



ANUBOSE INSTITUTE OF TECHNOLOGY

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KSP Road, New Paloncha – 507115, Bhadradri Kothagudem Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

S.NO	Title of paper	Name of journal	Link to article/paper/abstract of the article
1	Object Type Clustering Using Markov Directly Follow Multigraph in Object-Centric Process Mining	Journal of Engineering Sciences	https://abit.ac.in/wp-content/uploads/2023/10/V14I80276.pdf
2	Object Type Clustering Using Markov Directly Follow Multigraph in Object-Centric Process Mining	Journal of Engineering Sciences	https://abit.ac.in/wp-content/uploads/2023/10/V14I80276.pdf
3	S-Blocks: Lightweight and Trusted Virtual Security Function With SGX	Journal of Engineering Sciences	https://abit.ac.in/wp-content/uploads/2023/10/V14I80278.pdf
4	S-Blocks: Lightweight and Trusted Virtual Security Function With SGX	Journal of Engineering Sciences	https://abit.ac.in/wp-content/uploads/2023/10/V14I80278.pdf
5	Power Quality Improvement Utilizing Bound Together Power Quality Conditioner (UPQC)	Journal of Engineering Sciences	https://abit.ac.in/wp-content/uploads/2023/10/V14I80277.pdf
6	Ideal Plan and Energy The board for Mixture Wind-Sun oriented PV based Sustainable power Framework with Battery Stockpiling	Journal of Engineering Sciences	https://abit.ac.in/wp-content/uploads/2023/10/V14I80275.pdf



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7	RFID MUTUAL AUTHENTICATION PROTOCOL WITH HIGH POWER AND LOW DENSENESS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/36.pdf
8	RFID MUTUAL AUTHENTICATION PROTOCOL WITH HIGH POWER AND LOW DENSENESS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/36.pdf
9	RFID MUTUAL AUTHENTICATION PROTOCOL WITH HIGH POWER AND LOW DENSENESS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/36.pdf
10	RFID MUTUAL AUTHENTICATION PROTOCOL WITH HIGH POWER AND LOW DENSENESS	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/36.pdf
11	DESIGN AND IMPLEMENTATION OF APPROXIMATE FLOATING-POINT VEDIC MULTIPLIER	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/26201.pdf
12	DESIGN AND IMPLEMENTATION OF APPROXIMATE FLOATING-POINT VEDIC MULTIPLIER	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/26201.pdf
13	DESIGN AND IMPLEMENTATION OF APPROXIMATE FLOATING-POINT VEDIC MULTIPLIER	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/26201.pdf
14	DESIGN AND IMPLEMENTATION OF APPROXIMATE FLOATING-POINT	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/26201.pdf



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	VEDIC MULTIPLIER		
15	A First-principles study on the impact of doping and vacancies in β – Ga ₂ O ₃	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/27202.pdf
16	A First-principles study on the impact of doping and vacancies in β – Ga ₂ O ₃	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/27202.pdf
17	A First-principles study on the impact of doping and vacancies in β – Ga ₂ O ₃	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/27202.pdf
18	A First-principles study on the impact of doping and vacancies in β – Ga ₂ O ₃	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/27202.pdf
19	STUDY OF SUPPORT SYSTEM AND STRATA MONITORING INSTRUMENTS USED IN UNDER GROUND COAL MINES	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/21_Jan.pdf
20	STUDY OF SUPPORT SYSTEM AND STRATA MONITORING INSTRUMENTS USED IN UNDER GROUND COAL MINES	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/21_Jan.pdf



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22	DESIGN OF A 32-BIT SPARSE TREE ADDER WITH CARRY SELECT	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/22_dec.pdf
23	DESIGN OF A 32-BIT SPARSE TREE ADDER WITH CARRY SELECT	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/22_dec.pdf
24	DESIGN OF A 32-BIT SPARSE TREE ADDER WITH CARRY SELECT	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/22_dec.pdf
25	DESIGN OF A 32-BIT SPARSE TREE ADDER WITH CARRY SELECT	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/22_dec.pdf
26	A SMART APPROACH FOR PERSON TRACKING AND ALERTING SYSTEM UNDER VULNERABLE CONDITIONS	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/18202.pdf
27	A SMART APPROACH FOR PERSON TRACKING AND ALERTING SYSTEM UNDER VULNERABLE CONDITIONS	ANVESAK	https://abit.ac.in/wp-content/uploads/2023/10/18202.pdf
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	SYSTEM UNDER VULNERABLE CONDITIONS		
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30	Authentication upon the blockchain that is completely anonymous together with addition to improvements with distributed generation computation	Journal of Engineering Sciences	https://jespublication.com/upload/2022-V13I7249.pdf
31	Operating an I-GMM- based data preparation approach on a cloud platform	Journal of Engineering Sciences	jespublication.com/upload/2022-V13I6222.pdf
32	Optimizing Routing and Storage Node Deployment Together for Consistent Data storage in Multicultural WSN	Journal of Engineering Sciences	jespublication.com/upload/2022-V13I6223.pdf
33	Authentication upon that Blockchain that is Completely Anonymous Together with Addition to improvements with Distributed	Journal of Engineering Sciences	jespublication.com/upload/2022-V13I7249.pdf



