



## PRAGATI ENGINEERING COLLEGE

(Autonomous)

ADB Road, Surampalem, E.G.Dt., A.P. – 533 437

(Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada)

(Recognized by UGC Under Sections 2(f) and 12 (B) of UGC act, 1956)

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### 3.4.3 List of research papers in the journal year wise during the assessment period

S.No	Title of paper	Name of the author	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal	
							Link to website of the Journal	Link to article/paper/abstract of the article
1	STABILIZATION OF MARINE CLAY USING BANANA FIBRE	A. RAVI TEJA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2202.pdf">http://ijream.org/papers/IJREAMCE2202.pdf</a>
2	DESIGN OF RIGID PAVEMENT FOR A LOW VOLUME ROAD USING RECRON FIBERS	B. INDRANI PARIMALA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2203.pdf">http://ijream.org/papers/IJREAMCE2203.pdf</a>
3	STUDY OF PARKING PARAMETERS AT DIFFERENT PARKING FACILITIES IN KAKINADA CITY	DR. K. SAROJA RANI	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2207.pdf">http://ijream.org/papers/IJREAMCE2207.pdf</a>
4	DETERMINATION OF COMPRESSIVE STRENGTH OF PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH MARBLES IN CONCRETE	G. ANJANEYULU	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2215.pdf">http://ijream.org/papers/IJREAMCE2215.pdf</a>
5	A STUDY ON AEROBIC COMPOSTING OF DRY LEAVES BY USING HEAP COMPOSTING	A.KAVYA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2201.pdf">http://ijream.org/papers/IJREAMCE2201.pdf</a>
6	IMPROVEMENT OF COMPRESSIVE STRENGTH OF PERVIOUS CONCRETE	K. RESHMA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2206.pdf">http://ijream.org/papers/IJREAMCE2206.pdf</a>
7	A STUDY ON PARTIAL REPLACEMENT OF AGGREGATES WITH CERAMIC TILES AND GRANITE POWDER IN CONCRETE	CH. VINAY CHANDRA SEKHAR	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2205.pdf">http://ijream.org/papers/IJREAMCE2205.pdf</a>
8	DESIGN OF FOUNDATION FOR A G+5 STRUCTURE	P. JAGADISH BABU	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2224.pdf">http://ijream.org/papers/IJREAMCE2224.pdf</a>
9	A STUDY ON AEROBIC COMPOSTING OF DRY LEAVES BY USING HEAP COMPOSTING	A.KAVYA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
10	STABILIZATION OF MARINE CLAY USING BANANA FIBRE	A. RAVI TEJA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
11	DESIGN OF RIGID PAVEMENT FOR A LOW VOLUME ROAD USING RECRON FIBERS	B. INDRANI PARIMALA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
12	COMPRESSIVE STRENGTH ANALYSIS BY USING RECYCLED AGGREGATE	A. RAVI TEJA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
13	A STUDY ON PARTIAL REPLACEMENT OF AGGREGATES WITH CERAMIC TILES AND GRANITE POWDER IN CONCRETE	CH. VINAY CHANDRA SEKHAR	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
14	DESIGN AND ANALYSIS OF CAM SHAFT & DEVELOPMENT OF CAM CODE FOR DIE MANUFACTURING	DR. S.V. RAMA RAO BODA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2207.pdf">http://ijream.org/papers/IJREAMPR2207.pdf</a>

15	OPTIMIZATION OF ENGINE PARAMETERS USING NSGA II FOR THE COMPREHENSIVE REDUCTION OF EMISSIONS FROM VCR ENGINE FUELLED WITH ROME BIODIESE	DR.R.DHARMALINGAM	ME	Environmental Science and Pollution Research	2022	0944-1344	<a href="https://www.springer.com/journal/11356">https://www.springer.com/journal/11356</a>	<a href="https://link.springer.com/article/10.1007/s11356-022-19752-4">https://link.springer.com/article/10.1007/s11356-022-19752-4</a>
16	OPTIMIZATION OF PINTLE INJECTOR POSITION TO CONTROL THRUST PROPULSION	A. PHANI BHASKAR	ME	i managers journal of mechanical Engineering	2022	2249-0744	<a href="https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/18267/JournalonMechanicalEngineering">https://imanagerpublications.com/article/18267/JournalonMechanicalEngineering</a>
17	MATHEMATICAL MODELING AND ANALYSIS OF A HYDROGEN BASED INTERNAL COMBUSTION ENGINE	A. YESWANTH	ME	AUPET Press	2022	2788-5488	-	<a href="https://www.researchgate.net/publication/360261309_Mathematical_modeling_and_analysis_of_a_hydrogen_based_internal_combustion_engine">https://www.researchgate.net/publication/360261309_Mathematical_modeling_and_analysis_of_a_hydrogen_based_internal_combustion_engine</a>
18	CAD MODELLING OF HUMAN ANKLE FROM (T & MRI) SCAN TO STUDY THE BONE DISLOCATION AND PLANNING OPERATION METHODOLOGY BY USING SLICER SOFTWARE	B. HARI KRISHNA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2203.pdf">http://ijream.org/papers/IJREAMPR2203.pdf</a>
19	CAD MODELLING OF HUMAN ANKLE FROM (T & MRI) SCAN TO STUDY THE BONE DISLOCATION AND PLANNING OPERATION METHODOLOGY BY USING SLICER SOFTWARE	D.J. JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2203.pdf">http://ijream.org/papers/IJREAMPR2203.pdf</a>
20	DESIGN AND ANALYSIS OF CAM SHAFT & DEVELOPMENT OF CAM CODE FOR DIE MANUFACTURING	G.V.N.SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2207.pdf">http://ijream.org/papers/IJREAMPR2207.pdf</a>
21	DESIGN, MODELING & SIMULATION OF A THERMOELECTIVE COOLING SYSTEM (TEC)	M. SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2252.pdf">http://ijream.org/papers/IJREAMPR2252.pdf</a>
22	OPTIMIZATION OF PINTLE INJECTOR POSITION TO CONTROL THRUST PROPULSION	N.RAGHUVVEER	ME	i managers journal of mechanical Engineering	2022	2249-0744	<a href="https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/18267/JournalonMechanicalEngineering">https://imanagerpublications.com/article/18267/JournalonMechanicalEngineering</a>
23	EXPERIMENTAL INVESTIGATION OF SURFACE FINISH ENHANCEMENT OF FUSED DEPOSITION MODELED PARTS	P.RAM PRASAD	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2211.pdf">http://ijream.org/papers/IJREAMPR2211.pdf</a>
24	ANALYSIS OF G-CODES ON FDM BUILD PARTS TO ACHIEVE THE EXACT HEIGHT OF CAD MODEL	S. SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2205.pdf">http://ijream.org/papers/IJREAMPR2205.pdf</a>
25	EXPERIMENTAL ANALYSIS ON OPTIMIZATION OF PROCESS PARAMETERS IN FUSED DEPOSITION MODELLING	V.V.N.SARAT	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2210.pdf">http://ijream.org/papers/IJREAMPR2210.pdf</a>
26	RECONSTRUCTION AND SEGMENTATION OF CANCER AFFECTED PATIENT'S LOWER JAW, DEVELOPING CAD MODEL OF CANCER PART AND RAPID PROTOTYPING	B. BHARATH KUMAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
27	RECONSTRUCTION, SEGMENTATION AND SMOOTHING OF TIBIA AND FIBULA PARTS FROM KNEE JOING ASSEMBLY AND RPT ESTIMATION & MATERIAL CONSUMPTION	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2216.pdf">http://ijream.org/papers/IJREAMPR2216.pdf</a>
28	EXPERIMENTAL INVESTIGATION ON EFFECT IF KATER WIDTH ON DIMENSIONAL ACCURACY OF FOM BUILD PARTS	KADA TULASI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2204.pdf">http://ijream.org/papers/IJREAMPR2204.pdf</a>

