIS OF DECODING SCHEMES OF LDPC CODES IN 5G-NR

31	K.Kalpana, N. Kavya, Y. Samuel, U. Indramohan, Sk. Yasin	ECE	Speech Modulation for image watermarking
32	Chandra Mohan Bhuma, Pallaviram sure, Narendra babu chindanur	ECE	Sparse Bayesian Learning Assisted Approaches for Road Network Traffic State Estimation
33	Rama Krishna Guttula and Venkateswararao Nandanavanam	ECE	Patch Antenna Design optimization using opposition Based Grey wolf optimizer and map-reduce frame work
34	Shaik Khaleelahmed and Nandhanavanam VenkateswaraRao	ECE	Energy Efficient Power Allocation Using Salp Particle Swarm Optimization Model in MIMO–NOMA Systems
35	Ramakrishna Guttula and Venkateswararao Nandanavanam	ECE	Analyzing the Design of the Octagonal Patch Antenna at 67 GHz with Altering Dimensions
36	Rama Krishna Guttula, Venkateswara Rao Nandanavanam	ECE	Design and Analysis of Ultra-Wideband Octagonal Circular Ring Patch Antenna using Defected Ground Structures
37	Shaik Khaleelahmed and Nandhanavanam Venkateswararao	ECE	Energy Efficient Fractional Particle Swarm Optimization Based Power Allocation in MIMO-NOMA System
38	Shaik Khaleelahmed, Nandhanavanam Venkateswararao	ECE	SALP Swarm Algorithm Based Priority Scheduling for Energy-Efficient Power Allocation In MIMO-NOMA System
39	Rama Krishna Guttula and Venkateswararao Nandanavanam	ECE	A compact design of Ultra-Wideband Antenna with 5.5GHz to 5.9GHz Dual band characteristics

40	Rama Krishna Guttula and Venkateswararao Nandanavanam	ECE	Mutation probability based Lion Algorithm for design and optimization of Microstrip Patch antenna
41	Padarti Vijaya Kumar, Venkateswara Rao Nandanavanam	ECE	Performance analysis of OFDM-based massive MIMO downlink system
42	Vijaya Kumar Padarti, Venkateswara Rao Nandhanavanam	ECE	Performance evaluation of coexistence of Wi-Fi and LTE licensed –assisted access to unlicensed spectrum using markov chain analytical model
<b>A.Y.: 2018-19</b>			
43	Surendra Kumar Painam, Chandra Mohan Bhuma	ECE	Miniaturizing a Microstrip Antenna Using Metamaterials and Metasurfaces
44	M. Selvi, P. Velvizhy, S. Ganapathy, H. Khanna Nehemiah and A. Kannan	ECE	A rule based delay constrained energy efficient routing technique for wireless sensor networks
45	D.Suneel Varma, P.Kanvitha	ECE	Automatic Timetable management system using Raspberry Pi and RFID
46	Padarti Vijaya Kumar, Venkateswara Rao Nandanavanam	ECE	A novel method for joint- PAPR mitigation in OFDM-based massive MIMO downlink systems
47	Khaleelahmed SK, Venkateswararao N, Varshasree KN, P.V. Naidu	ECE	Improving MIMO system throughput using power transmission scheduling
48	P.Dhana Lakshmi and Prof. N.Venkateswara Rao	ECE	Improvement in Probability of Detection Using Diversity Techniques in Cognitive Radio
49	Khaleelahmed S.K., Venkateswara Rao N	ECE	Systematic Analysis and Strategic Review Of MIMO-NOMA Systems
50	Shaik Khaleelahmed, Nandhanavanam Venkateswararao	ECE	Priority Based Scheduling for Energy Efficient Power Allocation in MIMO-NOMA System with Multiple Users
51	Dhana Lakshmi Potteti , Venkateswara Rao N	ECE	Performance Comparison of Eigenvalue based Blind Spectrum Sensing Algorithms

