

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
1	IMPROVING THE MECHANICAL STRENGTH, STABILITY, AND MICROSTRUCTURE OF ARTIFICIALLY CEMENTED SOIL BY THE USE OF THE POROSITY-TO-CEMENT INDEX	Dr. P Shiva Keshava Kumar ,	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72a4413e84.pdf	printed journal	UGC care
2	IMPROVING THE MECHANICAL STRENGTH, STABILITY, AND MICROSTRUCTURE OF ARTIFICIALLY CEMENTED SOIL BY THE USE OF THE POROSITY-TO-CEMENT INDEX	Anil Kumar G M	CVE	IJMMSA	2023	0973-8356	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72a4413e84.pdf	printed journal	UGC care
3	IMPROVING THE MECHANICAL STRENGTH, STABILITY, AND MICROSTRUCTURE OF ARTIFICIALLY CEMENTED SOIL BY THE USE OF THE POROSITY-TO-CEMENT INDEX	Rajini Umapathi	CVE	IJMMSA	2023	0973-8357	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72a4413e84.pdf	printed journal	UGC care
4	Macro Synthetic Fibers' Effect on Reinforced Concrete Slabs' Flexural Behavior in the Presence of Openings	Rajini Umapathi,	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72a8d73495.pdf	printed journal	UGC care
5	Macro Synthetic Fibers' Effect on Reinforced Concrete Slabs' Flexural Behavior in the Presence of Openings	Basavaraj R,	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72a8d73495.pdf	printed journal	UGC care
6	Macro Synthetic Fibers' Effect on Reinforced Concrete Slabs' Flexural Behavior in the Presence of Openings	Anil Kumar G M	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72a8d73495.pdf	printed journal	UGC care
7	MATERIALS SUCH AS PRESTRESSED CONCRETE, FREE-FORM REINFORCED CONCRETE, AND COMPOSITES DETERMINATION OF CROSS-	Gangadhar Hugar,	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72abf7ea32.pdf	printed journal	UGC care
8	MATERIALS SUCH AS PRESTRESSED CONCRETE, FREE-FORM REINFORCED CONCRETE, AND COMPOSITES DETERMINATION OF CROSS-	Dr. P Shiva Keshava Kumar,	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72abf7ea32.pdf	printed journal	UGC care
9	MATERIALS SUCH AS PRESTRESSED CONCRETE, FREE-FORM REINFORCED CONCRETE, AND COMPOSITES DETERMINATION OF CROSS-	Anil Kumar G M	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72abf7ea32.pdf	printed journal	UGC care
10	NON LINEAR TIME HISTORY ANALYSIS OF TALL STRUCTURE FOR SEISMIC LOAD USING DAMPER	Basavaraj R	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72afdc0bc0.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
11	NON LINEAR TIME HISTORY ANALYSIS OF TALL STRUCTURE FOR SEISMIC LOAD USING DAMPER	Rajini Umapathi	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72afdc0bc0.pdf	printed journal	UGC care
12	NON LINEAR TIME HISTORY ANALYSIS OF TALL STRUCTURE FOR SEISMIC LOAD USING DAMPER	Anil Kumar G M	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72afdc0bc0.pdf	printed journal	UGC care
13	NOVEL VIEWPOINTS ON CARBON REINFORCED CONCRETE STRUCTURES—THE NEED FOR NOVEL APPROACHES TO THE CONSTRUCTION OF COMPOSITES	Dr. P Shiva Keshava Kumar	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b2dc29c8.pdf	printed journal	UGC care
14	NOVEL VIEWPOINTS ON CARBON REINFORCED CONCRETE STRUCTURES—THE NEED FOR NOVEL APPROACHES TO THE CONSTRUCTION OF COMPOSITES	Gangadhar Hugar	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b2dc29c8.pdf	printed journal	UGC care
15	NOVEL VIEWPOINTS ON CARBON REINFORCED CONCRETE STRUCTURES—THE NEED FOR NOVEL APPROACHES TO THE CONSTRUCTION OF COMPOSITES	Anil Kumar G M	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b2dc29c8.pdf	printed journal	UGC care
16	Probability Methods for Assessing the Scour Level of Bridge Piers	Basavaraj R	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b640b0cf.pdf	printed journal	UGC care
17	Probability Methods for Assessing the Scour Level of Bridge Piers	Rajini Umapathi,	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b640b0cf.pdf	printed journal	UGC care
18	Probability Methods for Assessing the Scour Level of Bridge Piers	Anil Kumar G M.	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b640b0cf.pdf	printed journal	UGC care
19	Railway Track Irregularities Experimental Measurements and Simulations	Dr. P Shiva Keshava Kumar	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b930f5e7.pdf	printed journal	UGC care
20	Railway Track Irregularities Experimental Measurements and Simulations	Anil Kumar G M	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b930f5e7.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
21	Railway Track Irregularities Experimental Measurements and Simulations	Gangadhar Hugar	CVE	IJMMSA	2023	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e72b930f5e7.pdf	printed journal	UGC care
22	MORTALITY PREDICTION OF MULTI-CENTER ICU	Indira	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e8290751434.pdf	printed journal	UGC care
23	MORTALITY PREDICTION OF MULTI-CENTER ICU	Shahida Begum. K	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e8290751434.pdf	printed journal	UGC care
24	MORTALITY PREDICTION OF MULTI-CENTER ICU	Parvati Kadli	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e8290751434.pdf	printed journal	UGC care
25	PERSONALIZED FEDERATED LEARNING FOR IN-HOSPITAL	Vasanthamma. G,	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829346fc70.pdf	printed journal	UGC care
26	PERSONALIZED FEDERATED LEARNING FOR IN-HOSPITAL	Parvati Kadli	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829346fc70.pdf	printed journal	UGC care
27	PERSONALIZED FEDERATED LEARNING FOR IN-HOSPITAL	Indira	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829346fc70.pdf	printed journal	UGC care
28	PROPOUNDING FIRST ARTIFICIAL INTELLIGENCE APPROACH FOR PREDICTING ROBBERY BEHAVIOR POTENTIAL IN AN INDOOR SECURITY CAMERA	Parvati Kadli	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829693fc4a.pdf	printed journal	UGC care
29	PROPOUNDING FIRST ARTIFICIAL INTELLIGENCE APPROACH FOR PREDICTING ROBBERY BEHAVIOR POTENTIAL IN AN INDOOR SECURITY CAMERA	Manjula. S.D,	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829693fc4a.pdf	printed journal	UGC care
30	PROPOUNDING FIRST ARTIFICIAL INTELLIGENCE APPROACH FOR PREDICTING ROBBERY BEHAVIOR POTENTIAL IN AN INDOOR SECURITY CAMERA	Vasanthamma. G	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829693fc4a.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
31	RECOGNITION OF CROP DISEASE AND INSECT PESTS BASED ON DEEP LEARNING IN HARSH ENVIRONMENT	Maltesh Kamatar	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829a038675.pdf	printed journal	UGC care
32	RECOGNITION OF CROP DISEASE AND INSECT PESTS BASED ON DEEP LEARNING IN HARSH ENVIRONMENT	Prashanth.K	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829a038675.pdf	printed journal	UGC care
33	RECOGNITION OF CROP DISEASE AND INSECT PESTS BASED ON DEEP LEARNING IN HARSH ENVIRONMENT	Naveen Kumar. H	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829a038675.pdf	printed journal	UGC care
34	SECURING DATA WITH BLOCKCHAIN AND AI	Manjula. S.D	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829d6df52a.pdf	printed journal	UGC care
35	SECURING DATA WITH BLOCKCHAIN AND AI	Maltesh Kamatar	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829d6df52a.pdf	printed journal	UGC care
36	SECURING DATA WITH BLOCKCHAIN AND AI	Indira	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e829d6df52a.pdf	printed journal	UGC care
37	STOCK MARKET TREND PREDICTION USING KNN	Vasanthamma.G	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a0c3a155.pdf	printed journal	UGC care
38	STOCK MARKET TREND PREDICTION USING KNN	Naveen Kumar.H	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a0c3a155.pdf	printed journal	UGC care
39	STOCK MARKET TREND PREDICTION USING KNN	Parvati Kadli	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a0c3a155.pdf	printed journal	UGC care
40	TRAFFIC LIGHT DETECTION AND CLASSIFICATION USING RESNET50	Indira	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a39a070f.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
41	TRAFFIC LIGHT DETECTION AND CLASSIFICATION USING RESNET50	Parvati Kadli	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a39a070f.pdf	printed journal	UGC care
42	TRAFFIC LIGHT DETECTION AND CLASSIFICATION USING RESNET50	Shahida Begum. K	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a39a070f.pdf	printed journal	UGC care
43	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKE PROFILES	Manjula. S.D	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a6ae4140.pdf	printed journal	UGC care
44	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKE PROFILES	Indira	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a6ae4140.pdf	printed journal	UGC care
45	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKE PROFILES	Maltesh Kamatar	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a6ae4140.pdf	printed journal	UGC care
46	VIDEO ANALYSIS FOR WEAPON DETECTION AND ALERTING	Manjula. S.D,	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a99425c1.pdf	printed journal	UGC care
47	VIDEO ANALYSIS FOR WEAPON DETECTION AND ALERTING	Prashanth. K,	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a99425c1.pdf	printed journal	UGC care
48	VIDEO ANALYSIS FOR WEAPON DETECTION AND ALERTING	Shahida Begum. K	CSE	IJERST	2023	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e82a99425c1.pdf	printed journal	UGC care
49	Cross Domain Hybrid Feature Fusion Based Sarcastic Opinion Recognition Over E-Commerce Reviews Using Adversarial Transfer Learning	Ms. Parvati Kadli	CSE	ijies, scopus	2023	9765166	https://inass.org/wp-content/uploads/2022/11/2023043013-2.pdf	printed journal	SCOPUS INDEXED
50	Sentiment Classification Across Multiple Sources Using An Integrated Polarity-Score Based Embedding In Deep Learning Model (UGC CARE APPROVED GROUP II)	Ms. Parvati Kadli	CSE	IJNRD,ugc care	2023	:2456-4184	https://www.ijnrd.org/papers/IJNRD2305918.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
51	Automatic Weed Detection And Cutting Using ML and IoT	Ms. Shahida Begum. K	CSE	IJNRD,ugc care	2023	2456-4184	https://www.ijnrd.org/papers/IJNRD2304524.pdf	printed journal	UGC care
52	A Lightweight Robot For Military Target Detection (UGC CARE APPROVED GROUP II)	Dr. Manjula S D	CSE	GRADIVA REVIEW JOURNAL	2023	0363-8057	https://drive.google.com/file/d/1Qey90R9tEyEje-es386vzLXl47TsTtPG/view	printed journal	UGC care
53	A Three-Factor Enhanced Biometric Authentication System	Madhvaraja K,	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Three-Factor%20Enhanced%20Biometric%20Authentication%20System.pdf	printed journal	UGC care
54	A Three-Factor Enhanced Biometric Authentication System	Firdosh Parveen S,	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Three-Factor%20Enhanced%20Biometric%20Authentication%20System.pdf	printed journal	UGC care
55	A Three-Factor Enhanced Biometric Authentication System	Dr.Sindhu R	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Three-Factor%20Enhanced%20Biometric%20Authentication%20System.pdf	printed journal	UGC care
56	A NARROW-BAND BANDPASS DIGITAL FILTER WITH ONE BIT	Madhvaraja K,	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20NARROW-BAND%20BANDPASS%20DIGITAL%20FILTER%20WITH%20ONE%20BIT.pdf	printed journal	UGC care
57	A NARROW-BAND BANDPASS DIGITAL FILTER WITH ONE BIT	Suma G C,	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20NARROW-BAND%20BANDPASS%20DIGITAL%20FILTER%20WITH%20ONE%20BIT.pdf	printed journal	UGC care
58	A NARROW-BAND BANDPASS DIGITAL FILTER WITH ONE BIT	Firdosh Parveen S	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20NARROW-BAND%20BANDPASS%20DIGITAL%20FILTER%20WITH%20ONE%20BIT.pdf	printed journal	UGC care
59	A Comprehensive Review of the Field of Transportation and Artificial Intelligence in Relation to Generative Models and Connected and Automated Vehicles	Madhvaraja K	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Comprehensive%20Review%20of%20the%20Field%20of%20Transportation%20and%20Artificial%20Intelligence%20in%20Relation%20to%20Generative%20Models%20and%20Connected%20and%20Automated%20Vehicles.pdf	printed journal	UGC care
60	A Comprehensive Review of the Field of Transportation and Artificial Intelligence in Relation to Generative Models and Connected and Automated Vehicles	Vidhya B	EEE	IJCNCW	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Comprehensive%20Review%20of%20the%20Field%20of%20Transportation%20and%20Artificial%20Intelligence%20in%20Relation%20to%20Generative%20Models%20and%20Connected%20and%20Automated%20Vehicles.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
61	A Comprehensive Review of the Field of Transportation and Artificial Intelligence in Relation to Generative Models and Connected and Automated Vehicles	S Prakasha	EEE	IJCNWC	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Comprehensive%20Review%20of%20the%20Field%20of%20Transportation%20and%20Artificial%20Intelligence%20in%20Relation%20to%20Generative%20Models%20and%20Connected%20and%20Automated%20Vehicles.pdf	printed journal	UGC care
62	A STATCOM-BASED MODULAR APPROACH TO MINIMIZING POWER SYSTEM OSCILLATIONS	S Prakasha	EEE	IJCNWC	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20STATCOM-BASED%20MODULAR%20APPROACH%20TO%20MINIMIZING%20POWER%20SYSTEM%20OSCILLATIONS.pdf	printed journal	UGC care
63	A STATCOM-BASED MODULAR APPROACH TO MINIMIZING POWER SYSTEM OSCILLATIONS	Dr.Sindhu R	EEE	IJCNWC	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20STATCOM-BASED%20MODULAR%20APPROACH%20TO%20MINIMIZING%20POWER%20SYSTEM%20OSCILLATIONS.pdf	printed journal	UGC care
64	A STATCOM-BASED MODULAR APPROACH TO MINIMIZING POWER SYSTEM OSCILLATIONS	Firdosh Parveen S	EEE	IJCNWC	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20STATCOM-BASED%20MODULAR%20APPROACH%20TO%20MINIMIZING%20POWER%20SYSTEM%20OSCILLATIONS.pdf	printed journal	UGC care
65	PERSONAL PITCH CONTROLLER FOR VOLTAGE-DEPENDENT SPEED CONTROL OF WIND TURBINES USING FUZZY LOGIC	Dr.Sindhu R	EEE	IJCNWC	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/PERSONAL%20PITCH%20CONTROLLER%20FOR%20VOLTAGE-DEPENDENT%20SPEED%20CONTROL%20OF%20WIND%20TURBINES%20USING%20FUZZY%20LOGIC.pdf	printed journal	UGC care
66	PERSONAL PITCH CONTROLLER FOR VOLTAGE-DEPENDENT SPEED CONTROL OF WIND TURBINES USING FUZZY LOGIC	Suma G C	EEE	IJCNWC	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/PERSONAL%20PITCH%20CONTROLLER%20FOR%20VOLTAGE-DEPENDENT%20SPEED%20CONTROL%20OF%20WIND%20TURBINES%20USING%20FUZZY%20LOGIC.pdf	printed journal	UGC care
67	PERSONAL PITCH CONTROLLER FOR VOLTAGE-DEPENDENT SPEED CONTROL OF WIND TURBINES USING FUZZY LOGIC	Vidhya B	EEE	IJCNWC	2023	2250-3501	https://www.ijcnwc.com/admin/uploads/PERSONAL%20PITCH%20CONTROLLER%20FOR%20VOLTAGE-DEPENDENT%20SPEED%20CONTROL%20OF%20WIND%20TURBINES%20USING%20FUZZY%20LOGIC.pdf	printed journal	UGC care
68	Wireless Power Transmission on Tesla Principle	Firdosh Parveen S	EEE	IJARST	2023	2321-9653	https://www.ijraset.com/best-journal/wireless-power-transmission-on-tesla-principle	printed journal	UGC care
69	Design & fabrication of EV by using lithium-ion battery fed to PMDC motor & A comparative study	SUMAG.C	EEE	IRJMST	2023	2250-1959		printed journal	UGC care
70	SMART WATER METER USING IO	Manjunatha K H	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/SMART%20WATER%20METER%20USING%20IOT.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
71	SMART WATER METER USING IO	Usha. G	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/SMART%20WATER%20METER%20USING%20IOT.pdf	printed journal	UGC care
72	SMART WATER METER USING IO	Kiran P V	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/SMART%20WATER%20METER%20USING%20IOT.pdf	printed journal	UGC care
73	SOLAR PANEL MOVEMENT BASED ON SUN TRACKING	Gita Reshmi	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/SOLAR%20PANEL%20MOVEMENT%20BASED%20ON%20SUN%20TRACKING.pdf	printed journal	UGC care
74	SOLAR PANEL MOVEMENT BASED ON SUN TRACKING	H M Shamitha	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/SOLAR%20PANEL%20MOVEMENT%20BASED%20ON%20SUN%20TRACKING.pdf	printed journal	UGC care
75	SOLAR PANEL MOVEMENT BASED ON SUN TRACKING	Kiran P V	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/SOLAR%20PANEL%20MOVEMENT%20BASED%20ON%20SUN%20TRACKING.pdf	printed journal	UGC care
76	STREET LIGHT CONTROLLER WITH GSM TECHNOLOGY	Venumadhava M	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/STREET%20LIGHT%20CONTROLLER%20WITH%20GSM%20TECHNOLOGY.pdf	printed journal	UGC care
77	STREET LIGHT CONTROLLER WITH GSM TECHNOLOGY	Dr.G C Manjunatha	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/STREET%20LIGHT%20CONTROLLER%20WITH%20GSM%20TECHNOLOGY.pdf	printed journal	UGC care
78	STREET LIGHT CONTROLLER WITH GSM TECHNOLOGY	Kiran P V	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/STREET%20LIGHT%20CONTROLLER%20WITH%20GSM%20TECHNOLOGY.pdf	printed journal	UGC care
79	THE IMPLEMENTATION OF IOT & SMS BASED SMART REFRIGERATOR	Usha. G	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/THE%20IMPLEMENTATION%20OF%20IOT%20&%20SMS%20BASED%20SMART%20REFRIGERATOR.pdf	printed journal	UGC care
80	THE IMPLEMENTATION OF IOT & SMS BASED SMART REFRIGERATOR	Manjunatha K H	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/THE%20IMPLEMENTATION%20OF%20IOT%20&%20SMS%20BASED%20SMART%20REFRIGERATOR.pdf	printed journal	UGC care
81	THE IMPLEMENTATION OF IOT & SMS BASED SMART REFRIGERATOR	Kiran P V	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/THE%20IMPLEMENTATION%20OF%20IOT%20&%20SMS%20BASED%20SMART%20REFRIGERATOR.pdf	printed journal	UGC care
82	The Prediction model for Road Slope of Electric Vehicles Based on Stacking framework of deep learning	Manjunatha K H	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/The%20Prediction%20model%20for%20Road%20Slope%20of%20Electric%20Vehicles%20Based%20on%20Stacking%20framework%20of%20deep%20learning.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
83	The Prediction model for Road Slope of Electric Vehicles Based on Stacking framework of deep learning	Kiran P V	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/The%20Prediction%20model%20for%20Road%20Slope%20of%20Electric%20Vehicles%20Based%20on%20Stacking%20framework%20of%20deep%20learning.pdf	printed journal	UGC care
84	The Prediction model for Road Slope of Electric Vehicles Based on Stacking framework of deep learning	Gita Reshmi	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/The%20Prediction%20model%20for%20Road%20Slope%20of%20Electric%20Vehicles%20Based%20on%20Stacking%20framework%20of%20deep%20learning.pdf	printed journal	UGC care
85	Wavelet transform based Image Retrieval System using Interactive Genetic algorithm	Gita Reshmi	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/Wavelet%20transform%20based%20Image%20Retrieval%20System%20using%20Interactive%20Genetic%20algorithm.pdf	printed journal	UGC care
86	Wavelet transform based Image Retrieval System using Interactive Genetic algorithm	Venumadhava M	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/Wavelet%20transform%20based%20Image%20Retrieval%20System%20using%20Interactive%20Genetic%20algorithm.pdf	printed journal	UGC care
87	Wavelet transform based Image Retrieval System using Interactive Genetic algorithm	G C Manjunatha	ECE	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/Wavelet%20transform%20based%20Image%20Retrieval%20System%20using%20Interactive%20Genetic%20algorithm.pdf	printed journal	UGC care
88	Frequency reconfigurable rectangular patch antenna for cognitive radio applications	Manjunatha K H	ECE	IJECE	2023	2088-8708	https://ijece.iaescore.com/index.php/IJECE/article/view/26113	printed journal	UGC care
89	Analysis of higher order Microstrip Filter to Reduce Out-of-Band Emissions	Manjunatha K H	ECE	Advanced Electromagnetics (AEM)	2023	2119-0275	https://aemjournal.org/index.php/AEM/article/view/1693	printed journal	SCOPUS INDEXED
90	THE REGENERATIVE BRAKING SYSTEM, ELECTRIC MOTOR, AND GENERATOR FABRICATION	Bhaskar.B.Katti,	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/THE%20REGENERATIVE%20BRAKING%20SYSTEM,%20ELECTRIC%20MOTOR,%20AND%20GENERATOR%20FABRICATION.pdf	printed journal	UGC care
91	THE REGENERATIVE BRAKING SYSTEM, ELECTRIC MOTOR, AND GENERATOR FABRICATION	Poornima.K	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/THE%20REGENERATIVE%20BRAKING%20SYSTEM,%20ELECTRIC%20MOTOR,%20AND%20GENERATOR%20FABRICATION.pdf	printed journal	UGC care
92	THE REGENERATIVE BRAKING SYSTEM, ELECTRIC MOTOR, AND GENERATOR FABRICATION	Sridhar Gowda	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/THE%20REGENERATIVE%20BRAKING%20SYSTEM,%20ELECTRIC%20MOTOR,%20AND%20GENERATOR%20FABRICATION.pdf	printed journal	UGC care
93	The Scotch Yoke Technique for Modeling and Making a Bi-Faceted Form	S Naveen	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/The%20Scotch%20Yoke%20Technique%20for%20Modeling%20and%20Making%20a%20Bi-Faceted%20Form.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
94	The Scotch Yoke Technique for Modeling and Making a Bi-Faceted Form	Manjunath.S.H	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/The%20Scotch%20Yoke%20Technique%20for%20Modeling%20and%20Making%20a%20Bi-Faceted%20Form.pdf	printed journal	UGC care
95	The Scotch Yoke Technique for Modeling and Making a Bi-Faceted Form	Dr. K.G.Prakash	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/The%20Scotch%20Yoke%20Technique%20for%20Modeling%20and%20Making%20a%20Bi-Faceted%20Form.pdf	printed journal	UGC care
96	THE USE OF DIGITAL IMAGE CORRELATION FOR STRAIN DISTRIBUTION MEASUREMENT IN TENSILE TESTS ON METALS, WITH	Dr.Naveen.R	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/THE%20USE%20OF%20DIGITAL%20IMAGE%20CORRELATION%20FOR%20STRAIN%20DISTRIBUTION%20MEASUREMENT%20IN%20TENSILE%20TESTS%20ON%20METALS%20WITH%20STRESS-STRAIN%20RELATIONSHIP%20TAKEN%20INTO%20ACCOUNT.pdf	printed journal	UGC care
97	THE USE OF DIGITAL IMAGE CORRELATION FOR STRAIN DISTRIBUTION MEASUREMENT IN TENSILE TESTS ON METALS, WITH	Dr. K.G.Prakash	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/THE%20USE%20OF%20DIGITAL%20IMAGE%20CORRELATION%20FOR%20STRAIN%20DISTRIBUTION%20MEASUREMENT%20IN%20TENSILE%20TESTS%20ON%20METALS%20WITH%20STRESS-STRAIN%20RELATIONSHIP%20TAKEN%20INTO%20ACCOUNT.pdf	printed journal	UGC care
98	THE USE OF DIGITAL IMAGE CORRELATION FOR STRAIN DISTRIBUTION MEASUREMENT IN TENSILE TESTS ON METALS, WITH	Chandrakumar.C	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/THE%20USE%20OF%20DIGITAL%20IMAGE%20CORRELATION%20FOR%20STRAIN%20DISTRIBUTION%20MEASUREMENT%20IN%20TENSILE%20TESTS%20ON%20METALS%20WITH%20STRESS-STRAIN%20RELATIONSHIP%20TAKEN%20INTO%20ACCOUNT.pdf	printed journal	UGC care