29	DEVELOPMENT AND RECONSTRUCTION OF SPIRAL CORD FROM CT SCAN FILES AND RPT ESTIMATION ANALYSIS	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (JREAM)	2022	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2224.pdf">http://ijream.org/papers/IJREAMPR2224.pdf</a>
30	MATHEMATICAL MODELING AND ANALYSIS OF A HYDROGEN BASED INTERNAL COMBUSTION ENGINE	P GAYATRI	ME	AUPET Press	2022	2788-5488	-	<a href="https://www.researchgate.net/publication/360261309-Mathematical-modeling-and-analysis-of-a-hydrogen-based-internal-combustion-engine">https://www.researchgate.net/publication/360261309-Mathematical-modeling-and-analysis-of-a-hydrogen-based-internal-combustion-engine</a>
31	A PURE THERMAL ANALYSIS OF 3D PRINTING OF ENGINE HEAD OF DIFFERENT LASER POWER FOR OPTIMIZATION OF THERMAL DISTRIBUTION	S.SRIKANTH	ME	International Journal for Research in Engineering Application & Management (JREAM)	2022	2454-9151	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
32	MODELING AND TOPOLOGY OPTIMIZATION OF CAR RIM TO REDUCE THE WEIGHT OF THE WHEEL FOR MAXIMUM STIFFNESS CONDITION USING ALTAIR INSPIRE	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (JREAM)	2022	2454-9151	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
33	DESIGN AND PRECISION STEERING MECHANISM AND MOTION STUDY OF ACKRIMOON MACHANISM FOR A 4 WHEEL VEHICLE WITH MIN ERROR %	D.J.JOHNSON	ME	International Journal for Research in Engineering Application & Management (JREAM)	2022	2454-9151	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
34	DESIGN AND MASS OPTIMIZATION OF STEERING ARM FOR METAL ADDITIVE MANUFACTURING AND SIMULATING 3D PRINING PROCESS TO AVOID WRAPAGE FAILURE	M.SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (JREAM)	2022	2454-9151	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	-
35	DESIGN A HIGH SPEED AND FAULT FREE MEMORY COMPUTING WITH ADDRESS BASED SRAM ARCHITECTURE	DRA.SRINIVAS	ECE	Journal Of Interdisciplinary Cycle Research	2022	0022-1945	<a href="https://ijcjournal.com/">https://ijcjournal.com/</a>	-
36	DESIGN AND IMPLEMENTATION OF REAL TIME HUMAN FACE DETECTION AND FACIAL EXPRESSION RECOGNITION BY USING CONVOLUTION NEURAL NETWORKS	P.KRISHNA CHAITANYA	ECE	Journal Of Interdisciplinary Cycle Research with	2022	0022-1945	<a href="https://ijcjournal.com/">https://ijcjournal.com/</a>	-
37	AN ADVANCED IOT BASED SELF-SECURITY SYSTEM FOR WOMEN'S TO AVOID UNLAWFUL ACTIVITIES	B.VASANTHA LAKSHMI	ECE	Journal Of Interdisciplinay Cycle Research	2022	0022-1945	<a href="https://ijcjournal.com/">https://ijcjournal.com/</a>	-
38	IMPACT OF CLOUD COMPUTING PRINCIPLES IN EDUCATIONAL SYSTEM: TRENDS, PRACTICES AND FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Research Journal of Modernization in Engineering Technology and Science	2022	2582-5208	<a href="https://www.irjmets.com/">https://www.irjmets.com/</a>	<a href="https://www.irjmets.com/paperdetail.php?paperId=9caa21769370088a0a1009875b2e725b&amp;title=Fusion+of+AI+with+IoT+%28AI2oT%29%3A+Paradigm%2C+Current+Trends%2C+Future+directions&amp;authpr=Mr.+Manas+Kumar+Yogi">https://www.irjmets.com/paperdetail.php?paperId=9caa21769370088a0a1009875b2e725b&amp;title=Fusion+of+AI+with+IoT+%28AI2oT%29%3A+Paradigm%2C+Current+Trends%2C+Future+directions&amp;authpr=Mr.+Manas+Kumar+Yogi</a>
39	PROOF-OF-MINIMUM PRIVACY LEAK CONSENSUS STRATEGY IN BLOCKCHAIN	MANAS KUMAR YOGI	CSE	E-Commerce for Future & Trends	2022	2454-9347	<a href="https://computers.stmjournals.com/index.php?journal=ECFT">https://computers.stmjournals.com/index.php?journal=ECFT</a>	<a href="https://stmcomputers.stmjournals.com/index.php/ECFT/article/view/239">https://stmcomputers.stmjournals.com/index.php/ECFT/article/view/239</a>
40	SPAM MAILS DETECTION USING ML IN PYTHON	B. PREETHI DEVI	IT	International Journal of Research and Analytical Review	2022	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	-
41	WATER QUALITY PREDICTION USING MACHINE LEARNING	CH SUJANA	IT	International Journal of Research and Analytical Review	2022	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	-
42	VIDEO GAMES SALES PREDICTION	CH.VENKATA RAMANA	IT	International Journal of Research and Analytical Review	2022	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	-

