## 3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years

SL.N	Title of paper	Name of the	Department of	Name of	Calendar Year of	ISSN	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number	
0	Title of paper	author/s	the teacher	journal	publicati on	number	Link to website of the Journal	Is it listed in UGC Care list
1	A SURVEY ON THE PROTOCOLS OF PHYSICAL LAYER	Chinka Veera Babu	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
2	A SURVEY ON THE PROTOCOLS OF PHYSICAL LAYER	Dr.N Prabhakar	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
3	A SURVEY ON THE PROTOCOLS OF PHYSICAL LAYER	Kancharla Anusha	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
4	AN ADVANCED APPROACH FOR DIGITAL FORENSICS USING DATA MINING TECHNIQUES	Pothuri Giridhar	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
5	AN ADVANCED APPROACH FOR DIGITAL FORENSICS USING	Matta Bharathi Devi	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES

	DATA MINING TECHNIQUES							
6	AN ADVANCED APPROACH FOR DIGITAL FORENSICS USING DATA MINING TECHNIQUES	Lavanya Baviri	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	ES .
7	"EVALUATING THE EFFICACY OF VARIOUS MACHINE LEARNING MODELS FOR DIABETES PREDICTION"	Yarasu Madhavilatha	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	ES
8	"EVALUATING THE EFFICACY OF VARIOUS MACHINE LEARNING MODELS FOR DIABETES PREDICTION"	Dr.J.Vanitha Vani	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue.php?year=2018&issue=4	ES
9	"EVALUATING THE EFFICACY OF VARIOUS MACHINE LEARNING MODELS FOR DIABETES PREDICTION"	Sitaram.CH	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	ES
10	FIRST IMPRESSIONS: EVALUATING DEPRECATED JAVASCRIPT APIS IN REAL-WORLD SCENARIOS	Peeka Joselyn Elisheba Anand	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	ES

11	FIRST IMPRESSIONS: EVALUATING DEPRECATED JAVASCRIPT APIS IN REAL-WORLD SCENARIOS	Dr.SK Moulali	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
12	FIRST IMPRESSIONS: EVALUATING DEPRECATED JAVASCRIPT APIS IN REAL-WORLD SCENARIOS	Pilly Koteswara Rao	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
13	IT NETWORKS WITH PROTECTED UNDER ROUTING INCURSION	Angalakuduru Srinivasa Rao	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
14	IT NETWORKS WITH PROTECTED UNDER ROUTING INCURSION	Dr.V.Satya Krishna	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
15	IT NETWORKS WITH PROTECTED UNDER ROUTING INCURSION	Thatha Venkata Nagaraju	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
16	SMARTHARVEST API	Bolla Sreenivasulu	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
17	SMARTHARVEST API	Pilli Isaac Paul	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES

18	SMARTHARVEST API	Bathina Bharathi	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
19	STATISTICS IN DATA SCIENCE :A PROFOUND INFLUNCE	Pulicherla Sushma	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
20	STATISTICS IN DATA SCIENCE :A PROFOUND INFLUNCE	Chilakala Hari Krishna	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
21	STATISTICS IN DATA SCIENCE :A PROFOUND INFLUNCE	Chejarla Ravi	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
22	THE IMPACT OF STATISTICS ON DATA SCIENCE TO QUALIFY UNCERTAINITY	Bhavani Govardhan	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
23	THE IMPACT OF STATISTICS ON DATA SCIENCE TO QUALIFY UNCERTAINITY	Dr.Gandhavalli Sambasiva Rao	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES
24	THE IMPACT OF STATISTICS ON DATA SCIENCE TO QUALIFY UNCERTAINITY	Palaparthi Seethalakshmi	COMPUTER SCINECE AND ENGINEERING	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2018&issue=4	YES

25	INTEGRATION OF FACE RECOGNITION TO ACCESS THE DOOR	P Nayab rasoo	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
26	INTEGRATION OF FACE RECOGNITION TO ACCESS THE DOOR	M Venkateswarlu	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
27	THE IMPACT OF STATISTICS ON DATA SCIENCE TO QUALIFY UNCERTAINITY	Dr. S.Chandrasekhar	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
28	THE IMPACT OF STATISTICS ON DATA SCIENCE TO QUALIFY UNCERTAINITY	N Uma Kumari	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
29	THE IMPACT OF STATISTICS ON DATA SCIENCE TO QUALIFY UNCERTAINITY	Sk. Karimulla	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
30	A REVIEW ON FINGERPRINT IMAGE ENHANCEMENT ALGORITHMS	D.V. Manikanta	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
31	HAZE REMOVAL BASED ON FUSION OF LOCAL AND NONLOCAL STATISTICS	V Kranthi	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES

32	HAZE REMOVAL BASED ON FUSION OF LOCAL AND NONLOCAL STATISTICS	B Sudheendhra	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
33	HAZE REMOVAL BASED ON FUSION OF LOCAL AND NONLOCAL STATISTICS	K Satish Kumar	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
34	VIDEO QUALITY MODEL OF COMPRESSION, RESOLUTION AND ADAPTATION BASED ON SPACE- TIME REGULARITIES	Dr. SVVN. Chanakya Padira	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
35	VIDEO QUALITY MODEL OF COMPRESSION, RESOLUTION AND ADAPTATION BASED ON SPACE- TIME REGULARITIES	S V Ravi Kumar	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
36	VIDEO QUALITY MODEL OF COMPRESSION, RESOLUTION AND ADAPTATION BASED ON SPACE- TIME REGULARITIES	Dr. SVVN. Chanakya Padira	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES

37	VIDEO QUALITY MODEL OF COMPRESSION, RESOLUTION AND ADAPTATION BASED ON SPACE- TIME REGULARITIES	S V Ravi Kumar	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
38	DESIGN A THREE- STAGE COMPARATOR AND ITS MODIFIED VERSION WITH FAST SPEED AND LOW KICKBACK	B.Ashok	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
39	DESIGN A THREE- STAGE COMPARATOR AND ITS MODIFIED VERSION WITH FAST SPEED AND LOW KICKBACK	I Vidya sagar	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
40	DESIGN A THREE- STAGE COMPARATOR AND ITS MODIFIED VERSION WITH FAST SPEED AND LOW KICKBACK	Dr. J Kaliappan	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
41	MICROSTRIP PATCH ANTENNAS FOR VARIOUS APPLICATIONS: A REVIEW	N Uma Kumari	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES

42	MICROSTRIP PATCH ANTENNAS FOR VARIOUS APPLICATIONS: A REVIEW	V V Lakshmi Tejaswi	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
43	MICROSTRIP PATCH ANTENNAS FOR VARIOUS APPLICATIONS: A REVIEW	M.Sireesha	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
44	DESIGN A THREE- STAGE COMPARATOR AND ITS MODIFIED VERSION WITH FAST SPEED AND LOW KICKBACK	T Padmaja Rani	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
45	MICROSTRIP PATCH ANTENNAS FOR VARIOUS APPLICATIONS: A REVIEW	V Chinnarao	Electronics and Communications Engineering	IJASEM	2018	ISSN2454- 9940	https://ijasem.org/previousissue. php?year=2022&issue=1	YES
46	AN ADVANCED TECHNIQUE FOR FAKE NEWS DETECTION USING MACHINE LEARNING	Lavanya Baviri	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
47	AN ADVANCED TECHNIQUE FOR FAKE NEWS DETECTION USING MACHINE LEARNING	Dr.K.Venkata Ramana	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES

48	AN ADVANCED TECHNIQUE FOR FAKE NEWS DETECTION USING MACHINE LEARNING	Pulicherla Sushma	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
49	ANALYSIS OF DATA MINING USING K- MEANS CLUSTERING ALGORITHM FOR PRODUCTGROUPIN G	chilakala Hari Krishna	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
50	ANALYSIS OF DATA MINING USING K- MEANS CLUSTERING ALGORITHM FOR PRODUCTGROUPIN G	Dr.J.Vanitha Vani	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
51	ANALYSIS OF DATA MINING USING K- MEANS CLUSTERING ALGORITHM FOR PRODUCTGROUPIN G	Chejarla Ravi	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
52	CONVOLUTIONAL NEURAL NETWORKS FOR HAND GESTURE ANALYSIS	Palaparthi Seethalakshmi	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
53	CONVOLUTIONAL NEURAL NETWORKS FOR HAND GESTURE	Dr.S.Ganesh Babu	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES

	ANALYSIS							
54	CONVOLUTIONAL NEURAL NETWORKS FOR HAND GESTURE ANALYSIS	Bandaru Venkata Sai Mounika	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
55	GUIDELINE FOR SOFTWARE LIFE CYCLE IN HEALTH INFORMATIC	Dr.T.Nedunchelian	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
56	GUIDELINE FOR SOFTWARE LIFE CYCLE IN HEALTH INFORMATIC	Korla Swaroopa	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
57	CONVOLUTIONAL NEURAL NETWORKS FOR HAND GESTURE ANALYSIS	Thatha Venkata Nagaraju	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
58	GUIDELINE FOR SOFTWARE LIFE CYCLE IN HEALTH INFORMATIC	Pothuri Giridhar	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
59	GUIDELINE FOR SOFTWARE LIFE CYCLE IN HEALTH INFORMATIC	Bathina Bharathi	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
60	TEXT DATA SEGMENTATION: AN EXPLORATION OF CLUSTERING	Thatha Venkata Nagaraju	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES

	METHODS							
61	TEXT DATA SEGMENTATION: AN EXPLORATION OF CLUSTERING METHODS	Pothuri Giridhar	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
62	TEXT DATA SEGMENTATION: AN EXPLORATION OF CLUSTERING METHODS	Bathina Bharathi	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
63	OPTIMIZING SENTIMENT ANALYSIS USING MACHINE LEARNING CLASSIFIERS: A COMPARATIVE STUDY	Sitaram CH	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
64	OPTIMIZING SENTIMENT ANALYSIS USING MACHINE LEARNING CLASSIFIERS: A COMPARATIVE STUDY	Manda Sreenivasulu	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
65	OPTIMIZING SENTIMENT ANALYSIS USING MACHINE LEARNING CLASSIFIERS: A	Kancharla Anusha	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES

	COMPARATIVE STUDY							
66	UNLOCKING THE POWER OF MACHINE LEARNING AND DEEP LEARNING	Pilli Isaac Paul	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
67	UNLOCKING THE POWER OF MACHINE LEARNING AND DEEP LEARNING	Angalakuduru Srinivasa Rao	COMPUTER SCINECE AND ENGINEERING	IJITCE	2019	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
68	JOINT POWER CONTROL AMD LSFD FOR IRELESSPOWERED CELL-FREE MASSIVE MIMO	K Naga Hanuma chari	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
69	JOINT POWER CONTROL AMD LSFD FOR IRELESSPOWERED CELL-FREE MASSIVE MIMO	G Vasantha Rao	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
70	JOINT POWER CONTROL AMD LSFD FOR IRELESSPOWERED CELL-FREE MASSIVE MIMO	P Valluraiah	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES

71	DESIGN OF AREA EFFICIENT AND LOW POWER 4- BITMULTIPLIER BASED ON FULL- SWING GDI TECHNIQUE	R V Kiran Kumar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
72	DESIGN OF AREA EFFICIENT AND LOW POWER 4- BITMULTIPLIER BASED ON FULL- SWING GDI TECHNIQUE	A Anjaneyulu	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
73	DESIGN OF AREA EFFICIENT AND LOW POWER 4- BITMULTIPLIER BASED ON FULL- SWING GDI TECHNIQUE	Dr. C Jaya Kumar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
74	DYNAMIC HAND GESTURE RECOGNITION OF ARABIC SIGN LANGUAGE BYUSING DEEP CONVOLUTIONAL NEURAL NETWORKS	A Benjamin Paul	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
75	DYNAMIC HAND GESTURE RECOGNITION OF ARABIC SIGN LANGUAGE BYUSING DEEP	G Krishna Kishore	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES

	CONVOLUTIONAL NEURAL NETWORKS							
76	DYNAMIC HAND GESTURE RECOGNITION OF ARABIC SIGN LANGUAGE BYUSING DEEP CONVOLUTIONAL NEURAL NETWORKS	Dr. S Venkatesan	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES
77	PEAK TO AVERAGE RATIO REDUCTION IN OFDM SYSTEM USING PRACTICAL SWARAM OPTIMIZATION	M Sudha Manohar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
78	PEAK TO AVERAGE RATIO REDUCTION IN OFDM SYSTEM USING PRACTICAL SWARAM OPTIMIZATION	A Naraimha reddy	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES
79	PEAK TO AVERAGE RATIO REDUCTION IN OFDM SYSTEM USING PRACTICAL SWARAM OPTIMIZATION	P Kumar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES
80	2.4 GHZ RECTANGULAR MICROSTRIP PATCH ANTENNA FOR WBAN	M S L Narayana	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES

	APPLICATION							
81	2.4 GHZ RECTANGULAR MICROSTRIP PATCH ANTENNA FOR WBAN APPLICATION	S Chandra Kantha Rao	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES
82	2.4 GHZ RECTANGULAR MICROSTRIP PATCH ANTENNA FOR WBAN APPLICATION	I Vidya Sagar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES
83	IMAGE PROCESSING AND QUALITY EVALUATION FOR CT USING THE CT SIM U SOFTWARE TOOLBOX	Ch Sandheep	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
84	IMAGE PROCESSING AND QUALITY EVALUATION FOR CT USING THE CT SIM U SOFTWARE TOOLBOX	G Subrahmanyam	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
85	IMAGE PROCESSING AND QUALITY EVALUATION FOR CT USING THE CT SIM U SOFTWARE TOOLBOX	G V Karthik	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES

86	IMAGE PROCESSING AND QUALITY EVALUATION FOR CT USING THE CT SIM U SOFTWARE TOOLBOX	M Narendra baloyagi	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
87	WAVELET TRANSFORM ANALYSIS AND NOISE ESTIMATION THROUGH IMAGE TRANSMISSION VIA DM AND COGNITIVE RADIO CHANNEL	A Narasimha reddy	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES
88	WAVELET TRANSFORM ANALYSIS AND NOISE ESTIMATION THROUGH IMAGE TRANSMISSION VIA DM AND COGNITIVE RADIO CHANNEL	K. V. Subrahmanyam	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1  19	YES
89	WAVELET TRANSFORM ANALYSIS AND NOISE ESTIMATION THROUGH IMAGE TRANSMISSION VIA DM AND COGNITIVE RADIO CHANNEL	G Surbahmanyam	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 19	YES

90	A SURVEY OF MACHINE LEARNING METHODS FOR BIG DATA	Dr.M. Manoj Kumar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
91	A SURVEY OF MACHINE LEARNING METHODS FOR BIG DATA	Bayyapuneni Anusha	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
92	DESIGN OF AREA EFFICIENT AND LOW POWER 4- BITMULTIPLIER BASED ON FULL- SWING GDI TECHNIQUE	R V Kiran Kumar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
93	DESIGN OF AREA EFFICIENT AND LOW POWER 4- BITMULTIPLIER BASED ON FULL- SWING GDI TECHNIQUE	A Anjaneyulu	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
94	DESIGN OF AREA EFFICIENT AND LOW POWER 4- BITMULTIPLIER BASED ON FULL- SWING GDI TECHNIQUE	Dr. C Jaya Kumar	Electronics and Communications Engineering	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
95	ANALYZE THE EMOTIONAL TONE IN ENGLISH TEXT USING MACHINE LEARNING	Thatha Venkata Nagaraju	COMPUTER SCINECE AND ENGINEERING	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES

96	ANALYZE THE EMOTIONAL TONE IN ENGLISH TEXT USING MACHINE LEARNING	Bhavani Govardhan	COMPUTER SCINECE AND ENGINEERING	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
97	ANALYZE THE EMOTIONAL TONE IN ENGLISH TEXT USING MACHINE LEARNING	Andhra Rajesh	COMPUTER SCINECE AND ENGINEERING	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
98	DRUG PREDICTION USING THE MACHINE LEARNING TECHNIQUES	Dr.M. Bharathi Devi	COMPUTER SCINECE AND ENGINEERING	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
99	DRUG PREDICTION USING THE MACHINE LEARNING TECHNIQUES	Dr.G. Siva Raman,	COMPUTER SCINECE AND ENGINEERING	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
100	DRUG PREDICTION USING THE MACHINE LEARNING TECHNIQUES	B. Srikanth Yadav	COMPUTER SCINECE AND ENGINEERING	IJESR	2019	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
101	High-speed Integration of Kinect V2 Data for Identification of Hand Gesture in Real time Movements	S.Chandrasekhar, Dr.N.N.Mhala	Electronics and Communications Engineering	(IJRTE	2019	ISSN: 2277-3878	https://www.ijrte.org/wp- content/uploads/papers/v8i4/K1 7420981119.pdf	YES
102	Performance Improvement of Hand Gesture Recognition By using Sparse Coding With Kinect V2 Sensors	S.Chandrasekhar, Dr.N.N.Mhala	Electronics and Communications Engineering	IJITEE	2019	ISSN:2278 - 3075(Onlin e)	https://www.ijitee.org/portfolio- item/K19760981119/	YES