99	USE OF THE ANHYSTERESIS RESIDUAL MAGNETIZATION TECHNIQUE TO ASSESS THE DISPERSION OF EXTRA PLASTIC DEFORMATION IN	Poornima.K	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/USE%20OF%20THE%20ANHYSTERESIS%20RESIDUAL%20MAGNETIZATION%20TECHNIQUE%20TO%20ASSESS%20THE%20DISPERSION%20OF%20EXTRA%20PLASTIC%20DEFORMATION%20IN%20FERROMAGNETIC%20METALS%20HIROSHI%20KOTAKES.pdf	printed journal	UGC care
100	USE OF THE ANHYSTERESIS RESIDUAL MAGNETIZATION TECHNIQUE TO ASSESS THE DISPERSION OF EXTRA PLASTIC DEFORMATION IN	Sharanappa Koni	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/USE%20OF%20THE%20ANHYSTERESIS%20RESIDUAL%20MAGNETIZATION%20TECHNIQUE%20TO%20ASSESS%20THE%20DISPERSION%20OF%20EXTRA%20PLASTIC%20DEFORMATION%20IN%20FERROMAGNETIC%20METALS%20HIROSHI%20KOTAKES.pdf	printed journal	UGC care
101	USE OF THE ANHYSTERESIS RESIDUAL MAGNETIZATION TECHNIQUE TO ASSESS THE DISPERSION OF EXTRA PLASTIC DEFORMATION IN	Murthy.S.L	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/USE%20OF%20THE%20ANHYSTERESIS%20RESIDUAL%20MAGNETIZATION%20TECHNIQUE%20TO%20ASSESS%20THE%20DISPERSION%20OF%20EXTRA%20PLASTIC%20DEFORMATION%20IN%20FERROMAGNETIC%20METALS%20HIROSHI%20KOTAKES.pdf	printed journal	UGC care
102	USING PLASMA MEASUREMENTS TO UNDERSTAND HOW CRATERS DEVELOP ON ALUMINUM FOAM WHEN SUBJECTED TO HIGH-VELOCITY	S.K.Sharanabasappa	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/USING%20PLASMA%20MEASUREMENTS%20TO%20UNDERSTAND%20HOW%20CRATERS%20DEVELOP%20ON%20ALUMINUM%20FOAM%20WHEN%20SUBJECTED%20TO%20HIGH-VELOCITY%20IMPACTS.pdf	printed journal	UGC care
103	USING PLASMA MEASUREMENTS TO UNDERSTAND HOW CRATERS DEVELOP ON ALUMINUM FOAM WHEN SUBJECTED TO HIGH-VELOCITY	Hafeezgayasudin. K	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/USING%20PLASMA%20MEASUREMENTS%20TO%20UNDERSTAND%20HOW%20CRATERS%20DEVELOP%20ON%20ALUMINUM%20FOAM%20WHEN%20SUBJECTED%20TO%20HIGH-VELOCITY%20IMPACTS.pdf	printed journal	UGC care
104	USING PLASMA MEASUREMENTS TO UNDERSTAND HOW CRATERS DEVELOP ON ALUMINUM FOAM WHEN SUBJECTED TO HIGH-VELOCITY	Murthy.S.L	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/USING%20PLASMA%20MEASUREMENTS%20TO%20UNDERSTAND%20HOW%20CRATERS%20DEVELOP%20ON%20ALUMINUM%20FOAM%20WHEN%20SUBJECTED%20TO%20HIGH-VELOCITY%20IMPACTS.pdf	printed journal	UGC care
105	VERIFIED AND EXTENSIVE COMPUTATIONAL STUDIES OF AERODYNAMIC BEHAVIOR, TURBULENCE, AND STRUCTURAL	Bhaskar.B. Katti,	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/VERIFIED%20AND%20EXTENSIVE%20COMPUTATIONAL%20STUDIES%20OF%20AERODYNAMIC%20BEHAVIOR,%20TURBULENCE,%20AND%20STRUCTURAL%20INTEGRITY%20FEATURES%20WITH%20AND%20WITHOUT.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
106	VERIFIED AND EXTENSIVE COMPUTATIONAL STUDIES OF AERODYNAMIC BEHAVIOR, TURBULENCE, AND STRUCTURAL	Sridhar Gowda,	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/VERIFIED%20AND%20EXTENSIVE%20COMPUTATIONAL%20STUDIES%20OF%20AERODYNAMIC%20BEHAVIOR,%20TURBULENCE,%20AND%20STRUCTURAL%20INTEGRITYFARM%20DRO%20NE%20FEATURES%20WITH%20AND%20WITHOUT.pdf	printed journal	UGC care
107	VERIFIED AND EXTENSIVE COMPUTATIONAL STUDIES OF AERODYNAMIC BEHAVIOR, TURBULENCE, AND STRUCTURAL	Poornima.K	ME	JCS	2023	9726-001X	https://www.jcsjournal.com/admin/uploads/VERIFIED%20AND%20EXTENSIVE%20COMPUTATIONAL%20STUDIES%20OF%20AERODYNAMIC%20BEHAVIOR,%20TURBULENCE,%20AND%20STRUCTURAL%20INTEGRITYFARM%20DRO%20NE%20FEATURES%20WITH%20AND%20WITHOUT.pdf	printed journal	UGC care
108	Sustainable Integrated Renewable Energy System for a cluster of Remote villages in Indian context	Dr.Naveen.R	Mechanical Engineerin	Springer,Cham	2023	978-3-031-34647-7	https://link.springer.com/chapter/10.1007/978-3-031-34648-4_24	printed journal	UGC care
109	Environmental Feasibility of PV assisted Intermittent Crop Dryer	Dr.Naveen.R	Mechanical Engineerin	IEEE	2023	979-83503-4746-3	https://ieeexplore.ieee.org/abstract/document/10150739	printed journal	UGC care
110	MICROSTRUCTURE ANALYSIS OF STIRCAST ALUMINUM FLYASH COMPOSITES	Dr.B.H Manjunath 1	Mechanical Engineerin	JETIR	2023	2349-5162	https://www.jetir.org/view?paper=JETIR2301442	printed journal	UGC care
111	MICROSTRUCTURE ANALYSIS OF STIRCAST ALUMINUM FLYASH COMPOSITES	S K Sharnabasappa 2	Mechanical Engineerin	JETIR	2023	2349-5162	https://www.jetir.org/view?paper=JETIR2301443	printed journal	UGC care
112	MICROSTRUCTURE ANALYSIS OF STIRCAST ALUMINUM FLYASH COMPOSITES	Murthy S L 3	Mechanical Engineerin	JETIR	2023	2349-5162	https://www.jetir.org/view?paper=JETIR2301444	printed journal	UGC care
113	Use of multifractal analysis for optical satellite image water body segmentation	MR. SANGAMESH JAKHATI	Physics	ALT	2023	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Use%20of%20multifractal%20analysis%20for%20optical%20satellite%20image%20water%20body%20segmentation.pdf	printed journal	UGC care
114	Use of multifractal analysis for optical satellite image water body segmentation	DR.NAGARAJ M K	Physics	ALT	2023	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Use%20of%20multifractal%20analysis%20for%20optical%20satellite%20image%20water%20body%20segmentation.pdf	printed journal	UGC care
115	Regarding how the stress condition affects the optical characteristics of high-pressure WSe ₂ monolayers	DR. NAGARAJ M K	Physics	ALT	2023	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Regarding%20how%20the%20stress%20condition%20affects%20the%20optical%20characteristics%20of%20high-pressure%20WSe2%20monolayers.pdf	printed journal	UGC care
116	Regarding how the stress condition affects the optical characteristics of high-pressure WSe ₂ monolayers	MR.SANGAMESH JAKHATI	Physics	ALT	2023	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Regarding%20how%20the%20stress%20condition%20affects%20the%20optical%20characteristics%20of%20high-pressure%20WSe2%20monolayers.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
117	Structure and Protein Interactions in Carbon Nanotubes: A Comprehensive Review	DR K SHARANAB ASSAMMA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2832/2722	printed journal	UGC care
118	Structure and Protein Interactions in Carbon Nanotubes: A Comprehensive Review	DR J NIJALINGA PPA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2832/2722	printed journal	UGC care
119	The creation, analysis, and use of organic guest-containing layered double hydroxides	DR K SHARANAB ASSAMMA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2833/2723	printed journal	UGC care
120	The creation, analysis, and use of organic guest-containing layered double hydroxides	DR J NIJALINGA PPA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2833/2723	printed journal	UGC care
121	The Ecotoxicology and Environmental Chemistry of Dangerous Heavy Metals: Their Bioaccumulation, Environmental Persistence, and Toxicity	DR K SHARANAB ASSAMMA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2834/2724	printed journal	UGC care
122	The Ecotoxicology and Environmental Chemistry of Dangerous Heavy Metals: Their Bioaccumulation, Environmental Persistence, and Toxicity	DR J NIJALINGA PPA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2834/2724	printed journal	UGC care
123	The Synthesis, Properties, and Biological Action of Metal Complexes with Schiff Bases	DR J NIJALINGA PPA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2835/2725	printed journal	UGC care
124	The Synthesis, Properties, and Biological Action of Metal Complexes with Schiff Bases	DR K SHARANAB ASSAMMA	Chemistry	RIGEO	2023	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2835/2725	printed journal	UGC care
125	A CRITICAL ASSESSMENT OF THE USE OF RECYCLED MATERIALS IN HIGH-PERFORMANCE CONCRETE	Dr. P Shiva Keshava Kumar	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7275cd76fc.pdf	printed journal	UGC care
126	A CRITICAL ASSESSMENT OF THE USE OF RECYCLED MATERIALS IN HIGH-PERFORMANCE CONCRETE	Gangadhar Hugar	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7275cd76fc.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
127	A CRITICAL ASSESSMENT OF THE USE OF RECYCLED MATERIALS IN HIGH-PERFORMANCE CONCRETE	Anil Kumar G M	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7275cd76fc.pdf	printed journal	UGC care
128	A PULL-UP CAPACITY MODEL TEST FOR FOLDING GROUND ANCHORS IN COHESIVE SOIL	Anil Kumar G	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7278d0a29a.pdf	printed journal	UGC care
129	A PULL-UP CAPACITY MODEL TEST FOR FOLDING GROUND ANCHORS IN COHESIVE SOIL	M, Basavaraj R,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7278d0a29a.pdf	printed journal	UGC care
130	A PULL-UP CAPACITY MODEL TEST FOR FOLDING GROUND ANCHORS IN COHESIVE SOIL	Gangadhar Hugar	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7278d0a29a.pdf	printed journal	UGC care
131	AN EVALUATION OF THE EFFECT OF FIBER ORIENTATION ON THE LOAD RESISTANCE OF SFRC ANCHORS USING A HYBRID APPROACH	Dr. P Shiva Keshava Kumar,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e727c19f9b8.pdf	printed journal	UGC care
132	AN EVALUATION OF THE EFFECT OF FIBER ORIENTATION ON THE LOAD RESISTANCE OF SFRC ANCHORS USING A HYBRID APPROACH	Gangadhar Hugar,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e727c19f9b8.pdf	printed journal	UGC care
133	AN EVALUATION OF THE EFFECT OF FIBER ORIENTATION ON THE LOAD RESISTANCE OF SFRC ANCHORS USING A HYBRID APPROACH	Anil Kumar G M	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e727c19f9b8.pdf	printed journal	UGC care
134	Analysis and Design of G+6 Building in different seismic zones of India	Prof. Basavaraj R ,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728117ef93.pdf	printed journal	UGC care
135	Analysis and Design of G+6 Building in different seismic zones of India	Prof. Rajini Umapathi ,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728117ef93.pdf	printed journal	UGC care
136	Analysis and Design of G+6 Building in different seismic zones of India	Prof. Anil Kumar G M	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728117ef93.pdf	printed journal	UGC care
137	COMPOSITE COLUMN BEHAVIOR LOAD SOIL REINFORCED BY CONCRETE STONE COLUMN AN EXPERIMENTAL AND NUMERICAL STUDY	Basavaraj R,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7286edbf02.pdf	printed journal	UGC care
138	COMPOSITE COLUMN BEHAVIOR LOAD SOIL REINFORCED BY CONCRETE STONE COLUMN AN EXPERIMENTAL AND NUMERICAL STUDY	Anil Kumar G M,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7286edbf02.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
139	COMPOSITE COLUMN BEHAVIOR LOAD SOIL REINFORCED BY CONCRETE STONE COLUMN AN EXPERIMENTAL AND NUMERICAL STUDY	Rajini Umapathi	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7286edbf02.pdf	printed journal	UGC care
140	Dynamic analysis of building for different shapes	Basavaraj R,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728ae63189.pdf	printed journal	UGC care
141	Dynamic analysis of building for different shapes	Rajini Umapathi,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728ae63189.pdf	printed journal	UGC care
142	Dynamic analysis of building for different shapes	Anil Kumar G M	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728ae63189.pdf	printed journal	UGC care
143	Dynamic analysis of Residential Building in Zone2 and zone5	Rajini Umapathi,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728e28e490.pdf	printed journal	
144	Dynamic analysis of Residential Building in Zone2 and zone5	Basavaraj R,	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728e28e490.pdf	printed journal	
145	Dynamic analysis of Residential Building in Zone2 and zone5	Anil Kumar G M	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e728e28e490.pdf	printed journal	UGC care
146	Earthquake Resistant Design of Open Ground Storey Building	Dr. P Shiva Keshava Kumar	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7291b737ba.pdf	printed journal	UGC care
147	Earthquake Resistant Design of Open Ground Storey Building	Gangadhar Hugar	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7291b737ba.pdf	printed journal	UGC care
148	Earthquake Resistant Design of Open Ground Storey Building	Anil Kumar G M	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e7291b737ba.pdf	printed journal	UGC care
149	IMPACT OF POST-CYCLIC LOADING ON PEAT SOIL'S SHEAR STRESS AND CYCLIC SHEAR STRAIN	Dr. P Shiva Keshava Kumar	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e729871d401.pdf	printed journal	UGC care
150	IMPACT OF POST-CYCLIC LOADING ON PEAT SOIL'S SHEAR STRESS AND CYCLIC SHEAR STRAIN	Anil Kumar G M	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e729871d401.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
151	IMPACT OF POST-CYCLIC LOADING ON PEAT SOIL'S SHEAR STRESS AND CYCLIC SHEAR STRAIN	Gangadhar Hugar	CV	IJMMSA	2022	0973-8355	https://www.ijmmsa.com/ijmmsaadmin/upload/ijlbps_66e729871d401.pdf	printed journal	UGC care
152	Rain Water Harvesting for university B.D. T. College of Engineering , Davangere	Dr.PShivakeshavaKumar.P	CV	JETIR	2022	e-ISSN: 2349-5162	https://www.jetir.org/papers/JETIR2210134.pdf	printed journal	UGC care
153	BLOCKCHAIN-POWERED DEFENSE AGAINST FAKE NEWS	Shahida Begum. K	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a38c0729.pdf	printed journal	UGC care
154	BLOCKCHAIN-POWERED DEFENSE AGAINST FAKE NEWS	Maltesh Kamatar	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a38c0729.pdf	printed journal	UGC care
155	BLOCKCHAIN-POWERED DEFENSE AGAINST FAKE NEWS	Naveen Kumar. H	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a38c0729.pdf	printed journal	UGC care
156	CURRENCY RECOGNITION SYSTEM USING IMAGE PROCESSING	Parvati Kadli	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a6db34e5.pdf	printed journal	UGC care
157	CURRENCY RECOGNITION SYSTEM USING IMAGE PROCESSING	Manjula. S.D	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a6db34e5.pdf	printed journal	UGC care
158	CURRENCY RECOGNITION SYSTEM USING IMAGE PROCESSING	Vasanthamma. G	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a6db34e5.pdf	printed journal	UGC care
159	CYBER ATTACKS DETECTION USING MACHINE LEARNING TECHNIQUES	Maltesh Kamatar	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a9dca96d.pdf	printed journal	UGC care
160	CYBER ATTACKS DETECTION USING MACHINE LEARNING TECHNIQUES	Shahida Begum. K	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a9dca96d.pdf	printed journal	UGC care
161	CYBER ATTACKS DETECTION USING MACHINE LEARNING TECHNIQUES	Vasanthamma. G	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81a9dca96d.pdf	printed journal	UGC care
162	DISTANCE BETWEEN THE OBJECTS USING WEBCAM	Naveen Kumar. H	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81ad670ff2.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
163	DISTANCE BETWEEN THE OBJECTS USING WEBCAM	Indira	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81ad670ff2.pdf	printed journal	UGC care
164	DISTANCE BETWEEN THE OBJECTS USING WEBCAM	Indira	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81ad670ff2.pdf	printed journal	UGC care
165	HAND GESTURE RECOGNITION USING CNN	Prashanth. K,	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b1096cd0.pdf	printed journal	UGC care
166	HAND GESTURE RECOGNITION USING CNN	Naveen Kumar. H,	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b1096cd0.pdf	printed journal	UGC care
167	HAND GESTURE RECOGNITION USING CNN	Shahida Begum. K	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b1096cd0.pdf	printed journal	UGC care
168	ML-DRIVEN SOLUTIONS FOR RESPONSIBLE DRIVING AND CLEANER AIR	Prashanth.K,	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b4f1628b.pdf	printed journal	UGC care
169	ML-DRIVEN SOLUTIONS FOR RESPONSIBLE DRIVING AND CLEANER AIR	Shahida Begum.K,	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b4f1628b.pdf	printed journal	UGC care
170	ML-DRIVEN SOLUTIONS FOR RESPONSIBLE DRIVING AND CLEANER AIR	Maltesh Kamatar	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b4f1628b.pdf	printed journal	UGC care
171	MULTI CLASS STRESS DETECTION THROUGH HEART RATE VARIABILITY A DEEP NEURAL NETWORK BASED STUDY	Shahida Begum. K	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b8087ee7.pdf	printed journal	UGC care
172	MULTI CLASS STRESS DETECTION THROUGH HEART RATE VARIABILITY A DEEP NEURAL NETWORK BASED STUDY	Maltesh Kamatar	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b8087ee7.pdf	printed journal	UGC care
173	MULTI CLASS STRESS DETECTION THROUGH HEART RATE VARIABILITY A DEEP NEURAL NETWORK BASED STUDY	Prashanth.K	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81b8087ee7.pdf	printed journal	UGC care
174	NOISE REDUCTION IN WEB DATA A LEARNING APPROACH BASED ON DYNAMIC USER INTERESTS	Manjula. S.D,	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81bb0a9eee.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
175	NOISE REDUCTION IN WEB DATA A LEARNING APPROACH BASED ON DYNAMIC USER INTERESTS	Vasanthamma G,	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81bb0a9eee.pdf	printed journal	UGC care
176	NOISE REDUCTION IN WEB DATA A LEARNING APPROACH BASED ON DYNAMIC USER INTERESTS	Shahida Begum. K	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81bb0a9eee.pdf	printed journal	UGC care
177	OBJECT CLASSIFICATION USING CNN-BASED FUSION OF VISION AND LIDAR IN AUTONOMOUS VEHICLE ENVIRONMENT	Vasanthamma G	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81bdfbbc47.pdf	printed journal	UGC care
178	OBJECT CLASSIFICATION USING CNN-BASED FUSION OF VISION AND LIDAR IN AUTONOMOUS VEHICLE ENVIRONMENT	Parvati Kadli	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81bdfbbc47.pdf	printed journal	UGC care
179	OBJECT CLASSIFICATION USING CNN-BASED FUSION OF VISION AND LIDAR IN AUTONOMOUS VEHICLE ENVIRONMENT	Manjula. S.D	CSE	IJERST	2022	2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81bdfbbc47.pdf	printed journal	UGC care
180	Distributed spectrum allocation and partitioning in a two-tier macro femtocell network with downlink beamforming	Firdosh Parveen S,	EEE	IJCNWC	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Distributed%20spectrum%20allocation%20and%20partitioning%20in%20a%20two-tier%20macro%20femtocell%20network%20with%20downlink%20beamforming.pdf	printed journal	UGC care
181	Distributed spectrum allocation and partitioning in a two-tier macro femtocell network with downlink beamforming	Madhvaraja K,	EEE	IJCNWC	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Distributed%20spectrum%20allocation%20and%20partitioning%20in%20a%20two-tier%20macro%20femtocell%20network%20with%20downlink%20beamforming.pdf	printed journal	UGC care
182	Distributed spectrum allocation and partitioning in a two-tier macro femtocell network with downlink beamforming	Vidhya B	EEE	IJCNWC	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Distributed%20spectrum%20allocation%20and%20partitioning%20in%20a%20two-tier%20macro%20femtocell%20network%20with%20downlink%20beamforming.pdf	printed journal	UGC care
183	Disaster Management with Intelligent Education Utilizing Deep Learning and Social Media to Achieve Environmental Sustainability While Countering False News	S Prakasha	EEE	IJCNWC	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Disaster%20Management%20with%20Intelligent%20Education%20Utilizing%20Deep%20Learning%20and%20Social%20Media%20to%20Achieve%20Environmental%20Sustainability%20While%20Countering%20False%20News.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
184	Disaster Management with Intelligent Education Utilizing Deep Learning and Social Media to Achieve Environmental Sustainability While Countering False News	Firdosh Parveen S	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Disaster%20Management%20with%20Intelligent%20Education%20Utilizing%20Deep%20Learning%20and%20Social%20Media%20to%20Achieve%20Environmental%20Sustainability%20While%20Countering%20False%20News.pdf	printed journal	UGC care
185	Disaster Management with Intelligent Education Utilizing Deep Learning and Social Media to Achieve Environmental Sustainability While Countering False News	Suma G C	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Disaster%20Management%20with%20Intelligent%20Education%20Utilizing%20Deep%20Learning%20and%20Social%20Media%20to%20Achieve%20Environmental%20Sustainability%20While%20Countering%20False%20News.pdf	printed journal	UGC care
186	Differences and Applications of Robotic Arms, Traditional Machines, and Human Labor in Production	S Prakasha,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Differences%20and%20Applications%20of%20Robotic%20Arms,%20Traditional%20Machines,%20and%20Human%20Labor%20in%20Production.pdf	printed journal	UGC care
187	Differences and Applications of Robotic Arms, Traditional Machines, and Human Labor in Production	Dr.Sindhu R,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Differences%20and%20Applications%20of%20Robotic%20Arms,%20Traditional%20Machines,%20and%20Human%20Labor%20in%20Production.pdf	printed journal	UGC care
188	Differences and Applications of Robotic Arms, Traditional Machines, and Human Labor in Production	Firdosh Parveen S	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Differences%20and%20Applications%20of%20Robotic%20Arms,%20Traditional%20Machines,%20and%20Human%20Labor%20in%20Production.pdf	printed journal	UGC care
189	Case Study Adea Woreda Assessing and Mapping Land Degradation using GIS and Remote Sensing	S Prakasha,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Case%20Study%20Adea%20Woreda%20Assessing%20and%20Mapping%20Land%20Degradation%20using%20GIS%20and%20Remote%20Sensing.pdf	printed journal	UGC care
190	Case Study Adea Woreda Assessing and Mapping Land Degradation using GIS and Remote Sensing	Suma G C,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Case%20Study%20Adea%20Woreda%20Assessing%20and%20Mapping%20Land%20Degradation%20using%20GIS%20and%20Remote%20Sensing.pdf	printed journal	UGC care
191	Case Study Adea Woreda Assessing and Mapping Land Degradation using GIS and Remote Sensing	Vidhya B	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/Case%20Study%20Adea%20Woreda%20Assessing%20and%20Mapping%20Land%20Degradation%20using%20GIS%20and%20Remote%20Sensing.pdf	printed journal	UGC care
192	CAGE MOTOR SLOT HARMONICS CAUSED BY A MAIN MAGNETIC CIRCUIT'S DETERIORATION	Madhvaraja K,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/CAGE%20MOTOR%20SLOT%20HARMONICS%20CAUSED%20BY%20A%20MAIN%20MAGNETIC%20CIRCUITS%20DETERIORATION.pdf	printed journal	UGC care