52	Dhana Lakshmi Potteti, Venkateswara Rao N	ECE	Spectrum Sensing using single ring law
53	Chandrasekhar R. Jetti and Venkateswara R. Nandanavanam	ECE	Compact MIMO Antenna with WLAN Band-Notch Characteristics for Portable UWB Systems
54	Chesti Altaff Hussain, K.M.S.S.Manikantesh, J.Narendra Babu, M.Thapaswi,J.Harshavardhan Reddy	ECE	Retinal blood vessel zoning
<b>A.Y.: 2017-18</b>			
55	Budati Hari Prakash ; Dasari Swetha ; G. Sanath Kumar	ECE	A novel optimization technique for detection of concealed blade in Mmw imaging
56	G.Prathibha, Chandra Mohan Bhuma	ECE	Classification of benign and malignant masses using Bandelet and Ripplet Type II transform
57	Ch.Altaff Hussain, B.Saraswathi	ECE	Image retrieval using graph based visual saliency
58	Doguparthi Gopi Naga Lingeswara Rao ; P. Vasudeva Reddy ; G. Sanath Kumar	ECE	Comparative study of Adaptive methodologies for extracting Abdominal Fetal Electrocardiogram
59	K.Prashanthi, Sk.Idrish	ECE	Development of software for estimation of structural dynamic characteristics of mechanical systems in real time

60	T.K.Chaitanya, P.Chandra shekar Azad	ECE	Neural Network based classification of digital Mammograms using DCT coefficients
61	Imran Basha Syed	ECE	Efficient detection of Brain Tumor in MRI using Non Intelligent based technique
62	R. Harshavardhini, P. Jahnavi, Sk. Zaiba Afrin, S. Harika, Y. Annappa, N. Naga Swathi	ECE	MFCC and DTW based Speech Recognition
63	D.Swetha, G. Tulasi, B. Anusha, Ch.Mounika, D. Revanth, G. Shailesh	ECE	Satellite image resolution enhancement
64	K.Siva Leela ,P. Surendra kumar, D. Swetha, K. Kalyan, K. Yaswika, K. Anil	ECE	Contrast Enhancement of grey level and color image using DWT and SVD
65	Chesti Altaff Hussain, Kowshik Reddy, Ch. Swathi, D.Varshini	ECE	Image retrieval using interactive genetic algorithm
66	MD. Mehajabeen kousar, K. Lakshmi Kavya, K. Kalpana	ECE	Multislot Microstrip Antenna Design in Ultra Wide Band Region using HFSS software
67	Selvi MUNUSWAMY, Jothi Muneeswari SARAVANAKUMAR, Ganapathy SANNASI, Khanna Nehemiah HARICHANDRAN, Kannan ARPUTHARAJ	ECE	Virtual Force based Intelligent Clustering for Energy Efficient Routing in Mobile Wireless Sensor Networks
68	Chandrasekhar R. Jetti and Venkateswara R. Nandanavanam	ECE	A Very Compact MIMO Antenna with Triple Band-Notch Function for Portable UWB Systems
69	Dhana Lakshmi Potteti, N. Venkateswara Rao	ECE	On the Performance of Single Ring Law based Sensing Approaches for Opportunistic Spectrum Access
70	Surendra Kumar Painam, Chandra Mohan Bhuma	ECE	Design of a Triple-Frequency, Vertex -Fed Antenna WiMAX and WLAN Applications

71	D.Suneel Varma	ECE	Automatic Timetable management system using Raspberry Pi and RFID
72	Selvi M, Thangaramya K, Saranya M S, Kulothungan K, Dr.S.Ganapathy, Kannan A	ECE	Classification of Medical Dataset Along with Topic Modeling Using LDA
73	P Velvizhy, A Pravi, M Selvi, Ganapathy S, Kannan Arputharaj	ECE	Fuzzy Based Review Rating Prediction in E-Commerce
74	M.Suneel	ECE	Survey on Performance of Various Routing Protocols and Attacks in MANETS
75	Chandrasekhar R. Jetti and Venkateswara R. Nandanavanam	ECE	Trident-shape strip loaded dual band-notched UWB MIMO antenna for portable device applications

<b>Name of the Journal</b>	<b>Month and Year of publication</b>	<b>ISSN</b>
International Journal of Science & Healthcare Research	Oct.-Dec. 2021	2455-7587
Optoelectronics, Instrumentation and Data Processing	2021, October	8756-6990
Journal of Circuits, Systems and Computers	2022, May	0218-1266 (Print), 1793-6454 (Online)
International Journal of Electrical and Computer Engineering Systems	2022, May	1847-7003
International Journal of Mechanical Engineering	19th Feb 2022	0974-5823
International Research Journal of Engineering and Technology (IRJET)	May, 2022	e-ISSN: 2395-0056, p-ISSN: 2395-0072
Journal of Emerging Technologies and Innovative Research (JETIR)	May, 2022	2349-5162
Journal of concurrency and computation- Wiley Publication	Apr-22	1532-0634