43	MPEFT: A MAKESPAN MINIMIZING HEURISTIC SCHEDULING ALGORITHM FOR WORKFLOWS IN HETEROGENEOUS COMPUTING SYSTEMS	D SIRISHA	IT	CCF Transactions on High Performance Computing	2022	2524-4930	<a href="https://www.springer.com/journal/42514">https://www.springer.com/journal/42514</a>	-
44	MOVING OBJECT DETECTION USING IMAGE RECOGNITION	K.V.V.S.TRINADH NAIDU	IT	International Journal of Research and Analytical Review	2022	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	-
45	PLANT LEAF DISEASE DETECTION USING PYTHON	N.V.S.SOWJANYA	IT	International Journal of Research and Analytical Reviews	2022	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	-
46	HAND WRITTEN DIGIT RECOGNITION USING CNN IN ML	SATYA MOHAN CHOWDARY G	IT	International Journal of Research and Analytical Review	2022	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	-
47	NUMBER GUESSING GAME USING JAVA	T GANGA BHAVANI	IT	International Journal of Research and Analytical Review	2022	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	-
48	MPEFT: A MAKESPAN MINIMIZING HEURISTIC SCHEDULING ALGORITHM FOR WORKFLOWS IN HETEROGENEOUS COMPUTING SYSTEMS	D SIRISHA	IT	CCF Transactions on High Performance Computing	2022	2524-4930	<a href="https://www.springer.com/journal/42514">https://www.springer.com/journal/42514</a>	-
49	STABILIZATION OF MARINE CLAY USING BANANA FIBRE	A. RAVI TEJA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2202.pdf">http://ijream.org/papers/IJREAMCE2202.pdf</a>
50	COMPRESSIVE STRENGTH ANALYSIS BY USING RECYCLED AGGREGATE	A. RAVI TEJA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2204.pdf">http://ijream.org/papers/IJREAMCE2204.pdf</a>
51	DESIGN AND DYNAMIC RESPONSE OF A BUILDING WITH SHEAR WALL BY USING ETABS	A. RAVI TEJA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2216.pdf">http://ijream.org/papers/IJREAMCE2216.pdf</a>
52	A STUDY ON AEROBIC COMPOSTING OF DRY LEAVES BY USING HEAP COMPOSTING	A.KAVYA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2201.pdf">http://ijream.org/papers/IJREAMCE2201.pdf</a>
53	EFFECT ON STRENGTH PROPERTIES OF CONCRETE USING GRANITE POWDER AS PARTIAL REPLACEMENT OF FINE AGGREGATE	A.KAVYA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2208.pdf">http://ijream.org/papers/IJREAMCE2208.pdf</a>
54	ASSESSMENT OF GODA VARI RIVER WATER FOR DRINKING AND IRRIGATION STANDARDS	A.KAVYA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2213.pdf">http://ijream.org/papers/IJREAMCE2213.pdf</a>
55	DESIGN AND ANALYSIS OF IRREGULAR SHAPE BUILDING IN STAAD PRO	A.KAVYA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2214.pdf">http://ijream.org/papers/IJREAMCE2214.pdf</a>
56	DESIGN AND ANALYSIS OF COMMERCIAL BUILDING USING ETABS	A.KAVYA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2221.pdf">http://ijream.org/papers/IJREAMCE2221.pdf</a>
57	DESIGN OF RIGID PAVEMENT FOR A LOW VOLUME ROAD USING RECRON FIBERS	B. INDRANI PARIMALA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2203.pdf">http://ijream.org/papers/IJREAMCE2203.pdf</a>
58	EFFECT OF PH ON STABILIZATION BEHAVIOR OF CEMENT TREATED SOIL	B. INDRANI PARIMALA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2209.pdf">http://ijream.org/papers/IJREAMCE2209.pdf</a>
59	A LABORATORY STUDY ON THE INFLUENCE OF STEEL SLAG ON IMPROVING THE PROPERTIES OF MARINE CLAY AS SUBGRADE FOR FLEXIBLE PAVEMENTS	B. INDRANI PARIMALA	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2210.pdf">http://ijream.org/papers/IJREAMCE2210.pdf</a>
60	STUDY OF PARKING PARAMETERS AT DIFFERENT PARKING FACILITIES IN KAKINADA CITY	DR. K. SAROJA RANI	CE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2207.pdf">http://ijream.org/papers/IJREAMCE2207.pdf</a>