103	Improving the Robustness of Hand Gesture Recognition with One-shot-learning Features of Static HOG and SVM by Using Kinect V2 Method	S.Chandrasekhar, Dr.N.N.Mhala	Electronics and Communications Engineering	IEEE	2019	<u>8908085</u>	https://ieeexplore.ieee.org/document/8 908056	YES
104	Improving Robustness of Shoulder Gesture Recognition Using Kinect V2 Method for Real-Time Movements	S.Chandrasekhar, Dr.N.N.Mhala	Electronics and Communications Engineering	SPRINGER	2019	10.1007/97 8/984	https://link.springer.com/chapte r/10.1007/978-981-32-9690-9_4	YES
105	To Improve the Gesture Recognition Rate with Skeletal Data by Using Dynamic Time Warping Technique	S.Chandrasekhar, Dr.N.N.Mhala	Electronics and Communications Engineering	IJPAM	2019	ISSN: 1314-3395 (on-line version)	https://acadpubl.eu/hub/2018- 120-6/8/703.pdf	YES
106	PERFORMANCE Improvement ofData fusion based realtime Hand Gesture Recognition By using3- D convolution neural networks With Kinect V2 Sensors	S.Chandrasekhar, Dr.N.N.Mhala	Electronics and Communications Engineering	Information and Knowledge Management IITE www.iiste.org	2019	ISSN 2224-896X (Online)	file:///C:/Users/rise/Downloads/ 45966-49477-1-PB%20(1).pdf	YES
107	Robust Hand Gesture Recognition by Using Depth Data and Skeletal Information with Kinect V2 Sensor	S.Chandrasekhar #1, N.N.Mhala*2	Electronics and Communications Engineering	IJET	2019	ISSN (Print): 2319-8613 ISSN (Online): 0975-4024	https://www.enggjournals.com/i jet/docs/IJET18-10-02-043.pdf	YES

108	RETRIEVING TOP WEIGHTED TRIANGLES IN GRAPHS	Bathina Bharathi	COMPUTER SCINECE AND ENGINEERING	IJESR	2020	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
109	SCALABLE P2P RESOURCE LOCATOR (SPRL	Boddapati Soujanya	COMPUTER SCINECE AND ENGINEERING	IJESR	2020	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
110	HELPING NON-EXPERT STAKEHOLDERS WITH STRATEGIES THROUGH EXPLANATION OF THE DECISION-MAKING ALGORITHM	Lavanya Baviri	COMPUTER SCINECE AND ENGINEERING	Juni Khyat	2020	ISSN: 2278-4632	http://www.junikhyatjournal.in/no 1 d ec 20/48.pdf	YES
111	Using Machine Learning Approach to Predict Covid-19 Progress	M.Bharati Devi	COMPUTER SCINECE AND ENGINEERING	IJMTST	2020	2455-3778	http://www.ijmtst.com/volume6/issue0 8s/12.IJMTSTCIET60.pdf	YES
112	HELPING NON-EXPERT STAKEHOLDERS WITH STRATEGIES THROUGH EXPLANATION OF THE DECISION-MAKING ALGORITHM	Hari Krishna Chilakala	COMPUTER SCINECE AND ENGINEERING	Juni Khyat	2020	ISSN: 2278-4633	http://www.junikhyatjournal.in/no_1_d ec_20/48.pdf	YES
113	SCALABLE P2P RESOURCE LOCATOR (SPRL	Dr.T.Muni Sankar	COMPUTER SCINECE AND ENGINEERING	IJESR	2020	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
114	SCALABLE P2P RESOURCE LOCATOR (SPRL	Yezarla Ashok	COMPUTER SCINECE AND ENGINEERING	IJESR	2021	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES

115	SENTIMENT ANALYSIS IN MACHINE LEARNING: A COMPREHENSIVE LITERATURE REVIEW	Pilli Isaac Paul,	COMPUTER SCINECE AND ENGINEERING	IJESR	2021	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
116	SENTIMENT ANALYSIS IN MACHINE LEARNING: A COMPREHENSIVE LITERATURE REVIEW	Angalakuduru Srinivasa Rao	COMPUTER SCINECE AND ENGINEERING	IJESR	2021	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
117	SENTIMENT ANALYSIS OF DATA IN SOCIAL NETWORKING SITES USING MACHINE LEARNING APPROACHES	Yarasu Madhivi Latha	COMPUTER SCINECE AND ENGINEERING	IJESR	2021	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
118	SENTIMENT ANALYSIS OF DATA IN SOCIAL NETWORKING SITES USING MACHINE LEARNING APPROACHES	Lavanya Baviri	COMPUTER SCINECE AND ENGINEERING	IJESR	2021	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
119	A Convolutional Neural Network Architecture for Tomato Leaf Disease Detection Using Data Augmentation	M.Bharati Devi	COMPUTER SCINECE AND ENGINEERING	springer	2021	10.1007/97 8-981	https://link.springer.com/chapter/10.10 07/978-981-16-0878-0_50	YES

120	Machine Learning- Based Application to Detect Pepper Leaf Diseases Using HistGradientBoostin g Classifier with Fused HOG and LBP Features	M.Bharati Devi	COMPUTER SCINECE AND ENGINEERING	springer	2021	10.10007/9 78-981	https://link.springer.com/chapter/10.10 07/978-981-16-1773-7 29	YES
121	SENTIMENT ANALYSIS OF DATA IN SOCIAL NETWORKING SITES USING MACHINE LEARNING APPROACHES	Yezarla Ashok	COMPUTER SCINECE AND ENGINEERING	IJESR	2021	ISSN 2277-2685	https://ijesr.org/issues.php?id=1 08	YES
122	COMPARATIVE ANALYSIS OF VARIOUS TYPES OF MULTIPLIERS FOR EFFECTIVE LOW POWER	G Vasantha rao	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
123	COMPARATIVE ANALYSIS OF VARIOUS TYPES OF MULTIPLIERS FOR EFFECTIVE LOW POWER	Ch Sandeep	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
124	COMPARATIVE ANALYSIS OF VARIOUS TYPES OF MULTIPLIERS FOR EFFECTIVE LOW POWER	Dr. K. Muralibabu	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES

125	RFID-BASED SYSTEM FOR SCHOOL CHILDREN TRANSPORTATION SAFETY ENHANCEMENT	G V Karthik	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
126	RFID-BASED SYSTEM FOR SCHOOL CHILDREN TRANSPORTATION SAFETY ENHANCEMENT	A Anjaneyulu	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
127	RFID-BASED SYSTEM FOR SCHOOL CHILDREN TRANSPORTATION SAFETY ENHANCEMENT	Sk. Karimulla	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
128	SMART HOME AUTOMATION	I Vidya Sagar	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
129	SMART HOME AUTOMATION	S Ch Kantha Rao	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
130	SMART HOME AUTOMATION	N. Uma Kumari	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
131	AN IMAGE PROCESSING GRAPHICAL USER INTERFACES SYSTEM	K .NAGA HANUMACHARI	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES

	ARCHITECTURE IN MULTIPLE VIEWS							
132	AN IMAGE PROCESSING GRAPHICAL USER INTERFACES SYSTEM ARCHITECTURE IN MULTIPLE VIEWS	R.V KIRAN KUMAR	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
133	AN IMAGE PROCESSING GRAPHICAL USER INTERFACES SYSTEM ARCHITECTURE IN MULTIPLE VIEWS	M VENKATA VARA LAKSHMI	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
134	HAZEREMOVALBAS ED ONFUSIONOFLOCA LAND NONLOCALSTATIST ICS	K Naga Hanumachari	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
135	HAZEREMOVALBAS ED ONFUSIONOFLOCA LAND NONLOCALSTATIST ICS	Sk Bajidvali	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
136	HAZEREMOVALBAS ED ONFUSIONOFLOCA LAND NONLOCALSTATIST ICS	M Sandeep Kumar	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES

137	HAZEREMOVALBAS ED ONFUSIONOFLOCA LAND NONLOCALSTATIST ICS	Dr. V Gajendra Kumar	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
138	DESIGN OF DUAL BAND U-SLOTTED MICROSTRIP ANTENNA	S.V Ravi Kumar	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
139	DESIGN OF DUAL BAND U-SLOTTED MICROSTRIP ANTENNA	Shaik Abdul Khadar	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES
140	DESIGN OF DUAL BAND U-SLOTTED MICROSTRIP ANTENNA	Dr.K V Subrahmanyam	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
141	PERFORMANCE OF HAND GESTURE RECOGNITION BASED ON HIGH- LEVEL FEATURES	Dr. Ch Venkateswararao	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
142	PERFORMANCE OF HAND GESTURE RECOGNITION BASED ON HIGH- LEVEL FEATURES	A Narasimha reddy	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
143	PERFORMANCE OF HAND GESTURE RECOGNITION BASED ON HIGH- LEVEL FEATURES	K Srinivasulu	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year=2019&issue=4	YES

144	PERFORMANCE OF HAND GESTURE RECOGNITION BASED ON HIGH- LEVEL FEATURES	V Chinnarao	Electronics and Communications Engineering	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2019&issue=4	YES
145	CHRONIC KIDNEY DISEASE PREDICTION BASED ON MACHINE LEARNING	Lavanya Barivi	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2023&issue=1	YES
146	CHRONIC KIDNEY DISEASE PREDICTION BASED ON MACHINE LEARNING	Dr. R.Sowmya	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue. php?year=2023&issue=1	YES
147	HEART DISEASE PREDICTION USING ANN	Dr.M.Bharathi Devi1	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissu e.php?year=2022&issue=4	YES
148	HEART DISEASE PREDICTION USING ANN	Dr.D.Lakshmi Tulasi	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissu e.php?year=2022&issue=4	YES
149	ANDROID DEVICE VULNERABILITY EXPLOITATION AND PROTECTION	GANDIKOTA Gopi	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
150	ANDROID DEVICE VULNERABILITY EXPLOITATION AND PROTECTION	ISAAC PAUL PILLI	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES

151	ESTIMATION OF OBESITY LEVELS BASED ON COMPUTATIONAL INTELLIGENCE	Nuthalapati Koteswararao	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
152	ESTIMATION OF OBESITY LEVELS BASED ON COMPUTATIONAL INTELLIGENCE	Harikrishna Chilakala	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
153	DEEP LEARNING: A COMPREHENSIVE OVERVIEW ONTECHNIQUES,TA XONOMY	Ravikumar Kandru	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
154	DEEP LEARNING: A COMPREHENSIVE OVER VIEW ONTECHNIQUES,TA XONOMY	G.Manikanta	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
155	DEEP LEARNING: A COMPREHENSIVE OVER VIEW ONTECHNIQUES,TA XONOMY	Nagaraju Thumu	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
156	LEVERAGING MACHINE LEARNING SENTIMENT ANALYSIS TO ASSESS LEARNING IMPACT	Anohu Nuthalapati	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
157	LEVERAGING MACHINE LEARNING SENTIMENT	DR. B.Naveen Kumar	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES

	ANALYSIS TO ASSESS LEARNING IMPACT							
158	WIRELESS NETWORK SECURITY DESIGN AND ANALYSIS USING WIRELESS INTRUSION DETECTION SYSTEM	K. Kalpana	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	,
159	WIRELESS NETWORK SECURITY DESIGN AND ANALYSIS USING WIRELESS INTRUSION DETECTION SYSTEM	Uma Devarakonda	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	į
160	WIRELESS NETWORK SECURITY DESIGN AND ANALYSIS USING WIRELESS INTRUSION DETECTION SYSTEM	Sk Saida	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	;
161	ASSOCIATION RULES IN HEALTHCARE: A TOOL FOR INFORMED DECISION-MAKING	Phanidapu Sailaja Rani,	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	,

162	ASSOCIATION RULES IN HEALTHCARE: A TOOL FOR INFORMED DECISION-MAKING	Dr. Gandhavalli Sambasiva Rao	COMPUTER SCINECE AND ENGINEERING	IJITCE	2021	ISSN 2347–3657	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
163	PERFORMANCE OF HAND GESTURE RECOGNITION USING DEEP LEARNING	M S Lakshmi Narayana	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
164	PERFORMANCE OF HAND GESTURE RECOGNITION USING DEEP LEARNING	Ch Sandeep	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
165	PERFORMANCE OF HAND GESTURE RECOGNITION USING DEEP LEARNING	Dr. K. V. Subrahmanyam	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
166	INDUSTRY AUTOMATION BASED ON IOT USING RASPBERRY PI	R.V. Kiran Kumar	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
167	INDUSTRY AUTOMATION BASED ON IOT USING RASPBERRY PI	K.NagaHanumacha ri	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijitce.com/previousissue.php?year =2022&issue=4	YES
168	INDUSTRY AUTOMATION BASED ON IOT USING RASPBERRY PI	G V Karthik	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijitce.com/previousissue.php?y ear=2022&issue=4	YES