193	CAGE MOTOR SLOT HARMONICS CAUSED BY A MAIN MAGNETIC CIRCUIT'S DETERIORATION	Firdosh Parveen S,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/CAGE%20MOTOR%20SLOT%20HARMONICS%20CAUSED%20BY%20A%20MAIN%20MAGNETIC%20CIRCUITS%20DETERIORATION.pdf	printed journal	UGC care
194	CAGE MOTOR SLOT HARMONICS CAUSED BY A MAIN MAGNETIC CIRCUIT'S DETERIORATION	S Prakasha	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/CAGE%20MOTOR%20SLOT%20HARMONICS%20CAUSED%20BY%20A%20MAIN%20MAGNETIC%20CIRCUITS%20DETERIORATION.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
195	An Overview of Hybrid Artificial Intelligence Based on Bio-cell and Semiconductor Memory	S Prakasha,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/An%20Overview%20of%20Hybrid%20Artificial%20Intelligence%20Based%20on%20Bio-cell%20and%20Semiconductor%20Memory.pdf	printed journal	UGC care
196	An Overview of Hybrid Artificial Intelligence Based on Bio-cell and Semiconductor Memory	Dr.Sindhu R,	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/An%20Overview%20of%20Hybrid%20Artificial%20Intelligence%20Based%20on%20Bio-cell%20and%20Semiconductor%20Memory.pdf	printed journal	UGC care
197	An Overview of Hybrid Artificial Intelligence Based on Bio-cell and Semiconductor Memory	Firdosh Parveen S	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/An%20Overview%20of%20Hybrid%20Artificial%20Intelligence%20Based%20on%20Bio-cell%20and%20Semiconductor%20Memory.pdf	printed journal	UGC care
198	A THREE-PHASE INVERTER FOR MICROGRID SYSTEMS BASED ON THE ARDUINO PLATFORM AND UTILIZING POWER MOSFETS	Suma G C	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20THREE-PHASE%20INVERTER%20FOR%20MICROGRID%20SYSTEMS%20BASED%20ON%20THE%20ARDUINO%20PLATFORM%20AND%20UTILIZING%20POWER%20MOSFETS.pdf	printed journal	UGC care
199	A THREE-PHASE INVERTER FOR MICROGRID SYSTEMS BASED ON THE ARDUINO PLATFORM AND UTILIZING POWER MOSFETS	Vidhya B	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20THREE-PHASE%20INVERTER%20FOR%20MICROGRID%20SYSTEMS%20BASED%20ON%20THE%20ARDUINO%20PLATFORM%20AND%20UTILIZING%20POWER%20MOSFETS.pdf	printed journal	UGC care
200	A THREE-PHASE INVERTER FOR MICROGRID SYSTEMS BASED ON THE ARDUINO PLATFORM AND UTILIZING POWER MOSFETS	Firdosh Parveen S	EEE	IJCNCW	2022	2250-3501	https://www.ijcnwc.com/admin/uploads/A%20THREE-PHASE%20INVERTER%20FOR%20MICROGRID%20SYSTEMS%20BASED%20ON%20THE%20ARDUINO%20PLATFORM%20AND%20UTILIZING%20POWER%20MOSFETS.pdf	printed journal	UGC care
201	Design of 16x16 Vedic multiplier for fast DCT computation using 45nm Technology	SINDHU R	EEE	NeuroQuantology	2022	eISSN 1303-5150	https://www.neuroquantology.com/media/article_pdfs/239-244.pdf	printed journal	UGC care
202	MEDICINE REMINDER AND MONITORING SYSTEM FOR SECURE HEALTH USING IOT	Gita Reshmi ,	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/MEDICINE%20REMINDER%20AND%20MONITORING%20SYSTEM%20FOR%20SECURE%20HEALTH%20USING%20IOT1.pdf	printed journal	UGC care
203	MEDICINE REMINDER AND MONITORING SYSTEM FOR SECURE HEALTH USING IOT	Manjunatha K H ,	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/MEDICINE%20REMINDER%20AND%20MONITORING%20SYSTEM%20FOR%20SECURE%20HEALTH%20USING%20IOT1.pdf	printed journal	UGC care
204	MEDICINE REMINDER AND MONITORING SYSTEM FOR SECURE HEALTH USING IOT	Usha. G	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/MEDICINE%20REMINDER%20AND%20MONITORING%20SYSTEM%20FOR%20SECURE%20HEALTH%20USING%20IOT1.pdf	printed journal	UGC care
205	PARKING SLOT AVAILABILITY CHECK OVER IOT	H M Shamitha ,	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/PARKING%20SLOT%20AVAILABILITY%20CHECK%20OVER%20IOT.pdf	printed journal	UGC care
206	PARKING SLOT AVAILABILITY CHECK OVER IOT	Gita Reshmi	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/PARKING%20SLOT%20AVAILABILITY%20CHECK%20OVER%20IOT.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
207	PARKING SLOT AVAILABILITY CHECK OVER IOT	G C Manjunatha	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/PARKING%20SLOT%20AVAILABILITY%20CHECK%20OVER%20IOT.pdf	printed journal	UGC care
208	RAILWAY TRACK CRACK DETECTION SYSTEM USING GPS AND GSM	Usha. G	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/RAILWAY%20TRACK%20CRACK%20DETECTION%20SYSTEM%20USING%20GPS%20AND%20GSM.pdf	printed journal	UGC care
209	RAILWAY TRACK CRACK DETECTION SYSTEM USING GPS AND GSM	Kiran P V	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/RAILWAY%20TRACK%20CRACK%20DETECTION%20SYSTEM%20USING%20GPS%20AND%20GSM.pdf	printed journal	UGC care
210	RAILWAY TRACK CRACK DETECTION SYSTEM USING GPS AND GSM	Gita Reshmi	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/RAILWAY%20TRACK%20CRACK%20DETECTION%20SYSTEM%20USING%20GPS%20AND%20GSM.pdf	printed journal	UGC care
211	Real-Time Fire Alarm System Utilising the Industrial Internet of Things (IoT)	Gita Reshmi	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Real-Time%20Fire%20Alarm%20System%20Utilising%20the%20Industrial%20Internet%20of%20Things%20(IoT).pdf	printed journal	UGC care
212	Real-Time Fire Alarm System Utilising the Industrial Internet of Things (IoT)	Usha. G	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Real-Time%20Fire%20Alarm%20System%20Utilising%20the%20Industrial%20Internet%20of%20Things%20(IoT).pdf	printed journal	UGC care
213	Real-Time Fire Alarm System Utilising the Industrial Internet of Things (IoT)	Kiran P V	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Real-Time%20Fire%20Alarm%20System%20Utilising%20the%20Industrial%20Internet%20of%20Things%20(IoT).pdf	printed journal	UGC care
214	Self-Repairable Multiplexer in Real Time for Fault Tolerant Systems	DR.G C Manjunatha	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Self-Repairable%20Multiplexer%20in%20Real%20Time%20for%20Fault%20Tolerant%20Systems.pdf	printed journal	UGC care
215	Self-Repairable Multiplexer in Real Time for Fault Tolerant Systems	Kiran P V	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Self-Repairable%20Multiplexer%20in%20Real%20Time%20for%20Fault%20Tolerant%20Systems.pdf	printed journal	UGC care
216	Self-Repairable Multiplexer in Real Time for Fault Tolerant Systems	Venumadhava M	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Self-Repairable%20Multiplexer%20in%20Real%20Time%20for%20Fault%20Tolerant%20Systems.pdf	printed journal	UGC care
217	SMART STREETLIGHT CONTROLLING SYSTEM WITH LDR AND IR SENSOR USING ARDUINO UNO	Gita Reshmi	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/SMART%20STREETLIGHT%20CONTROLLING%20SYSTEM%20WITH%20LDR%20AND%20IR%20SENSOR%20USING%20ARDUINO%20UNO.pdf	printed journal	UGC care
218	SMART STREETLIGHT CONTROLLING SYSTEM WITH LDR AND IR SENSOR USING ARDUINO UNO	H M Shamitha	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/SMART%20STREETLIGHT%20CONTROLLING%20SYSTEM%20WITH%20LDR%20AND%20IR%20SENSOR%20USING%20ARDUINO%20UNO.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
219	SMART STREETLIGHT CONTROLLING SYSTEM WITH LDR AND IR SENSOR USING ARDUINO UNO	Venumadhava M	ECE	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/SMART%20STREETLIGHT%20CONTROLLING%20SYSTEM%20WITH%20LDR%20AND%20IR%20SENSOR%20USING%20ARDUINO%20UNO.pdf	printed journal	UGC care
220	Securing Camera Based Active Driver Monitoring System from Video Forgery Attacks Using Deep Learning	Dr. Rohitha U.M	ECE	SAE International	Mar-22	0148-7191	https://doi.org/10.4271/2022-01-0115	printed journal	UGC care
221	A novel image compression method based on energy compaction for reconstruction of image	Dr. Rohitha U.M	ECE	Journal of Tianjin University Science and Technology	2022	0493-2137	https://tianjindaxuexuebao.com/dashboard/uploads/43.V5YQS.pdf	printed journal	UGC care
222	Spectral Efficiency Enhancement using Hybrid Pre-Coder Based Spectrum Handover Mechanism	Dr. Rohitha U.M	ECE	Indonesian Journal of Electrical Engineering	2022	2089-3272	http://section.iaesonline.com/index.php/IJEEI/article/view/3690	printed journal	UGC care
223	Design of 16x16 Vedic multiplier for fast DCT computation using 45nm Technology	Dr. Rohitha U.M	EEE	NeuroQuantology	2022	ISSN 1505-5150	https://www.neuroquantology.com/media/article_pdfs/239-244.pdf	printed journal	UGC care
224	Spectrum Sensing Ultra Wideband Antenna for Cognitive Radio Applications	Prof. Manjunatha K H		NeuroQuantology	2022	1303-5150	https://neuroquantology.com/open-access/Spectrum+Sensing+Ultra+Wideband+Antenna+for+Cognitive+Radio+Applications_13566/?download=true	printed journal	UGC care
225	ROBOT THAT MANAGES ITSELF USING A BLUETOOTH MODULE	Mr Hafeezgayasudin. K	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/ROBOT%20THAT%20MANAGES%20ITSELF%20USING%20A%20BLUETOOTH%20MODULE.pdf	printed journal	UGC care
226	ROBOT THAT MANAGES ITSELF USING A BLUETOOTH MODULE	Dr.B.H.Manjunath	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/ROBOT%20THAT%20MANAGES%20ITSELF%20USING%20A%20BLUETOOTH%20MODULE.pdf	printed journal	UGC care
227	ROBOT THAT MANAGES ITSELF USING A BLUETOOTH MODULE	S Naveen	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/ROBOT%20THAT%20MANAGES%20ITSELF%20USING%20A%20BLUETOOTH%20MODULE.pdf	printed journal	UGC care
228	SHOCK WAVE REFLECTION FROM THE INTERFACE UNDERWATER GENERATES EXPANSION WAVES AND CAVITATION BUBBLES.	Suresh Patil.G.L	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/SHOCK%20WAVE%20REFLECTION%20FROM%20THE%20INTERFACE%20UNDERWATER%20GENERATES%20EXPANSION%20WAVES%20AND%20CAVITATION%20BUBBLES..pdf	printed journal	UGC care
229	SHOCK WAVE REFLECTION FROM THE INTERFACE UNDERWATER GENERATES EXPANSION WAVES AND CAVITATION BUBBLES.	A.Girish	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/SHOCK%20WAVE%20REFLECTION%20FROM%20THE%20INTERFACE%20UNDERWATER%20GENERATES%20EXPANSION%20WAVES%20AND%20CAVITATION%20BUBBLES..pdf	printed journal	UGC care
230	SHOCK WAVE REFLECTION FROM THE INTERFACE UNDERWATER GENERATES EXPANSION WAVES AND CAVITATION BUBBLES.	S.K.Sharanabasappa	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/SHOCK%20WAVE%20REFLECTION%20FROM%20THE%20INTERFACE%20UNDERWATER%20GENERATES%20EXPANSION%20WAVES%20AND%20CAVITATION%20BUBBLES..pdf	printed journal	UGC care
231	SIMULATING MULTISCALE PLASTICITY USING POLYPROPYLENE SPHERULITE STRUCTURE	Dr.Pratap.S. Kulkarni	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/SIMULATING%20MULTISCALE%20PLASTICITY%20USING%20POLYPROPYLENE%20SPHERULITE%20STRUCTURE.pdf	printed journal	UGC care
232	SIMULATING MULTISCALE PLASTICITY USING POLYPROPYLENE SPHERULITE STRUCTURE	Dr.B.H.Manjunath	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/SIMULATING%20MULTISCALE%20PLASTICITY%20USING%20POLYPROPYLENE%20SPHERULITE%20STRUCTURE.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
233	SIMULATING MULTISCALE PLASTICITY USING POLYPROPYLENE SPHERULITE STRUCTURE	Dr.Naveen.R	ECE	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/SIMULATING%20MULTISCALE%20PLASTICITY%20USING%20POLYPROPYLENE%20SPHERULITE%20STRUCTURE.pdf	printed journal	UGC care
234	STUDYING THE OXYFUEL COMBUSTION SYSTEM'S ABILITY TO SPONTANEOUSLY BURN PULVERIZED COAL	Bhaskar.B, Katti	MECHANICAL	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/STUDYING%20THE%20OXYFUEL%20COMBUSTION%20SYSTEMS%20ABILITY%20TO%20SPONTANEOUSLY%20BURN%20PULVERIZED%20COAL.pdf	printed journal	UGC care
235	STUDYING THE OXYFUEL COMBUSTION SYSTEM'S ABILITY TO SPONTANEOUSLY BURN PULVERIZED COAL	Rajesh.J,	MECHANICAL	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/STUDYING%20THE%20OXYFUEL%20COMBUSTION%20SYSTEMS%20ABILITY%20TO%20SPONTANEOUSLY%20BURN%20PULVERIZED%20COAL.pdf	printed journal	UGC care
236	STUDYING THE OXYFUEL COMBUSTION SYSTEM'S ABILITY TO SPONTANEOUSLY BURN PULVERIZED COAL	Murthy.S.L	MECHANICAL	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/STUDYING%20THE%20OXYFUEL%20COMBUSTION%20SYSTEMS%20ABILITY%20TO%20SPONTANEOUSLY%20BURN%20PULVERIZED%20COAL.pdf	printed journal	UGC care
237	The 4R Robot Manipulators Kinematic Analysis using Roboanalyzer and Cprog	Sridhar Gowda	MECHANICAL	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/The%204R%20Robot%20Manipulators%20Kinematic%20Analysis%20using%20Roboanalyzer%20and%20CProg.pdf	printed journal	UGC care
238	The 4R Robot Manipulators Kinematic Analysis using Roboanalyzer and Cprog	Bhaskar.B.Katti	MECHANICAL	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/The%204R%20Robot%20Manipulators%20Kinematic%20Analysis%20using%20Roboanalyzer%20and%20CProg.pdf	printed journal	UGC care
239	The 4R Robot Manipulators Kinematic Analysis using Roboanalyzer and Cprog	Manjunath.S.H	MECHANICAL	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/The%204R%20Robot%20Manipulators%20Kinematic%20Analysis%20using%20Roboanalyzer%20and%20CProg.pdf	printed journal	UGC care
240	Interlaminar shear strength and self-healing of spread carbon fiber/woven carbon fiber hybrid reinforced epoxy resin laminates containing microcapsules	Murthy.S.L	MECHANICAL	JCS	2022`	9726-001X	https://www.jcsjournal.com/admin/uploads/Interlaminar%20shear%20strength%20and%20self-healing%20of%20spread%20carbon%20fiberwoven%20carbon%20fiber%20hybrid%20reinforced%20epoxy%20resin%20laminates%20co.pdf	printed journal	UGC care
241	Interlaminar shear strength and self-healing of spread carbon fiber/woven carbon fiber hybrid reinforced epoxy resin laminates containing microcapsules	Suresh Patil.G.L,	MECHANICAL	JCS	2022`	9726-001X	https://www.jcsjournal.com/admin/uploads/Interlaminar%20shear%20strength%20and%20self-healing%20of%20spread%20carbon%20fiberwoven%20carbon%20fiber%20hybrid%20reinforced%20epoxy%20resin%20laminates%20co.pdf	printed journal	UGC care
242	Interlaminar shear strength and self-healing of spread carbon fiber/woven carbon fiber hybrid reinforced epoxy resin laminates containing microcapsules	Dr.B.H.Manjunath	MECHANICAL	JCS	2022	9726-001X	https://www.jcsjournal.com/admin/uploads/Interlaminar%20shear%20strength%20and%20self-healing%20of%20spread%20carbon%20fiberwoven%20carbon%20fiber%20hybrid%20reinforced%20epoxy%20resin%20laminates%20co.pdf	printed journal	UGC care
243	Diesel engine performance fuelled with manifold injection of ethanol and water-in-diesel emulsion blends	Bhaskar B. Katti	MECHANICAL	ScienceDirect	2022	9726-001X	https://doi.org/10.1016/j.matpr.2022.05.419	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
244	Diesel engine performance fuelled with manifold injection of ethanol and water-in-diesel emulsion blends	Pratap S. Kulkarni	MECHANICAL	ScienceDirect	2022	9726-001X	https://doi.org/10.1016/j.matpr.2022.05.419	printed journal	UGC care
245	A STUDY ON CONSUMER AWARENESS AND PERCEPTION TOWARDS ELECTRIC BIKES	Ravi Kumar S.P	MBA	High Technology Letters	2022	1006-6748	https://pdit.ac.in/images/programs/pg/mba/publications/Ravi_Kumar_S_P_High_Tech_Technology_Letters_scopus.pdf	printed journal	UGC care
246	The mechanical and electrical characteristics of PVAPVP mix films reinforced with cadmium chloride	MR. SANGAMESH JAKHATI	PHYSICS	ALT	2022	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/The%20mechanical%20and%20electrical%20characteristics%20of%20PVAPVP%20mix%20films%20reinforced%20with%20cadmium%20chloride.pdf	printed journal	UGC care
247	The mechanical and electrical characteristics of PVAPVP mix films reinforced with cadmium chloride	MR. SANGAMESH JAKHATI	PHYSICS	ALT	2022	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/The%20mechanical%20and%20electrical%20characteristics%20of%20PVAPVP%20mix%20films%20reinforced%20with%20cadmium%20chloride.pdf	printed journal	UGC care
248	Pulsatile flow in axisymmetrically confined tubes and vortex dynamics	DR. NAGARAJ M K	PHYSICS	ALT	2022	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Pulsatile%20flow%20in%20axisymmetrically%20confined%20tubes%20and%20vortex%20dynamics.pdf	printed journal	UGC care
249	Pulsatile flow in axisymmetrically confined tubes and vortex dynamics	MR. SANGAMESH JAKHATI"	PHYSICS	ALT	2022	1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Pulsatile%20flow%20in%20axisymmetrically%20confined%20tubes%20and%20vortex%20dynamics.pdf	printed journal	UGC care
250	Mercury Nanoparticles Rapidly Produced by Microwave Irradiation of Bacterial Culture Supernatant	DR K SHARANABASSAMMA, D	CHEMISTRY	RIGEO	2022	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2830/2720	printed journal	UGC care
251	Mercury Nanoparticles Rapidly Produced by Microwave Irradiation of Bacterial Culture Supernatant	R J NIJALINGA PPA	CHEMISTRY	RIGEO	2022	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2830/2720	printed journal	UGC care
252	Development of novel coumarin dyes sensitive to organic dyes for organic solar cells with thiophene moieties	DR K SHARANABASSAMMA, D	CHEMISTRY	RIGEO	2022	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2831/2721	printed journal	UGC care
253	Development of novel coumarin dyes sensitive to organic dyes for organic solar cells with thiophene moieties	R J NIJALINGA PPA	CHEMISTRY	RIGEO	2022	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2831/2721	printed journal	UGC care
254	One such open-source Java library is the Chemistry Development Kit (CDK), which is useful for chemo-and bioinformatics	DR J NIJALINGA PPA,	CHEMISTRY	RIGEO	2022	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2829/2719	printed journal	UGC care
255	One such open-source Java library is the Chemistry Development Kit (CDK), which is useful for chemo-and bioinformatics	DR K SHARANABASSAMMA	CHEMISTRY	RIGEO	2022	2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2829/2719	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
256	ENVIRONMENTAL FRIENDLINESS EXPERIMENTAL RESULTS ON THE USE OF RECYCLED PLASTIC BOTTLES IN VOIDED CONCRETE SLABS	Rajini Umaphathi	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e706463aa12.pdf	printed journal	UGC care
257	ENVIRONMENTAL FRIENDLINESS EXPERIMENTAL RESULTS ON THE USE OF RECYCLED PLASTIC BOTTLES IN VOIDED CONCRETE SLABS	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e706463aa12.pdf	printed journal	UGC care
258	ENVIRONMENTAL FRIENDLINESS EXPERIMENTAL RESULTS ON THE USE OF RECYCLED PLASTIC BOTTLES IN VOIDED CONCRETE SLABS	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e706463aa12.pdf	printed journal	UGC care
259	ANALYSIS AND DESIGN OF HIGH RISE BUILDING FRAME USING	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7067d98b70.pdf	printed journal	UGC care
260	ANALYSIS AND DESIGN OF HIGH RISE BUILDING FRAME USING	Rajini Umaphathi	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7067d98b70.pdf	printed journal	UGC care
261	ANALYSIS AND DESIGN OF HIGH RISE BUILDING FRAME USING	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7067d98b70.pdf	printed journal	UGC care
262	Analysis and Design of Multi Storied Building for Vertical and Horizontal	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e706b0e45a2.pdf	printed journal	UGC care
263	Analysis and Design of Multi Storied Building for Vertical and Horizontal	Rajini Umaphathi	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e706b0e45a2.pdf	printed journal	UGC care
264	Analysis and Design of Multi Storied Building for Vertical and Horizontal	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF APPLIED SCIENCE ENGINEERING	2021	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e706b0e45a2.pdf	printed journal	UGC care
265	Deep learned cross domain sentiment classification using integrated polarity score pattern embedding on tri model attention network	Ms. Parvati Kadli	CSE	IJCSE,scopus	2021	ISSN-0976-5166	INDJCSE21-12-06-190.pdf (ijcse.com)	printed journal	UGC care
266	AMERICAN SIGN LANGUAGE ALPHABET RECOGNITION	Maltesh Kamatar	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e817b8a24f6.pdf	printed journal	UGC care
267	AMERICAN SIGN LANGUAGE ALPHABET RECOGNITION	Prashanth.K	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e817b8a24f6.pdf	printed journal	UGC care
268	AMERICAN SIGN LANGUAGE ALPHABET RECOGNITION	Manjula. S.D	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e817b8a24f6.pdf	printed journal	UGC care
269	AUTOMATIC DETECTION OF RETINOPATHY	Naveen Kumar H	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e817e832cd2.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
270	AUTOMATIC DETECTION OF RETINOPATHY	Manjula. S.D	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e817e832cd2.pdf	printed journal	UGC care
271	AUTOMATIC DETECTION OF RETINOPATHY	Prashanth. K	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e817e832cd2.pdf	printed journal	UGC care
272	OPTIMAL AMBULANCE POSITIONING FOR ROAD ACCIDENTS WITH DEEP EMBEDDED CLUSTERING	Parvati Kadli,	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81817a2d8f.pdf	printed journal	UGC care
273	OPTIMAL AMBULANCE POSITIONING FOR ROAD ACCIDENTS WITH DEEP EMBEDDED CLUSTERING	Vasanthamma. G	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81817a2d8f.pdf	printed journal	UGC care
274	OPTIMAL AMBULANCE POSITIONING FOR ROAD ACCIDENTS WITH DEEP EMBEDDED CLUSTERING	Naveen Kumar. H	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81817a2d8f.pdf	printed journal	UGC care
275	RECOGNITION OF CROP DISEASE AND INSECT PESTS BASED ON DEEP LEARNING IN HARSH ENVIRONMENT	Prashanth, K	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818518b52f.pdf	printed journal	UGC care
276	RECOGNITION OF CROP DISEASE AND INSECT PESTS BASED ON DEEP LEARNING IN HARSH ENVIRONMENT	Shahida Begum. K	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818518b52f.pdf	printed journal	UGC care
277	RECOGNITION OF CROP DISEASE AND INSECT PESTS BASED ON DEEP LEARNING IN HARSH ENVIRONMENT	Parvati Kadli	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818518b52f.pdf	printed journal	UGC care
278	SECURE IOT CLOUD GUARDIAN EFFICIENT MANAGEMENT AND RESILIENCE	Indira	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81882cef6c.pdf	printed journal	UGC care
279	SECURE IOT CLOUD GUARDIAN EFFICIENT MANAGEMENT AND RESILIENCE	Vasanthamma. G	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81882cef6c.pdf	printed journal	UGC care
280	SECURE IOT CLOUD GUARDIAN EFFICIENT MANAGEMENT AND RESILIENCE	, Naveen Kumar. H	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81882cef6c.pdf	printed journal	UGC care
281	STAKEHOLDER PERSPECTIVES ON ARTIFICIAL INTELLIGENCE IN SMART CITIES	Naveen Kumar. H	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818b315c98.pdf	printed journal	UGC care
282	STAKEHOLDER PERSPECTIVES ON ARTIFICIAL INTELLIGENCE IN SMART CITIES	Amruthavars hini. A.S	CSE	International Journal of Engineering Research and Science &	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818b315c98.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
