

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

S. No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar Year of publication	ISSN number	Link to article / paper / abstract of the article
1	SMART IRRIGATION SYSTEM: INTEGRATING DRIP IRRIGATION WITH ADVANCED MONITORING TECHNOLOGIES	T. DEEPTHI	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2023	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-8-Issue-12-pp410-418.pdf
2	SMART IRRIGATION SYSTEM: INTEGRATING DRIP IRRIGATION WITH ADVANCED MONITORING TECHNOLOGIES	G. MADHAVI	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2023	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-8-Issue-12-pp410-418.pdf

3	SMART IRRIGATION SYSTEM: INTEGRATING DRIP IRRIGATION WITH ADVANCED MONITORING TECHNOLOGIES	Y. SUVARNA KUMAR	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2023	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-8-Issue-12-pp410-418.pdf
4	Shear Behaviour of Hybrid Fiber Reinforced Geopolymer Concrete Beams	M. Mounika	CIVIL	The International journal of analytical and experimental modal analysis	2023	0886-9367	https://ijaema.com/index.php/volume-xvi-issue
5	A Study on Acid Resistance Behavior of Self-Compacting Concrete by Partial Replacement of Cement by Flyash	Sk. Dilshad	CIVIL	The International journal of analytical and experimental modal analysis	2023	0886-9367	https://ijaema.com/index.php/volume-xv-issue-iv-april-2023/
6	Design and Implementation of Area Efficient Lattice	Dr. C. Jaya Kumar	ECE	International Journal of Mechanical Engineering Research and Technology	2023	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbps_65cf54929f022.pdf

	based Cryptography						
7	Design and Implementation of Area Efficient Lattice based Cryptography	K. Sanjeev Rao	ECE	International Journal of Mechanical Engineering Research and Technology	2023	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbs_65cf54929f022.pdf
8	Design and Implementation of Area Efficient Lattice based Cryptography	N. Ramesh Babu	ECE	International Journal of Mechanical Engineering Research and Technology	2023	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbs_65cf54929f022.pdf
9	Investigating the Neutral Current that Alters the top Quarks Flavor at an Upcoming Electron - Positron Collider	I. Sita Ramireddy	S&H	Journal of Current Science & Humanities	2023	2766-757X	https://jconline.in/admin/uploads/Probing%20the%20Top%20Quark%20Flavour-Changing%20Neutral%20Current%20at.pdf
10	Investigating the Neutral Current that Alters the top Quarks Flavor at an Upcoming	K. Rani	S&H	Journal of Current Science & Humanities	2023	2766-757X	https://jconline.in/admin/uploads/Probing%20the%20Top%20Quark%20Flavour-Changing%20Neutral%20Current%20at.pdf

	Electron - Positron Collider						
11	Investigating the Neutral Current that Alters the top Quarks Flavor at an Upcoming Electron - Positron Collider	Dr. R. Arun Balaji	S&H	Journal of Current Science & Humanities	2023	2766-757X	https://jconline.in/admin/uploads/Probing%20the%20Top%20Quark%20Flavour-Changing%20Neutral%20Current%20at.pdf
12	Flexible Pavement Design and Subgrade Characteristics Strength	K. Ramu	CIVIL	IJSART	2023	2395-1952	https://www.ijarst.in/downloads/paper/Volume-3/formation-and-characterization-of-floating-selfassembling-super-hydrophobic-nano-particle-membranes
13	A Comparison of marshal Properties in Highway Design For Different Soils in INDIA	K. Sreekar Chand	CIVIL	IJARST	2023	2457-0362	https://www.ijarst.in/downloads/paper/Volume-9/intend-of-coal-mine-weather-monitoring-system-in-underground-using-iot-platform

14	Development of Flexible Pavements Over Expansive Soils, Alternative materials Used to Improve the Subgrade as well as the Bituminous layer	K. Sreekar Chand	CIVIL	IJARST	2023	2457-0362	https://www.ijarst.in/downloads/paper/Volume-9/intend-of-coal-mine-weather-monitoring-system-in-underground-using-iot-platform
15	A study on Use of Recycled Aggregates in Pavements	K. Ramu	CIVIL	International Journal for recent developments in science & technology	2023	2581-4575	https://www.ijarst.in/public/uploads/paper/504401687311812.pdf
16	Construction of a Theoretical Framework for Performance Metrics for Road Safety	K. Ramu	CIVIL	International Journal of Reserach Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V51SSUE1/IJRPR21500.pdf
17	Examination of Intelligent Transportation System its Routing Protocols	K. Sreekar Chand	CIVIL	International Journal of Reserach Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V51SSUE1/IJRPR21503.pdf

18	The Perception of second - Language English Emotional Onsets by Native Mandarin Speakers	K.Ganga Bhavani Gowri	S&H	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/PERCEPTION%20OF%20L2%20ENGLISH%20AFFRICATE%20ONSETS%20IN%20NATIVE%20MANDARIN%20LISTENERS.pdf
19	The Perception of second - Language English Emotional Onsets by Native Mandarin Speakers	D. Mamatha	S&H	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/PERCEPTION%20OF%20L2%20ENGLISH%20AFFRICATE%20ONSETS%20IN%20NATIVE%20MANDARIN%20LISTENERS.pdf
20	The Perception of second - Language English Emotional Onsets by Native Mandarin Speakers	L. Sudha	S&H	YIDDISH	2023	0364-4308	https://yiddishjournal.com/admin/uploads/PERCEPTION%20OF%20L2%20ENGLISH%20AFFRICATE%20ONSETS%20IN%20NATIVE%20MANDARIN%20LISTENERS.pdf