61	STUDIES ON EFFECTIVENESS OF REMOVAL OF POLLUTANTS BY HOUSEHOLD TREATMENT METHODS TO RENDER WATER SUITABLE FOR DRINKING	DR. K. SAROJA RANI	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2223.pdf">http://ijream.org/papers/IJREAMCE2223.pdf</a>
62	IMPROVEMENT OF COMPRESSIVE STRENGTH OF PERVIOUS CONCRETE	K. RESHMA	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2206.pdf">http://ijream.org/papers/IJREAMCE2206.pdf</a>
63	DESIGN OF SOIL NAILED SLOPE	K. RESHMA	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2212.pdf">http://ijream.org/papers/IJREAMCE2212.pdf</a>
64	WATERSHED DELINEATION AND RUNOFF ESTIMATION OF RAJAHMUNDRY CATCHMENT AREA BY USING ARCGIS	K. RESHMA	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2218.pdf">http://ijream.org/papers/IJREAMCE2218.pdf</a>
65	LOW COST AND ECO-FRIENDLY CONCRETE USING FLY ASH AND QUARRY DUST	K. RESHMA	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2220.pdf">http://ijream.org/papers/IJREAMCE2220.pdf</a>
66	A STUDY ON PARTIAL REPLACEMENT OF AGGREGATES WITH CERAMIC TILES AND GRANITE POWDER IN CONCRETE	CH. VINAY CHANDRA SEKHAR	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2205.pdf">http://ijream.org/papers/IJREAMCE2205.pdf</a>
67	A STUDY ON THE EFFECT OF VITRIFIED POLISH WASTE FOR IMPROVING THE PROPERTIES OF EXPANSIVE CLAY	CH. VINAY CHANDRA SEKHAR	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2211.pdf">http://ijream.org/papers/IJREAMCE2211.pdf</a>
68	SOIL STABILIZATION USING RICE HUSK ASH IN MARINE CLAY	CH. VINAY CHANDRA SEKHAR	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2219.pdf">http://ijream.org/papers/IJREAMCE2219.pdf</a>
69	DESIGN OF FOUNDATION FOR A G+5 STRUCTURE	P. JAGADISH BABU	CE	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2224.pdf">http://ijream.org/papers/IJREAMCE2224.pdf</a>
70	ANALYSIS AND PARTIAL REPLACEMENT OF CEMENT WITH SEA SHELL POWDER	V.TANUJA	CE	Journal of Current Science	2021	9726-001X	<a href="https://jcsjournal.com/issues.php?id=15">https://jcsjournal.com/issues.php?id=15</a>	<a href="https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%201.pdf">https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%201.pdf</a>
71	ANALYSIS AND PARTIAL REPLACEMENT OF CEMENT WITH SEA SHELL POWDER	D.RAM RAHUL	CE	Journal of Current Science	2021	9726-001X	<a href="https://jcsjournal.com/issues.php?id=15">https://jcsjournal.com/issues.php?id=15</a>	<a href="https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%201.pdf">https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%201.pdf</a>
72	ANALYSIS AND PARTIAL REPLACEMENT OF CEMENT WITH SEA SHELL POWDER	A.PRATHYUSH	CE	Journal of Current Science	2021	9726-001X	<a href="https://jcsjournal.com/issues.php?id=15">https://jcsjournal.com/issues.php?id=15</a>	<a href="https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%201.pdf">https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%201.pdf</a>
73	UTILIZATION OF DEMOLISHED CONCRETE WASTE FOR NEW CONSTRUCTION	A.KAVYA	CE	Journal of Current Science	2021	9726-001X	<a href="https://jcsjournal.com/issues.php?id=14">https://jcsjournal.com/issues.php?id=14</a>	<a href="https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%202.pdf</a>
74	UTILIZATION OF DEMOLISHED CONCRETE WASTE FOR NEW CONSTRUCTION	K. RESHMA	CE	Journal of Current Science	2021	9726-001X	<a href="https://jcsjournal.com/issues.php?id=14">https://jcsjournal.com/issues.php?id=14</a>	<a href="https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%202.pdf</a>
75	UTILIZATION OF DEMOLISHED CONCRETE WASTE FOR NEW CONSTRUCTION	M.MEGHANADH	CE	Journal of Current Science	2021	9726-001X	<a href="https://jcsjournal.com/issues.php?id=14">https://jcsjournal.com/issues.php?id=14</a>	<a href="https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/C/E%20A.Y%202021-22%20Paper%202.pdf</a>
76	CURVATURE TENSORS IN SP – KENMOTSU MAIN FOLDS WITH RESPECTIVE QUARTER SYMMETRIC METRIC CONNECTION	DR.T.SATYANARAYAN A	EEE	General Reliability Theory and Analysis	2021	-	-	<a href="https://cyberleninka.ru/article/n/curvature-tensors-in-sp-kenmotsu-manifolds-with-respect-to-quarter-symmetric-metric-connection">https://cyberleninka.ru/article/n/curvature-tensors-in-sp-kenmotsu-manifolds-with-respect-to-quarter-symmetric-metric-connection</a>
77	SMALL-SIGNAL MODEL AND CONTROL APPROACH FOR A DUAL INPUT BOOST CONVERTER WITH VMC	A.DURGA MOHAN KUMAR	EEE	International Journal of Electronics- Taylor and Francis	2021	1362-3060	<a href="https://www.tandfonline.com/journals/tetn20">https://www.tandfonline.com/journals/tetn20</a>	<a href="https://doi.org/10.1080/00207217.2021.1966661">https://doi.org/10.1080/00207217.2021.1966661</a>
78	AN ADVANCED WIRELESS CHARGING TOPOLOGY FOR EV'S WITH IPT TECHNIQUE WITH LOSS LESS OPERATION	G.BHAVANNARAYANA	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=1">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f2e15d66b.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f2e15d66b.pdf</a>