283	STAKEHOLDER PERSPECTIVES ON ARTIFICIAL INTELLIGENCE IN SMART CITIES	Vasanthamma. G	CSE	International Journal of Engineering Research and	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818b315c98.pdf	printed journal	UGC care
284	VIDEO ANALYSIS FOR WEAPON DETECTION AND ALERTING	Manjula. S.D	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818e2c9b1e.pdf	printed journal	UGC care
285	VIDEO ANALYSIS FOR WEAPON DETECTION AND ALERTING	Prashanth. K	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818e2c9b1e.pdf	printed journal	UGC care
286	VIDEO ANALYSIS FOR WEAPON DETECTION AND ALERTING	Shahida Begum. K	CSE	International Journal of Engineering	2021	ISSN 2319-5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e818e2c9b1e.pdf	printed journal	UGC care
287	WEB BASED GRAPHICAL PASSWORD AUTHENTICATION SYSTEM	Maltesh Kamatar	CSE	International Journal of Engineering Research and	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81918242e5.pdf	printed journal	UGC care
288	WEB BASED GRAPHICAL PASSWORD AUTHENTICATION SYSTEM	Amruthavars hini A.S	CSE	International Journal of Engineering Research and	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81918242e5.pdf	printed journal	UGC care
289	WEB BASED GRAPHICAL PASSWORD AUTHENTICATION SYSTEM	Naveen Kumar. H	CSE	International Journal of Engineering Research and	2021	ISSN 2319 - 5991	https://ijerst.com/ijerstadmin/upload/ijlbps_66e81918242e5.pdf	printed journal	UGC care
290	A Review on Brain Tumor Segmentation and Registration of MR Images	S Prakasha	EEE	International Journal of Engineering	2021	ISSN: 2319-7242	DOI : 10.18535/ijecs	printed journal	UGC care
291	Flash Memory Design	S Prakasha	EEE	International Journal of Computer	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Flash%20Memory%20Design.pdf	printed journal	UGC care
292	Flash Memory Design	Dr.Sindhu R	EEE	International Journal of Computer	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Flash%20Memory%20Design.pdf	printed journal	UGC care
293	Flash Memory Design	Firdosh Parveen S	EEE	International Journal of Computer	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Flash%20Memory%20Design.pdf	printed journal	UGC care
294	Evaluation and Design of a High-Power Electric Vehicle Soft-Switching Multi-Phase Interleaved Converter	Firdosh Parveen S	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Evaluation%20and%20Design%20of%20a%20High-Power%20Electric%20Vehicle%20Soft-Switching%20Multi-Phase%20Interleaved%20Converter.pdf	printed journal	UGC care
295	Evaluation and Design of a High-Power Electric Vehicle Soft-Switching Multi-Phase Interleaved Converter	Madhvaraja K	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Evaluation%20and%20Design%20of%20a%20High-Power%20Electric%20Vehicle%20Soft-Switching%20Multi-Phase%20Interleaved%20Converter.pdf	printed journal	UGC care
296	Evaluation and Design of a High-Power Electric Vehicle Soft-Switching Multi-Phase Interleaved Converter	Dr.Sindhu R	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Evaluation%20and%20Design%20of%20a%20High-Power%20Electric%20Vehicle%20Soft-Switching%20Multi-Phase%20Interleaved%20Converter.pdf	printed journal	UGC care
297	Equal Opportunity Pricing, Value Neutrality, and the Symmetric Maximum Entropy Goal	Madhvaraja K	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Equal%20Opportunity%20Pricing,%20Value%20Neutrality,%20and%20the%20Symmetric%20Maximum%20Entropy%20Goal.pdf	printed journal	UGC care
298	Equal Opportunity Pricing, Value Neutrality, and the Symmetric Maximum Entropy Goal	Firdosh Parveen S	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Equal%20Opportunity%20Pricing,%20Value%20Neutrality,%20and%20the%20Symmetric%20Maximum%20Entropy%20Goal.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
299	Equal Opportunity Pricing, Value Neutrality, and the Symmetric Maximum Entropy Goal	Dr.Sindhu R	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Equal%20Opportunity%20Pricing,%20Value%20Neutrality,%20and%20the%20Symmetric%20Maximum%20Entropy%20Goal.pdf	printed journal	UGC care
300	ENERGY RECHARGE SCHEME MODELING FOR PREPAID METERS UTILIZING GSM TECHNOLOGY	Madhvaraja K,	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/ENERGY%20RECHARGE%20SCHEME%20MODELING%20FOR%20PREPAID%20METERS%20UTILIZING%20GSM%20TECHNOLOGY.pdf	printed journal	UGC care
301	ENERGY RECHARGE SCHEME MODELING FOR PREPAID METERS UTILIZING GSM TECHNOLOGY	Dr.Sindhu R	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/ENERGY%20RECHARGE%20SCHEME%20MODELING%20FOR%20PREPAID%20METERS%20UTILIZING%20GSM%20TECHNOLOGY.pdf	printed journal	UGC care
302	ENERGY RECHARGE SCHEME MODELING FOR PREPAID METERS UTILIZING GSM TECHNOLOGY	S Prakasha	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/ENERGY%20RECHARGE%20SCHEME%20MODELING%20FOR%20PREPAID%20METERS%20UTILIZING%20GSM%20TECHNOLOGY.pdf	printed journal	UGC care
303	Electrodeposition of Ni-Zn-Cu Alloys with Varying Cu Contents Enhances Mild Steel Properties	Madhvaraja K	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Electrodeposition%20of%20Ni-Zn-Cu%20Alloys%20with%20Varying%20Cu%20Contents%20Enhances%20Mild%20Steel%20Properties.pdf	printed journal	UGC care
304	Electrodeposition of Ni-Zn-Cu Alloys with Varying Cu Contents Enhances Mild Steel Properties	Firdosh Parveen S	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Electrodeposition%20of%20Ni-Zn-Cu%20Alloys%20with%20Varying%20Cu%20Contents%20Enhances%20Mild%20Steel%20Properties.pdf	printed journal	UGC care
305	Electrodeposition of Ni-Zn-Cu Alloys with Varying Cu Contents Enhances Mild Steel Properties	Suma G C	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Electrodeposition%20of%20Ni-Zn-Cu%20Alloys%20with%20Varying%20Cu%20Contents%20Enhances%20Mild%20Steel%20Properties.pdf	printed journal	UGC care
306	Efficient Energy Storage Solution for Gasoline and Electric Vehicles	S Prakasha	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Efficient%20Energy%20Storage%20Solution%20for%20Gasoline%20and%20Electric%20Vehicles.pdf	printed journal	UGC care
307	Efficient Energy Storage Solution for Gasoline and Electric Vehicles	Dr.Sindhu R	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Efficient%20Energy%20Storage%20Solution%20for%20Gasoline%20and%20Electric%20Vehicles.pdf	printed journal	UGC care
308	Efficient Energy Storage Solution for Gasoline and Electric Vehicles	Firdosh Parveen S	EEE	International Journal of Computer Networks	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/Efficient%20Energy%20Storage%20Solution%20for%20Gasoline%20and%20Electric%20Vehicles.pdf	printed journal	UGC care
309	DISTRIBUTION-LEVEL FUZZY LOGIC INTERCONNECTION OF WIND ENERGY TO THE GRID WITH POWER QUANTITY IMPROVEMENT FEATURES	Dr.Sindhu R	EEE	International Journal of Computer Networks and Wireless Communication	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/DISTRIBUTION-LEVEL%20FUZZY%20LOGIC%20INTERCONNECTION%20OF%20WIND%20ENERGY%20TO%20THE%20GRID%20WITH%20POWER%20QUANTITY%20IMPROVEMENT%20FEATURES.pdf	printed journal	UGC care
310	DISTRIBUTION-LEVEL FUZZY LOGIC INTERCONNECTION OF WIND ENERGY TO THE GRID WITH POWER QUANTITY IMPROVEMENT FEATURES	S Prakasha	EEE	International Journal of Computer Networks and Wireless Communication	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/DISTRIBUTION-LEVEL%20FUZZY%20LOGIC%20INTERCONNECTION%20OF%20WIND%20ENERGY%20TO%20THE%20GRID%20WITH%20POWER%20QUANTITY%20IMPROVEMENT%20FEATURES.pdf	printed journal	UGC care
311	DISTRIBUTION-LEVEL FUZZY LOGIC INTERCONNECTION OF WIND ENERGY TO THE GRID WITH POWER QUANTITY IMPROVEMENT FEATURES	Firdosh Parveen S	EEE	International Journal of Computer Networks and Wireless Communication	2021	ISSN: 2250-3501	https://www.ijcnwc.com/admin/uploads/DISTRIBUTION-LEVEL%20FUZZY%20LOGIC%20INTERCONNECTION%20OF%20WIND%20ENERGY%20TO%20THE%20GRID%20WITH%20POWER%20QUANTITY%20IMPROVEMENT%20FEATURES.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
312	A Novel Optimized Weed Detection Using Image Processing Algorithms	Dr. Rohitha U.M	ECE	NeuroQuantology	2021	ISSN:1303-5150	https://www.neuroquantology.com/open-access/A+Novel+Optimized+Weed+Detection+Using+Image+Processing+Algorithms_14154/?download=true	printed journal	UGC care
313	Precision Detection and Classification of Brain Tumors Using	Dr. Rohitha U.M	ECE	NeuroQuantology	2021	ISSN:1303-5150	https://www.neuroquantology.com/open-access/Precision+Detection+and+Classification+of+Brain+Tumors+Using+Discrete+Wavelet+Transform_14153/?download=true	printed journal	UGC care
314	HEARTBEAT AND BODY TEMPERATURE MONITORING OVER IOT	H M Shamitha	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/HEARTBEAT%20AND%20BODY%20TEMPERATURE%20MONITORING%20OVER%20IOT.pdf	printed journal	UGC care
315	HEARTBEAT AND BODY TEMPERATURE MONITORING OVER IOT	Kiran P V	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/HEARTBEAT%20AND%20BODY%20TEMPERATURE%20MONITORING%20OVER%20IOT.pdf	printed journal	UGC care
316	HEARTBEAT AND BODY TEMPERATURE MONITORING OVER IOT	Gita Reshmi	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/HEARTBEAT%20AND%20BODY%20TEMPERATURE%20MONITORING%20OVER%20IOT.pdf	printed journal	UGC care
317	IMPLEMENTATION OF MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTR	Kiran P V	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IMPLEMENTATION%20OF%20MOVABLE%20ROAD%20DIVIDER%20FOR%20VEHICULAR%20TRAFFIC%20CONTROL.pdf	printed journal	UGC care
318	IMPLEMENTATION OF MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTR	C Manjunatha	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IMPLEMENTATION%20OF%20MOVABLE%20ROAD%20DIVIDER%20FOR%20VEHICULAR%20TRAFFIC%20CONTROL.pdf	printed journal	UGC care
319	IMPLEMENTATION OF MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTR	Venumadhava M	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IMPLEMENTATION%20OF%20MOVABLE%20ROAD%20DIVIDER%20FOR%20VEHICULAR%20TRAFFIC%20CONTROL.pdf	printed journal	UGC care
320	Industrial Internet of Things (IoT)-Based Automatic Fire Detection, Monitoring, and Control	Kiran P V	ECE	Information Matrix for the Analysis of	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/Industrial%20Internet%20of%20Things%20Based%20Automatic%20Fire%20Detection,%20Monitoring,%20and%20Control.pdf	printed journal	UGC care
321	Industrial Internet of Things (IoT)-Based Automatic Fire Detection, Monitoring, and Control	H M Shamitha	ECE	Information Matrix for the Analysis of	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/Industrial%20Internet%20of%20Things%20Based%20Automatic%20Fire%20Detection,%20Monitoring,%20and%20Control.pdf	printed journal	UGC care
322	Industrial Internet of Things (IoT)-Based Automatic Fire Detection, Monitoring, and Control	Venumadhava M	ECE	Information Matrix for the Analysis of	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/Industrial%20Internet%20of%20Things%20Based%20Automatic%20Fire%20Detection,%20Monitoring,%20and%20Control.pdf	printed journal	UGC care
323	IOT BASED FIRE FIGHTING ROBOT	Manjunatha K H	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20FIRE%20FIGHTING%20ROBOT.pdf	printed journal	UGC care
324	IOT BASED FIRE FIGHTING ROBOT	H M Shamitha	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20FIRE%20FIGHTING%20ROBOT.pdf	printed journal	UGC care
325	IOT BASED FIRE FIGHTING ROBOT	Gita Reshmi	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20FIRE%20FIGHTING%20ROBOT.pdf	printed journal	UGC care
326	IOT BASED UNDERGROUND CABLE FAULT DETECTION	H M Shamitha	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20UNDERGROUND%20CABLE%20FAULT%20DETECTION.pdf	printed journal	UGC care
327	IOT BASED UNDERGROUND CABLE FAULT DETECTION	Gita Reshmi	ECE	Information Matrix for the	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20UNDERGROUND%20CABLE%20FAULT%20DETECTION.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
328	IOT BASED UNDERGROUND CABLE FAULT DETECTION	Venumadhava M	ECE	Information Matrix for	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20UNDERGROUND%20CABLE%20FAULT%20DETECTION.pdf	printed journal	UGC care
329	IOT BASED VEHICLE TRACKING AND MONITORING USING - GPS	Gita Reshmi,	ECE	Information Matrix for	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20VEHICLE%20TRACKING%20AND%20MONITORING%20USING%20-%20GPS.pdf	printed journal	UGC care
330	IOT BASED VEHICLE TRACKING AND MONITORING USING - GPS	G C Manjunatha	ECE	Information Matrix for	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20VEHICLE%20TRACKING%20AND%20MONITORING%20USING%20-%20GPS.pdf	printed journal	UGC care
331	IOT BASED VEHICLE TRACKING AND MONITORING USING - GPS	Usha. G	ECE	Information Matrix for	2021	ISSN NO: 0364-4308	https://yiddishjournal.com/admin/uploads/IOT%20BASED%20VEHICLE%20TRACKING%20AND%20MONITORING%20USING%20-%20GPS.pdf	printed journal	UGC care
332	IMPACT COMPRESSION TEST ON ALUMINUM FOAM PLATEAU STRESS ASSESSMENT BY MEANS OF X-RAY COMPUTED TOMOGRAPHY FINDINGS	A.Girish	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/IMPACT%20COMPRESSION%20TEST%20ON%20ALUMINUM%20FOAM%20PLATEAU%20STRESS%20ASSESSMENT%20BY%20MEANS%20OF%20X-RAY%20COMPUTED%20TOMOGRAPHY%20FINDINGS.pdf	printed journal	UGC care
333	IMPACT COMPRESSION TEST ON ALUMINUM FOAM PLATEAU STRESS ASSESSMENT BY MEANS OF X-RAY COMPUTED TOMOGRAPHY FINDINGS	Dr.B.H.Manjunath	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/IMPACT%20COMPRESSION%20TEST%20ON%20ALUMINUM%20FOAM%20PLATEAU%20STRESS%20ASSESSMENT%20BY%20MEANS%20OF%20X-RAY%20COMPUTED%20TOMOGRAPHY%20FINDINGS.pdf	printed journal	UGC care
334	IMPACT COMPRESSION TEST ON ALUMINUM FOAM PLATEAU STRESS ASSESSMENT BY MEANS OF X-RAY COMPUTED TOMOGRAPHY FINDINGS	Dr.Naveen.R	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/IMPACT%20COMPRESSION%20TEST%20ON%20ALUMINUM%20FOAM%20PLATEAU%20STRESS%20ASSESSMENT%20BY%20MEANS%20OF%20X-RAY%20COMPUTED%20TOMOGRAPHY%20FINDINGS.pdf	printed journal	UGC care
335	NANO- AND MICRO-SILICA LOADED SILICONE RUBBERS' LINEAR ELASTIC CHARACTERISTICS	Dr.B.H.Manjunath	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/NANO-%20AND%20MICRO-SILICA%20LOADED%20SILICONE%20RUBBERS%20LINEAR%20ELASTIC%20CHARACTERISTICS.pdf	printed journal	UGC care
336	NANO- AND MICRO-SILICA LOADED SILICONE RUBBERS' LINEAR ELASTIC CHARACTERISTICS	Murthy.S.L	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/NANO-%20AND%20MICRO-SILICA%20LOADED%20SILICONE%20RUBBERS%20LINEAR%20ELASTIC%20CHARACTERISTICS.pdf	printed journal	UGC care
337	NANO- AND MICRO-SILICA LOADED SILICONE RUBBERS' LINEAR ELASTIC CHARACTERISTICS	S.K.Sharanabasappa	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/NANO-%20AND%20MICRO-SILICA%20LOADED%20SILICONE%20RUBBERS%20LINEAR%20ELASTIC%20CHARACTERISTICS.pdf	printed journal	UGC care
338	TOPOLOGY OPTIMIZATION OF AN ALLOY WHEEL RIM FOR LIGHT WEIGHT VEHICLE	Dr. K.G.Prakash	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/TOPOLOGY%20OPTIMIZATION%20OF%20AN%20ALLOY%20WHEEL%20RIM%20FOR.pdf	printed journal	UGC care
339	TOPOLOGY OPTIMIZATION OF AN ALLOY WHEEL RIM FOR LIGHT WEIGHT VEHICLE	Rajesh.J	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/TOPOLOGY%20OPTIMIZATION%20OF%20AN%20ALLOY%20WHEEL%20RIM%20FOR.pdf	printed journal	UGC care
340	TOPOLOGY OPTIMIZATION OF AN ALLOY WHEEL RIM FOR LIGHT WEIGHT VEHICLE	Hafeez gayasudin.K	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/TOPOLOGY%20OPTIMIZATION%20OF%20AN%20ALLOY%20WHEEL%20RIM%20FOR.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
341	PARAFFIN WAX IMPROVEMENTS THE FUNCTION OF A PASSIVE SOLAR STILL	Dr.Pratap.S. Kulkarni,	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/PARAFFIN%20WAX%20IMPROVEMENTS%20THE%20FUNCTION%20OF%20A%20PASSIVE%20SOLAR%20STILL.pdf	printed journal	UGC care
342	PARAFFIN WAX IMPROVEMENTS THE FUNCTION OF A PASSIVE SOLAR STILL	Suresh Patil.G.L,	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/PARAFFIN%20WAX%20IMPROVEMENTS%20THE%20FUNCTION%20OF%20A%20PASSIVE%20SOLAR%20STILL.pdf	printed journal	UGC care
343	PARAFFIN WAX IMPROVEMENTS THE FUNCTION OF A PASSIVE SOLAR STILL	A.Girish	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/PARAFFIN%20WAX%20IMPROVEMENTS%20THE%20FUNCTION%20OF%20A%20PASSIVE%20SOLAR%20STILL.pdf	printed journal	UGC care
344	Phase transition driven by deformation a molecular dynamics investigation of a nanostructured polycrystalline CrCuFeNi high entropy alloy	Sharanappa Koni,	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/Phase%20transition%20driven%20by%20deformation%20a%20molecular%20dynamics%20investigation%20of%20a%20nanostructured%20polycrystalline%20CrCuFeNi%20high%20entropy%20alloy.pdf	printed journal	UGC care
345	Phase transition driven by deformation a molecular dynamics investigation of a nanostructured polycrystalline CrCuFeNi high entropy alloy	Poornima.K	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/Phase%20transition%20driven%20by%20deformation%20a%20molecular%20dynamics%20investigation%20of%20a%20nanostructured%20polycrystalline%20CrCuFeNi%20high%20entropy%20alloy.pdf	printed journal	UGC care
346	Phase transition driven by deformation a molecular dynamics investigation of a nanostructured polycrystalline CrCuFeNi high entropy alloy	Dr.B.H.Manjunath	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/Phase%20transition%20driven%20by%20deformation%20a%20molecular%20dynamics%20investigation%20of%20a%20nanostructured%20polycrystalline%20CrCuFeNi%20high%20entropy%20alloy.pdf	printed journal	UGC care
347	PLASTIC STRESS-STRAIN PARAMETERS MAY BE IDENTIFIED USING THE VIRTUAL FIELDS APPROACH, TOTAL STRAIN THEORY, AND GLOBAL DIGITAL IMAGE CORRELATION.	Suresh Patil.G.L	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/PLASTIC%20STRESS-STRAIN%20PARAMETERS%20MAY%20BE%20IDENTIFIED%20USING%20THE%20VIRTUAL%20FIELDS%20APPROACH,%20TOTAL%20STRAIN%20THEORY,%20AND%20GLOBAL%20DIGITAL%20IMAGE%20CORRELATION..pdf	printed journal	UGC care
348	PLASTIC STRESS-STRAIN PARAMETERS MAY BE IDENTIFIED USING THE VIRTUAL FIELDS APPROACH, TOTAL STRAIN THEORY, AND GLOBAL DIGITAL IMAGE CORRELATION.	Chandrakumar.C	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/PLASTIC%20STRESS-STRAIN%20PARAMETERS%20MAY%20BE%20IDENTIFIED%20USING%20THE%20VIRTUAL%20FIELDS%20APPROACH,%20TOTAL%20STRAIN%20THEORY,%20AND%20GLOBAL%20DIGITAL%20IMAGE%20CORRELATION..pdf	printed journal	UGC care
349	PLASTIC STRESS-STRAIN PARAMETERS MAY BE IDENTIFIED USING THE VIRTUAL FIELDS APPROACH, TOTAL STRAIN THEORY, AND GLOBAL DIGITAL IMAGE CORRELATION.	Poornima.K	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/PLASTIC%20STRESS-STRAIN%20PARAMETERS%20MAY%20BE%20IDENTIFIED%20USING%20THE%20VIRTUAL%20FIELDS%20APPROACH,%20TOTAL%20STRAIN%20THEORY,%20AND%20GLOBAL%20DIGITAL%20IMAGE%20CORRELATION..pdf	printed journal	UGC care
350	Production of PVC electrical cable apparatus for thermal cracking and dichlorination	S Naveen	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/Production%20of%20PVC%20electrical%20cable%20apparatus%20for%20thermal%20cracking%20and%20dichlorination.pdf	printed journal	UGC care
351	Production of PVC electrical cable apparatus for thermal cracking and dichlorination	Manjunath.S.H	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/Production%20of%20PVC%20electrical%20cable%20apparatus%20for%20thermal%20cracking%20and%20dichlorination.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
352	Production of PVC electrical cable apparatus for thermal cracking and dichlorination	Sridhar Gowda	Mechanical	Journal of Current Science	2021	ISSN NO: 9726-001X	https://www.jcsjournal.com/admin/uploads/Production%20of%20PVC%20electrical%20cable%20apparatus%20for%20thermal%20cracking%20and%20dichlorination.pdf	printed journal	UGC care
353	CFD Analysis on the Performance of Solar Air Heater with Transverse Fixed Roughness in Continuous Distribution	Dr Pratap S Kulkarni	Mechanical	Journal of Emerging Technologies and	2021	ISSN-2349-5162	www.jetir.org , 2021 JETIR September 2021, Volume 8, Issue 9	printed journal	UGC care
354	A STUDY ON IMPACT OF EMPLOYEE JOB SATISFACTION ON ORGANIZATIONAL PERFORMANCE WITH REFERENCE TO MANUFACTURING INDUSTRY IN KARNATAKA	Dr.PRAMOD KUMAR G	MBA	Wesleyan Journal of Research	2021	ISSN – 0975-1386	https://pdit.ac.in/images/programs/pg/mba/publications/Dr_Pramod_Kumar_G_paper_3_.pdf	printed journal	UGC care
355	Electronic structure dependency on pressure in Cs ₂ CuCl ₄ structural relationships	MR. SANGAMESH JAKHATI	Physics	Applied Laser Technology	2021	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Electronic%20structure%20dependency%20on%20pressure%20in%20Cs2CuCl4%20structural%20relationships.pdf	printed journal	UGC care
356	Electronic structure dependency on pressure in Cs ₂ CuCl ₄ structural relationships	DR.NAGARAJ M K	Physics	Applied Laser Technology	2021	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Electronic%20structure%20dependency%20on%20pressure%20in%20Cs2CuCl4%20structural%20relationships.pdf	printed journal	UGC care
357	Magnetic resonance imaging of LaFeAsO _{0.4} H _{0.6} at 3.7 Gpa	MR.SANGAMESH JAKHATI	Physics	Applied Laser Technology	2021	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Magnetic%20resonance%20imaging%20of%20LaFeAsO0.4H0.6%20at%203.7%20GPa.pdf	printed journal	UGC care
358	Magnetic resonance imaging of LaFeAsO _{0.4} H _{0.6} at 3.7 Gpa	DR.NAGARAJ M K	Physics	Applied Laser Technology	2021	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Magnetic%20resonance%20imaging%20of%20LaFeAsO0.4H0.6%20at%203.7%20GPa.pdf	printed journal	UGC care
359	Measurements of transport based on temperature using the Arduino platform	MR. SANGAMESH JAKHATI	Physics	Applied Laser Technology	2021	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Measurements%20of%20transport%20based%20on%20temperature%20using%20the%20Arduino%20platform.pdf	printed journal	UGC care
360	Measurements of transport based on temperature using the Arduino platform	DR.NAGARAJ M K	Physics	Applied Laser Technology	2021	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Measurements%20of%20transport%20based%20on%20temperature%20using%20the%20Arduino%20platform.pdf	printed journal	UGC care
361	A process where ionic liquids catalyze the cycloaddition of carbon dioxide to propylene oxide	DR K SHARANABASSAMMA	Chemistry	Review of International Geographical Ed	2021	ISSN-2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2836/2726	printed journal	UGC care
362	A process where ionic liquids catalyze the cycloaddition of carbon dioxide to propylene oxide	DR J NIJALINGA PPA	Chemistry	Review of International Geographical Ed	2021	ISSN-2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2836/2726	printed journal	UGC care