21	UTILIZING RECYCLED CONSTRUCTION AND DEMOLITION CONCRETE WASTE AS AGGREGATE FOR STRUCTURAL CONCRETE	Dr. D. Manikanta	Civil Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp43-54.pdf
22	UTILIZING RECYCLED CONSTRUCTION AND DEMOLITION CONCRETE WASTE AS AGGREGATE FOR STRUCTURAL CONCRETE	M. Mounika	Civil Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp43-54.pdf
23	INVESTIGATING THE STRENGTH OF HYBRID FIBER REINFORCED CONCRETE THROUGH EXPERIMENTAL ANALYSIS	T. PAVANI	Civil Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf

24	INVESTIGATING THE STRENGTH OF HYBRID FIBER REINFORCED CONCRETE THROUGH EXPERIMENTAL ANALYSIS	N. HANUMANT HA RAO	Civil Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf
25	INVESTIGATING THE STRENGTH OF HYBRID FIBER REINFORCED CONCRETE THROUGH EXPERIMENTAL ANALYSIS	SK. DILSHAD	Civil Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf
26	MONITORING ENVIRONMENTAL PARAMETERS AND DEVICE CONTROL VIA IOT (INTERNET OF THINGS)	P. Sailaja	Dept. of Electronics & Communication Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-426	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf

27	MONITORING ENVIRONMENTAL PARAMETERS AND DEVICE CONTROL VIA IOT (INTERNET OF THINGS)	P. Rekha	Dept. of Electronics & Communication Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-426	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf
28	MONITORING ENVIRONMENTAL PARAMETERS AND DEVICE CONTROL VIA IOT (INTERNET OF THINGS)	P. Salma Sulthana	Dept. of Electronics & Communication Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-426	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf
29	ADVANCEMENTS IN WIRELESS POWER TRANSMISSION TECHNOLOGY	J. Ganesh Prasad Reddy	Dept. of Electrical and Electronics Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf

30	ADVANCEMENTS IN WIRELESS POWER TRANSMISSION TECHNOLOGY	B. Anji Babu	Dept. of Electrical and Electronics Engineering.	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf
31	ADVANCEMENTS IN WIRELESS POWER TRANSMISSION TECHNOLOGY	A. Srinivasa Rao	Dept. of Electrical and Electronics Engineering.	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf
32	SECURITY AND AUTOMATION APPLICATION FOR BUILDING AND FACTORIES	P. Raghava Rani	Dept. of Electrical and Electronics Engineering.	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp76-82.pdf
33	ANALYSIS OF SOLAR-POWERED AIR CONDITIONING SYSTEM FOR	Dr. M SELVAM	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2022	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf

	COMMERCIAL BUILDINGS						
34	ANALYSIS OF SOLAR-POWERED AIR CONDITIONING SYSTEM FOR COMMERCIAL BUILDINGS	B. YEDUKONDA RAO	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2022	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf
35	ANALYSIS OF SOLAR-POWERED AIR CONDITIONING SYSTEM FOR COMMERCIAL BUILDINGS	A. DURGA PRASAD	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2022	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf
36	DESIGNING AN AIR CONDITIONING SYSTEM FOR VOLVO BUS	Dr. CH. MALLI KARJUNA	Dept. of Mechanical Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf

	UTILIZING HAP						
37	DESIGNING AN AIR CONDITIONING SYSTEM FOR VOLVO BUS UTILIZING HAP	B KRISHNAM RAJU	Dept. of Mechanical Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf
38	DESIGNING AN AIR CONDITIONING SYSTEM FOR VOLVO BUS UTILIZING HAP	SK MERAVALI	Dept. of Mechanical Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf
39	SPEECH-TO-INDIAN SIGN LANGUAGE (ISL) CONVERSION SYSTEM	Dr. B. CHANDRASEKHAR	Dept. of Computer Science Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf
40	SPEECH-TO-INDIAN SIGN LANGUAGE (ISL)	G. KOTESWARA RAO	Dept. of Computer Science	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf

	CONVERSION SYSTEM		Engineering				
41	SPEECH-TO-INDIAN SIGN LANGUAGE (ISL) CONVERSION SYSTEM	L. MOUNIKA	Dept. of Computer Science Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf
42	APPLICATION SUCCESS PREDICTION AND ANALYSIS TOOL	Dr. K VENKATARAMANA	Dept. of Computer Science Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf
43	APPLICATION SUCCESS PREDICTION AND ANALYSIS TOOL	A. SAI PUJITHA	Dept. of Computer Science Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf
44	APPLICATION SUCCESS PREDICTION AND ANALYSIS TOOL	CH. KISHORE	Dept. of Computer Science Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf

45	SPROUT FRAMEWORK : ORCHESTRAT ING FARM AUTOMATIO N AND CLOUD INTEGRATIO N FOR ENHANCED AGRICULTUR AL OPERATIONS	P. VINAY	Dept. of Agricultur al Engineerin g	International Journal of Engineering & Science Research	2022	2277-2685	https://www.ijesr.org/admin/uploads/Mar%202022%20pp16-121.pdf
46	SPROUT FRAMEWORK : ORCHESTRAT ING FARM AUTOMATIO N AND CLOUD INTEGRATIO N FOR ENHANCED AGRICULTUR AL OPERATIONS	G. MADHAVI	Dept. of Agricultur al Engineerin g	International Journal of Engineering & Science Research	2022	2277-2685	https://www.ijesr.org/admin/uploads/Mar%202022%20pp16-121.pdf

47	SPROUT FRAMEWORK : ORCHESTRATING FARM AUTOMATION AND CLOUD INTEGRATION FOR ENHANCED AGRICULTURAL OPERATIONS	N V ASHOK	Dept. of Agricultural Engineering	International Journal of Engineering & Science Research	2022	2277-2685	https://www.ijesr.org/admin/uploads/Mar%202022%20pp116-121.pdf
48	DESIGN AND STRUCTURAL ANALYSIS OF SOLAR GRASS CUTTER USING CAE TOOLS	Dr. D. ANAND BABU	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/
49	DESIGN AND STRUCTURAL ANALYSIS OF SOLAR GRASS CUTTER USING CAE TOOLS	G. RAKESH	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/