79	AN ADVANCED WIRELESS CHARGING TOPOLOGY FOR EV'S WITH IPT TECHNIQUE WITH LOSS LESS OPERATION	M.SATYA HARISH	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=1">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f2e15d66b.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f2e15d66b.pdf</a>
80	AN ADVANCED WIRELESS CHARGING TOPOLOGY FOR EV'S WITH IPT TECHNIQUE WITH LOSS LESS OPERATION	V.R.V.S. SAI VALLI	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=1">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f2e15d66b.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f2e15d66b.pdf</a>
81	A VECTOR CONTROL THEORY APPLIED IN A GRID CONNECTED BLDC DRIVE WITH PV WITH ADVANCED MPPT SUPPORT	DR. G. NARESH	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=2">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=2</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f3b0f1dc9.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f3b0f1dc9.pdf</a>
82	A VECTOR CONTROL THEORY APPLIED IN A GRID CONNECTED BLDC DRIVE WITH PV WITH ADVANCED MPPT SUPPORT	M. MANISHANKAR	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=2">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=2</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f3b0f1dc9.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f3b0f1dc9.pdf</a>
83	A VECTOR CONTROL THEORY APPLIED IN A GRID CONNECTED BLDC DRIVE WITH PV WITH ADVANCED MPPT SUPPORT	K.SIVA SANKAR	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=2">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=2</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f3b0f1dc9.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f3b0f1dc9.pdf</a>
84	POWER QUALITY IMPROVEMENT OF A WEAK GRID WITH PV SUPPORT USING NORMALIZED LAPLACIAN KERNEL ADAPTIVE KALMAN FILTER AND FUZZY BASED MPPT ALGORITHM	DR.K.SATYANARAYAN A	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=3">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=3</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f47f0984.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f47f0984.pdf</a>
85	POWER QUALITY IMPROVEMENT OF A WEAK GRID WITH PV SUPPORT USING NORMALIZED LAPLACIAN KERNEL ADAPTIVE KALMAN FILTER AND FUZZY BASED MPPT ALGORITHM	M.VEERA CHANDRA KUMAR	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=3">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=3</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f47f0984.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f47f0984.pdf</a>
86	POWER QUALITY IMPROVEMENT OF A WEAK GRID WITH PV SUPPORT USING NORMALIZED LAPLACIAN KERNEL ADAPTIVE KALMAN FILTER AND FUZZY BASED MPPT ALGORITHM	S. ASHOK REDDY	EEE	IJMMSA	2021	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2021&amp;issue=3">https://ijmmsa.com/previousissue.php?year=2021&amp;issue=3</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f47f0984.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f47f0984.pdf</a>
87	NUMERICAL SIMULATION FOR HEAT SWAPPING BEHAVIOR ON VARIOUS PIPE GEOMETRIES	DR. B.S.V. RAMARAO	ME	i-manager's Journal on Mechanical Engineering	2021	2249-0745	<a href="https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering</a>	-
88	ELECTROMAGNETIC AND MICROWAVE ABSORPTION PROPERTIES OF MWCNTS BASED POLYMER NANO COMPOSITES	DR.G.SATISH	ME	Emerald'S Worlds Journal of Engineering	2021	1708-5284	<a href="https://www.emerald.com/insight/publication/issn/1708-5284">https://www.emerald.com/insight/publication/issn/1708-5284</a>	<a href="https://www.emerald.com/insight/content/doi/10.1108/WJE-11-2020-0589/full/html">https://www.emerald.com/insight/content/doi/10.1108/WJE-11-2020-0589/full/html</a>
89	A REVIEW ON PERFORMANCE EVALUATION OF PELTON TURBINE	B.BHARAT KUMAR	ME	AJREAS	2021	2455-6300	<a href="http://publications.anveshanaindia.com/ajreas/">http://publications.anveshanaindia.com/ajreas/</a>	-
90	MODELLING AND EVALUATION OF COMBUSTION EMISSION CHARACTERISTICS OF COME BIODIESEL USING RSM AND ANN— A LEAD FOR POLLUTION REDUCTIO	DR. R. DHARMALINGAM	ME	Environmental Science and Pollution Research	2021	0944-1344	<a href="https://www.springer.com/journal/11356">https://www.springer.com/journal/11356</a>	<a href="https://link.springer.com/article/10.1007/s11356-021-12757-5">https://link.springer.com/article/10.1007/s11356-021-12757-5</a>
91	INFLUENCE OF RHA REINFORCEMENTS ON MECHANICAL AND WEAR BEHAVIOR OF AI 4032 COMPOSITES	DR. S. SAMBHU PRASAD	ME	Emerging Materials Research	2021	1237-1250	<a href="https://www.icevirtuallibrary.com/">https://www.icevirtuallibrary.com/</a>	<a href="https://www.icevirtuallibrary.com/doi/abs/10.1680/jemmr.20.00104">https://www.icevirtuallibrary.com/doi/abs/10.1680/jemmr.20.00104</a>
92	A STUDY OF FRP COMPOSITE PROPERTIES AND COMPARISON OF PROPERTIES TO ANALYZE FATIGUE STRENGTH AND FRACTURE	DR S. SAMBHU PRASAD	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1zOFUy6jIT4hcnbRWX7gN9K5YKMwAng/view">https://drive.google.com/file/d/1zOFUy6jIT4hcnbRWX7gN9K5YKMwAng/view</a>