363	Chemical systems	DR J NIJALINGA PPA	Chemistry	Review of International Geographical Ed	2021	ISSN-2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2837/2727	printed journal	UGC care
364	Chemical systems	DR K SHARANABASSAMMA	Chemistry	Review of International Geographical Ed	2021	ISSN-2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2837/2727	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
365	Comprehensive Analysis of COVID-19 Risk Factors Using Hematological, Immunological, Inflammatory, and Biochemical Markers	DR.J.NIJALI NGAPPA	Chemistry	Review of International Geographical Education	2021	ISSN-2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2838/2728	printed journal	UGC care
366	Comprehensive Analysis of COVID-19 Risk Factors Using Hematological, Immunological, Inflammatory, and Biochemical Markers	DR.K.SHARANABASSA MMA	Chemistry	Review of International Geographical Education	2021	ISSN-2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2838/2728	printed journal	UGC care
367	Seismic Evaluation of a Building with a Double-Unit Tunnel Form for Use with Out-of-Plane Lateral Cyclic Loading	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7053e0b958.pdf	printed journal	UGC care
368	Seismic Evaluation of a Building with a Double-Unit Tunnel Form for Use with Out-of-Plane Lateral Cyclic Loading	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7053e0b958.pdf	printed journal	UGC care
369	Seismic Evaluation of a Building with a Double-Unit Tunnel Form for Use with Out-of-Plane Lateral Cyclic Loading	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7053e0b958.pdf	printed journal	UGC care
370	Preventing Gridlock at a Static Bottleneck via the Simulation of Sustainable Traffic Behavior	Anil Kumar G M	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7056c0f061.pdf	printed journal	UGC care
371	Preventing Gridlock at a Static Bottleneck via the Simulation of Sustainable Traffic Behavior	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7056c0f061.pdf	printed journal	UGC care
372	Preventing Gridlock at a Static Bottleneck via the Simulation of Sustainable Traffic Behavior	Rajini Umamathi	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7056c0f061.pdf	printed journal	UGC care
373	Observational Studies on the Impact of Recycled Foundry Sand on the Micro-Structural Features and Strength of Concrete	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e705a91834f.pdf	printed journal	UGC care
374	Observational Studies on the Impact of Recycled Foundry Sand on the Micro-Structural Features and Strength of Concrete	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e705a91834f.pdf	printed journal	UGC care
375	Observational Studies on the Impact of Recycled Foundry Sand on the Micro-Structural Features and Strength of Concrete	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e705a91834f.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
376	Evaluation of Three Natural Coagulant from Moringa Oleifera Seed for the Treatment of Synthetic Greywater	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e705da05f83.pdf	printed journal	UGC care
377	Evaluation of Three Natural Coagulant from Moringa Oleifera Seed for the Treatment of Synthetic Greywater	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e705da05f83.pdf	printed journal	UGC care
378	Evaluation of Three Natural Coagulant from Moringa Oleifera Seed for the Treatment of Synthetic Greywater	Anil Kumar G M	Civil	INTERNATIONAL JOURNAL OF	2020	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e705da05f83.pdf	printed journal	UGC care
379	Bio gas production From Kitchen Waste : Case study	Dr.PShivakeshava Kumar	Civil	ijirset	2020	2320-6710	https://www.ijirset.com/upload/2020/august/126_BIOGAS_NC.PDF	printed journal	UGC care
380	Textile Waste water Treatment by soil Aquifer Treatment (SAT) System Using Natural Adsorbent	Dr.PShivakeshava Kumar	Civil	ijirset	2020	2320-6710	https://www.ijirset.com/upload/2020/august/120_Textile_NC.PDF	printed journal	UGC care
381	Treatment of Dairy waste water using Orange Peels Powder as a low Cost Adsorbent	Dr.PShivakeshava Kumar	Civil	ijirset	2020	2320-6710	https://www.ijirset.com/upload/2020/august/121_Treatment_NC.PDF	printed journal	UGC care
382	Study on quality analysis of Sewage water for southern Zone of Davanagere City	Dr.PShivakeshava Kumar	Civil	ijirset	2020	2320-6710	https://www.ijirset.com/upload/2020/august/119_Study_NC.PDF	printed journal	UGC care
383	To study on Quality Analysis of Sewage Water in Northern Zone of Davanagere City	Dr.PShivakeshava Kumar	Civil	ijirset	2020	2320-6710	https://www.irjet.net/archives/V7/i8/IRJET-V7I8603.pdf	printed journal	UGC care
384	Removal of Heavy Metal by soil Aquifer treatment system in conjunction with natural Adsorbent	Dr.PShivakeshava Kumar	Civil	irjmets	2020	2582-5208	https://www.irjmets.com/uploadedfiles/paper/volume2/issue_8_august_2020/3161/1628083123.pdf	printed journal	UGC care
385	NOISE REDUCTION IN WEB DATA A LEARNING APPROACH BASED ON DYNAMIC USER INTERESTS	Manjula. S.D	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc928b8b9.pdf	printed journal	UGC care
386	NOISE REDUCTION IN WEB DATA A LEARNING APPROACH BASED ON DYNAMIC USER INTERESTS	Parvati Kadli	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc928b8b9.pdf	printed journal	UGC care
387	NOISE REDUCTION IN WEB DATA A LEARNING APPROACH BASED ON DYNAMIC USER INTERESTS	Shahida Begum. K	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc928b8b9.pdf	printed journal	UGC care
388	NETWORK INTRUSION DETECTION USING SUPERVISED MACHINE LEARNING TECHNIQUE WITH FEATURE SELECTION	Parvati Kadli	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc5ec7c26.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
389	NETWORK INTRUSION DETECTION USING SUPERVISED MACHINE LEARNING TECHNIQUE WITH FEATURE SELECTION	Manjula. S.D	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc5ec7c26.pdf	printed journal	UGC care
390	NETWORK INTRUSION DETECTION USING SUPERVISED MACHINE LEARNING TECHNIQUE WITH FEATURE SELECTION	Shahida Begum. K	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc5ec7c26.pdf	printed journal	UGC care
391	Missing Child Identification and Adaption Of The Child From The Remaining Children	Manjula. S. D	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc2a673a1.pdf	printed journal	UGC care
392	Missing Child Identification and Adaption Of The Child From The Remaining Children	Naveen Kumar. H	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc2a673a1.pdf	printed journal	UGC care
393	Missing Child Identification and Adaption Of The Child From The Remaining Children	Maltesh Kamatar	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fc2a673a1.pdf	printed journal	UGC care
394	JOBSHIELD ANALYTICS COMPARING MACHINE LEARNING APPROACHES IN FRAUD DETECTION	Parvati Kadli	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fbf55e27e.pdf	printed journal	UGC care
395	JOBSHIELD ANALYTICS COMPARING MACHINE LEARNING APPROACHES IN FRAUD DETECTION	Indira	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fbf55e27e.pdf	printed journal	UGC care
396	JOBSHIELD ANALYTICS COMPARING MACHINE LEARNING APPROACHES IN FRAUD DETECTION	Naveen Kumar. H	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fbf55e27e.pdf	printed journal	UGC care
397	HOSPITAL MANAGEMENT SYSTEM WITH CHATBOT	Prashanth. K	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fbbccfde8.pdf	printed journal	UGC care
398	HOSPITAL MANAGEMENT SYSTEM WITH CHATBOT	Shahida Begum	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fbbccfde8.pdf	printed journal	UGC care
399	HOSPITAL MANAGEMENT SYSTEM WITH CHATBOT	K Indira	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fbbccfde8.pdf	printed journal	UGC care
400	HERO Human Emotions Recognition for Realizing Intelligent Internet of Things	Vasanthamma. G	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb7a8d8bea.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
401	HERO Human Emotions Recognition for Realizing Intelligent Internet of Things	Maltesh Kamatar	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb7a8dbea.pdf	printed journal	UGC care
402	HERO Human Emotions Recognition for Realizing Intelligent Internet of Things	Indira	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb7a8dbea.pdf	printed journal	UGC care
403	FRAUDULENT TRANSACTION RECOGNITION WITH CUTTING-EDGE MACHINE AND DEEP LEARNING MODELS FOR CREDIT CARD SECURITY	Vasanthamma. G	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb43b93d6.pdf	printed journal	UGC care
404	FRAUDULENT TRANSACTION RECOGNITION WITH CUTTING-EDGE MACHINE AND DEEP LEARNING MODELS FOR CREDIT CARD SECURITY	Indira	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb43b93d6.pdf	printed journal	UGC care
405	FRAUDULENT TRANSACTION RECOGNITION WITH CUTTING-EDGE MACHINE AND DEEP LEARNING MODELS FOR CREDIT CARD SECURITY	Naveen Kumar. H	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb43b93d6.pdf	printed journal	UGC care
406	ENSURING DATA SECURITY AND TRANSFER INTEGRITY USING COUNTING BLOOM FILTER IN CLOUD COMPUTING	Maltesh Kamatar	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb03267af.pdf	printed journal	UGC care
407	ENSURING DATA SECURITY AND TRANSFER INTEGRITY USING COUNTING BLOOM FILTER IN CLOUD COMPUTING	Vasanthamma. G	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb03267af.pdf	printed journal	UGC care
408	ENSURING DATA SECURITY AND TRANSFER INTEGRITY USING COUNTING BLOOM FILTER IN CLOUD COMPUTING	Shahida Begum. K	CS&E	International journal of modern electronics	2020	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fb03267af.pdf	printed journal	UGC care
409	FUZZY KALMAN FILTER FOR IMPROVED GPS AND GLONASS POSITIONING ACCURACY	Dr.Sindhu R	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ae4abe8c7.pdf	printed journal	UGC care
410	FUZZY KALMAN FILTER FOR IMPROVED GPS AND GLONASS POSITIONING ACCURACY	S Prakasha	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ae4abe8c7.pdf	printed journal	UGC care
411	FUZZY KALMAN FILTER FOR IMPROVED GPS AND GLONASS POSITIONING ACCURACY	Firdosh Parveen S	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ae4abe8c7.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
412	FUZZY LOGIC AND MACHINE LEARNING FOR SOCIAL NETWORK TRUST CLASSIFICATION	S Prakasha	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6adc77dea9.pdf	printed journal	UGC care
413	FUZZY LOGIC AND MACHINE LEARNING FOR SOCIAL NETWORK TRUST CLASSIFICATION	Dr.Sindhu R	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6adc77dea9.pdf	printed journal	UGC care
414	FUZZY LOGIC AND MACHINE LEARNING FOR SOCIAL NETWORK TRUST CLASSIFICATION	Firdosh Parveen S	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6adc77dea9.pdf	printed journal	UGC care
415	Gestural Assimilation using a 9-Axis Accelerometer	Firdosh Parveen S	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ad960c9ca.pdf	printed journal	UGC care
416	Gestural Assimilation using a 9-Axis Accelerometer	Vidhya B	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ad960c9ca.pdf	printed journal	UGC care
417	Gestural Assimilation using a 9-Axis Accelerometer	Dr.Sindhu R	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ad960c9ca.pdf	printed journal	UGC care
418	IMPLEMENTATION OF THE FOLDED CASCODE OTA IN VARIOUS OPERATING DOMAINS USING THE GM ID APPROACH	Suma G C	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ad105264f.pdf	printed journal	UGC care
419	IMPLEMENTATION OF THE FOLDED CASCODE OTA IN VARIOUS OPERATING DOMAINS USING THE GM ID APPROACH	Vidhya B	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ad105264f.pdf	printed journal	UGC care
420	IMPLEMENTATION OF THE FOLDED CASCODE OTA IN VARIOUS OPERATING DOMAINS USING THE GM ID APPROACH	S Prakasha	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ad105264f.pdf	printed journal	UGC care
421	Improving Our Knowledge of Driver Qualities by Measuring Their Cognitive Processes	Vidhya B	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6acba09a66.pdf	printed journal	UGC care
422	Improving Our Knowledge of Driver Qualities by Measuring Their Cognitive Processes	Suma G C	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6acba09a66.pdf	printed journal	UGC care
423	Improving Our Knowledge of Driver Qualities by Measuring Their Cognitive Processes	Dr.Sindhu R	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6acba09a66.pdf	printed journal	UGC care
424	Installation of RBF network using artificial intelligence for the purpose of photovoltaic fault detection	Madhvaraja K	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ac6bcbb3b.pdf	printed journal	UGC care
425	Installation of RBF network using artificial intelligence for the purpose of photovoltaic fault detection	Suma G C	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ac6bcbb3b.pdf	printed journal	UGC care
426	Installation of RBF network using artificial intelligence for the purpose of photovoltaic fault detection	Vidhya B	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ac6bcbb3b.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
427	Isolated Zeta-Luo Converter for Solar-Powered, High-Efficiency Electric Vehicle Charging	Dr.Sindhu R	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ac389811f.pdf	printed journal	UGC care
428	Isolated Zeta-Luo Converter for Solar-Powered, High-Efficiency Electric Vehicle Charging	Vidhya B	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ac389811f.pdf	printed journal	UGC care
429	Isolated Zeta-Luo Converter for Solar-Powered, High-Efficiency Electric Vehicle Charging	Suma G C	EEE	International Journal of Information Technology	2020	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ac389811f.pdf	printed journal	UGC care
430	A Network of Internet of Things-Enabled Home Appliances	H M Shamitha	E&CE	International Journal of Information Technology	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/A-Network-of-Internet-of-Things-Enabled-Home-Appliances-2.pdf	printed journal	UGC care
431	A Network of Internet of Things-Enabled Home Appliances	G C Manjunatha	E&CE	International Journal of Information Technology	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/A-Network-of-Internet-of-Things-Enabled-Home-Appliances-2.pdf	printed journal	UGC care
432	A Network of Internet of Things-Enabled Home Appliances	Venumadhava	E&CE	International Journal of Information Technology	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/A-Network-of-Internet-of-Things-Enabled-Home-Appliances-2.pdf	printed journal	UGC care
433	IOT BASED HOME APPLIANCES CONTROL SYSTEM	Gita Reshmi	E&CE	International Journal of Information Technology	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/iot-based-home-appliances-control-system.pdf	printed journal	UGC care
434	IOT BASED HOME APPLIANCES CONTROL SYSTEM	Usha. G	E&CE	International Journal of Information Technology	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/iot-based-home-appliances-control-system.pdf	printed journal	UGC care
435	IOT BASED HOME APPLIANCES CONTROL SYSTEM	Manjunatha K H	E&CE	International Journal of Information Technology	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/iot-based-home-appliances-control-system.pdf	printed journal	UGC care
436	FRONT DESIGN AND IMPLEMENTATION OF HIGH SPEED HYBRID DUAL D-FIFO-FF (FLIP-FLOP) SYNCHRONIZER USING VERILOG	Dr.G C Manjunatha	E&CE	International Journal of Advanced Research and Review	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/front-design-and-implementation-of-high-speed-hybrid-dual-d-fifo-ff-flip-flop-synchronizer-using-verilog.pdf	printed journal	UGC care
437	FRONT DESIGN AND IMPLEMENTATION OF HIGH SPEED HYBRID DUAL D-FIFO-FF (FLIP-FLOP) SYNCHRONIZER USING VERILOG	Kiran P V	E&CE	International Journal of Advanced Research and Review	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/front-design-and-implementation-of-high-speed-hybrid-dual-d-fifo-ff-flip-flop-synchronizer-using-verilog.pdf	printed journal	UGC care
438	FRONT DESIGN AND IMPLEMENTATION OF HIGH SPEED HYBRID DUAL D-FIFO-FF (FLIP-FLOP) SYNCHRONIZER USING VERILOG	Venumadhava M	E&CE	International Journal of Advanced Research and Review	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/front-design-and-implementation-of-high-speed-hybrid-dual-d-fifo-ff-flip-flop-synchronizer-using-verilog.pdf	printed journal	UGC care
439	FAKE CURRENCY DETECTION WITH MACHINE LEARNING ALGORITHM AND IMAGE PROCESSING	Manjunatha K H	E&CE	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/fake-currency-detection-with-machine-learning-algorithm-and-image-processing.pdf	printed journal	UGC care
440	FAKE CURRENCY DETECTION WITH MACHINE LEARNING ALGORITHM AND IMAGE PROCESSING	Kiran P V	E&CE	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/fake-currency-detection-with-machine-learning-algorithm-and-image-processing.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
441	FAKE CURRENCY DETECTION WITH MACHINE LEARNING ALGORITHM AND IMAGE PROCESSING	Usha. G	E&C E	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/fake-currency-detection-with-machine-learning-algorithm-and-image-processing.pdf	printed journal	UGC care
442	DETECTION OF WASTEWATER POLLUTION THROUGH NATURAL LANGUAGE GENERATION WITH LOW-COST SENSING PLATFORM	Venumadhava M	E&C E	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/detection-of-wastewater-pollution-through-natural-language-generation-with-low-cost-sensing-platform.pdf	printed journal	UGC care
443	DETECTION OF WASTEWATER POLLUTION THROUGH NATURAL LANGUAGE GENERATION WITH LOW-COST SENSING PLATFORM	Usha. G	E&C E	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/detection-of-wastewater-pollution-through-natural-language-generation-with-low-cost-sensing-platform.pdf	printed journal	UGC care
444	DETECTION OF WASTEWATER POLLUTION THROUGH NATURAL LANGUAGE GENERATION WITH LOW-COST SENSING PLATFORM	Manjunath K H	E&C E	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/detection-of-wastewater-pollution-through-natural-language-generation-with-low-cost-sensing-platform.pdf	printed journal	UGC care
445	DETECTION OF DEEPFAKE VIDEOS USING LONG DISTANCE ATTENTION	Kiran P V	E&C E	International Journal of Advanced	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/detection-of-deepfake-videos-using-long-distance-attention.pdf	printed journal	UGC care
446	DETECTION OF DEEPFAKE VIDEOS USING LONG DISTANCE ATTENTION	Gita Reshmi	E&C E	International Journal of Advanced	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/detection-of-deepfake-videos-using-long-distance-attention.pdf	printed journal	UGC care
447	DETECTION OF DEEPFAKE VIDEOS USING LONG DISTANCE ATTENTION	Manjunath K H	E&C E	International Journal of Advanced	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/detection-of-deepfake-videos-using-long-distance-attention.pdf	printed journal	UGC care
448	DESIGN OF RASPBERRY PI WEB-BASED ENERGY MONITORING SYSTEM FOR RESIDENTIAL ELECTRICITY CONSUMPTION	Gita Reshmi	E&C E	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-of-raspberry-pi-web-based-energy-monitoring-system-for-residential-electricity-consumption.pdf	printed journal	UGC care
449	DESIGN OF RASPBERRY PI WEB-BASED ENERGY MONITORING SYSTEM FOR RESIDENTIAL ELECTRICITY CONSUMPTION	Dr.G C Manjunath	E&C E	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-of-raspberry-pi-web-based-energy-monitoring-system-for-residential-electricity-consumption.pdf	printed journal	UGC care
450	DESIGN OF RASPBERRY PI WEB-BASED ENERGY MONITORING SYSTEM FOR RESIDENTIAL ELECTRICITY CONSUMPTION	H M Shamitha	E&C E	International Journal of Advanced Research	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-of-raspberry-pi-web-based-energy-monitoring-system-for-residential-electricity-consumption.pdf	printed journal	UGC care
451	DESIGN OF IOT BASED WEATHER MONITORING SYSTEM	Manjunath K H	E&C E	International Journal of Advanced	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-of-iot-based-weather-monitoring-system.pdf	printed journal	UGC care
452	DESIGN OF IOT BASED WEATHER MONITORING SYSTEM	H M Shamitha	E&C E	International Journal of Advanced	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-of-iot-based-weather-monitoring-system.pdf	printed journal	UGC care
453	DESIGN OF IOT BASED WEATHER MONITORING SYSTEM	Gita Reshmi	E&C E	International Journal of Advanced	2020	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-of-iot-based-weather-monitoring-system.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
454	High-Capacity and Energy-Efficient Ultra-Wideband (UWB) Transmissions Using MIMO Relay Networks: Performance Insights	Dr. Rohitha U.M	E&CE	International Journal of Early Childhood Special Education	2020	1308-5581			
455	FLOW-BOILING OF R134A REFRIGERANT HOW THE MICROFIN TUBE AFFECTS HEAT TRANSFER	Dr.Naveen.R	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/FLOW-BOILING%20OF%20R134A%20REFRIGERANT%20HOW%20THE%20MICROFIN%20TUBE%20AFFECTS%20HEAT%20TRANSFER.pdf	printed journal	UGC care
456	FLOW-BOILING OF R134A REFRIGERANT HOW THE MICROFIN TUBE AFFECTS HEAT TRANSFER	S.K.Sharanabasappa	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/FLOW-BOILING%20OF%20R134A%20REFRIGERANT%20HOW%20THE%20MICROFIN%20TUBE%20AFFECTS%20HEAT%20TRANSFER.pdf	printed journal	UGC care
457	FLOW-BOILING OF R134A REFRIGERANT HOW THE MICROFIN TUBE AFFECTS HEAT TRANSFER	Rajesh.J	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/FLOW-BOILING%20OF%20R134A%20REFRIGERANT%20HOW%20THE%20MICROFIN%20TUBE%20AFFECTS%20HEAT%20TRANSFER.pdf	printed journal	UGC care
458	Exhaust Heat Exchanger Thermodynamic Modeling in Gas-Fired Power Plants	Dr.Pratap.S. Kulkarni	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Exhaust%20Heat%20Exchanger%20Thermodynamic%20Modeling%20in%20Gas-Fired%20Power%20Plants.pdf	printed journal	UGC care
459	Exhaust Heat Exchanger Thermodynamic Modeling in Gas-Fired Power Plants	Suresh Patil.G.L	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Exhaust%20Heat%20Exchanger%20Thermodynamic%20Modeling%20in%20Gas-Fired%20Power%20Plants.pdf	printed journal	UGC care
460	Exhaust Heat Exchanger Thermodynamic Modeling in Gas-Fired Power Plants	A.Girish	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Exhaust%20Heat%20Exchanger%20Thermodynamic%20Modeling%20in%20Gas-Fired%20Power%20Plants.pdf	printed journal	UGC care
461	EXAMINING THE RAILWAY CARS' VIBRATION TRANSMISSIBILITY VIA BENDS WITH LATERAL TRACK IRREGULARITIES	Bhaskar.B.Katti	Mechanical	International Journal of Computer Networks and	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/EXAMINING%20THE%20RAILWAY%20CARS%20VIBRATION%20TRANSMISSIBILITY%20VIA%20BENDS%20WITH%20LATERAL%20TRACK%20IRREGULARITIES.pdf	printed journal	UGC care