169	STUDYING HOW TO  USE WAVELET  TRANSFORMS IN  DIGITAL MEDIA IMAGE  PROCESSING	ch. Sandeep	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/
170	STUDYING HOW TO  USE WAVELET  TRANSFORMS IN  DIGITAL MEDIA IMAGE  PROCESSING	sk. Bajidvali	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/ YES
171	STUDYING HOW TO  USE WAVELET  TRANSFORMS IN  DIGITAL MEDIA IMAGE  PROCESSING	Dr. Sivaraman.G	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/
172	MACHINE LEARNING AND IMAGE PROCESSING TECHNIQUES FOR BRAIN TUMOR DETECTION	K Sateesh Kumar	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/
173	MACHINE LEARNING AND IMAGE PROCESSING TECHNIQUES FOR BRAIN TUMOR DETECTION	N. Nageswara reddy	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/
174	MACHINE LEARNING AND IMAGE PROCESSING TECHNIQUES FOR BRAIN TUMOR DETECTION	Dr. S Pavan Kumar	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/

175	SECURE ENCRYPTED  CLASSIFIED  ELECTRONIC  HEALTHCARE DATA  FOR A PUBLIC CLOUD  ENVIRONMENT	Sk Karimulla	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
176	SECURE ENCRYPTED CLASSIFIED ELECTRONIC HEALTHCARE DATA FOR A PUBLIC CLOUD ENVIRONMENT	I Vidya Sagar	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
177	SECURE ENCRYPTED  CLASSIFIED  ELECTRONIC  HEALTHCARE DATA  FOR A PUBLIC CLOUD  ENVIRONMENT	N Uma Kumari	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
178	CHILDREN'S SPEECH RECOGNITION BY FINE-TUNING SELFSUPERVISED ADULT SPEECH REPRESENTATIONS	MEERA VALI CHERUKURI	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
179	CHILDREN'S SPEECH RECOGNITION BY FINE-TUNING SELFSUPERVISED ADULT SPEECH REPRESENTATIONS	K ANJI REDDY	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
180	CHILDREN'S SPEECH RECOGNITION BY FINE-TUNING SELFSUPERVISED	Dr. S V SWAMI NATHAN	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES

	ADULT SPEECH REPRESENTATIONS							
181	CODE DIVISION OFDM  JOINT  COMMUNICATION  AND SENSING SYSTEM  FOR WIRELESS  COMMUNICATIO	Meeravali Cherukuri	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
182	CODE DIVISION OFDM  JOINT  COMMUNICATION  AND SENSING SYSTEM  FOR WIRELESS  COMMUNICATION	K Anji reddy	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
183	CODE DIVISION OFDM  JOINT  COMMUNICATION  AND SENSING SYSTEM  FOR WIRELESS  COMMUNICATION	Dr. S V SWAMI NATHAN	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
184	ASSOCIATION RULES WITH OPTIMISED APRIORI ALGORITHM	Lavanya Baviri	cse	Juni Khyat	2021	ISSN: 2278-4632	http://junikhyatjournal.in/no_2_Online_ 21/122.pdf	YES
185	ASSOCIATION RULES WITH OPTIMISED APRIORI ALGORITHM	Hari Krishna Chilakala	cse	Juni Khyat	2021	ISSN: 2278-4632	http://junikhyatjournal.in/no_2_Online_ 21/122.pdf	YES

186	CODE DIVISION OFDM  JOINT  COMMUNICATION  AND SENSING SYSTEM  FOR WIRELESS  COMMUNICATION	Dr. S Vasantha Swami Nathan	Electronics and Communications Engineering	IJMEC	2021	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
187	COMPACT WIDEBAND CPW ANTENNA FOR C AND X BAND APPLICATIONS	Shaik Abdul Khadar	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
188	COMPACT WIDEBAND CPW ANTENNA FOR C AND X BAND APPLICATIONS	Dr. K V Subrahmanyam	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
189	COMPACT WIDEBAND CPW ANTENNA FOR C AND X BAND APPLICATIONS	S.V.RAVI KUMAR	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/january-2021/	YES
190	PERFORMANCE OF HAND GESTURE RECOGNITION USING DEEP LEARNING	M S Lakshmi Narayana	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
191	PERFORMANCE OF HAND GESTURE RECOGNITION USING DEEP LEARNING	Ch Sandeep	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
192	PERFORMANCE OF HAND GESTURE RECOGNITION USING DEEP LEARNING	Dr. K. V. Subrahmanya	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES

193	COMPARATIVE ANALYSIS OF CLASSIFICATION ALGORITHMS IN PREDICTING EARLY RISK OF DIABETES.	Uma Devarakonda	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
194	COMPARATIVE ANALYSIS OF CLASSIFICATION ALGORITHMS IN PREDICTING EARLY RISK OF DIABETES.	Dr.Bharathi Devi Matta	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
195	CYBER CRIME CHANGING EVERYTHING – AN EMPIRICAL STUDY	Srikanth Bhyrapuneni	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
196	CYBER CRIME CHANGING EVERYTHING – AN EMPIRICAL STUDY	T. Srinivasulu	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
197	CYBER CRIME CHANGING EVERYTHING – AN EMPIRICAL STUDY	Harikrishna Chilakala	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
198	CYBER CRIME CHANGING EVERYTHING – AN EMPIRICAL STUDY	Gopi Gandikota	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
199	CYBER CRIME CHANGING EVERYTHING – AN EMPIRICAL STUDY	Dr.T.Muni Sankar	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES

200	HANDCOMMS2V	Sailaja Rani Kankanala	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
201	HANDCOMMS2V	Dr.G.Siva Raman	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
202	MALWARE ATTACK MODELING AND SIMULATION TOOL	Ravikumar Kandru	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
203	MALWARE ATTACK MODELING AND SIMULATION TOOL	Dr. B.Naveen Kumar3	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
204	OPTIMIZING DEEP NEURAL NETWORKS USING HEURISTIC AND META-HEURISTIC ALGORITHMS	Nuthalapati Koteswararao	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
205	OPTIMIZING DEEP NEURAL NETWORKS USING HEURISTIC AND META-HEURISTIC ALGORITHMS	Dr. Pedapudi Sambasiva Rao	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
206	SURVEYING SENTIMENTS IN PRODUCT REVIEWS: AN IN-DEPTH ANALYSIS	Panatula Suresh Babu	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES

207	SURVEYING SENTIMENTS IN PRODUCT REVIEWS AN IN-DEPTH ANALYSIS	Dr. Gowrigari Sasikanth Reddy	COMPUTER SCINECE AND ENGINEERING	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2022/	YES
208	A FAULT TOLERANT ARCHITECTURE FOR LINEAR FEEDBACK SHIFT REGISTERS	Mr. Anil Babu Chitlaboina	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES
209	A FAULT TOLERANT ARCHITECTURE FOR LINEAR FEEDBACK SHIFT REGISTERS	, K Anjireddy	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES
210	AUTOMATED IRRIGATION SYSTEM USING WIRELESS SENSOR NETWORK BASED ON IOT	Dr. SVVN. Chanakya Padira	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES
211	AUTOMATED IRRIGATION SYSTEM USING WIRELESS SENSOR NETWORK BASED ON IOT	G Subrahmanyam	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES
212	IOT BASED HOME AUTOMATION SYSTEM	P Rajendra	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES

213	IOT BASED HOME AUTOMATION SYSTEM	B Sudeendra	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES
214	ELECTRICAL APPLIANCES CONTROL PROTOTYPE BY USING GSM MODULE AND ARDUINO	Dr. U Sreenivasulu	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES
215	ELECTRICAL APPLIANCES CONTROL PROTOTYPE BY USING GSM MODULE AND ARDUINO	CH prasanthi	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES
216	INTEGRATION OF FACE RECOGNITION TO ACCESS THE DOOR	Anil Babu Chitlaboina	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
217	INTEGRATION OF FACE RECOGNITION TO ACCESS THE DOOR	Mr. B Ashok	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
218	A FAULT TOLERANT ARCHITECTURE FOR LINEAR FEEDBACK SHIFT REGISTERS	R V Kiran Kumar	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES

219	A FAULT TOLERANT ARCHITECTURE FOR LINEAR FEEDBACK SHIFT REGISTERS	SK.JHON	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
220	A FAULT TOLERANT ARCHITECTURE FOR LINEAR FEEDBACK SHIFT REGISTERS	K Naga Hanumachari	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
221	DESIGN OF DUAL BAND U-SLOTTED MICROSTRIP ANTENNA	S.V Ravi Kumar	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
222	DESIGN OF DUAL BAND U-SLOTTED MICROSTRIP ANTENNA	Shaik Abdul Khadar	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
223	AN ERROR- RESISTANT LAYOUT FOR LINEAR FEEDBACK SWITCH REGISTERS	Dr.P.S.V.N Chanukya	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
224	AN ERROR- RESISTANT LAYOUT FOR LINEAR FEEDBACK SWITCH REGISTERS	Goga Subramanyam	Electronics and Communications Engineering	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/december- 2022/	YES
225	GREEN SYNTHESIS OF AGRICULTURE PO FILM USING GREEN ADDITIVES	Mr.N.Madhu	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2021/	YES

226	GREEN SYNTHESIS OF AGRICULTURE PO FILM USING GREEN ADDITIVES	v.anjaneyulu	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2021/	YES
227	ENHANCEMENT OF LANGUAGE THROUGH LITERARY TEXTS	Mr.P. Rajasekhar	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2021/	YES
228	ENHANCEMENT OF LANGUAGE THROUGH LITERARY TEXTS	Dr.sarojadevi	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2021/	YES
229	LOAD CAPACITY ANALYSIS IN SPHERICAL BEARING WITH THE SURFACE ROUGHNESS AND THERMAL EFFECT FACTORS	Mrs.P.Sridevi1	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2021/	YES
230	LOAD CAPACITY ANALYSIS IN SPHERICAL BEARING WITH THE SURFACE ROUGHNESS AND THERMAL EFFECT FACTORS	Mrs.P.Sridevi1	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2021/	YES
231	LOAD CAPACITY ANALYSIS IN SPHERICAL BEARING WITH SURFACE ROUGHNESS AND THERMAL EFFECT FACTORS	Mr.B.Mahendrared dy	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/february- 2021/	YES
232	PROSPECTS OF ELECTROPHORESIS IN THE FIELD OF SEPARATION	Mr. Madhu babu	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/september- 2022/	YES

	RESEARCH TECHNOLOGY							
233	PROSPECTS OF ELECTROPHORESIS IN THE FIELD OF SEPARATION RESEARCH TECHNOLOGY	Ms.P. Anusha	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/september- 2022/	YES
234	MEASUREMENT OF INTER PLANNER SPACING OF SODIUM CHLORIDE CRYSTAL	Mrs.S. Indira	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/september- 2022/	YES
235	MEASUREMENT OF INTER PLANNER SPACING OF SODIUM CHLORIDE CRYSTAL	Mr.N. Madhu Babu	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/september- 2022/	YES
236	CONSCIENCE	Ms.K.R. Careena	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/september- 2022/	YES
237	IMAGINATION AND VISUAL ERCEPTION IN THE VISUAL DOMAIN IN THE POETRY OF JO SHAPCOTT, SELIMA HILL AND LAVINIA GREENLAW	Mr. P. Raja sekhar	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/october-2022/	YES