50	DESIGN AND STRUCTURAL ANALYSIS OF SOLAR GRASS CUTTER USING CAE TOOLS	T. DEEPTHI	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/
51	DESIGN AND STRUCTURAL ANALYSIS OF AN AUTO-TILTING VEHICLE FOR AGRICULTURAL TERRAIN	Dr. D. ANAND BABU	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf
52	DESIGN AND STRUCTURAL ANALYSIS OF AN AUTO-TILTING VEHICLE FOR AGRICULTURAL TERRAIN	M. VEENA	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf
53	DESIGN AND STRUCTURAL ANALYSIS OF AN AUTO-TILTING VEHICLE FOR AGRICULTURAL TERRAIN	N V ASHOK	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf

54	STRUCTURAL DESIGN AND ANALYSIS OF PICK-AND-PLACE ROBOTICS COMPONENTS USING ANSYS SOFTWARE FOR AGRICULTURAL APPLICATIONS	J PRUDHVIRAJU	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf
55	STRUCTURAL DESIGN AND ANALYSIS OF PICK-AND-PLACE ROBOTICS COMPONENTS USING ANSYS SOFTWARE FOR AGRICULTURAL APPLICATIONS	K. HUSSAIBABU	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf

56	STRUCTURAL DESIGN AND ANALYSIS OF PICK-AND-PLACE ROBOTICS COMPONENTS USING ANSYS SOFTWARE FOR AGRICULTURAL APPLICATIONS	G. V. V. NAGARAJU	Dept. of Agricultural Engineering	International Journal of Multidisciplinary Engineering in Current Research	2022	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf
57	Power Factor Correction of Three-Phase PWM AC Chopper Fed Induction Motor Drive System Using HBCC Technique	Dr. N. Veda Kumar	EEE	International Journal of Mechanical Engineering Research and Technology	2022	2454-5X	https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf
58	Power Factor Correction of Three-Phase PWM AC Chopper Fed Induction Motor Drive	R. Koteswara Rao Naik	EEE	International Journal of Mechanical Engineering Research and Technology	2022	2454-5X	https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf

	System Using HBCC Technique						
59	Power Factor Correction of Three-Phase PWM AC Chopper Fed Induction Motor Drive System Using HBCC Technique	P. Koteswarama	EEE	International Journal of Mechanical Engineering Research and Technology	2022	2454-5X	https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf
60	Design A High-Precision VLSI Architecture of Reconfigurable FET Processor	Dr. S. Vasanth Swaminathan	ECE	International Journal of Mechanical Engineering Research and Technology	2022	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf
61	Design A High-Precision VLSI Architecture of Reconfigurable FET Processor	T. Chaitanya	ECE	International Journal of Mechanical Engineering Research and Technology	2022	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf
62	Design A High-Precision VLSI Architecture of	V. Ashoka Reddy	ECE	International Journal of Mechanical Engineering	2022	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf

	Reconfigurable FET Processor			Research and Technology			
63	CNC Machines -Case Study and part Analysis	Dr.K.L.N Murthy	MECH	Indo American journal of mechanical engineering	2022	2321-9416	https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf
64	CNC Machines -Case Study and part Analysis	P.Narasimharao	MECH	Indo American journal of mechanical engineering	2022	2321-9416	https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf
65	CNC Machines -Case Study and part Analysis	CH.Venkateswararaju	MECH	Indo American journal of mechanical engineering	2022	2321-9416	https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf
66	The Ligand - Free N-Arylation of 1,2,4-triazoles at Room Temperature	SK. Karimulla	S&H	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf
67	The Ligand - Free N-Arylation of 1,2,4-triazoles at Room Temperature	M. Lakshmi	S&H	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf

68	The Ligand - Free N-Arylation of 1,2,4-triazoles at Room Temperature	Dr.M. Sathiyaseelam	S&H	YIDDISH	2022	0364-4308	https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf
69	A Note on Heat Tranfer of MHD Jeffrey Fluid Over a Stretching Vertical Surface Through Porous Plate	G. Bhaskar Reddy	S&H	Neuroquantology	2022	1303-5150	https://www.researchgate.net/profile/Nookala-Venu-2/publication/365322628_A_Note_on_Heat_Transfer_of_MHD_Jeffrey_Fluid_over_a_Stretching_Vertical_Surface_through_Porous_Plate/links/636f466d54eb5f547cc5bb6e/A-Note-on-Heat-Transfer-of-MHD-Jeffrey-Fluid-over-a-Stretching-Vertical-Surface-through-Porous-Plate.pdf

70	MHD Effect on Boundary Layer Flow of an Unsteady Incompressible Micropolar Fluid over a Stretching Surface	G. Bhaskar Reddy	S&H	Neuroquantology	2022	1303-5150	https://www.researchgate.net/profile/Nookala-Venu-2/publication/363566992_MHD_Effect_on_Boundary_Layer_Flow_of_an_Unsteady_Incompressible_Micropolar_fluid_over_a_stretching_surface/links/6322e57a071ea12e36356f2b/MHD-Effect-on-Boundary-Layer-Flow-of-an-Unsteady-Incompressible-Micropolar-fluid-over-a-stretching-surface.pdf
71	DEVELOPING A SHIFT REGISTER INCORPORATING PULSED LATCHES TO ENHANCE LOW POWER CONSUMPTION	K. Nagarjuna Reddy	Dept. of Electronics & Communication Engineering	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202021%20pp%20137-148.pdf

	N AND AREA EFFICIENCY						
72	DEVELOPING A SHIFT REGISTER INCORPORATING PULSED LATCHES TO ENHANCE LOW POWER CONSUMPTION AND AREA EFFICIENCY	N. Sunil	Dept. of Electronics & Communication Engineering	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202021%20pp%20137-148.pdf
73	DEVELOPING A SHIFT REGISTER INCORPORATING PULSED LATCHES TO ENHANCE LOW POWER CONSUMPTION AND AREA EFFICIENCY	P. Rajesh	Dept. of Electronics & Communication Engineering	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202021%20pp%20137-148.pdf