462	EXAMINING THE RAILWAY CARS' VIBRATION TRANSMISSIBILITY VIA BENDS WITH LATERAL TRACK IRREGULARITIES	Hafeezgayasudin.K	Mechanical	International Journal of Computer Networks and	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/EXAMINING%20THE%20RAILWAY%20CARS%20VIBRATION%20TRANSMISSIBILITY%20VIA%20BENDS%20WITH%20LATERAL%20TRACK%20IRREGULARITIES.pdf	printed journal	UGC care
463	EXAMINING THE RAILWAY CARS' VIBRATION TRANSMISSIBILITY VIA BENDS WITH LATERAL TRACK IRREGULARITIES	Dr.B.H.Manjunath	Mechanical	International Journal of Computer Networks and	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/EXAMINING%20THE%20RAILWAY%20CARS%20VIBRATION%20TRANSMISSIBILITY%20VIA%20BENDS%20WITH%20LATERAL%20TRACK%20IRREGULARITIES.pdf	printed journal	UGC care
464	ELECTRIC VEHICLE SOLAR-POWERED WIRELESS CHARGING STATION	Dr.Naveen.R	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/ELECTRIC%20VEHICLE%20SOLAR-POWERED%20WIRELESS%20CHARGING%20STATION.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
465	ELECTRIC VEHICLE SOLAR-POWERED WIRELESS CHARGING STATION	S.K.Sharanabasappa	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/ELECTRIC%20VEHICLE%20SOLAR-POWERED%20WIRELESS%20CHARGING%20STATION.pdf	printed journal	UGC care
466	ELECTRIC VEHICLE SOLAR-POWERED WIRELESS CHARGING STATION	A.Girish	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/ELECTRIC%20VEHICLE%20SOLAR-POWERED%20WIRELESS%20CHARGING%20STATION.pdf	printed journal	UGC care
467	DESIGN AND PRODUCTION OF A GEARLESS MPTS SYSTEM	Sridhar Gowda	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DESIGN%20AND%20PRODUCTION%20OF%20A%20GEARLESS%20MPTS%20SYSTEM.pdf	printed journal	UGC care
468	DESIGN AND PRODUCTION OF A GEARLESS MPTS SYSTEM	S Naveen	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DESIGN%20AND%20PRODUCTION%20OF%20A%20GEARLESS%20MPTS%20SYSTEM.pdf	printed journal	UGC care
469	DESIGN AND PRODUCTION OF A GEARLESS MPTS SYSTEM	Manjunath.S.H	Mechanical	International Journal of Computer Networks	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DESIGN%20AND%20PRODUCTION%20OF%20A%20GEARLESS%20MPTS%20SYSTEM.pdf	printed journal	UGC care
470	DESIGN AND DEVELOPMENT OF A GRAVITY FEEDS EFFECTIVE BRAKING SYSTEM USING A VERTICALLY MOUNTED MASTER CYLINDER	Manjunath.S.H	Mechanical	International Journal of Computer Networks and	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DESIGN%20AND%20DEVELOPMENT%20OF%20A%20GRAVITY%20FEEDS%20EFFECTIVE%20BRAKING%20SYSTEM%20USING%20A%20VERTICALLY%20MOUNTED%20MASTER%20CYLINDER.pdf	printed journal	UGC care
471	DESIGN AND DEVELOPMENT OF A GRAVITY FEEDS EFFECTIVE BRAKING SYSTEM USING A VERTICALLY MOUNTED MASTER CYLINDER	S Naveen	Mechanical	International Journal of Computer Networks and	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DESIGN%20AND%20DEVELOPMENT%20OF%20A%20GRAVITY%20FEEDS%20EFFECTIVE%20BRAKING%20SYSTEM%20USING%20A%20VERTICALLY%20MOUNTED%20MASTER%20CYLINDER.pdf	printed journal	UGC care
472	DESIGN AND DEVELOPMENT OF A GRAVITY FEEDS EFFECTIVE BRAKING SYSTEM USING A VERTICALLY MOUNTED MASTER CYLINDER	Chandrakumar.C	Mechanical	International Journal of Computer Networks and	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DESIGN%20AND%20DEVELOPMENT%20OF%20A%20GRAVITY%20FEEDS%20EFFECTIVE%20BRAKING%20SYSTEM%20USING%20A%20VERTICALLY%20MOUNTED%20MASTER%20CYLINDER.pdf	printed journal	UGC care
473	DELAMINATION OF COMPOSITE PRETWISTED ROTATING CONICAL SHELLS AND ITS IMPACT ON FREE VIBRATION PROPERTIES AS A FUNCTION OF HUMIDITY AND TEMPERATURE	Chandrakumar.C	Mechanical	International Journal of Computer Networks and Wireless	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DELAMINATION%20OF%20COMPOSITE%20PRETWISTED%20ROTATING%20CONICAL%20SHELLS%20AND%20ITS%20IMPACT%20ON%20FREE%20VIBRATION%20PROPERTIES%20AS%20A%20FUNCTION%20OF%20HUMIDITY%20AND%20TEMPERATURE.pdf	printed journal	UGC care
474	DELAMINATION OF COMPOSITE PRETWISTED ROTATING CONICAL SHELLS AND ITS IMPACT ON FREE VIBRATION PROPERTIES AS A FUNCTION OF HUMIDITY AND TEMPERATURE	Hafeezgayasudin K	Mechanical	International Journal of Computer Networks and Wireless	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DELAMINATION%20OF%20COMPOSITE%20PRETWISTED%20ROTATING%20CONICAL%20SHELLS%20AND%20ITS%20IMPACT%20ON%20FREE%20VIBRATION%20PROPERTIES%20AS%20A%20FUNCTION%20OF%20HUMIDITY%20AND%20TEMPERATURE.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
475	DELAMINATION OF COMPOSITE PRETWISTED ROTATING CONICAL SHELLS AND ITS IMPACT ON FREE VIBRATION PROPERTIES AS A FUNCTION OF HUMIDITY AND TEMPERATURE	Sharanappa Koni	Mechanical	International Journal of Computer Networks and Wireless	2020	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/DELAMINATION%20OF%20COMPOSITE%20PRETWISTED%20ROTATING%20CONICAL%20SHELLS%20AND%20ITS%20IMPACT%20ON%20FREE%20VIBRATION%20PROPERTIES%20AS%20A%20FUNCTION%20OF%20HUMIDITY%20AND%20TEMPERATURE.pdf	printed journal	UGC care
476	solar energy as a Perennial source of Energy Needs in Indian context-A case study on solarconcentration cooker	Naveen R	Mechanical	springer	2020	ISBN 978-3-030-16847-6	https://link.springer.com/chapter/10.1007/978-3-030-16848-3_57		
477	Integration of Renewable energy systems for Optimal energy Needs - a review	Naveen R	Mechanical	IJRER	2020	ISBN 978-3-030-16848-3	https://www.ijrer-net.ijrer.org/index.php/ijrer/article/view/10571		
478	The New Competitive Advantage Technological Change	Udaya Shankar S	MBA	Applied Laser Technology	2020	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/The%20New%20Competitive%20Advantage%20Technological%20Change.pdf	printed journal	UGC care
479	The New Competitive Advantage Technological Change	Ravi Kumar S P	MBA	Applied Laser Technology	2020	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/The%20New%20Competitive%20Advantage%20Technological%20Change.pdf	printed journal	UGC care
480	The New Competitive Advantage Technological Change	Dr.Pramod Kumar G	MBA	Applied Laser Technology	2020	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/The%20New%20Competitive%20Advantage%20Technological%20Change.pdf	printed journal	UGC care
481	Extreme fluorine chemistry potential HgF4 synthesis	MR. SANGAMES H JAKHATI	Physics	Applied Laser Technology	2020	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Extreme%20fluorine%20chemistry%20potential%20HgF4%20synthesis.pdf	printed journal	UGC care
482	Extreme fluorine chemistry potential HgF4 synthesis	DR.NAGAR AJ M K	Physics	Applied Laser Technology	2020	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Extreme%20fluorine%20chemistry%20potential%20HgF4%20synthesis.pdf	printed journal	UGC care
483	Dynamic mean field theory method efficiently solves impurity problems	MR. SANGAMES H JAKHATI	Physics	Applied Laser Technology	2020	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Dynamic%20mean%20field%20theory%20method%20efficiently%20solves%20impurity%20problems.pdf	printed journal	UGC care
484	Dynamic mean field theory method efficiently solves impurity problems	DR.NAGAR AJ M K	Physics	Applied Laser Technology	2020	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Dynamic%20mean%20field%20theory%20method%20efficiently%20solves%20impurity%20problems.pdf	printed journal	UGC care
485	Dirac operator alternatively derived, producing intrinsic Lagrangian local gauge invariance	MR. SANGAMES H JAKHATI	Physics	Applied Laser Technology	2020	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Dirac%20operator%20alternatively%20derived,%20producing%20intrinsic%20Lagrangian%20local%20gauge%20invariance.pdf	printed journal	UGC care
486	Dirac operator alternatively derived, producing intrinsic Lagrangian local gauge invariance	DR.NAGAR AJ M K	Physics	Applied Laser Technology	2020	ISSN: 1000-372X	https://appliedlasertechnology.com/admin/uploads/Dirac%20operator%20alternatively%20derived,%20producing%20intrinsic%20Lagrangian%20local%20gauge%20invariance.pdf	printed journal	UGC care
487	DC electrical conduction in strontium vanadium borate glasses	MR. SANGAMES H JAKHATI	Physics	Materials Science-Poland,	2020	0137-1339	http://www.materialsscience.pwr.wroc.pl/	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
488	The Second Kind of Nonlinear Volterra-Hammerstein Integral Equations: A Change to the Successive Approximation Method	MRS.JAYAS HREEN D N	Mathematics	Review of International Geographical	2020	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2824/2714	printed journal	UGC care
489	The Second Kind of Nonlinear Volterra-Hammerstein Integral Equations: A Change to the Successive Approximation Method	MR.PRABHUDEVAN	Mathematics	Review of International Geographical	2020	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2824/2714	printed journal	UGC care
490	The Second Kind of Nonlinear Volterra-Hammerstein Integral Equations: A Change to the Successive Approximation Method	MR.KR GIRISH	Mathematics	Review of International Geographical	2020	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2824/2714	printed journal	UGC care
491	Retracted: Inverted Length-Biased Exponential Model: Statistical Inference and Modeling	MRS.JAYAS HREEN D N	Mathematics	Review of International Geographical	2020	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2823/2713	printed journal	UGC care
492	Retracted: Inverted Length-Biased Exponential Model: Statistical Inference and Modeling	MR.PRABHUDEVAN	Mathematics	Review of International Geographical	2020	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2823/2713	printed journal	UGC care
493	Retracted: Inverted Length-Biased Exponential Model: Statistical Inference and Modeling	MR.KR GIRISH	Mathematics	Review of International Geographical	2020	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2823/2713	printed journal	UGC care
494	EXAMINING THE OPTIMAL ANGLE FOR OPEN CHANNEL JUNCTION VIA NUMERICAL ANALYSIS	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e704c709bb8.pdf	printed journal	UGC care
495	EXAMINING THE OPTIMAL ANGLE FOR OPEN CHANNEL JUNCTION VIA NUMERICAL ANALYSIS	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e704c709bb8.pdf	printed journal	UGC care
496	EXAMINING THE OPTIMAL ANGLE FOR OPEN CHANNEL JUNCTION VIA NUMERICAL ANALYSIS	Rajini Umaphathi	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e704c709bb8.pdf	printed journal	UGC care
497	FIND THE BEST SPOTS TO PUT SOLAR POWER PLANTS USING GEOGRAPHIC INFORMATION SYSTEM (GIS) DATA	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7048a183ca.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
498	FIND THE BEST SPOTS TO PUT SOLAR POWER PLANTS USING GEOGRAPHIC INFORMATION SYSTEM (GIS) DATA	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7048a183ca.pdf	printed journal	UGC care
499	FIND THE BEST SPOTS TO PUT SOLAR POWER PLANTS USING GEOGRAPHIC INFORMATION SYSTEM (GIS) DATA	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7048a183ca.pdf	printed journal	UGC care
500	Lightweight Temporary Housing Made from a Sustainable Timber-Cork Modular System	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e70459103e0.pdf	printed journal	UGC care
501	Lightweight Temporary Housing Made from a Sustainable Timber-Cork Modular System	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e70459103e0.pdf	printed journal	UGC care
502	Lightweight Temporary Housing Made from a Sustainable Timber-Cork Modular System	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e70459103e0.pdf	printed journal	UGC care
503	Mechanical Behavior and Stiffening Effects of Connecting a Steel Column Base Plate	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7041eb2950.pdf	printed journal	UGC care
504	Mechanical Behavior and Stiffening Effects of Connecting a Steel Column Base Plate	Rajini Umaphathi	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7041eb2950.pdf	printed journal	UGC care
505	Mechanical Behavior and Stiffening Effects of Connecting a Steel Column Base Plate	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2019	ISSN 2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7041eb2950.pdf	printed journal	UGC care
506	Evaluation on Sustainability of available Reareation Equations for river Tungabhadra, Karnataka and india and Derivation of Refined Equation for the same	Dr. P Shiva Keshava Kumar	Civil	International Journal of Scientific	2019	2277-8616	https://www.ijstr.org/final-print/sep2019/Evaluation-On-Suitability-Of-Available-Reaeration-Equations-For-River-Tungabhadra-Karnataka-India-And-Derivation-Of-Refined-Equation-For-The-Same.pdf	printed journal	UGC care
507	Water quality model for Streams : A Review	Dr. P Shiva Keshava Kumar	Civil	Environment Protection	2019	2152-2197	https://www.scirp.org/journal/paperinformation?paperid=97252		
508	Enhanced Forest Fire Detection Using Deep Learning	Shahida Begum. K	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fa2595603.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
509	Enhanced Forest Fire Detection Using Deep Learning	Prashanth. K	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fa2595603.pdf	printed journal	UGC care
510	Enhanced Forest Fire Detection Using Deep Learning	Maltesh Kamatar	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7fa2595603.pdf	printed journal	UGC care
511	EFFICIENT COST AND ENERGY MANAGEMENT IN CLOUD DATA CENTERS	Naveen Kumar. H	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f9f13ded4.pdf	printed journal	UGC care
512	EFFICIENT COST AND ENERGY MANAGEMENT IN CLOUD DATA CENTERS	Prashanth. K	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f9f13ded4.pdf	printed journal	UGC care
513	EFFICIENT COST AND ENERGY MANAGEMENT IN CLOUD DATA CENTERS	Manjula. S.D	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f9f13ded4.pdf	printed journal	UGC care
514	DYNAMIC FRAUD INFORMATION CONTROL IN SOCIAL NETWORKS	Prashanth. K	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f9ba65736.pdf	printed journal	UGC care
515	DYNAMIC FRAUD INFORMATION CONTROL IN SOCIAL NETWORKS	Indira	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f9ba65736.pdf	printed journal	UGC care
516	DYNAMIC FRAUD INFORMATION CONTROL IN SOCIAL NETWORKS	Vasanthamma. G	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f9ba65736.pdf	printed journal	UGC care
517	DETECTION OF FAKE ONLINE REVIEWS USING SEMI-SUPERVISED AND SUPERVISED LEARNING	Parvati Kadli	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f984cbbd0.pdf	printed journal	UGC care
518	DETECTION OF FAKE ONLINE REVIEWS USING SEMI-SUPERVISED AND SUPERVISED LEARNING	Manjula. S. D	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f984cbbd0.pdf	printed journal	UGC care
519	DETECTION OF FAKE ONLINE REVIEWS USING SEMI-SUPERVISED AND SUPERVISED LEARNING	Indira	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f984cbbd0.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
520	CYBER ATTACKS DETECTION USING MACHINE LEARNING TECHNIQUES	Vasanthamma. G	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f94e631a2.pdf	printed journal	UGC care
521	CYBER ATTACKS DETECTION USING MACHINE LEARNING TECHNIQUES	Shahida Begum k	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f94e631a2.pdf	printed journal	UGC care
522	CYBER ATTACKS DETECTION USING MACHINE LEARNING TECHNIQUES	Parvati Kadli	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f94e631a2.pdf	printed journal	UGC care
523	CROWD COUNTING METHOD BASED ON CONVOLUTIONAL NEURAL NETWORK WITH GLOBAL DENSITY FEATURE	Parvati Kadli	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f902a14da.pdf	printed journal	UGC care
524	CROWD COUNTING METHOD BASED ON CONVOLUTIONAL NEURAL NETWORK WITH GLOBAL DENSITY FEATURE	Prashanth. K	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f902a14da.pdf	printed journal	UGC care
525	CROWD COUNTING METHOD BASED ON CONVOLUTIONAL NEURAL NETWORK WITH GLOBAL DENSITY FEATURE	Maltesh Kamatar	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f902a14da.pdf	printed journal	UGC care
526	CRIME RATE PREDICTION & ANALYSIS USING K-MEANS CLUSTERING ALGORITHM	Indira	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f886995cb.pdf	printed journal	UGC care
527	CRIME RATE PREDICTION & ANALYSIS USING K-MEANS CLUSTERING ALGORITHM	Parvati Kadli	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f886995cb.pdf	printed journal	UGC care
528	CRIME RATE PREDICTION & ANALYSIS USING K-MEANS CLUSTERING ALGORITHM	Manjula. S.D	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f886995cb.pdf	printed journal	UGC care
529	Crime Data Analysis and Prediction of Perpetrator Identity using Machine Learning Approach	Shahida Begum k	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f8ce0f09d.pdf	printed journal	UGC care
530	Crime Data Analysis and Prediction of Perpetrator Identity using Machine Learning Approach	Indira	CS&E	International journal of modern electronics	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f8ce0f09d.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
531	Crime Data Analysis and Prediction of Perpetrator Identity using Machine Learning Approach	Naveen Kumar. H	CS&E	International journal of modern	2019	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f8ce0f09d.pdf	printed journal	UGC care
532	Manage the Stator Winding Load in Self-Excited Induction Generators by Changing Their Elevation	Firdosh Parveen S	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6abf29b051.pdf	printed journal	UGC care
533	Manage the Stator Winding Load in Self-Excited Induction Generators by Changing Their Elevation	Madhvaraja K	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6abf29b051.pdf	printed journal	UGC care
534	Manage the Stator Winding Load in Self-Excited Induction Generators by Changing Their Elevation	Dr.Sindhu R	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6abf29b051.pdf	printed journal	UGC care
535	Multi-Objective Transportation Problems in Fuzzy Environments Solved by Combining the Geometric Mean Method with the Ant Colony Optimization Algorithm	Firdosh Parveen S	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6abc4296ed.pdf	printed journal	UGC care
536	Multi-Objective Transportation Problems in Fuzzy Environments Solved by Combining the Geometric Mean Method with the Ant Colony Optimization Algorithm	S Prakasha	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6abc4296ed.pdf	printed journal	UGC care
537	Multi-Objective Transportation Problems in Fuzzy Environments Solved by Combining the Geometric Mean Method with the Ant Colony Optimization Algorithm	Suma G C	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6abc4296ed.pdf	printed journal	UGC care
538	MULTIPLE E-SOURCE VEHICLES SUPPORTED BY SOFT-SWITCHING HBC	S Prakasha	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab8b9b128.pdf	printed journal	UGC care
539	MULTIPLE E-SOURCE VEHICLES SUPPORTED BY SOFT-SWITCHING HBC	Suma G C	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab8b9b128.pdf	printed journal	UGC care
540	MULTIPLE E-SOURCE VEHICLES SUPPORTED BY SOFT-SWITCHING HBC	Vidhya B	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab8b9b128.pdf	printed journal	UGC care
541	NEW PHOTONIC CRYSTAL FIBER WITH A POROUS CORE BASED ON HRS FOR TERAHERTZ WAVE GUIDANCE	Dr.Sindhu R	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab589ba82.pdf	printed journal	UGC care
542	NEW PHOTONIC CRYSTAL FIBER WITH A POROUS CORE BASED ON HRS FOR TERAHERTZ WAVE GUIDANCE	Madhvaraja K	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab589ba82.pdf	printed journal	UGC care
543	NEW PHOTONIC CRYSTAL FIBER WITH A POROUS CORE BASED ON HRS FOR TERAHERTZ WAVE GUIDANCE	Firdosh Parveen S	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab589ba82.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
544	PLANNING AND EXECUTION OF A MINIATURE WIRELESS POWER TRANSFER CHARGING SYSTEM	Firdosh Parveen S	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab1f5cb7d.pdf	printed journal	UGC care
545	PLANNING AND EXECUTION OF A MINIATURE WIRELESS POWER TRANSFER CHARGING SYSTEM	S Prakasha	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab1f5cb7d.pdf	printed journal	UGC care
546	PLANNING AND EXECUTION OF A MINIATURE WIRELESS POWER TRANSFER CHARGING SYSTEM	Dr.Sindhu R	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6ab1f5cb7d.pdf	printed journal	UGC care
547	Powering Electric Vehicles at Breakneck Speeds with a Soft-Switching Isolated Zeta-Luo Converter	Firdosh Parveen S	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aaeec4945.pdf	printed journal	UGC care
548	Powering Electric Vehicles at Breakneck Speeds with a Soft-Switching Isolated Zeta-Luo Converter	Suma G C	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aaeec4945.pdf	printed journal	UGC care
549	Powering Electric Vehicles at Breakneck Speeds with a Soft-Switching Isolated Zeta-Luo Converter	Vidhya B	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aaeec4945.pdf	printed journal	UGC care
550	Renewable Energy-Assisted Hybrid Power Sources for HEVCs	S Prakasha	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aabc9f2fe.pdf	printed journal	UGC care
551	Renewable Energy-Assisted Hybrid Power Sources for HEVCs	Firdosh Parveen S	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aabc9f2fe.pdf	printed journal	UGC care
552	Renewable Energy-Assisted Hybrid Power Sources for HEVCs	Dr.Sindhu R	EEE	International Journal of Information Technology	2019	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aabc9f2fe.pdf	printed journal	UGC care
553	DESIGN OF CONCEALED ALARM SYSTEM BASED SECURITY SYSTEM FOR BANKS AND SHOPPING MALLS USING GSM	Venumadhava M	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/DESIGN-OF-CONCEALED-ALARM-SYSTEM-BASED-SECURITY-SYSTEM-FOR-BANKS-AND-SHOPPING-MALLS-USING-GSM-2.pdf	printed journal	UGC care
554	DESIGN OF CONCEALED ALARM SYSTEM BASED SECURITY SYSTEM FOR BANKS AND SHOPPING MALLS USING GSM	Manjunatha K H	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/DESIGN-OF-CONCEALED-ALARM-SYSTEM-BASED-SECURITY-SYSTEM-FOR-BANKS-AND-SHOPPING-MALLS-USING-GSM-2.pdf	printed journal	UGC care
555	DESIGN OF CONCEALED ALARM SYSTEM BASED SECURITY SYSTEM FOR BANKS AND SHOPPING MALLS USING GSM	Kiran P V	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/DESIGN-OF-CONCEALED-ALARM-SYSTEM-BASED-SECURITY-SYSTEM-FOR-BANKS-AND-SHOPPING-MALLS-USING-GSM-2.pdf	printed journal	UGC care
556	DESIGN AND IMPLEMENTATION OF HIGH SECURE VLSI BASEDMMHOMOMORPHIC ENCRYPTION	G C Manjunatha	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-and-implementation-of-high-secure-vlsi-based-mm-homomorphic-encryption.pdf	printed journal	UGC care