238	IMAGINATION AND VISUAL ERCEPTION IN THE VISUAL DOMAIN IN THE POETRY OF JO SHAPCOTT, SELIMA HILL AND LAVINIA GREENLAW	Mrs.K. Rani	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/october-2022/	YES
239	LOAD BEARING CAPACITY ANALYSIS COSIDERING SURFACE ROUGHNESS, VISCOSITY AND HEAT WITH POWER LAW FLUID IN BEARINGS	Dr.M.Ganapathi.	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volume-7-year-2022/october-2022/	YES
240	LOAD BEARING CAPACITY ANALYSIS COSIDERING SURFACE ROUGHNESS, VISCOSITY AND HEAT WITH POWER LAW FLUID IN BEARINGS	Dr.M.Ganapathi	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volume-7-year-2022/october-2022/	YES
241	"UNRAVELING THE QUANTUM MYSTERY: EXPLORING ENTANGLEMENT AND NON LOCALITY IN MODERN PHYSICS"	Mr. A. Venkata Rao	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/november- 2022/	YES

242	REVIW ON THE LIST OF UNSOLVED PROBLEMS IN MATHEMATICS WITH CLEAR DESCRIPTION	Mrs.P.Sridevi	Science & Humanities	IJESR	2022	ISSN 2277-2685	https://www.ijesr.org/issues.php ?id=104	YES
243	A REFERENCE PAPER ON PLANAR COLOURED GRAPHS WITH EXAMPLES	Mrs.P.Sridevi	Science & Humanities	IJESR	2022	ISSN 2277-2685	https://www.ijesr.org/issues.php ?id=104	YES
244	CONSCIENCE	Ms.K.R. Careena	Science & Humanities	IJMEC	2022	ISSN: 2456-4265	https://ijmec.com/category/volu me-7-year-2022/september- 2022/	YES
245	LOAD BEARING CAPACITY ANALYSIS IN SHORT AND LONG JOURNAL BEARINGS WITH PARAMETERS VISCOSITY AND HEAT EFFEC	Dr.M.Ganapathi	Science & Humanities	IJESR	2022	ISSN 2277-2685	https://www.ijesr.org/issues.php ?id=112	YES
246	Load Carring Analysis In The Finite Journal Bearing With Parameters Fluid Pressure, Thermal Factor and Viscosity	Dr.M.Ganapathi	Science & Humanities	IJESR	2022	ISSN 2277-2685	https://www.ijesr.org/issues.php ?id=112	YES
247	Using artificial intelligence-based problem solving and the best sustainable energy and lively approach for grid connectivity factors is	Mr.V.Anjaneyulu	Science & Humanities	IJESR	2022	ISSN 2277-2685	https://www.ijesr.org/issues.php ?id=112	YES

	used to stabilize variations.							
248	Using artificial intelligence-based problem solving and the best sustainable energy and lively approach for grid connectivity factors is used to stabilize variations.	Mr.N.Madhubabu	Science & Humanities	IJESR	2022	ISSN 2277-2685	https://www.ijesr.org/issues.php ?id=112	YES
249	A REVIEW ON RAINBOW RAMSEY NUMBERS WITH MULTIPLE THEOREMS APPLIED	Mrs.D.Santhikuma ri2	Science & Humanities	IJASEM	2022	ISSN2454- 9940	https://ijasem.org/previousissue.php?year=2019&issue=1	YES
250	A REVIEW ON RAINBOW RAMSEY NUMBERS WITH MULTIPLE THEOREMS APPLIED	Mrs.D.Santhikuma ri	Science & Humanities	IJASEM	2022	ISSN2454- 9940	https://ijasem.org/previousissue.php?year=2019&issue=1	YES
251	DESIGN A HIGH SPEED AND AREA EFFICIENT	NAGA LAKSHMI	Electronics and Communications Engineering	Journal of Interdisciplinary Cycle Research	2022	ISSN NO: 0022-1945	https://drive.google.com/file/d/1 GqBmM3f6ORqTiGYz8Ae1M YuXl0CRkZDz/view?usp=shari ng	YES
252	DESIGN A HIGH SPEED AND AREA EFFICIENT	P.S.S.V.N. CHANUKYA	Electronics and Communications Engineering	Journal of Interdisciplinary Cycle Research	2022	ISSN NO: 0022-1945	https://drive.google.com/file/d/1 GqBmM3f6ORqTiGYz8Ae1M YuXl0CRkZDz/view?usp=shari ng	YES

253	DESIGN AND VERIFICATION OF METAMATERIAL UNIT CELL	S.V.RAVI KUMAR	Electronics and Communications Engineering	SAMBODHI	2022	ISSN:2249 -6661	https://www.researchgate.net/publication/356454954_DESIGN_AND_VERIFICATION_OF_METAMATERIAL_UNIT_CELL	YES
254	Multimodal Medical Image Fusion using NSCT and DWT Fusion Frame Work	K. KoteswaraRao	Electronics and Communications Engineering	(IJITEE	2022	2278-3075 (Online),	https://www.ijitee.org/wp- content/uploads/papers/v9i2/B8 036129219.pdf	YES
255	Design-and- Development-of- advanced-solar- irrigation-system- using-rain-water- detection-and-soil- moisture-sensor	VEMPA GOPI KRISHNA, Dr. S. V. V. N. CHANUKYA PADIRA	Electronics and Communications Engineering	IJŒMR	2022	ISSN 2456 - 5083	https://www.ijiemr.org/search	YES
256	Design of High-speed 16 to 4 Priority Encoder Using GDI	Gopi Vetapalem	Electronics and Communications Engineering	JETIR	2022	(ISSN- 2349-5162)	https://www.jetir.org/papers/JE TIR2007278.pdf	YES
257	Design of High-speed 16 to 4 Priority Encoder Using GDI	CH. Anil Babu3	Electronics and Communications Engineering	JETIR	2022	(ISSN- 2349-5162)	https://www.jetir.org/papers/JE TIR2007278.pdf	YES