74	Wireless Sensor Networks (WSNs) for Parking Space Management System	Sk. Fiamuddin	Dept. of Electronics & Communication Engineering	International Journal of Multidisciplinary Engineering in Current Research	2021	2456-426	https://ijmec.com/wp-content/uploads/2024/02/Volume-6-Issue-6-pp88-95.pdf
75	Wireless Sensor Networks (WSNs) for Parking Space Management System	Sureddy V M Reddy	Dept. of Electronics & Communication Engineering	International Journal of Multidisciplinary Engineering in Current Research	2021	2456-426	https://ijmec.com/wp-content/uploads/2024/02/Volume-6-Issue-6-pp88-95.pdf
76	Wireless Sensor Networks (WSNs) for Parking Space Management System	T. Kiran Babu	Dept. of Electronics & Communication Engineering	International Journal of Multidisciplinary Engineering in Current Research	2021	2456-426	https://ijmec.com/wp-content/uploads/2024/02/Volume-6-Issue-6-pp88-95.pdf
77	SMART ENERGY METER WITH OVERLOAD PROTECTION AND ALERT SYSTEM	B. Haneesh	Dept. of Electrical and Electronics Engineering.	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202021%20pp%20149-155.pdf

78	SMART ENERGY METER WITH OVERLOAD PROTECTION AND ALERT SYSTEM	G.V.V. Nagaraju	Dept. of Electrical and Electronics Engineering.	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202021%20pp%20149-155.pdf
79	Enhancing The Quality Of Bajaj Pulsar 150cc Ic Engine Connecting Rod Through The Study Of Straight Lines And Curves	Dr. CH. MALLI KARJUNA	Dept. of Mechanical Engineering	International Journal of Multidisciplinary Engineering in Current Research	2021	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-6-Issue-2-pp45-53.pdf
80	Enhancing The Quality Of Bajaj Pulsar 150cc Ic Engine Connecting Rod Through The Study Of Straight Lines And Curves	K. L. N. MURTHY	Dept. of Mechanical Engineering	International Journal of Multidisciplinary Engineering in Current Research	2021	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-6-Issue-2-pp45-53.pdf
81	Enhancing The Quality Of Bajaj Pulsar 150cc Ic Engine Connecting Rod Through The Study Of	B. NARASIMHA RAO	Dept. of Mechanical Engineering	International Journal of Multidisciplinary Engineering in Current Research	2021	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-6-Issue-2-pp45-53.pdf

	Straight Lines And Curves						
82	OPTIMIZATION AND DESIGN OF PETROL ENGINE FLYWHEEL FOR VARIABLE SPEEDS	Dr. N K VADIVELU	Dept. of Mechanical Engineering	International Journal of Multidisciplinary Engineering in Current Research	2021	2456-4265	https://ijmec.com/wp-content/uploads/2024/02/Volume-6-Issue-10-pp42-51.pdf
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90	REAL TIME AUTOMATIO N OF AGRICULTUR AL ENVIRONME NT FOR SOCIAL MODERNIZA TION OF INDIAN AGRICULTUR E	K. THARANI	Dept. of Agricultur al Engineerin g	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202021%20pp%20156-166.pdf
91	DESIGN AND STRUCTURAL ANALYSIS OF AN AGRICULTUR AL ROBOTICS PLATFORM	Dr. D. ANAND BABU	Dept. of Agricultur al Engineerin g	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202021%20pp135-145.pdf

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93	DESIGN AND STRUCTURAL ANALYSIS OF AN AGRICULTURAL ROBOTICS PLATFORM	G MADHAVI	Dept. of Agricultural Engineering	International Journal of Engineering & Science Research	2021	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202021%20pp135-145.pdf
94	ANALYSIS OF GRAVITATIONAL WAVES	Dr. E. Goinathan	Dept. of Science and Humanities	International Journal of Management Research & Review	2021	2249-7196	https://ijmrr.com/admin/uploads/Feb%202021%20pp75-79.pdf
95	ANALYSIS OF GRAVITATIONAL WAVES	M. Naga Sireesha	Dept. of Science and Humanities	International Journal of Management Research & Review	2021	2249-7196	https://ijmrr.com/admin/uploads/Feb%202021%20pp75-79.pdf
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99	EXPLORING THE FUTURE POTENTIAL OF ELECTROPHORESIS IN SEPARATION TECHNOLOGY RESEARCH	S.K Karimulla	Dept. of Science and Humanities	International Journal of Management Research & Review	2021	2249-7196	https://ijmrr.com/admin/uploads/Mar%202021%20pp80-85.pdf
100	Automated Image Captioning: Harnessing Machine	Y RAVIKUMAR	Dept. of Science and Humanities	International Journal of Management Research & Review	2021	2249-7196	https://ijmrr.com/admin/uploads/December%202021%20pp01-04.pdf

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11 5	Using a solver to build Lyapunov functions for positive dimensional polynomial systems	Dr.G.Bhaskar reddy	S&H	Journal of current science and humanities	2021	2766-757X	https://jconline.in/admin/uploads/Constructing%20the%20Maths%201.pdf
11 6	Using a solver to build Lyapunov functions for positive dimensional polynomial systems	S.Anka rao	S&H	Journal of current science and humanities	2021	2766-757X	https://jconline.in/admin/uploads/Constructing%20the%20Maths%201.pdf

117	Using a solver to build Lyapunov functions for positive dimensional polynomial systems	B.Sailaja	S&H	Journal of current science and humanities	2021	2766-757X	https://jcsonline.in/admin/uploads/Constructing%20the%20Maths%201.pdf
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120	Assembly supply chain topology development metrics and a complexity scale	Dr.N.Ramya	S&H	Journal of current science and humanities	2021	2766-757X	https://jcsonline.in/admin/uploads/Development%20of%20Metrics%2024.pdf