557	DESIGN AND IMPLEMENTATION OF HIGH SECURE VLSI BASEDMMHOMOMORPHIC ENCRYPTION	Kiran P V	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-and-implementation-of-high-secure-vlsi-based-mm-homomorphic-encryption.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
558	DESIGN AND IMPLEMENTATION OF HIGH SECURE VLSI BASED MMHOMOMORPHIC ENCRYPTION	Venumadhava M	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-and-implementation-of-high-secure-vlsi-based-mm-homomorphic-encryption.pdf	printed journal	UGC care
559	DESIGN AND IMPLEMENTATION OF AREA EFFICIENT LATTICE BASED CRYPTOGRAPHY	Usha. G	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-and-implementation-of-area-efficient-lattice-based-cryptography.pdf	printed journal	UGC care
560	DESIGN AND IMPLEMENTATION OF AREA EFFICIENT LATTICE BASED CRYPTOGRAPHY	Venumadhava M	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-and-implementation-of-area-efficient-lattice-based-cryptography.pdf	printed journal	UGC care
561	DESIGN AND IMPLEMENTATION OF AREA EFFICIENT LATTICE BASED CRYPTOGRAPHY	Gita Reshmi	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-and-implementation-of-area-efficient-lattice-based-cryptography.pdf	printed journal	UGC care
562	DESIGN A HIGH-PRECISION VLSI ARCHITECTURE OF RECONFIGURABLE FFT PROCESSOR	C Manjunatha	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-a-high-precision-vlsi-architecture-of-reconfigurable-fft-processor.pdf	printed journal	UGC care
563	DESIGN A HIGH-PRECISION VLSI ARCHITECTURE OF RECONFIGURABLE FFT PROCESSOR	Kiran P V	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-a-high-precision-vlsi-architecture-of-reconfigurable-fft-processor.pdf	printed journal	UGC care
564	DESIGN A HIGH-PRECISION VLSI ARCHITECTURE OF RECONFIGURABLE FFT PROCESSOR	Venumadhava M	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/design-a-high-precision-vlsi-architecture-of-reconfigurable-fft-processor.pdf	printed journal	UGC care
565	Controlling multiple streetlights with single SMS with failure street light indication via SMS	Venumadhava M	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/controlling-multiple-streetlights-with-single-sms-with-failure-street-light-indication-via-sms.pdf	printed journal	UGC care
566	Controlling multiple streetlights with single SMS with failure street light indication via SMS	G C Manjunatha	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/controlling-multiple-streetlights-with-single-sms-with-failure-street-light-indication-via-sms.pdf	printed journal	UGC care
567	Controlling multiple streetlights with single SMS with failure street light indication via SMS	Kiran P V	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/controlling-multiple-streetlights-with-single-sms-with-failure-street-light-indication-via-sms.pdf	printed journal	UGC care
568	CLOUD BASED SMART PANTRY SYSTEM USING IOT	Usha. G	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/cloud-based-smart-pantry-system-using-iot.pdf	printed journal	UGC care
569	CLOUD BASED SMART PANTRY SYSTEM USING IOT	Manjunatha K H	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/cloud-based-smart-pantry-system-using-iot.pdf	printed journal	UGC care
570	CLOUD BASED SMART PANTRY SYSTEM USING IOT	Gita Reshmi	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/cloud-based-smart-pantry-system-using-iot.pdf	printed journal	UGC care
571	Classification of Leukemia White Blood Cell Cancer using Image Processing and Machine Learning	Gita Reshmi	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/classification-of-leukemia-white-blood-cell-cancer-using-image-processing-and-machine-learning.pdf	printed journal	UGC care
572	Classification of Leukemia White Blood Cell Cancer using Image Processing and Machine Learning	Manjunatha K H	E&CE	International Journal of Advanced Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/classification-of-leukemia-white-blood-cell-cancer-using-image-processing-and-machine-learning.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
573	Classification of Leukemia White Blood Cell Cancer using Image Processing and Machine Learning	Kiran P V	E&C E	International Journal of Advanced Journal of Emerging Technologies and Innovative Research	2019	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/classification-of-leukemia-white-blood-cell-cancer-using-image-processing-and-machine-learning.pdf	printed journal	UGC care
574	Analysis of Split Ring Resonator for Metamaterial Antennas	Mr. Manjunatha K H	E&C E	International Journal of Emerging Technologies and Innovative Research	2019	2349-5162	https://www.jetir.org/view?paper=JETIRCJ06050	printed journal	UGC care
575	Analysis of Split Ring Resonator for Metamaterial Antennas	Dr. Rohitha U M	E&C E	International Journal of Emerging Technologies and Innovative Research	2019	2349-5162	https://www.jetir.org/view?paper=JETIRCJ06050	printed journal	UGC care
576	Quantum Computing Concepts with Deutsch Jozsa Algorithm	Dr. Rohitha U M	E&C E	INTERNATIONAL JOURNAL	2019	2549-9610	https://joiv.org/index.php/joiv/article/view/218	printed journal	UGC care
577	Composite thin circular plates undergo a dramatic change in their dynamic behavior upon incorporation of cuts.	Dr.B.H.Manjunath	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Composite%20thin%20circular%20plates%20undergo%20a%20dramatic%20change%20in%20their%20dynamic%20behavior%20upon%20incorporation%20of%20cuts..pdf	printed journal	UGC care
578	Composite thin circular plates undergo a dramatic change in their dynamic behavior upon incorporation of cuts.	Chandrakumar.C	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Composite%20thin%20circular%20plates%20undergo%20a%20dramatic%20change%20in%20their%20dynamic%20behavior%20upon%20incorporation%20of%20cuts..pdf	printed journal	UGC care
579	Composite thin circular plates undergo a dramatic change in their dynamic behavior upon incorporation of cuts.	Murthy.S.L	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Composite%20thin%20circular%20plates%20undergo%20a%20dramatic%20change%20in%20their%20dynamic%20behavior%20upon%20incorporation%20of%20cuts..pdf	printed journal	UGC care
580	APPROACH TO HALTING FRACTURE PROPAGATION FOR USE IN CONFINED AREAS	Suresh Patil.G.L	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/APPROACH%20TO%20HALTING%20FRACTURE%20PROPAGATION%20FOR%20USE%20IN%20CONFINED%20AREAS.pdf	printed journal	UGC care
581	APPROACH TO HALTING FRACTURE PROPAGATION FOR USE IN CONFINED AREAS	Dr.Naveen.R	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/APPROACH%20TO%20HALTING%20FRACTURE%20PROPAGATION%20FOR%20USE%20IN%20CONFINED%20AREAS.pdf	printed journal	UGC care
582	APPROACH TO HALTING FRACTURE PROPAGATION FOR USE IN CONFINED AREAS	Manjunath.S.H	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/APPROACH%20TO%20HALTING%20FRACTURE%20PROPAGATION%20FOR%20USE%20IN%20CONFINED%20AREAS.pdf	printed journal	UGC care
583	Analyzing the power consumption of mechanical additives allows us to assess their dynamic dependability. How Decline Occurs	Dr.Naveen.R	Mechanical	International Journal of Computer Networks and Wireless	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Analyzing%20the%20power%20consumption%20of%20mechanical%20additives%20allows%20us%20to%20assess%20their%20dynamic%20dependability.%20How%20Decline%20Occurs.pdf	printed journal	UGC care
584	Analyzing the power consumption of mechanical additives allows us to assess their dynamic dependability. How Decline Occurs	S. K.Sharanabappa	Mechanical	International Journal of Computer Networks and Wireless	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Analyzing%20the%20power%20consumption%20of%20mechanical%20additives%20allows%20us%20to%20assess%20their%20dynamic%20dependability.%20How%20Decline%20Occurs.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
585	Analyzing the power consumption of mechanical additives allows us to assess their dynamic dependability. How Decline Occurs	Rajesh.J	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Analyzing%20the%20power%20consumption%20of%20mechanical%20additives%20allows%20us%20to%20assess%20their%20dynamic%20dependability.%20How%20Decline%20Occurs.pdf	printed journal	UGC care
586	Parallel homogenization analysis of FW-CFRP for high-pressure hydrogen tanks considering fiber waviness	Poornima.K	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Parallel%20homogenization%20analysis%20of%20FW-CFRP%20for%20high-pressure%20hydrogen%20tanks%20considering%20fiber%20waviness.pdf	printed journal	UGC care
587	Parallel homogenization analysis of FW-CFRP for high-pressure hydrogen tanks considering fiber waviness	Sharanappa Koni	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Parallel%20homogenization%20analysis%20of%20FW-CFRP%20for%20high-pressure%20hydrogen%20tanks%20considering%20fiber%20waviness.pdf	printed journal	UGC care
588	Parallel homogenization analysis of FW-CFRP for high-pressure hydrogen tanks considering fiber waviness	Sridhar Gowda	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Parallel%20homogenization%20analysis%20of%20FW-CFRP%20for%20high-pressure%20hydrogen%20tanks%20considering%20fiber%20waviness.pdf	printed journal	UGC care
589	Analysis and Modeling of Composite Leaf Spikes	Dr. K.G.Prakash	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Analysis%20and%20Modeling%20of%20Composite%20Leaf%20Spikes.pdf	printed journal	UGC care
590	Analysis and Modeling of Composite Leaf Spikes	Prof. Hafeezgayasudin.K	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Analysis%20and%20Modeling%20of%20Composite%20Leaf%20Spikes.pdf	printed journal	UGC care
591	Analysis and Modeling of Composite Leaf Spikes	Prof.Sharanappa Koni	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Analysis%20and%20Modeling%20of%20Composite%20Leaf%20Spikes.pdf	printed journal	UGC care
592	AEOLIAN TONE AND ACOUSTICAL INSULATING PLATE AERODYNAMIC NOISE ASSESSMENT USING SIMILARITY LAW	A.Girish	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/AEOLIAN%20TONE%20AND%20ACOUSTICAL%20INSULATING%20PLATE%20AERODYNAMIC%20NOISE%20ASSESSMENT%20USING%20SIMILARITY%20LAW.pdf	printed journal	UGC care
593	AEOLIAN TONE AND ACOUSTICAL INSULATING PLATE AERODYNAMIC NOISE ASSESSMENT USING SIMILARITY LAW	Sharanappa Koni	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/AEOLIAN%20TONE%20AND%20ACOUSTICAL%20INSULATING%20PLATE%20AERODYNAMIC%20NOISE%20ASSESSMENT%20USING%20SIMILARITY%20LAW.pdf	printed journal	UGC care
594	AEOLIAN TONE AND ACOUSTICAL INSULATING PLATE AERODYNAMIC NOISE ASSESSMENT USING SIMILARITY LAW	S Naveen	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/AEOLIAN%20TONE%20AND%20ACOUSTICAL%20INSULATING%20PLATE%20AERODYNAMIC%20NOISE%20ASSESSMENT%20USING%20SIMILARITY%20LAW.pdf	printed journal	UGC care
595	Activation of a Bicycles Automatic Braking System	A.Girish	Mechanical	International Journal of Computer Networks and	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Activation%20of%20a%20Bicycles%20Automatic%20Braking%20System.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
596	Activation of a Bicycles Automatic Braking System	Dr.B.H.Manjunath	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Activation%20of%20a%20Bicycles%20Automatic%20Braking%20System.pdf	printed journal	UGC care
597	Activation of a Bicycles Automatic Braking System	Dr.Pratap.S. Kulkarni	Mechanical	International Journal of Computer Networks	2019	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/Activation%20of%20a%20Bicycles%20Automatic%20Braking%20System.pdf	printed journal	UGC care
598	Experimental studies on Mechanical Strength properties of a Natural Composites	Prof.Hafeezgayasudin.K	Mechanical	Journal of Emerging Technologies and	2019	2349 – 5162	https://www.jetir.org/view?paper=JETIRCJ06035	printed journal	UGC care
599	Experimental studies on Mechanical Strength properties of a Natural Composites	Prof.Naveen.R	Mechanical	Journal of Emerging Technologies and	2019	2349 – 5162	https://www.jetir.org/view?paper=JETIRCJ06035	printed journal	UGC care
600	Experimental studies on Mechanical Strength properties of a Natural Composites	Prof.Murthy.S.L	Mechanical	Journal of Emerging Technologies and	2019	2349 – 5162	https://www.jetir.org/view?paper=JETIRCJ06035	printed journal	UGC care
601	Experimental studies on Mechanical Strength properties of a Natural Composites	Prof.Rajesh.J	Mechanical	Journal of Emerging Technologies and	2019	2349 – 5162	https://www.jetir.org/view?paper=JETIRCJ06035	printed journal	UGC care
602	Experimental studies on Mechanical Strength properties of a Natural Composites	Dr.Manjunath B H	Mechanical	Journal of Emerging Technologies and	2019	2349 – 5162	https://www.jetir.org/view?paper=JETIRCJ06035	printed journal	UGC care
603	Mechanical properties of friction stir processed copper alloy re-enforcement with Sipc and Gr as filler material	Prof.Chandrakumar.C	Mechanical	Journal of Emerging Technologies and Innovative	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06039.pdf	printed journal	UGC care
604	Mechanical properties of friction stir processed copper alloy re-enforcement with Sipc and Gr as filler material	Prof. S Naveen.	Mechanical	Journal of Emerging Technologies and Innovative	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06039.pdf	printed journal	UGC care
605	Mechanical properties of friction stir processed copper alloy re-enforcement with Sipc and Gr as filler material	Prof.A.Girish	Mechanical	Journal of Emerging Technologies and Innovative	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06039.pdf	printed journal	UGC care
606	Mechanical properties of friction stir processed copper alloy re-enforcement with Sipc and Gr as filler material	Prof.Sharanna Koni	Mechanical	Journal of Emerging Technologies and Innovative	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06039.pdf	printed journal	UGC care
607	Mechanical properties of friction stir processed copper alloy re-enforcement with Sipc and Gr as filler material	Prof.Poornima.K 5	Mechanical	Journal of Emerging Technologies and Innovative	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06039.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
608	Mechanical properties of friction stir processed copper alloy re-enforcement with Sipc and Gr as filler material	Prof.Pratap.S. Kulkarni	Mechanical	Journal of Emerging Technology	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06039.pdf	printed journal	UGC care
609	Fabrication and analysis of CNC laser engraving on different materials	Prof.Bhaskar. B.Katti	Mechanical	Journal of Emerging Technology	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06051.pdf	printed journal	UGC care
610	Fabrication and analysis of CNC laser engraving on different materials	Prof.Chandrasekhar.C	Mechanical	Journal of Emerging Technology	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06051.pdf	printed journal	UGC care
611	Effect of post curing on Rare Earth particulates Filled Polymer Composite	Dr.Veerabhadra Alur	Mechanical	Journal of Emerging Technology	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06041.pdf	printed journal	UGC care
612	Effect of post curing on Rare Earth particulates Filled Polymer Composite	Prof.Sridhar Gowda	Mechanical	Journal of Emerging Technology	2019	2349 – 5162	https://www.jetir.org/papers/JETIRCJ06041.pdf	printed journal	UGC care
613	SOURCES OF CONSUMERS' AWARENESS TOWARDS ECO-FRIENDLY FMCG PRODUCTS IN BALLARI DISTRICT	Ravi Kumar S P	MBA	JOURNAL OF CRITICAL REVIEWS (SCOPUS)	2019	2394-5125	https://www.icreview.com/admin/Uploads/Files/61b852b037c099.59770761.pdf		
614	A TRIANGULAR SHELL ELEMENT FOR THE STUDY OF FREE AND STATIC VIBRATION BASED ON HIGHER-ORDER STRAINS	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7031f4af0b.pdf	printed journal	UGC care
615	A TRIANGULAR SHELL ELEMENT FOR THE STUDY OF FREE AND STATIC VIBRATION BASED ON HIGHER-ORDER STRAINS	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7031f4af0b.pdf	printed journal	UGC care
616	A TRIANGULAR SHELL ELEMENT FOR THE STUDY OF FREE AND STATIC VIBRATION BASED ON HIGHER-ORDER STRAINS	Rajini Umapathi	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e7031f4af0b.pdf	printed journal	UGC care
617	ANALYSIS AND DESIGN OF MULTI STORIED BUILDING	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e702ed6ad26.pdf	printed journal	UGC care
618	ANALYSIS AND DESIGN OF MULTI STORIED BUILDING	Rajini Umapathi	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e702ed6ad26.pdf	printed journal	UGC care
619	ANALYSIS AND DESIGN OF MULTI STORIED BUILDING	Dr. P Shiva Keshava Kumar	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e702ed6ad26.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
620	ASSESSING THE DISCHARGE FROM TROPICAL CYCLONE IMPACTS	Rajini Umapathi	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e702b2105f6.pdf	printed journal	UGC care
621	ASSESSING THE DISCHARGE FROM TROPICAL CYCLONE IMPACTS	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e702b2105f6.pdf	printed journal	UGC care
622	ASSESSING THE DISCHARGE FROM TROPICAL CYCLONE IMPACTS	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e702b2105f6.pdf	printed journal	UGC care
623	INVESTIGATING THE PARAMETERS AFFECTING ROTATIONAL BEHAVIOUR OF COLD-FORMED STEEL CONNECTION	Rajini Umapathi	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e70235de2fc.pdf	printed journal	UGC care
624	INVESTIGATING THE PARAMETERS AFFECTING ROTATIONAL BEHAVIOUR OF COLD-FORMED STEEL CONNECTION	Basavaraj R	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e70235de2fc.pdf	printed journal	UGC care
625	INVESTIGATING THE PARAMETERS AFFECTING ROTATIONAL BEHAVIOUR OF COLD-FORMED STEEL CONNECTION	Gangadhar Hugar	Civil	INTERNATIONAL JOURNAL OF	2018	ISSN2454-9940	https://ijasem.org/ijasemadmin/upload/ijlbps_66e70235de2fc.pdf	printed journal	UGC care
626	CONSTRUCTION SITE ACCIDENT ANALYSIS USING TEXT MINING AND NATURAL LANGUAGE PROCESSING TECHNIQUES	Shahida Begum. K	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f6e64e124.pdf	printed journal	UGC care
627	CONSTRUCTION SITE ACCIDENT ANALYSIS USING TEXT MINING AND NATURAL LANGUAGE PROCESSING TECHNIQUES	Manjula. S.D	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f6e64e124.pdf	printed journal	UGC care
628	CONSTRUCTION SITE ACCIDENT ANALYSIS USING TEXT MINING AND NATURAL LANGUAGE PROCESSING TECHNIQUES	Maltesh Kamatar	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f6e64e124.pdf	printed journal	UGC care
629	Composite Modeling for Identity Security in Social Networks	Manjula. S.D	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f67fda3e2.pdf	printed journal	UGC care
630	Composite Modeling for Identity Security in Social Networks	Parvati Kadli	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f67fda3e2.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
631	Composite Modeling for Identity Security in Social Networks	Prashanth. K	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f67fda3e2.pdf	printed journal	UGC care
632	CLOUD-DRIVEN SMART HEALTHCARE SYSTEM WITH PUBLICLY VERIFIABLE INTERNET OF MEDICAL THINGS SECURITY	Maltesh Kamatar	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f6502539e.pdf	printed journal	UGC care
633	CLOUD-DRIVEN SMART HEALTHCARE SYSTEM WITH PUBLICLY VERIFIABLE INTERNET OF MEDICAL THINGS SECURITY	Vasanthamma. G	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f6502539e.pdf	printed journal	UGC care
634	CLOUD-DRIVEN SMART HEALTHCARE SYSTEM WITH PUBLICLY VERIFIABLE INTERNET OF MEDICAL THINGS SECURITY	Naveen Kumar. H	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f6502539e.pdf	printed journal	UGC care
635	BOOSTING CLOUD SERVICE RELIABILITY THROUGH PROACTIVE CLOUD FEDERATION	Amruthavarsini A S	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f61c235b1.pdf	printed journal	UGC care
636	BOOSTING CLOUD SERVICE RELIABILITY THROUGH PROACTIVE CLOUD FEDERATION	Prashanth. K	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f61c235b1.pdf	printed journal	UGC care
637	BOOSTING CLOUD SERVICE RELIABILITY THROUGH PROACTIVE CLOUD FEDERATION	Maltesh Kamatar	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f61c235b1.pdf	printed journal	UGC care
638	ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES USING MACHINE LEARNING ON TWEETS	Vasanthamma. G	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f5be965d3.pdf	printed journal	UGC care
639	ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES USING MACHINE LEARNING ON TWEETS	Parvati Kadli	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f5be965d3.pdf	printed journal	UGC care
640	ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES USING MACHINE LEARNING ON TWEETS	Manjula. S.D	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f5be965d3.pdf	printed journal	UGC care
641	ABNORMAL TRAFFIC DETECTION BASED ON ATTENTION AND BIG STEP CONVOLUTION	Vasanthamma. G	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f583b61e1.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
642	ABNORMAL TRAFFIC DETECTION BASED ON ATTENTION AND BIG STEP CONVOLUTION	Parvati Kadli	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f583b61e1.pdf	printed journal	UGC care
643	ABNORMAL TRAFFIC DETECTION BASED ON ATTENTION AND BIG STEP CONVOLUTION	Amruthavarsini. A.S	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f583b61e1.pdf	printed journal	UGC care
644	A TRANSPARENT APPROACH TO E-VOTING WITH BLOCKCHAIN	Indira	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f54ec480d.pdf	printed journal	UGC care
645	A TRANSPARENT APPROACH TO E-VOTING WITH BLOCKCHAIN	Manjula. S.D	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f54ec480d.pdf	printed journal	UGC care
646	A TRANSPARENT APPROACH TO E-VOTING WITH BLOCKCHAIN	Vasanthamma. G	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f54ec480d.pdf	printed journal	UGC care
647	A MORPHOLOGICAL APPROACH TO TEXT STRING EXTRACTION FROM REGULAR PERIODIC OVERLAPPING TEXTBACKGROUND IMAGES	Maltesh Kamatar	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f505c2a37.pdf	printed journal	UGC care
648	A MORPHOLOGICAL APPROACH TO TEXT STRING EXTRACTION FROM REGULAR PERIODIC OVERLAPPING TEXTBACKGROUND IMAGES	Manjula. S.D	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f505c2a37.pdf	printed journal	UGC care
649	A MORPHOLOGICAL APPROACH TO TEXT STRING EXTRACTION FROM REGULAR PERIODIC OVERLAPPING TEXTBACKGROUND IMAGES	Prashanth. K	CS&E	International journal of modern electronics	2018	ISSN2321-2152	https://ijmece.com/ijmeceadmin/upload/ijlbps_66e7f505c2a37.pdf	printed journal	UGC care