Journal of Interconnection Networks	Dec-21	1793- 6713
International Journal of Electronics	22-Jun	1362- 3060

Wireless Personal Communications	Jun-21	0929- 6212
International Journal of Research and Review	Sep-20	2454- 2237
International Journal of Research and Review	Oct-20	2454- 2238
Microprocessor and Microsystems	Nov-20	0141- 9331
International Journal of Advanced Intelligence Paradigms	Dec-20	1755- 0386
Journal of University of Shanghai for Science and Technology	Nov-20	1007- 6735
International Research Journal of Engineering and Technology	Jun-21	2395- 0072
The Journal of Supercomputing	Jun-21	0920- 8542

Journal of Critical Reviews	Feb-20	2394-5125
International Journal of Advanced Science and Technology	Mar-20	2005-4238
Journal of Current Signal Transduction Therapy	Jan-20	1574-3624
Journal of Engineering Sciences	Apr-20	0377-9254
<a href="#"><u>Evolutionary Intelligence</u></a>	Apr-20	1864-5909
Journal of Engineering Sciences	Mar-20	0377-9254
Journal of Engineering, Computing and Architecture	Mar-20	1934-7197
Journal of Emerging Technologies and Innovative Research	Mar-20	1430-1433
Journal of Emerging Technologies and Innovative Research	Feb-20	1430-1433
International Research Journal of Engineering and Technology	Mar-20	2395-0056
Journal of Engineering Sciences	Mar-20	0377-9254
International Journal of Creative Research Thoughts	Mar-20	2320-2882

Journal of Engineering Sciences	May-20	0377-9254
IEEE Transactions on Intelligent Transportation Systems	Feb-20	1524-9050
Data technologies and Applications	Jan-20	2514-9288
Wireless Personal Communications	Jan-20	0929-6212
International Journal on Emerging Technologies	Jan-20	0975-8364
International Journal of Advanced Science and Technology	Feb-20	2005-4238
International Journal of Innovative Technology and Exploring Engineering	Sep-19	2278-3075
International Journal Of Scientific & Technology Research	Sep-19	2277-8616
International journal of Innovative technology and Exploring Engineering	Sep-19	2278-3075

Evolutionary Intelligence	Sep-19	1864-5909
International Journal of Recent Technology and Engineering	Sep-19	2277-3878
International Journal of Engineering and Advanced Technology	Aug-19	2249-8958
IEEE Antennas and Propagation Magazine	Feb-19	1045-9243
Cluster Computing	Sep-19	1386-7857
International Journal of Research in Advent Technology	Jan-19	2321-9637
International Journal of Engineering & Technology	Oct-18	2227-524X
International Journal of Engineering & Technology	Oct-18	2227-524X
Journal of Emerging Technologies and Innovative Research (JETIR)	Feb-19	2349-5162
ARPN Journal of Engineering and Applied Sciences	Mar-19	1819-6608
International Journal of Intelligent Engineering and Systems	Apr-19	2185-3118
International Jounal of Engineering advanced Technology (IJEAT)	Feb-19	2249-8958

International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Feb-19	2278-3075
Progress In Electromagnetics Research C	Oct-18	1937-8718
International Journal of scientific research and engineering development	2018-19	2395-1990
International journal Research	Jul-17	2348-6848
Computer methods in Biomedical and Biomechanics: Imaging and Visualization	July, 2017	2168-1171
International Research Journal of Engineering and Technology	Jul-17	2395-0056
International journal of Research	Aug-17	2348-6848
International Research Journal of Engineering and Technology	Aug-17	2395-0056