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12 4	Design and structural analysis of the bicycle frame by using different materials	B.Nagarjuna reddy	MECH	International journal of mechanical engineering research and technology	2021	2454-535X	https://www.ijmert.net/ijmertadmin/upload/ijlbps_65cdb22ed076c.pdf

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12 6	earth quake analysis on multi story building	A.ramakrishna reddy	CIVIL	international journal of mechanical engineering research and technology	2021	2454-5X	https://www.ijmert.net/ijmertadmin/upload/IJASVM_65d1f317289cf.pdf
12 7	earth quake analysis on multi story building	D.jagadeeswar ao	CIVIL	international journal of mechanical engineering research and technology	2021	2454-5X	https://www.ijmert.net/ijmertadmin/upload/IJASVM_65d1f317289cf.pdf
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13 3	OPTIMIZED DESIGN AND ANALYSIS OF AIR HANDLING UNIT LEVERAGING CAE TOOLS	CH. SURESH	Dept. of Mechanica 1 Engineerin g	International Journal of Engineering & Science Research	2020	2277-2685	https://www.ijesr.org/admin/uploads/Feb%202020%20pp168-181.pdf
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13 5	DESIGN AND ANALYSIS THERMOELE CTRIC REFRIGERAT OR	B. YEDUKOND ALA RAO	Dept. of Mechanica 1 Engineerin g	International Journal of Engineering & Science Research	2020	2277-2685	https://www.ijesr.org/admin/uploads/Feb%202020%20pp182-193.pdf

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14 3	ENABLING CLOUD STORAGE AUDITING VIA VERIFIABLE KEY UPDATE OUTSOURCING	Dr. M SREENIVAS ULU	Dept. of Computer Science Engineering	International Journal of Engineering & Science Research	2020	2277-2685	https://www.ijesr.org/admin/uploads/Oct%202020%20pp46-50.pdf
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16 6	A few novel leight cone time dependent solutions in distored pp - wave contexts	kola chandra sekhar	S&H	journal of current science and humanities	2020	2347-7766	https://jconline.in/admin/uploads/Some%20new%20light.pdf

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168	a few novel leight cone time dependent solutions in distored pp - wave contexts	Dr.c.parthibhan	S&H	journal of current science and humanities	2020	2347-7766	https://jcsonline.in/admin/uploads/Some%20new%20light.pdf
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17 4	OPTIMIZING LAYOUT DESIGN AND SIMULATION OF CMOS MULTIPLEXER ACROSS VARIOUS TECHNOLOGIES	CH. V L N JAGADESH KUMAR	Dept. of Electronic s & Communi cation Engineerin g	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202019%20pp%2031-38.pdf
17 5	ANALYSIS OF SMALL SIGNAL CHARACTERISTICS IN POWER SYSTEMS INCORPORATING WIND ENERGY AND ENERGY STORAGE UNITS	Dr. R. Shankar	Dept. of Electrical and Electronic s Engineerin g.	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20101-114.pdf
17 6	ANALYSIS OF SMALL SIGNAL CHARACTERISTICS IN POWER SYSTEMS INCORPORATING WIND	SD. Nagoor Babu	Dept. of Electrical and Electronic s Engineerin g.	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20101-114.pdf

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177	ANALYSIS OF SMALL SIGNAL CHARACTERISTICS IN POWER SYSTEMS INCORPORATING WIND ENERGY AND ENERGY STORAGE UNITS	SK. Khada Bhasha	Dept. of Electrical and Electronics Engineering.	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20101-114.pdf
178	ANALYSIS OF SMALL SIGNAL CHARACTERISTICS IN POWER SYSTEMS INCORPORATING WIND ENERGY AND ENERGY STORAGE UNITS	Y. Anil Kumar	Dept. of Electrical and Electronics Engineering.	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20101-114.pdf

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179	ENHANCING DISTRIBUTED POWER MANAGEMENT IN INTERCONNECTED AC/DC MICROGRIDS, PARTICULARLY UNDER UNBALANCED CONDITIONS	B. Esleru Rani	Dept. of Electrical and Electronics Engineering.	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202019%20pp%2039-60.pdf
180	ENHANCING DISTRIBUTED POWER MANAGEMENT IN INTERCONNECTED AC/DC MICROGRIDS, PARTICULARLY UNDER UNBALANCE	K. Katyayani	Dept. of Electrical and Electronics Engineering.	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202019%20pp%2039-60.pdf

	D CONDITIONS						
18 1	ENHANCING DISTRIBUTED POWER MANAGEMENT IN INTERCONNECTED AC/DC MICROGRIDS, PARTICULARLY UNDER UNBALANCED D CONDITIONS	M. Ravindnanath	Dept. of Electrical and Electronic s Engineerin g.	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202019%20pp%2039-60.pdf
18 2	STRUCTURAL DESIGN AND ANALYSIS OF SUSPENSION SYSTEMS UTILIZING FEM METHODOLOGY	Dr. G SAI PRASAD	Dept. of Mechanica l Engineerin g	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202019%20pp%2061-71.pdf

183	STRUCTURAL DESIGN AND ANALYSIS OF SUSPENSION SYSTEMS UTILIZING FEM METHODOLOGY	K. JHANSIRANI	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202019%20pp%2061-71.pdf
184	STRUCTURAL DESIGN AND ANALYSIS OF SUSPENSION SYSTEMS UTILIZING FEM METHODOLOGY	P. HARIKRISHNA	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202019%20pp%2061-71.pdf
185	DEVELOPMENT AND EVALUATION OF HEAT PUMP SYSTEMS UTILIZING CAE TOOLS	Dr. MUCHHERLA RAMAKRISHNA	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20115-124.pdf
186	DEVELOPMENT AND EVALUATION OF HEAT PUMP SYSTEMS	BATHULA NARASIMHARAO	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20115-124.pdf