93	EFFECT OF SIHGM REINFORCEMENTS ON THE CORROSION RATE OF AL 4032 MMC	DR S. SAMBHU PRASAD	ME	Materials today	2021	2214-7853	<a href="https://www.materialstoday.com/">https://www.materialstoday.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321071868">https://www.sciencedirect.com/science/article/pii/S2214785321071868</a>
94	FLOW BEHAVIOUR ON GROOVED PIPE A CD-NOZZLE USING CFD	DR. BSV RAMARAO	ME	JEITR	2021	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/view?paper=JETIR2109274">https://www.jetir.org/view?paper=JETIR2109274</a>
95	DESIGN AND ANALYSIS OF CAM SHAFT & DEVELOPMENT OF CAM CODE FOR DIE MANUFACTURING	DR. BSV RAMARAO	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2207.pdf">http://ijream.org/papers/IJREAMPR2207.pdf</a>
96	COMPUTATIONAL FLUID DYNAMICS AND HEAT TRANSFER IN A MICRO CHANNEL	DR. BSV RAMARAO	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2213.pdf">http://ijream.org/papers/IJREAMPR2213.pdf</a>
97	DETERMINATION OF OPTIMUM SCANNING SPEED TO REGULATE PERFORMANCE CHARACTERISTICS OF SPUR GEAR THROUGH SIMULATION OF 3D PRINTING	DR. BSV RAMARAO	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2239.pdf">http://ijream.org/papers/IJREAMPR2239.pdf</a>
98	EFFECT OF LAYER HEIGHT ON FINAL DIMENSIONAL ACCURACY OF SLM PRINTING MACHINE.	DR. BSV RAMARAO	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2232.pdf">http://ijream.org/papers/IJREAMPR2232.pdf</a>
99	EFFECT OF SIHGM REINFORCEMENTS ON THE CORROSION RATE OF AL 4032 MMC	DR. S. SAMBHU PRASAD	ME	Materials today	2021	1369-7021	<a href="https://www.materialstoday.com/">https://www.materialstoday.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321071868">https://www.sciencedirect.com/science/article/pii/S2214785321071868</a>
100	STUDIES BASED ON CFD BEHAVIOUR OF AEROFOIL AND REGRESSION ANALYSIS	DR.G.SATISH	ME	Universal wiser	2021	-	<a href="https://www.wiserpub.com/">https://www.wiserpub.com/</a>	<a href="https://ojs.wiserpub.com/index.php/ES/T/article/view/1121">https://ojs.wiserpub.com/index.php/ES/T/article/view/1121</a>
101	DETERMINATION OF COMPRESSIVE STRENGTH OF PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH MARBLES IN CONCRETE	G. ANJANEYULU	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2215.pdf">http://ijream.org/papers/IJREAMCE2215.pdf</a>
102	EXPERIMENTAL STUDY ON COMPRESSIVE STRENGTH OF CONCRETE BY REPLACEMENT OF FINE AGGREGATE WITH SEA SHELLS AND ADDITION OF STEEL FIBERS	G. ANJANEYULU	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2217.pdf">http://ijream.org/papers/IJREAMCE2217.pdf</a>
103	DESIGN AND ANALYSIS OF MULTISTOREY BUILDING UNDER STATIC AND DYNAMIC LOADING CONDITIONS	G. ANJANEYULU	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMCE2222.pdf">http://ijream.org/papers/IJREAMCE2222.pdf</a>
104	DESIGN, MODELING & SIMULATION OF A THERMOELECTIVE COOLING SYSTEM (TEC)	G AVINASH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2252.pdf">http://ijream.org/papers/IJREAMPR2252.pdf</a>
105	EFFECT OF SIHGM REINFORCEMENTS ON THE CORROSION RATE OF AL 4032 MMC	G AVINASH	ME	Materials today	2021	2214-7853	<a href="https://www.materialstoday.com/">https://www.materialstoday.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321071868">https://www.sciencedirect.com/science/article/pii/S2214785321071868</a>
106	RECONSTRUCTION AND SEGMENTATION OF CANCER AFFECTED PATIENT'S LOWER JAW, DEVELOPING CAD MODEL OF CANCER PART AND RAPID PROTOTYPING	G AVINASH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2202.pdf">http://ijream.org/papers/IJREAMPR2202.pdf</a>
107	ANALYSIS OF EFFECT OF PROLESS PARAMETERS ON FUSED DEPOSITION MODELING TECHNIQUES	G AVINASH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2206.pdf">http://ijream.org/papers/IJREAMPR2206.pdf</a>
108	DESIGN AND TOPOLOGY OPTIMISATION OF TRUCK CHASIS FOR MAXIMUM STIFFNESS TO REDUCE THE WEIGHT USING ALTAIR INSPIRE	G AVINASH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2219.pdf">http://ijream.org/papers/IJREAMPR2219.pdf</a>

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110	RECONSTRUCTION AND MODELLING OF HIP JOINT BY USING 3D SLICER AND RAPID PROTOTYPING ESTIMATION	G AVINASH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2246.pdf">http://ijream.org/papers/IJREAMPR2246.pdf</a>
111	FORCED CONVECTION STUDIES WITH DIFFERENT GEOMETRIES IN TUBE BANK ARRANGEMENT USING CFD.	G AVINASH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2231.pdf">http://ijream.org/papers/IJREAMPR2231.pdf</a>
112	EFFECT OF SIHGM REINFORCEMENTS ON THE CORROSION RATE OF AL 4032 MMC	G AVINASH	ME	Materials today	2021	1369-7021	<a href="https://www.materialstoday.com/">https://www.materialstoday.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321071868">https://www.sciencedirect.com/science/article/pii/S2214785321071868</a>
113	DESIGN AND ANALYSIS OF INDIAN RAIL WHEEL ASSEMBLY FOR SUPER ELEVATION	V NAGA BABU	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1IVHRZjIGInsOcFr3IA8WII8A6TJyp917/view">https://drive.google.com/file/d/1IVHRZjIGInsOcFr3IA8WII8A6TJyp917/view</a>
114	MODELLING AND STRUCTURAL ANALYSIS OF PELTON WHEEL TURBINE AT MAXIMUM LOAD CONDITION	A PHANIBHASKAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2242.pdf">http://ijream.org/papers/IJREAMPR2242.pdf</a>
115	OPTIMIZATION OF PINTLE INJECTOR POSITION TO CONTROL THRUST PROPULSION	A YESWANTH	ME	i managers journal of mechanical Engineering	2021	2230-9055	<a href="https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journals/fulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/18267/JournalonMechanicalEngineering">https://imanagerpublications.com/article/18267/JournalonMechanicalEngineering</a>
116	RECONSTRUCTION AND MODELLING OF HIP JOINT BY USING 3D SLICER AND RAPID PROTOTYPING ESTIMATION	A YESWANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2246.pdf">http://ijream.org/papers/IJREAMPR2246.pdf</a>
117	DESIGN AND ANALYSIS OF AIRCRAFT TELESCOPIC WING AND MATERIAL OPTIMIZATION	A YESWANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2215.pdf">http://ijream.org/papers/IJREAMPR2215.pdf</a>
118	MODELLING AND 3D PRINTING SIMULATION OF JET ENGINE PROPELLER WITH MINIMUM PRINTING TIME ORIENTATION OPTIMISATION	A YESWANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2241.pdf">http://ijream.org/papers/IJREAMPR2241.pdf</a>
119	3D PRINTING THERMO MECHANICAL ANSLYSIS OF CARBURETOR FOR OPTIMISED ORIENTATION FOR SLM 280M/C	A YESWANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2233.pdf">http://ijream.org/papers/IJREAMPR2233.pdf</a>
120	EXPERIMENTAL INVESTIGATION OF SURFACE FINISH ENHANCEMENT OF FUSED DEPOSITION MODELED PARTS	A PHANIBHASKAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2211.pdf">http://ijream.org/papers/IJREAMPR2211.pdf</a>
121	RECONSTRUCTION OF KNEE JOINT BY USING 3 MATICS AND MIMICS AND DESIGN AND ANALYSIS OF KNEE JOING PLATE FOR MAXIMUM LOADING CONDITION	A PHANIBHASKAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2212.pdf">http://ijream.org/papers/IJREAMPR2212.pdf</a>
122	DESIGN AND ANALYSIS OF UNE VEN TERRIAN FREIGHT TANSPERTATION MECHANISM	A PHANIBHASKAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2236.pdf">http://ijream.org/papers/IJREAMPR2236.pdf</a>
123	BUCKLING ANALYSIS OF CANTILEVER TWISTED FGM PLATE FOR BUCKLING LOAD AND NON-BUCKLING DIMENTIONAL BUCKLING LOAD	A PHANIBHASKAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2253.pdf">http://ijream.org/papers/IJREAMPR2253.pdf</a>
124	ANALYSIS OF NOISE REDUCTION IN ROTOR BLADE OF HELICOPTER USING DIFFERENT MATERIALS	A PHANIBHASKAR	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1uLdMhT0BOHkmlhBAy9tsJNYtbrl3dC/view">https://drive.google.com/file/d/1uLdMhT0BOHkmlhBAy9tsJNYtbrl3dC/view</a>