International journal of Advance Engineering and Research development	Aug-17	2348 - 4470
International Journal of Engineering and Techniques (IJET)	2018	2227- 524X
International Research Journal of Engineering and Technology	Feb-18	2395- 0056
International Research Journal of Engineering and Technology (IRJET)	Mar-18	2395- 0056
International Research Journal of Engineering and Technology (IRJET)	Apr-18	2395- 0056
International Journal of Innovations in Engineering and Technology (IJIET)	Mar-18	2319- 1058
International Research Journal of Engineering and Technology (IRJET)	Mar-18	2395- 0056
Turkish Journal of Electrical Engineering & Computer Sciences	May-18	1303- 6203
Progress In Electromagnetics Research C	Mar-18	1937- 8718
Engineering Science and Technology, an International Journal	Mar-18	2215- 0986
IEEE Antennas and Propagation Magazine	Jun-18	1045- 9243

International Journal of Research in Advent Technology, Special issue NCKIETS	2017-18	2321-9637
Lecture Notes in Electrical Engineering, Springer	2017-18	978-981-13-0775-1
International Journal of Business Intelligence and Data Mining	2017-18	17438187
International Journal of Electronics, Electrical and Computational System	2017-18	2348-117X
AEU - International Journal of Electronics and Communications	2017-18	1434-8411

	<b>WOS/Scopus/U GC-CARE/ Others</b>
<b>Link to the notification in UGC enlistment of the Journal</b>	
<a href="https://ijshr.com/IJSHR_Vol.6_Issue.4_Oct2021/IJSHR04.pdf">https://ijshr.com/IJSHR_Vol.6_Issue.4_Oct2021/IJSHR04.pdf</a>	Google Scholor
<a href="https://link.springer.com/article/10.3103/S8756699021030079">https://link.springer.com/article/10.3103/S8756699021030079</a>	Web of Science-ESCI
<a href="https://www.worldscientific.com/doi/epdf/10.1142/S0218126622501638">https://www.worldscientific.com/doi/epdf/10.1142/S0218126622501638</a>	Web of Science-SCI
<a href="https://ijeces.ferit.hr/index.php/ijeces/article/view/848/163">https://ijeces.ferit.hr/index.php/ijeces/article/view/848/163</a>	Web of Science-ESCI
<a href="https://kalaharijournals.com/resource_s/FebV7_I2_85.pdf">https://kalaharijournals.com/resource_s/FebV7_I2_85.pdf</a>	Scopus
<a href="https://www.irjet.net/archives/V9/i5/IRJET-V9I5204.pdf">https://www.irjet.net/archives/V9/i5/IRJET-V9I5204.pdf</a>	Google Scholor
<a href="https://www.jetir.org/papers/JETIR2205370.pdf">https://www.jetir.org/papers/JETIR2205370.pdf</a>	Google Scholor
<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7100">https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7100</a>	Web of Science-SCI

<a href="https://www.worldscientific.com/doi/abs/10.1142/S0219265921410358">https://www.worldscientific.com/doi/abs/10.1142/S0219265921410358</a>	Web of Science-ESCI
<a href="https://www.tandfonline.com/doi/abs/10.1080/00207217.2021.1946861?journalCode=tetn20">https://www.tandfonline.com/doi/abs/10.1080/00207217.2021.1946861?journalCode=tetn20</a>	Web of Science-SCI
<a href="https://link.springer.com/article/10.1007/s11277-021-08531-y">https://link.springer.com/article/10.1007/s11277-021-08531-y</a>	Web of Science-SCIE
<a href="https://www.ijrrjournal.com/IJRR_Vol_7_Issue.9_Sep2020/IJRR0051.pdf">https://www.ijrrjournal.com/IJRR_Vol_7_Issue.9_Sep2020/IJRR0051.pdf</a>	Google Scholor
<a href="https://www.ijrrjournal.com/IJRR_Vol_7_Issue.10_Oct2020/IJRR0049.pdf">https://www.ijrrjournal.com/IJRR_Vol_7_Issue.10_Oct2020/IJRR0049.pdf</a>	Google Scholor
<a href="https://www.sciencedirect.com/science/article/abs/pii/S0141933120306530">https://www.sciencedirect.com/science/article/abs/pii/S0141933120306530</a>	Web of Science-SCI
<a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJAIP.2021.112020">https://www.inderscienceonline.com/doi/abs/10.1504/IJAIP.2021.112020</a>	Scopus
<a href="https://jusst.org/wp-content/uploads/2020/11/Final-Copy_Jusst.pdf">https://jusst.org/wp-content/uploads/2020/11/Final-Copy_Jusst.pdf</a>	Scopus
<a href="https://www.irjet.net/archives/V8/i6/IJET-V8I6560.pdf">https://www.irjet.net/archives/V8/i6/IJET-V8I6560.pdf</a>	Google Scholor
<a href="https://link.springer.com/article/10.1007%2Fs11227-021-03983-2">https://link.springer.com/article/10.1007%2Fs11227-021-03983-2</a>	Web of Science-SCI