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187	DEVELOPMENT AND EVALUATION OF HEAT PUMP SYSTEMS UTILIZING CAE TOOLS	N. CHENNA BABU	Dept. of Mechanical Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20115-124.pdf
188	ENHANCING ENERGY AND MEMORY EFFICIENCY IN WIRELESS SENSOR NETWORKS THROUGH EFFECTIVE CLONE DETECTION	Dr. M PAVAN KUMAR	Dept. of Computer Science Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20125-132.pdf
189	ENHANCING ENERGY AND MEMORY EFFICIENCY IN WIRELESS SENSOR NETWORKS THROUGH	A. MADHAVA REDDY	Dept. of Computer Science Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20125-132.pdf

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190	ENHANCING ENERGY AND MEMORY EFFICIENCY IN WIRELESS SENSOR NETWORKS THROUGH EFFECTIVE CLONE DETECTION	G. NAGARJUNA	Dept. of Computer Science Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20125-132.pdf
191	SECURE CLOUD STORAGE WITH KEYWORD SEARCH AND DUAL-SERVER PUBLIC-KEY ENCRYPTION	Dr. G MANIGANTA	Dept. of Computer Science Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/feb%202019%20pp%20133-139.pdf

19 2	SECURE CLOUD STORAGE WITH KEYWORD SEARCH AND DUAL- SERVER PUBLIC-KEY ENCRYPTION	B. VENKATES WARA RAO	Dept. of Computer Science Engineerin g	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Feb%202019%20pp%20133-139.pdf
19 3	SECURE CLOUD STORAGE WITH KEYWORD SEARCH AND DUAL- SERVER PUBLIC-KEY ENCRYPTION	B. PREM KUMAR	Dept. of Computer Science Engineerin g	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Feb%202019%20pp%20133-139.pdf
19 4	INTEGRATING SOCIAL MEDIA WITH E- COMMERCE: COLD-START PRODUCT RECOMMENDATION USING MICROBLOGGING DATA	Dr. A. NAGESWARAN	Dept. of Computer Science Engineerin g	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Nov%202019%20pp%2072-77.pdf

19 5	INTEGRATING SOCIAL MEDIA WITH E-COMMERCE: COLD-START PRODUCT RECOMMENDATION USING MICROBLOGGING DATA	A. SURESH BABU	Dept. of Computer Science Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Nov%202019%20pp%2072-77.pdf
19 6	INTEGRATING SOCIAL MEDIA WITH E-COMMERCE: COLD-START PRODUCT RECOMMENDATION USING MICROBLOGGING DATA	P. CHINAVEER AIAH	Dept. of Computer Science Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Nov%202019%20pp%2072-77.pdf
19 7	COMPREHENSIVE ANALYSIS OF BIG DATA ANALYTICS IN AGRICULTURAL PRACTICES	B. SASI	Dept. of Agricultural Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20140-148.pdf

198	COMPREHENSIVE ANALYSIS OF BIG DATA ANALYTICS IN AGRICULTURAL PRACTICES	P. NAGA DEEPTHI	Dept. of Agricultural Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20140-148.pdf
199	COMPREHENSIVE ANALYSIS OF BIG DATA ANALYTICS IN AGRICULTURAL PRACTICES	M. NAGESWARAO	Dept. of Agricultural Engineering	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20140-148.pdf
200	COMPREHENSIVE ANALYSIS OF LOAD CAPACITY IN SPHERICAL BEARINGS CONSIDERING SURFACE ROUGHNESS AND THERMAL EFFECTS	Dr. G. Malliarjuna Reddy	Dept. of Science and Humanities	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20149-152.pdf

201	COMPREHENSIVE ANALYSIS OF LOAD CAPACITY IN SPHERICAL BEARINGS CONSIDERING SURFACE ROUGHNESS AND THERMAL EFFECTS	Dr. J. Yogambhigai	Dept. of Science and Humanities	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20149-152.pdf
202	COMPREHENSIVE ANALYSIS OF LOAD CAPACITY IN SPHERICAL BEARINGS CONSIDERING SURFACE ROUGHNESS AND THERMAL EFFECTS	David Kumar Parisa	Dept. of Science and Humanities	International Journal of Engineering & Science Research	2019	2277-2685	https://www.ijesr.org/admin/uploads/Jan%202019%20pp%20149-152.pdf
203	Beyond trends: exploring the complexities of impulse buying through S-O-R Framework	Ravi sankar pasupuleti	MBA	International journal of HRM and organizational behavior	2019	2454-5015	https://ijhrmob.com/ijhrmobadmin/upload/ijlbps_65cccec62b07a.pdf

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20 5	Beyond trends: exploring the complexities of impulse buying through S-O-R Framework	Jhansi K S Nandini Bommisatti	MBA	International journal of HRM and organizational behavior	2019	2454-5015	https://ijhrmob.com/ijhrmobadmin/upload/ijlbps_65cccec62b07a.pdf
20 6	Analysis of industrial steel structure by using bracing and damper under the wind load earthquake load	Dr.E.Krishna Reddy	CIVIL	International journal of mechanical engineering research and technology	2019	2454-5X	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf854f1dd75.pdf
20 7	Analysis of industrial steel structure by using bracing and damper under the wind load earthquake load	Dr.K.Harish	CIVIL	International journal of mechanical engineering research and technology	2019	2454-5X	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf854f1dd75.pdf

208	Analysis of industrial steel structure by using bracing and damper under the wind load earthquake load	G.Nagaraju	CIVIL	International journal of mechanical engineering research and technology	2019	2454-5X	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf854f1dd75.pdf
209	Design of structure Supported on single Column	K.Sivakarhik	CIVIL	International journal of information technology & computer engineering	2019	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf8bf8e3bc1.pdf
210	Design of structure Supported on single Column	M.Ramesh Babu	CIVIL	International journal of information technology & computer engineering	2019	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf8bf8e3bc1.pdf
211	A Novel Control scheme for wind turbine Driven DFIG interfaced to utility grid	Dr.Y, Prakash	EEE	International journal of mechanical engineering research and technology	2019	2454-5X	https://ijitce.com/ijitceadmin/upload/ijlbps_65d053d6b85a5.pdf
212	A Novel Control scheme for wind turbine Driven DFIG interfaced to utility grid	B.Satyanarayana	EEE	International journal of mechanical engineering research and technology	2019	2454-5X	https://ijitce.com/ijitceadmin/upload/ijlbps_65d053d6b85a5.pdf