125	CFD ANALYSIS OF A FINNED TUBE WITH DIFFERENT CROSS SECTIONS TO IMPROVE THE HEAT TRANSFER RATE	B. BHARAT KUMAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2220.pdf">http://ijream.org/papers/IJREAMPR2220.pdf</a>
126	OPTIMIZATION OF SUPPORT STRUCTURES TO AVOID THE LIFT OFF OF PRINTING COMPONENT FOR RENISHAW AM 240 MACHINES.	B. BHARAT KUMAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2225.pdf">http://ijream.org/papers/IJREAMPR2225.pdf</a>
127	DESIGN MODELLING AND ANALYSIS OF FRONT WHEEL ASSEMBLY OF BAJA SAE VEHICLE	B. BHARAT KUMAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2227.pdf">http://ijream.org/papers/IJREAMPR2227.pdf</a>
128	MODELLING AND MATERIAL OPTIMIZATION OF PISTON HEAR TO SUSTAIN HIGHER LOADS WITHOUT FAILURE	B. BHARAT KUMAR	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2245.pdf">http://ijream.org/papers/IJREAMPR2245.pdf</a>
129	CAD MODELLING OF HUMAN ANKLE FROM (T & MRI) SCAN TO STUDY THE BONE DISLOCATION AND PLANNING OPERATION METHODOLOGY BY USING SLICER SOFTWARE	B. HARI KRISHNA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2203.pdf">http://ijream.org/papers/IJREAMPR2203.pdf</a>
130	CFD OF HEAT TRANSFER IN DOUBLE PIPES HEAT EXCHANGER USING FLUENT.	B. HARI KRISHNA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2218.pdf">http://ijream.org/papers/IJREAMPR2218.pdf</a>
131	DESIGN AND ANALYSIS OF AIRCRAFT ENGINE COOLING FAN	B. HARI KRISHNA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2228.pdf">http://ijream.org/papers/IJREAMPR2228.pdf</a>
132	DESIGN AND SIMULATION OF DISC BRAKE ROTOR BY USING TAGUCHI ANALYSIS TO STUDY THE MAJOR INFLUENCE ON MECHANICAL BEHAVIOUR OF BAJAJ PULSAR 150CC	B. HARI KRISHNA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2238.pdf">http://ijream.org/papers/IJREAMPR2238.pdf</a>
133	OPTIMIZATION OF PRINTING PROCESS PARAMETERS TO AVOID THE PLASTIC STRAIN DURING THE PRINTING OF MICRO CHANNE	B. HARI KRISHNA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2244.pdf">http://ijream.org/papers/IJREAMPR2244.pdf</a>
134	CAD MODELLING OF HUMAN ANKLE FROM (T & MRI) SCAN TO STUDY THE BONE DISLOCATION AND PLANNING OPERATION METHODOLOGY BY USING SLICER SOFTWARE	D.J JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2203.pdf">http://ijream.org/papers/IJREAMPR2203.pdf</a>
135	RECONSTRUCTION, SEGMENTATION AND SMOOTHING OF TIBIA AND FIBULA PARTS FROM KNEE JOING ASSEMBLY AND RPT ESTIMATION & MATERIAL CONSUMPTION	D.J JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2216.pdf">http://ijream.org/papers/IJREAMPR2216.pdf</a>
136	CFD ANALYSIS OF WHOLE INSPIRED HYDROFOIL WITH DIFFERENT ANGLES OF ATTACK.	D.J JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2224.pdf">http://ijream.org/papers/IJREAMPR2224.pdf</a>
137	DESIGN MODELLING AND ANALYSIS OF FRONT WHEEL ASSEMBLY OF BAJA SAE VEHICLE	D.J JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2227.pdf">http://ijream.org/papers/IJREAMPR2227.pdf</a>
138	DESIGN AND MODELLING OF FRANCIS TURBINE BT USING GENERATIVE SHAPE DESIGN	D.J JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2243.pdf">http://ijream.org/papers/IJREAMPR2243.pdf</a>