<a href="http://www.jcreview.com/admin/Uploads/Files/61a927e3583748.57612688.pdf">http://www.jcreview.com/admin/Uploads/Files/61a927e3583748.57612688.pdf</a>	Scopus
<a href="http://sersc.org/journals/index.php/IJAST/article/view/5335#:~:text=This%20research%20work%20proposes%20Load,is%20applied%20across%20the%20Ozones.">http://sersc.org/journals/index.php/IJAST/article/view/5335#:~:text=This%20research%20work%20proposes%20Load,is%20applied%20across%20the%20Ozones.</a>	Scopus
<a href="https://www.eurekaselect.com/179757/article">https://www.eurekaselect.com/179757/article</a>	Web of Science
<a href="https://jespublication.com/upload/2020-110420.pdf">https://jespublication.com/upload/2020-110420.pdf</a>	Google Scholor
<a href="https://link.springer.com/article/10.1007/s12065-020-00401-z">https://link.springer.com/article/10.1007/s12065-020-00401-z</a>	Web of Science-ESCI, Scopus
<a href="https://jespublication.com/upload/2020-110329.pdf">https://jespublication.com/upload/2020-110329.pdf</a>	Google Scholor
<a href="http://www.journaleca.com/gallery/jeca-1987.21-f.pdf">http://www.journaleca.com/gallery/jeca-1987.21-f.pdf</a>	Scopus
<a href="https://www.jetir.org/papers/JETIR2003210.pdf">https://www.jetir.org/papers/JETIR2003210.pdf</a>	Google Scholor
<a href="https://www.jetir.org/papers/JETIR2002005.pdf">https://www.jetir.org/papers/JETIR2002005.pdf</a>	Google Scholor
<a href="https://www.irjet.net/archives/V7/i3/I_RJET-V7I3935.pdf">https://www.irjet.net/archives/V7/i3/I_RJET-V7I3935.pdf</a>	Google Scholor
<a href="https://jespublication.com/upload/2020-110361.pdf">https://jespublication.com/upload/2020-110361.pdf</a>	Google Scholor
<a href="https://www.ijcrt.org/papers/IJCRT2003210.pdf">https://www.ijcrt.org/papers/IJCRT2003210.pdf</a>	Google Scholor

<a href="https://jespublication.com/upload/2020-110592.pdf">https://jespublication.com/upload/2020-110592.pdf</a>	Google Scholor
<a href="https://ieeexplore.ieee.org/document/8986652">https://ieeexplore.ieee.org/document/8986652</a>	Web of Science-SCIE
<a href="https://www.emerald.com/insight/content/doi/10.1108/DTA-06-2019-0084/full/html">https://www.emerald.com/insight/content/doi/10.1108/DTA-06-2019-0084/full/html</a>	Web of Science-SCIE
<a href="https://link.springer.com/article/10.1007/s11277-019-06911-z#:~:text=It%20can%20be%20extended%20with,(SPPA)%20model%20is%20proposed.">https://link.springer.com/article/10.1007/s11277-019-06911-z#:~:text=It%20can%20be%20extended%20with,(SPPA)%20model%20is%20proposed.</a>	Web of Science-SCIE
<a href="https://www.researchtrend.net/ijet/pdf/Analyzing%20the%20Design%20of%20the%20Octagonal%20Patch%20Antenna%20at%2067%20GHz%20with%20Altering%20Dimensions%20Ramakrishna%20Guttula.pdf">https://www.researchtrend.net/ijet/pdf/Analyzing%20the%20Design%20of%20the%20Octagonal%20Patch%20Antenna%20at%2067%20GHz%20with%20Altering%20Dimensions%20Ramakrishna%20Guttula.pdf</a>	Scopus
<a href="http://sersc.org/journals/index.php/IJAST/article/view/3645#:~:text=Abstract%3A%20A%20new%20compact%20UItra,permivitivitiy%20of%20%CE%B5r%20%3D%204.4.">http://sersc.org/journals/index.php/IJAST/article/view/3645#:~:text=Abstract%3A%20A%20new%20compact%20UItra,permivitivitiy%20of%20%CE%B5r%20%3D%204.4.</a>	Scopus
<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i11/K21350981119.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i11/K21350981119.pdf</a>	Scopus
<a href="http://www.ijstr.org/print/sep2019/Salp-Swarm-Algorithm-Based-Priority-Scheduling-For-Energy-efficient-Power-Allocation-In-Mimo-noma-System.pdf">http://www.ijstr.org/print/sep2019/Salp-Swarm-Algorithm-Based-Priority-Scheduling-For-Energy-efficient-Power-Allocation-In-Mimo-noma-System.pdf</a>	Scopus
<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i11/K25720981119.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i11/K25720981119.pdf</a>	Scopus