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	Generation Offloading Network		
34	Sensor-Assisted Monte Carlo Segmentation with Robustness Boost for WSN and IOT	Journal of Engineering Sciences	jespublication.com/upload/2022-V13I7250.pdf
35	Smart grid is able to provide optimal energy trading with demand responses via the use of cloud computing enabled virtual power plants	Journal of Engineering Sciences	jespublication.com/upload/2022-V13I8113.pdf
36	The Wireless Sensor Network Implementation of a Hybrid Fault	Industrial Engineering Journal	jespublication.com/upload/2022-V13I8114.pdf
37	CUSTOMER LOAN PREDICTION ANALYSIS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/6_sept.pdf
38	CUSTOMER LOAN PREDICTION ANALYSIS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/6_sept.pdf
39	CUSTOMER LOAN PREDICTION ANALYSIS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/6_sept.pdf
40	FAKE NEWS DETECTION USING DATASCIENCE	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/3_oct.pdf
41	FAKE NEWS DETECTION USING DATASCIENCE	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/3_oct.pdf
42	FAKE NEWS DETECTION USING DATASCIENCE	Industrial Engineering Journal	file:///C:/Users/DELL%20E5490/Desktop/paper%20publication/s/cse%20paper1/3_oct.pdf
43	FAKE NEWS DETECTION USING DATASCIENCE	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/7_sept.pdf



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46	SEER CANCER INCIDENCE USING MACHINE LEARNING WITH DATA ANALYSIS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/16_nov.pdf
47	SEER CANCER INCIDENCE USING MACHINE LEARNING WITH DATA ANALYSIS	Industrial Engineering Journal	https://abit.ac.in/wp-content/uploads/2023/10/16_nov.pdf
48	FAKE NEWS DETECTION USING DATASCIENCE	The International journal of analytical and experimental modal analysis	https://abit.ac.in/wp-content/uploads/2023/10/7_sept.pdf
49	Analysis Modelling & Simulation of grid connected STATCOM	The International journal of analytical and experimental modal analysis	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/
50	An Implementation of SSSC-Based Power Flow Enhancement in Transmission Lines	Journal of Applied Science and Computations	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/
51	Using Dynamic Voltage Restorer To Enhance/ Improvement of Power Quality	IAETSD JOURNAL FOR ADVANCED RESEARCH IN APPLIED SCIENCES	http://i-asc.com/CURRENT-ISSUE/
52	PQ based Hysteresis Controlled Active Filter utilizing Decrease of Harmonics	Journal of Interdisciplinary Cycle Research	http://iaestdjaras.org/CURRENT-ISSUE/



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54	Stability Enhancement In Transmission Line Using UPQC	Journal of Interdisciplinary Cycle Research	http://ugccare.unipune.ac.in/APPS1/user/WEB/CloneJournalsgroupll
55	Power System Stability Enhancement using Unified Power Flow Controller	Journal of Interdisciplinary Cycle Research	http://www.jicrjournal.com/VOLUME-XIV-ISSUE/
56	Voltage Sag Compensation Using Dynamic Voltage Restorer	Journal of Interdisciplinary Cycle Research	http://www.jicrjournal.com/VOLUME-XIV-ISSUE/
57	Modeling and Simulation of Grid connected PV-System with D-STATCOM	The International journal of analytical and experimental modal analysis	http://www.jicrjournal.com/VOLUME-XIV-ISSUE/
58	POWER FLOW IMPROVEMENT IN TRANSMISSION LINE USING SSSC	International Journal for Innovative Engineering and Management Research	http://www.ijaema.com/VOLUME-XIV-ISSUE-I-JANUARY-2022
59	QUANTUM CRYPTOGRAPHY AND SUPPORT VECTOR MACHINE BASED MULTI-MODAL BIOMETRIC IDENTIFICATION SYSTEM FOR HIGH-SECURITY APPLICATION	International Journal of Innovative Technology and Exploring Engineering	https://www.ijiemr.org/public/uploads/paper/2346_approved_paper.pdf
60	A Research on Development of a Fixed Solar Dryer	International Journal of Innovative Technology and	https://www.ijitee.org/wp-content/uploads/papers/v8i9S2/I11680789S219.pdf