213	A Novel Control scheme for wind turbine Driven DFIG interfaced to utility grid	R.Simhachalam	EEE	International journal of mechanical engineering research and technology	2019	2454-5X	https://ijitce.com/ijitceadmin/upload/ijlbps_65d053d6b85a5.pdf
214	Front Design and implementation of high-speed Hybrid Dual D-FIFO-FF(FLIP-FLOP) Synchronizer using Verilog	Dr.A.Vinoth	ECE	International journal of information technology & computer engineering	2019	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf18b1aece2.pdf
215	Front Design and implementation of high-speed Hybrid Dual D-FIFO-FF(FLIP-FLOP) Synchronizer using Verilog	Dr.T.Krishnamoorthy	ECE	International journal of information technology & computer engineering	2019	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf18b1aece2.pdf
216	Front Design and implementation of high-speed Hybrid Dual D-FIFO-FF(FLIP-FLOP)	A.Ramesh	ECE	International journal of information technology & computer engineering	2019	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf18b1aece2.pdf

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217	From desire to decision: a holistic View of impulse buying Dynamics in Retail	Ravi sankar pasupuleti	MBA	International journal of marketing management	2019	2454-5007	https://ijmm.net/ijmmadmin/upload/ijlbps_65cce5bc18dc6.pdf
218	From desire to decision: a holistic View of impulse buying Dynamics in Retail	Deepthi thiyyagura	MBA	International journal of marketing management	2019	2454-5007	https://ijmm.net/ijmmadmin/upload/ijlbps_65cce5bc18dc6.pdf
219	From desire to decision: a holistic View of impulse buying Dynamics in Retail	Jhansi K S Nandini Bommisatti	MBA	International journal of marketing management	2019	2454-5007	https://ijmm.net/ijmmadmin/upload/ijlbps_65cce5bc18dc6.pdf
220	Design and analysis of Crane Hook With different Materials	Dr.Ch.Mallikarjuna	MECH	Indo -American journal mechanical engineering	2019	2321-9416	https://www.iajme.org/previousissue.php?year=2019&issue=4

22 1	Design and analysis of Crane Hook With different Materials	B.Yedukondal a Rao	MECH	Indo -American journal mechanical engineering	2019	2321-9416	https://www.iajme.org/previousissue.php?year=2019&issue=4
22 2	Design and analysis of Crane Hook With different Materials	Sk.Madarsa	MECH	Indo -American journal mechanical engineering	2019	2321-9416	https://www.iajme.org/previousissue.php?year=2019&issue=4
22 3	Strength and Durability properties of concrete with partial Replacement of cement with Metakaolin and marble Dust	M.Nageswara rao	CIVIL	International journal of research science and advanced engineering	2019	2319-6106	https://www.ijres.org/papers/Volume-10/Issue-12/1012162168.pdf
22 4	Strength and Durability Properties of Concrete with Partial Replacement of Cement with Metakaolin and Marble Dust	M.Nageswara Rao	CIVIL	IJRSAE	2019	2319-6106	https://www.ijres.org/papers/Volume-10/Issue-12/1012162168.pdf

22 5	Life Cycle Cost Analysis and Cost Savings for Road Projects	K.Ramu	CIVIL	IJRSAE	2019	2319-6106	https://www.ijres.org/papers/Volume-11/Issue-1/11015562.pdf
22 6	Effect of highway geometric elements on accidents Rates	M.Nageswara rao	CIVIL	International journal of research science and advanced engineering	2019	2319-6106	https://www.ijrsae.net/wp-content/uploads/2020/12/V2-I16-24.pdf
22 7	LABORATORY EVALUATION OF BOND BETWEEN BITUMINOUS PAVING LAYERS	K DHANA LAKSHMI	CIVIL	IJRSAE	2019	2319-6106	https://www.ijrsae.net/cgi-sys/suspendedpage.cgi
22 8	Study Effect of Size of Aggregate on Self Compacting Concrete Of M70 Grade	M.Nageswara Rao	CIVIL	International journal of research science and advanced engineering	2019	2319-6106	https://www.ijres.org/papers/Volume-10/Issue-12/10122631.pdf
22 9	Use of local measurement to estimate Voltage stability Margin (VSM)	K.Krishna Reddy	EEE	International journal for innovative engineering and management research	2019	2456-5083	https://www.ijiemr.org/public/uploads/paper/2465_approvepaper.pdf

230	Wind Power Generation Withtransformer Less Operation With Csi In Offshore Condition	Ch.Sudha	EEE	International Journal of Hrm and Organizational Behaviour	2018	2454-5015	https://ijhrmob.com/ijhrmobadmin/upload/ijlbps_65d05e036db32.pdf
231	Wind Power Generation Withtransformer Less Operation With Csi In Offshore Condition	M.Bhavya Sri	EEE	International Journal of Hrm and Organizational Behaviour	2018	2454-5015	https://ijhrmob.com/ijhrmobadmin/upload/ijlbps_65d05e036db32.pdf
232	Wind Power Generation Withtransformer Less Operation With Csi In Offshore Condition	N.Suneetha	EEE	International Journal of Hrm and Organizational Behaviour	2018	2454-5015	https://ijhrmob.com/ijhrmobadmin/upload/ijlbps_65d05e036db32.pdf
233	Design and seismic response of high raise RCC building with different zones with shear walls	Dr.Mettu bhaskarrao	CIVIL	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbpr_65cf814285de3.pdf