<a href="https://link.springer.com/article/10.1007/s12065-019-00292-9">https://link.springer.com/article/10.1007/s12065-019-00292-9</a>	Web of Science-ESCI, Scopus
<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i3/C6124098319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i3/C6124098319.pdf</a>	Scopus
<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8705088619.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8705088619.pdf</a>	Scopus
<a href="https://ieeexplore.ieee.org/document/8631057">https://ieeexplore.ieee.org/document/8631057</a>	web of Science
<a href="https://link.springer.com/article/10.1007/s10586-017-1191-y">https://link.springer.com/article/10.1007/s10586-017-1191-y</a>	web of Science
<a href="http://www.ijrat.org/downloads/Conference_Proceedings/NCKIETS-19/NCKIETS-5.pdf">http://www.ijrat.org/downloads/Conference_Proceedings/NCKIETS-19/NCKIETS-5.pdf</a>	UGC
<a href="https://www.sciencepubco.com/index.php/ijet/article/view/13009">https://www.sciencepubco.com/index.php/ijet/article/view/13009</a>	Scopus
<a href="https://www.sciencepubco.com/index.php/ijet/article/view/13097">https://www.sciencepubco.com/index.php/ijet/article/view/13097</a>	Scopus
<a href="https://www.jetir.org/papers/JETIR1902510.pdf">https://www.jetir.org/papers/JETIR1902510.pdf</a>	UGC
<a href="http://www.arpnjournals.org/jeas/research_papers/rp_2019/jeas_0319_7645.pdf">http://www.arpnjournals.org/jeas/research_papers/rp_2019/jeas_0319_7645.pdf</a>	Scopus
<a href="http://www.inass.org/2019/2019083132.pdf">http://www.inass.org/2019/2019083132.pdf</a>	Scopus
<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i3/C5961028319.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i3/C5961028319.pdf</a>	Scopus

<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2879028419.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2879028419.pdf</a>	Scopus
<a href="https://www.jpier.org/search.html?q=Compact+MIMO+Antenna+with+WLAN+Band-Notch+Characteristics+for+Portable+UWB+Systems&amp;jr1=1&amp;jr2=1&amp;jr3=1&amp;jr4=1&amp;jr5=1&amp;ft1=1&amp;ft2=1&amp;ft3=1&amp;ft4=1">https://www.jpier.org/search.html?q=Compact+MIMO+Antenna+with+WLAN+Band-Notch+Characteristics+for+Portable+UWB+Systems&amp;jr1=1&amp;jr2=1&amp;jr3=1&amp;jr4=1&amp;jr5=1&amp;ft1=1&amp;ft2=1&amp;ft3=1&amp;ft4=1</a>	Scopus
<a href="http://www.ijsred.com/volume2/issue2/IJSRED-V2I2P4.pdf">http://www.ijsred.com/volume2/issue2/IJSRED-V2I2P4.pdf</a>	UGC
<a href="https://www.semanticscholar.org/paper/A-Novel-Optimization-Technique-for-Detection-of-in-Prakash-Swetha/d79fd282a69959db21f412047054a9dbe131cefa">https://www.semanticscholar.org/paper/A-Novel-Optimization-Technique-for-Detection-of-in-Prakash-Swetha/d79fd282a69959db21f412047054a9dbe131cefa</a>	UGC
<a href="https://www.tandfonline.com/doi/abs/10.1080/21681163.2017.1350207">https://www.tandfonline.com/doi/abs/10.1080/21681163.2017.1350207</a>	Web of Science
<a href="https://www.irjet.net/archives/V4/i7/IRJET-V4I7116.pdf">https://www.irjet.net/archives/V4/i7/IRJET-V4I7116.pdf</a>	UGC
<a href="https://journals.pen2print.org/index.php/ijr/article/view/8355/8106">https://journals.pen2print.org/index.php/ijr/article/view/8355/8106</a>	UGC
<a href="https://www.irjet.net/archives/V4/i8/IRJET-V4I8396.pdf">https://www.irjet.net/archives/V4/i8/IRJET-V4I8396.pdf</a>	UGC