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	with a Practical Research	Exploring Engineering	
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62	A Research on Development of a Fixed Solar Dryer with a Practical Research	International journal for innovation engineering and management research	https://www.ijitee.org/wp-content/uploads/papers/v8i9S2/I11680789S219.pdf
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64	ROBOTICS AND ARTIFICIAL INTELLIGENCE	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2350_approved_paper.pdf
65	A CONTEMPLATE ONREAL-TIME APPLICATIONS OF MANET AND WSN	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2351_approved_paper.pdf
66	A RESEARCH AND CHRONICLE ON INTERNET OF THINGS & DIGITAL JEWELLERY	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2352_approved_paper.pdf
67	WIRELESS CHARGING OF MOBILE PHONES USING MICRO WAVES	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2354_approved_paper.pdf
68	DESIGN AND ANALYSIS OF 16 BIT PIPELINE BY USING	International journal for innovation engineering and	https://www.ijiemr.org/public/uploads/paper/2354_approved_paper.pdf



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70	HIGHFREQUENCY AC-POWER SUPPLY FOR MULTILEVEL INVERTERS	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2377_approved_paper.pdf
71	ELECTRIC VEHICLES POWER STORAGE SYSTEM DESIGN	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2355_approved_paper.pdf
72	H-BRIDGE CONVERTERFOR HVDC APPLICATION	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2357_approved_paper.pdf
73	MICRO GRID APPLICATIONS USING SOFT SWITCHED INTERLEAVED DC/DC CONVERTER AS FRONT-END OF MULTI INVERTER STRUCTURE	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2359_approved_paper.pdf
74	WIRELESS ELECTRIC VEHICLE CHARGING SYSTEM RECTIFIER LOAD INVESTIGATION	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2362_approved_paper.pdf
75	MODIFIED Z-SOURCE UNIFIED EVDC CHARGER DESIGN	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2363_approved_paper.pdf



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76	ZSI FOR PV SYSTEMS WITH LVRT CAPABILITY	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2367_approved_paper.pdf
77	VOLTAGE BALANCING 1- \emptyset H-BRIDGE & DIODE-CLAMPED MULTILEVEL INVERTER	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2368_approved_paper.pdf
78	DISCRETE ADAPTIVE FILTER BASE CONTROL OF PHOTOVOLTAIC SOLAR ACTIVE FILTERS	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2369_approved_paper.pdf
79	REDUCED CARRIER PWM SYSTEM WITH UNITED LOGICAL FOR REDUCED SWITCH COUNT MULTILEVEL INVERTERS	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2370_approved_paper.pdf
80	1 \emptyset MULTILEVEL INVERTER TOPOLOGIES BY SELF-VOLTAGE EQUIVALENT CAPABILITIES	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2371_approved_paper.pdf
81	GRID-TIE METHOD SHORT MECHANISMS 9-LEVEL DROPPED-TRANSFORMER MULTILEVEL INVERTER SUBSTANTIATION	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2372_approved_paper.pdf
82	3-STAGE SHUNT ACTIVE POWER FILTER	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2373_approved_paper.pdf



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84	CONTROL OF A 3 ϕ CONVERTER FOR A PV CHARGING STATION	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2378_approved_paper.pdf
85	PHASESHIFTED CARRIER BASED HARMONIZED SINUSOIDALPWM TECHNIQUESFOR DROPPED H-BRIDGE MULTI LEVEL INVERTERS	International journal for innovation engineering and management research	https://www.ijiemr.org/public/uploads/paper/2380_approved_paper.pdf
86	HIGH EFFICIENCY AC-POWER SUPPLY FOR MULTILEVEL INVERTERS	International journal for Innovation engineering and Management research	https://www.ijiemr.org/public/uploads/paper/2381_approved_paper.pdf
87	A NOVAL DEVELOPMENT OF EARTH AIR TUNNEL HEAT EXCHANGER	International journal for Innovation engineering and Management research	https://www.ijiemr.org/public/uploads/paper/2347_approved_paper.pdf
88	A NOVEL DEVELOPMENT OF WHEEL BASED FERTILIZER SPRAYER	International journal for Innovation engineering and Management research	https://www.ijiemr.org/public/uploads/paper/2348_approved_paper.pdf