650	Soft-Switching Multilevel Boost Converter for E-V Battery Charging with High Efficiency	Firdosh Parveen S	EEE	International Journal of Information Technology	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aa4be85b4.pdf	printed journal	UGC care
651	Soft-Switching Multilevel Boost Converter for E-V Battery Charging with High Efficiency	Madhvaraja K	EEE	International Journal of Information Technology	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aa4be85b4.pdf	printed journal	UGC care
652	Soft-Switching Multilevel Boost Converter for E-V Battery Charging with High Efficiency	Vidhya B	EEE	International Journal of Information Technology	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aa4be85b4.pdf	printed journal	UGC care
653	THE ELECTRICAL CONVERSION SYSTEMS AND FUNDAMENTALS OF WIND TURBINE OPERATION	Firdosh Parveen S	EEE	International Journal of Information Technology and Commu	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aa1b2f9eb.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
654	THE ELECTRICAL CONVERSION SYSTEMS AND FUNDAMENTALS OF WIND TURBINE OPERATION	S Prakasha	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aa1b2f9eb.pdf	printed journal	UGC care
655	THE ELECTRICAL CONVERSION SYSTEMS AND FUNDAMENTALS OF WIND TURBINE OPERATION	Dr.Sindhu R	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6aa1b2f9eb.pdf	printed journal	UGC care
656	The Fundamentals of Economic Externality Modeling How the Economy Works and the Traditional Model (V)	Madhvaraja K	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a9e44ea54.pdf	printed journal	UGC care
657	The Fundamentals of Economic Externality Modeling How the Economy Works and the Traditional Model (V)	Vidhya B	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a9e44ea54.pdf	printed journal	UGC care
658	The Fundamentals of Economic Externality Modeling How the Economy Works and the Traditional Model (V)	S Prakasha	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a9e44ea54.pdf	printed journal	UGC care
659	Theoretical Modeling of an Artificial Magnetic Conductor with Three Bands	Suma G C	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a9b45157e.pdf	printed journal	UGC care
660	Theoretical Modeling of an Artificial Magnetic Conductor with Three Bands	Vidhya B	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a9b45157e.pdf	printed journal	UGC care
661	Theoretical Modeling of an Artificial Magnetic Conductor with Three Bands	Madhvaraja K	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a9b45157e.pdf	printed journal	UGC care
662	USING A MICROCONTROLLER TO CREATE AN AFFORDABLE SOLAR CHARGE CONTROLLE	Suma G C	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a97e5eb2e.pdf	printed journal	UGC care
663	USING A MICROCONTROLLER TO CREATE AN AFFORDABLE SOLAR CHARGE CONTROLLE	Dr. Sindhu R	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a97e5eb2e.pdf	printed journal	UGC care
664	USING A MICROCONTROLLER TO CREATE AN AFFORDABLE SOLAR CHARGE CONTROLLE	S Prakasha	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a97e5eb2e.pdf	printed journal	UGC care
665	USING AN IMPERIALIST COMPETITIVE ALGORITHM TO RECONFIGURE DISTRIBUTION SYSTEMS FOR INCREASED RELIABILITY AND DECREASED POWER LOSSES	Madhvaraja K	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a8f69e1ed.pdf	printed journal	UGC care
666	USING AN IMPERIALIST COMPETITIVE ALGORITHM TO RECONFIGURE DISTRIBUTION SYSTEMS FOR INCREASED RELIABILITY AND DECREASED POWER LOSSES	S Prakasha	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a8f69e1ed.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
667	USING AN IMPERIALIST COMPETITIVE ALGORITHM TO RECONFIGURE DISTRIBUTION SYSTEMS FOR INCREASED RELIABILITY AND DECREASED POWER LOSSES	Dr.Sindhu R	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a8f69e1ed.pdf	printed journal	UGC care
668	Zigbee-Based Automatic Phase Changer Based on Microcontroller	Suma G C	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a93960020.pdf	printed journal	UGC care
669	Zigbee-Based Automatic Phase Changer Based on Microcontroller	Vidhya B	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a93960020.pdf	printed journal	UGC care
670	Zigbee-Based Automatic Phase Changer Based on Microcontroller	S Prakasha	EEE	International Journal of Information Technology and Computer Engineering	2018	ISSN 2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_66e6a93960020.pdf	printed journal	UGC care
671	AUTOMATIC FIRE DETECTION, MONITORING AND CONTROLLING IN INDUSTRIES USING IOT	Manjunatha K H	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/automatic-fire-detection,-monitoring-and-controlling-in-industries-using-iot.pdf	printed journal	UGC care
672	AUTOMATIC FIRE DETECTION, MONITORING AND CONTROLLING IN INDUSTRIES USING IOT	G C Manjunatha	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/automatic-fire-detection,-monitoring-and-controlling-in-industries-using-iot.pdf	printed journal	UGC care
673	AUTOMATIC FIRE DETECTION, MONITORING AND CONTROLLING IN INDUSTRIES USING IOT	Kiran P	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/automatic-fire-detection,-monitoring-and-controlling-in-industries-using-iot.pdf	printed journal	UGC care
674	AUTOMATIC FIRE DETECTION, MONITORING AND CONTROLLING IN INDUSTRIES USING IOT	Manjunatha K H	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/automatic-fire-detection,-monitoring-and-controlling-in-industries-using-iot.pdf	printed journal	UGC care
675	AUTOMATIC FIRE DETECTION, MONITORING AND CONTROLLING IN INDUSTRIES USING IOT	Usha. G	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/automatic-fire-detection,-monitoring-and-controlling-in-industries-using-iot.pdf	printed journal	UGC care
676	AUTOMATIC FIRE DETECTION, MONITORING AND CONTROLLING IN INDUSTRIES USING IOT	Kiran P V	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/automatic-fire-detection,-monitoring-and-controlling-in-industries-using-iot.pdf	printed journal	UGC care
677	AI-BASED ACCIDENT DETECTION LOCATION TRACKING WITH SOS FEATURE	G C Manjunatha	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/AI-BASED-ACCIDENT-DETECTION-LOCATION-TRACKING-WITH-SOS-FEATURE-2.pdf	printed journal	UGC care
678	AI-BASED ACCIDENT DETECTION LOCATION TRACKING WITH SOS FEATURE	Usha. G	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/AI-BASED-ACCIDENT-DETECTION-LOCATION-TRACKING-WITH-SOS-FEATURE-2.pdf	printed journal	UGC care
679	AI-BASED ACCIDENT DETECTION LOCATION TRACKING WITH SOS FEATURE	Kiran P V	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/AI-BASED-ACCIDENT-DETECTION-LOCATION-TRACKING-WITH-SOS-FEATURE-2.pdf	printed journal	UGC care
680	A Network of Internet of Things-Enabled Home Appliances	H M Shamitha	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-network-of-internet-of-things-enabled-home-appliances.pdf	printed journal	UGC care
681	A Network of Internet of Things-Enabled Home Appliances	G C Manjunatha	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-network-of-internet-of-things-enabled-home-appliances.pdf	printed journal	UGC care
682	A Network of Internet of Things-Enabled Home Appliances	Venumadhava	E&C E	International Journal of Advanced Research in Engineering and Technology	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-network-of-internet-of-things-enabled-home-appliances.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
683	A MULTI-PERSPECTIVE FRAUD DETECTION METHOD FOR MULTIPARTICIPANT ECOOMERCE TRANSACTIONS	Manjunatha K H	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-multi-perspective-fraud-detection-method-for-multi-participant-ecommerce-transaction.pdf	printed journal	UGC care
684	A MULTI-PERSPECTIVE FRAUD DETECTION METHOD FOR MULTIPARTICIPANT ECOOMERCE TRANSACTIONS	Usha. G	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-multi-perspective-fraud-detection-method-for-multi-participant-ecommerce-transaction.pdf	printed journal	UGC care
685	A MULTI-PERSPECTIVE FRAUD DETECTION METHOD FOR MULTIPARTICIPANT ECOOMERCE TRANSACTIONS	H M Shamitha	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-multi-perspective-fraud-detection-method-for-multi-participant-ecommerce-transaction.pdf	printed journal	UGC care
686	A HETEROGENEOUS DATA FUSION FRAMEWORK FOR TRAFFIC AND INCIDENT PREDICTION	Manjunatha K H	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-heterogeneous-data-fusion-framework-for-traffic-and-incident-prediction.pdf	printed journal	UGC care
687	A HETEROGENEOUS DATA FUSION FRAMEWORK FOR TRAFFIC AND INCIDENT PREDICTION	Kiran P V	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-heterogeneous-data-fusion-framework-for-traffic-and-incident-prediction.pdf	printed journal	UGC care
688	A HETEROGENEOUS DATA FUSION FRAMEWORK FOR TRAFFIC AND INCIDENT PREDICTION	H M Shamitha	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-heterogeneous-data-fusion-framework-for-traffic-and-incident-prediction.pdf	printed journal	UGC care
689	A GPS and GSM-Based Rail Crack Detection System	Usha. G	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-gps-and-gsm-based-rail-crack-detection-system.pdf	printed journal	UGC care
690	A GPS and GSM-Based Rail Crack Detection System	Kiran P V	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-gps-and-gsm-based-rail-crack-detection-system.pdf	printed journal	UGC care
691	A GPS and GSM-Based Rail Crack Detection System	Gita Reshmi	E&C E	International Journal of Advanced Research	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-gps-and-gsm-based-rail-crack-detection-system.pdf	printed journal	UGC care
692	A COMPARATIVE ANALYSIS OF HYBRIDIZED GENETIC ALGORITHM IN PREDICTIVE MODELS OF BREAST CANCER TUMORS	G C Manjunatha	E&C E	International Journal of Advanced Research and Review	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-comparative-analysis-of-hybridized-genetic-algorithm-in-predictive-models-of-breast-cancer-tumors.pdf	printed journal	UGC care
693	A COMPARATIVE ANALYSIS OF HYBRIDIZED GENETIC ALGORITHM IN PREDICTIVE MODELS OF BREAST CANCER TUMORS	Usha. G	E&C E	International Journal of Advanced Research and Review	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-comparative-analysis-of-hybridized-genetic-algorithm-in-predictive-models-of-breast-cancer-tumors.pdf	printed journal	UGC care
694	A COMPARATIVE ANALYSIS OF HYBRIDIZED GENETIC ALGORITHM IN PREDICTIVE MODELS OF BREAST CANCER TUMORS	Manjunatha K H	E&C E	International Journal of Advanced Research and Review	2018	ISSN 2455-7277	https://www.ijarr.in/Admin/pdf/a-comparative-analysis-of-hybridized-genetic-algorithm-in-predictive-models-of-breast-cancer-tumors.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
695	A novel method of iot based warehouse monitoring using raspberry pi	Dr. Rohitha U.M	E&CE	International Journal of Creative Research	2018	2320-2882	https://ijcrt.org/papers/IJCRT1802125.pdf		
696	A Two-Wheeler Helicsprung Model and Analysis	Sridhar Gowda	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Two-Wheeler%20Helicsprung%20Model%20and%20Analysis.pdf	printed journal	UGC care
697	A Two-Wheeler Helicsprung Model and Analysis	S Naveen	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Two-Wheeler%20Helicsprung%20Model%20and%20Analysis.pdf	printed journal	UGC care
698	A Two-Wheeler Helicsprung Model and Analysis	Manjunath.S.H	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Two-Wheeler%20Helicsprung%20Model%20and%20Analysis.pdf	printed journal	UGC care
699	A SYSTEM FOR BREAKING SHACKLES DESIGN AND DEVELOPMENT	Chandrakumar.C	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20SYSTEM%20FOR%20BREAKING%20SHACKLES%20DESIGN%20AND%20DEVELOPMENT.pdf	printed journal	UGC care
700	A SYSTEM FOR BREAKING SHACKLES DESIGN AND DEVELOPMENT	Sharanappa Koni	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20SYSTEM%20FOR%20BREAKING%20SHACKLES%20DESIGN%20AND%20DEVELOPMENT.pdf	printed journal	UGC care
701	A SYSTEM FOR BREAKING SHACKLES DESIGN AND DEVELOPMENT	Poornima.K	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20SYSTEM%20FOR%20BREAKING%20SHACKLES%20DESIGN%20AND%20DEVELOPMENT.pdf	printed journal	UGC care
702	A Solar Grass Cutter A Manufacturing Process	Dr.Pratap.S Kulkarni	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Solar%20Grass%20Cutter%20A%20Manufacturing%20Process.pdf	printed journal	UGC care
703	A Solar Grass Cutter A Manufacturing Process	Suresh Patil G L	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Solar%20Grass%20Cutter%20A%20Manufacturing%20Process.pdf	printed journal	UGC care
704	A Solar Grass Cutter A Manufacturing Process	A.Girish	Mechanical	International Journal of Computer	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Solar%20Grass%20Cutter%20A%20Manufacturing%20Process.pdf	printed journal	UGC care
705	A plethora of Reactions Taguchi L9 orthogonal arrays and Grey relational analysis were used to turn the AA 6063 T6 aluminum alloy.	Dr.B.H.Manjunath	Mechanical	International Journal of Computer Networks and	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20plethora%20of%20Reactions%20Taguchi%20L9%20orthogonal%20arrays%20and%20Grey%20relational%20analysis%20were%20used%20to%20turn%20the%20AA%206063%20T6%20aluminum%20alloy..pdf	printed journal	UGC care
706	A plethora of Reactions Taguchi L9 orthogonal arrays and Grey relational analysis were used to turn the AA 6063 T6 aluminum alloy.	Chandrakumar.C	Mechanical	International Journal of Computer Networks and	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20plethora%20of%20Reactions%20Taguchi%20L9%20orthogonal%20arrays%20and%20Grey%20relational%20analysis%20were%20used%20to%20turn%20the%20AA%206063%20T6%20aluminum%20alloy..pdf	printed journal	UGC care
707	A plethora of Reactions Taguchi L9 orthogonal arrays and Grey relational analysis were used to turn the AA 6063 T6 aluminum alloy.	Murthy.S.L	Mechanical	International Journal of Computer Networks and	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20plethora%20of%20Reactions%20Taguchi%20L9%20orthogonal%20arrays%20and%20Grey%20relational%20analysis%20were%20used%20to%20turn%20the%20AA%206063%20T6%20aluminum%20alloy..pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
708	A PAVEMENT WEIGH-IN-MOTION SYSTEM ESTIMATING APPROACH WITH EXPERIMENTAL EARLY RESULTS	Poornima.K	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20PAVEMENT%20WEIGH-IN-MOTION%20SYSTEM%20ESTIMATING%20APPROACH%20WITH%20EXPERIMENTAL%20EARLY%20RESULTS.pdf	printed journal	UGC care
709	A PAVEMENT WEIGH-IN-MOTION SYSTEM ESTIMATING APPROACH WITH EXPERIMENTAL EARLY RESULTS	Sharanappa Koni	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20PAVEMENT%20WEIGH-IN-MOTION%20SYSTEM%20ESTIMATING%20APPROACH%20WITH%20EXPERIMENTAL%20EARLY%20RESULTS.pdf	printed journal	UGC care
710	A PAVEMENT WEIGH-IN-MOTION SYSTEM ESTIMATING APPROACH WITH EXPERIMENTAL EARLY RESULTS	Dr. K.G.Prakash	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20PAVEMENT%20WEIGH-IN-MOTION%20SYSTEM%20ESTIMATING%20APPROACH%20WITH%20EXPERIMENTAL%20EARLY%20RESULTS.pdf	printed journal	UGC care
711	A Medical Overview of the Development and Use of Modern Mechanical Ventilation	Manjunath.S.H	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Medical%20Overview%20of%20the%20Development%20and%20Use%20of%20Modern%20Mechanical%20Ventilation.pdf	printed journal	UGC care
712	A Medical Overview of the Development and Use of Modern Mechanical Ventilation	Sridhar Gowda	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Medical%20Overview%20of%20the%20Development%20and%20Use%20of%20Modern%20Mechanical%20Ventilation.pdf	printed journal	UGC care
713	A Medical Overview of the Development and Use of Modern Mechanical Ventilation	Dr. K.G.Prakash	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20Medical%20Overview%20of%20the%20Development%20and%20Use%20of%20Modern%20Mechanical%20Ventilation.pdf	printed journal	UGC care
714	A FOUR-STEP RESPONSE MECHANISM IS USED IN THE NUMERICAL EXAMINATION OF THE STAGNANT LAMINAR PREMIXED METHANE AIR FLAME WITH FUEL CONCENTRATION OSCILLATION.	Sharanappa Koni	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20FOUR-STEP%20RESPONSE%20MECHANISM%20IS%20USED%20IN%20THE%20NUMERICAL%20EXAMINATION%20OF%20THE%20STAGNANT%20LAMINAR%20PREMIXED%20METHANE%20AIR%20FLAME%20WITH%20FUEL%20CONCENTRATION%20OSCILLATION.pdf	printed journal	UGC care
715	A FOUR-STEP RESPONSE MECHANISM IS USED IN THE NUMERICAL EXAMINATION OF THE STAGNANT LAMINAR PREMIXED METHANE AIR FLAME WITH FUEL CONCENTRATION OSCILLATION.	A.Girish	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20FOUR-STEP%20RESPONSE%20MECHANISM%20IS%20USED%20IN%20THE%20NUMERICAL%20EXAMINATION%20OF%20THE%20STAGNANT%20LAMINAR%20PREMIXED%20METHANE%20AIR%20FLAME%20WITH%20FUEL%20CONCENTRATION%20OSCILLATION.pdf	printed journal	UGC care
716	A FOUR-STEP RESPONSE MECHANISM IS USED IN THE NUMERICAL EXAMINATION OF THE STAGNANT LAMINAR PREMIXED METHANE AIR FLAME WITH FUEL CONCENTRATION OSCILLATION.	Suresh Patil.G.L	Mechanical	International Journal of Computer Networks and Wireless	2018	ISSN 2250-3501	https://www.ijcnwc.com/admin/uploads/A%20FOUR-STEP%20RESPONSE%20MECHANISM%20IS%20USED%20IN%20THE%20NUMERICAL%20EXAMINATION%20OF%20THE%20STAGNANT%20LAMINAR%20PREMIXED%20METHANE%20AIR%20FLAME%20WITH%20FUEL%20CONCENTRATION%20OSCILLATION.pdf	printed journal	UGC care
717	Factors Influencing Performance and Performance Dimensions in the Utility Sector A Literature Review on the Role of the Environmental Sphere	Ravi Kumar S P	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Factors%20Influencing%20Performance%20and%20Performance%20Dimensions%20in%20the%20Utility%20Sector%20A%20Literature%20Review%20on%20the%20Role%20of%20the%20Environmental%20Sphere.pdf	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
718	Factors Influencing Performance and Performance Dimensions in the Utility Sector A Literature Review on the Role of the Environmental Sphere	Dr.Pramod Kumar G	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Factors%20Influencing%20Performance%20and%20Performance%20Dimensions%20in%20the%20Utility%20Sector%20A%20Literature%20Review%20on%20the%20Role%20of%20the%20Environmental%20Sphere.pdf	printed journal	UGC care
719	Factors Influencing Performance and Performance Dimensions in the Utility Sector A Literature Review on the Role of the Environmental Sphere	Udaya Shankar S	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Factors%20Influencing%20Performance%20and%20Performance%20Dimensions%20in%20the%20Utility%20Sector%20A%20Literature%20Review%20on%20the%20Role%20of%20the%20Environmental%20Sphere.pdf	printed journal	UGC care
720	Basic Assumptions of Service Employees Influence on Job Performance and Market-oriented Behaviors	Siddalingeswar K	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Basic%20Assumptions%20of%20Service%20Employees%20Influence%20on%20Job%20Performance%20and%20Market-oriented%20Behaviors.pdf	printed journal	UGC care
721	Basic Assumptions of Service Employees Influence on Job Performance and Market-oriented Behaviors	Udaya Shankar S	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Basic%20Assumptions%20of%20Service%20Employees%20Influence%20on%20Job%20Performance%20and%20Market-oriented%20Behaviors.pdf	printed journal	UGC care
722	Basic Assumptions of Service Employees Influence on Job Performance and Market-oriented Behaviors	Ravi Kumar S P	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/Basic%20Assumptions%20of%20Service%20Employees%20Influence%20on%20Job%20Performance%20and%20Market-oriented%20Behaviors.pdf	printed journal	UGC care
723	A Czech Employee's Perspective on the Benefits and Drawbacks of Working from Home During the COVID-19 Pandemic	Dr.Pramod Kumar G	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/A%20Czech.pdf	printed journal	UGC care
724	A Czech Employee's Perspective on the Benefits and Drawbacks of Working from Home During the COVID-19 Pandemic	Siddalingeswar K	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/A%20Czech.pdf	printed journal	UGC care
725	A Czech Employee's Perspective on the Benefits and Drawbacks of Working from Home During the COVID-19 Pandemic	Udaya Shankar S	MBA	Applied Laser Technology	2018	ISSN: 1000-372X ALT	https://appliedlasertechnology.com/admin/uploads/A%20Czech.pdf	printed journal	UGC care
726	Computational Principles and Experimental Investigation of Local Non-Regular Topological Indices of TUC4C8 [p, q] and GTUC [p, q] Nanostructures	MR.K R GIRISH	Mathematics	Review of International Geographical Education	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2815/2705	printed journal	UGC care
727	Computational Principles and Experimental Investigation of Local Non-Regular Topological Indices of TUC4C8 [p, q] and GTUC [p, q] Nanostructures	MR.PRABHUDEVAN	Mathematics	Review of International Geographical Education	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2815/2705	printed journal	UGC care

S No	Name of the Paper	Name of the Author/s	Department of the faculty	Journal Name	Year of Publication	ISSN No	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
728	Computational Principles and Experimental Investigation of Local Non-Regular Topological Indices of TUC4C8 [p, q] and GTUC [p, q] Nanostructures	MRS.JAYASHREEDIN	Mathematics	Review of International Geographical	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2815/2705	printed journal	UGC care
729	Cyclic Codes for MDS and MHDR on Finite Chain Rings	MR.PRABHUDEVAN	Mathematics	Review of International Geographical	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2822/2712	printed journal	UGC care
730	Cyclic Codes for MDS and MHDR on Finite Chain Rings	MRS.JAYASHREEDIN	Mathematics	Review of International Geographical	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2822/2712	printed journal	UGC care
731	Symbioses between mathematical logic and computer Science	MR.PRABHUDEVAN	Mathematics	Review of International Geographical	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2817/2707	printed journal	UGC care
732	Symbioses between mathematical logic and computer Science	MRS.AM GIRIJA	Mathematics	Review of International Geographical	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2817/2707	printed journal	UGC care
733	Symbioses between mathematical logic and computer Science	MRS.JAYASHREEDIN	Mathematics	Review of International Geographical	2018	ISSN: 2146-0353	https://rigeo.org/menu-script/index.php/rigeo/article/view/2817/2707	printed journal	UGC care