<a href="https://www.ijaerd.com/index.php/IJAERD/article/view/3332">https://www.ijaerd.com/index.php/IJAERD/article/view/3332</a>	UGC
<a href="https://oaji.net/articles/2017/1992-1530704761.pdf">https://oaji.net/articles/2017/1992-1530704761.pdf</a>	UGC
<a href="https://www.irjet.net/archives/V5/i2/IRJET-V5I2408.pdf">https://www.irjet.net/archives/V5/i2/IRJET-V5I2408.pdf</a>	UGC
<a href="https://www.irjet.net/archives/V5/i3/IRJET-V5I3826.pdf">https://www.irjet.net/archives/V5/i3/IRJET-V5I3826.pdf</a>	UGC
<a href="https://www.irjet.net/archives/V5/i4/IRJET-V5I458.pdf">https://www.irjet.net/archives/V5/i4/IRJET-V5I458.pdf</a>	UGC
<a href="http://ijiet.com/wp-content/uploads/2018/03/1115.pdf">http://ijiet.com/wp-content/uploads/2018/03/1115.pdf</a>	UGC
<a href="https://www.irjet.net/archives/V5/i3/IRJET-V5I3800.pdf">https://www.irjet.net/archives/V5/i3/IRJET-V5I3800.pdf</a>	UGC
<a href="https://journals.tubitak.gov.tr/elektrik/vol26/iss3/26/">https://journals.tubitak.gov.tr/elektrik/vol26/iss3/26/</a>	Web of Science-SCIE
<a href="https://www.jpier.org/search.html?q=A+Very+Compact+MIMO+Antenna+with+Triple+Band-Notch+Function+for+Portable+UWB+Systems&amp;jr1=1&amp;jr2=1&amp;jr3=1&amp;jr4=1&amp;jr5=1&amp;ft1=1&amp;ft2=1&amp;ft3=1&amp;ft4=1">https://www.jpier.org/search.html?q=A+Very+Compact+MIMO+Antenna+with+Triple+Band-Notch+Function+for+Portable+UWB+Systems&amp;jr1=1&amp;jr2=1&amp;jr3=1&amp;jr4=1&amp;jr5=1&amp;ft1=1&amp;ft2=1&amp;ft3=1&amp;ft4=1</a>	Scopus
<a href="https://www.sciencedirect.com/science/article/pii/S2215098617307784">https://www.sciencedirect.com/science/article/pii/S2215098617307784</a>	Web of Science-SCIE
<a href="https://ieeexplore.ieee.org/document/8371540">https://ieeexplore.ieee.org/document/8371540</a>	Web of Science-SCIE

<a href="http://www.ijrat.org/downloads/Conference_Proceedings/NCKIETS-19/NCKIETS-5">http://www.ijrat.org/downloads/Conference_Proceedings/NCKIETS-19/NCKIETS-5</a>	UGC Care list
<a href="https://link.springer.com/chapter/10.1007/978-981-13-0776-8_1">https://link.springer.com/chapter/10.1007/978-981-13-0776-8_1</a>	Scopus
<a href="https://www.researchgate.net/publication/330042869_FUZZY_BASED_REVIEWS_RATING_PREDICTION_IN_E-COMMERCE">https://www.researchgate.net/publication/330042869_FUZZY_BASED_REVIEWS_RATING_PREDICTION_IN_E-COMMERCE</a>	UGC Care list
<a href="https://portal.issn.org/resource/ISSN/2348-117X">https://portal.issn.org/resource/ISSN/2348-117X</a>	UGC Care list
<a href="https://www.sciencedirect.com/science/article/pii/S1434841117302522">https://www.sciencedirect.com/science/article/pii/S1434841117302522</a>	Web of Science-SCIE