23 4	Design and seismic response of high raise RCC building with different zones with shear walls	G.venkata varun theja	CIVIL	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbpr_65cf814285de3.pdf
23 5	Design and seismic response of high raise RCC building with different zones with shear walls	Dr.M.Murali Krishna	CIVIL	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbpr_65cf814285de3.pdf
23 6	Analysis and design of multi stored building for vertical and horizontal loading with and with out dampers	Dr.Ranganathan	CIVIL	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf854f1dd75.pdf
23 7	Analysis and design of multi stored building for vertical and horizontal loading with and with out dampers	Dr.B.Arun Kumar	CIVIL	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf854f1dd75.pdf

23 8	Analysis and design of multi stored building for vertical and horizontal loading with and without dampers	Modem Mabjan	CIVIL	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf854f1dd75.pdf
23 9	Self-Repairable Multiplexer in Real Time For Fault Tolerant Systems	Dr.S.Aruna	ECE	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf2a7e2c582.pdf
24 0	Self-Repairable Multiplexer In Real Time For Fault Tolerant Systems	Dr.S.Pavan Kumar	ECE	International Journal Of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf2a7e2c582.pdf
24 1	Self-Repairable Multiplexer In Real Time For Fault Tolerant Systems	P.Sudheer Kumar	ECE	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65cf2a7e2c582.pdf
24 2	Design and analysis of wind and earthquake loads on tall Building	Dr.R.Siva Subramanian	CIVIL	International journal of mechanical engineering research and technology	2018	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbps_65cf69bf758ea.pdf

24 3	Design and analysis of wind and earthquake loads on tall Building	Dr.G.Madhava Rao	CIVIL	International journal of mechanical engineering research and technology	2018	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbps_65cf69bf758ea.pdf
24 4	Design and analysis of wind and earthquake loads on tall Building	R.Purushottam	CIVIL	International journal of mechanical engineering research and technology	2018	2454-5X	https://ijmert.net/ijmertadmin/upload/ijlbps_65cf69bf758ea.pdf
24 5	Design and fabrication of electromagnetic braking system	Dr.M.Ramakrishna	MECH	International journal of mechanical engineering research and technology	2018	2454-535X	https://www.ijmert.net/ijmertadmin/upload/ijlbps_65cdb1d525fec.pdf
24 6	Design and fabrication of electromagnetic braking system	B.Narasimharao	MECH	International journal of mechanical engineering research and technology	2018	2454-535X	https://www.ijmert.net/ijmertadmin/upload/ijlbps_65cdb1d525fec.pdf
24 7	Design and fabrication of electromagnetic braking system	P.Harikrishna	MECH	International journal of mechanical engineering research and technology	2018	2454-535X	https://www.ijmert.net/ijmertadmin/upload/ijlbps_65cdb1d525fec.pdf
24 8	Control Of Generation And Load Side Converter For Stand Alone Variable Speed With Turbine	Dr.S.Senthil Kumar	EEE	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps_65d05036292af.pdf

24 9	Control Of Generation And Load Side Converter For Stand Alone Variable Speed With Turbine	K.Krishna Reddy	EEE	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/ upload/ijlbps_65d05036292af .pdf
25 0	Control Of Generation And Load Side Converter For Stand Alone Variable Speed With Turbine	Y.Anil Kumar	EEE	International Journal of Information Technology & Computer Engineering	2018	2347-3657	https://ijitce.com/ijitceadmin/ upload/ijlbps_65d05036292af .pdf

25 1	Optimal Modeling of Grid Connected DC Coupled PV/Hydro Hybrid Power System	K.Krishna Reddy	EEE	Elixir international journal	2018	2229-712X	https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Optimal+Modeling+of+Grid+Connected+DC+Coupled+PV%2FHydro+Hybrid+Power+System&btnG=#d=gs_cit&t=1708336073001&u=%2Fscholar%3Fq%3Dinfo%3A2DgdXeMkVF0J%3Ascholar.google.com%2F%26output%3Dcite%26scirp%3D0%26hl%3Den
25 2	INVESTIGATING CONCRETE PROPERTIES THROUGH PARTIAL REPLACEMENT OF CEMENT WITH PAPER MILL SLUDGE AND WASTE	Dr. Bala Murugan	Civil Engineering	International Journal of Engineering & Science Research	2017	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202021%20pp126-134.pdf

	WATER SLUDGE						
25 3	INVESTIGATING CONCRETE PROPERTIES THROUGH PARTIAL REPLACEMENT OF CEMENT WITH PAPER MILL SLUDGE AND WASTE WATER SLUDGE	Dr. N.R.M Reddy	Civil Engineering	International Journal of Engineering & Science Research	2017	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202021%20pp126-134.pdf
25 4	INVESTIGATING CONCRETE PROPERTIES THROUGH PARTIAL REPLACEMENT OF CEMENT	Dr. Venu Gopal	Civil Engineering	International Journal of Engineering & Science Research	2017	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202021%20pp126-134.pdf

	WITH PAPER MILL SLUDGE AND WASTE WATER SLUDGE						
25 5	ENHANCING STRENGTH AND DURABILITY OF CONCRETE THROUGH PARTIAL REPLACEMENT OF CEMENT WITH GRANITE SLURRY AND AGGREGATES WITH QUARTZ STONE	A. NAGAI AH	Civil Engineering	International Journal of Engineering & Science Research	2017	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202022%20pp63-74.pdf

25 6	ENHANCING STRENGTH AND DURABILITY OF CONCRETE THROUGH PARTIAL REPLACEMENT OF CEMENT WITH GRANITE SLURRY AND AGGREGATES WITH QUARTZ STONE	SK. MAHABOOB SUBHANI	Civil Engineering	International Journal of Engineering & Science Research	2017	2277-2685	https://www.ijesr.org/admin/uploads/Dec%202022%20pp63-74.pdf
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