139	DESIGN AND PRECISION STEERING MECHANISM AND MOTION STUDY OF ACKRIMOON MACHINISM FOR A 4 WHEEL VEHICLE WITH MIN ERROR %	D.J JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2250.pdf">http://ijream.org/papers/IJREAMPR2250.pdf</a>
140	CFD OF HEAT TRANSFER IN DOUBLE PIPES HEAT EXCHANGER USING FLUENT.	D.J JOHNSON	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2218.pdf">http://ijream.org/papers/IJREAMPR2218.pdf</a>
141	LINEAR LAYER ANALYSIS OF MONO LEAF WITH FUNCTIONALLY	G.V.N. SANTHOSH	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnQZuE_qa/view">https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnQZuE_qa/view</a>
142	GRADED MATERIALS USING FEA TECHNIQUE	G.V.N. SANTHOSH	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnQZuE_qa/view">https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnQZuE_qa/view</a>
143	MODELING AND DAMPING ANALYSIS OF HIGH GRADE STEEL ALLOY DRIVE SHAFT IN AUTOMOBILE	G.V.N. SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2208.pdf">http://ijream.org/papers/IJREAMPR2208.pdf</a>
144	PERFORMANCE IMPROVEMENT OF AN ORGANIC RANKINE CYCLE USING LOW GRADE THERMAL ENGINEERING INPUT FROM A COMPOUND PARABOLIC COLLECTOR	G.V.N. SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2214.pdf">http://ijream.org/papers/IJREAMPR2214.pdf</a>
145	THERMAL ANALYSIS OF SOLAR AIR HEATER USING CFD AS A TOOL	G.V.N. SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2221.pdf">http://ijream.org/papers/IJREAMPR2221.pdf</a>
146	EFFECT OF LAYER HEIGHT ON FINAL DIMENSIONAL ACCURACY OF SLM PRINTING MACHINE.	G.V.N. SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2232.pdf">http://ijream.org/papers/IJREAMPR2232.pdf</a>
147	MODELLING AND 3D PRINTING SIMULATION OF JET ENGINE PROPELLER WITH MINIMUM PRINTING TIME ORIENTATION OPTIMISATION	G.V.N. SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2241.pdf">http://ijream.org/papers/IJREAMPR2241.pdf</a>
148	MASS OPTIMIZATION OF BRAKING PEDAL AND SIMULATION 3D METAL PRINTING PROCESS TO STUDY THE TEMPERATURE DISTRIBUTION	G.V.N. SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2247.pdf">http://ijream.org/papers/IJREAMPR2247.pdf</a>
149	DESIGN AND ANALYSIS OF CAM SHAFT & DEVELOPMENT OF CAM CODE FOR DIE MANUFACTURING	G.V.N. SANTHOSH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2207.pdf">http://ijream.org/papers/IJREAMPR2207.pdf</a>
150	DETERMINATION OF OPTIMUM SCANNING SPEED TO REGULATE PERFORMANCE CHARACTERISTICS OF SPUR GEAR THROUGH SIMULATION OF 3D PRINTING	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2239.pdf">http://ijream.org/papers/IJREAMPR2239.pdf</a>
151	DESIGN, MODELING & SIMULATION OF A THERMOELECTIVE COOLING SYSTEM (TEC)	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2252.pdf">http://ijream.org/papers/IJREAMPR2252.pdf</a>
152	ANALYSIS OF G-CODES ON FDM BUILD PARTS TO ACHIEVE THE EXACT HEIGHT OF CAD MODEL	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2205.pdf">http://ijream.org/papers/IJREAMPR2205.pdf</a>
153	LINEAR LAYER ANALYSIS OF MONO LEAF WITH FUNCTIONALLY GRADED MATERIALS USING FEA TECHNIQUE	M. RAMBABU	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnQZuE_qa/view">https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnQZuE_qa/view</a>

154	LINEAR LAYER ANALYSIS OF MONO LEAF WITH FUNCTIONALLY GRADED MATERIALS USING FEA TECHNIQUE	Y RAJU	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnOZuE_qa/v/igw">https://drive.google.com/file/d/1DO-QRnFD22tah7yhqcs_5p7xnOZuE_qa/v/igw</a>
155	EXPERIMENTAL INVESTIGATION ON EFFECT IF KATER WIDTH ON DIMENSIONAL ACCURACY OF FOM BUILD PARTS	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2204.pdf">http://ijream.org/papers/IJREAMPR2204.pdf</a>
156	COMPUTATIONAL FLUID DYNAMICS AND HEAT TRANSFER IN A MICRO CHANNEL	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2213.pdf">http://ijream.org/papers/IJREAMPR2213.pdf</a>
157	OPTIMIZATION OF SUPPORT STRUCTURES TO AVOID THE LIFT OFF OF PRINTING COMPONENT FOR RENISHAW AM 240 MACHINES.	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2225.pdf">http://ijream.org/papers/IJREAMPR2225.pdf</a>
158	DESIGN AND ANSLYSIS OF AIRCRAFT ENGINE COOLING FAN	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2228.pdf">http://ijream.org/papers/IJREAMPR2228.pdf</a>
159	STRUCTURE ANALYSIS OF EARTH AAUGUR BIT	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2240.pdf">http://ijream.org/papers/IJREAMPR2240.pdf</a>
160	DESIGN AND MASS OPTIMIZATION OF STEERING ARM FOR METAL ADDITIVE MANUFACTURING AND SIMULATING 3D PRINING PROCESS TO AVOID WRAPAGE FAILURE	M SUNIL RAJ	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2251.pdf">http://ijream.org/papers/IJREAMPR2251.pdf</a>
161	A STUDY OF FRP COMPOSITE PROPERTIES AND COMPARISON OF PROPERTIES TO ANALYZE FATIGUE STRENGTH AND FRACTURE	N. RAGHUVVEER	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1zOFUy6jIT4hcnbRWX7a9N9K5YKMwA/view">https://drive.google.com/file/d/1zOFUy6jIT4hcnbRWX7a9N9K5YKMwA/view</a>
162	DEVELOPMENT AND RECONSTRUCTION OF SPIRAL CORD FROM CT SCAN FILES AND RPT ESTIMATION ANALYSIS	N. RAGHUVVEER	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2209.pdf">http://ijream.org/papers/IJREAMPR2209.pdf</a>
163	CFD ANSLYSIS OF A FINNED TUBE WIH DIFFERENT CROSS SECTIONS TO IMPRODE THE HEAT TRANSFER RATE	N. RAGHUVVEER	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2220.pdf">http://ijream.org/papers/IJREAMPR2220.pdf</a>
164	FORCED CONVECTION STUDIES WITH DIFFERENT GEOMETRIES IN TUBE BANK ARRANGEMENT USING CFD.	N. RAGHUVVEER	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2231.pdf">http://ijream.org/papers/IJREAMPR2231.pdf</a>
165	3D PRINTING THERMO MECHANICAL ANSLYSIS OF CARBURETOR FOR OPTIMISED ORIENTATION FOR SLM 280M/C	N. RAGHUVVEER	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2233.pdf">http://ijream.org/papers/IJREAMPR2233.pdf</a>
166	MASS OPTIMIZATION OF BRAKING PEDAL AND SIMULATION 3D METAL PRINTING PROCESS TO STUDY THE TEMPERATURE DISTRIBUTION	N. RAGHUVVEER	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2247.pdf">http://ijream.org/papers/IJREAMPR2247.pdf</a>
167	DESIGN AND SIMULATION OF DISC BRAKE ROTOR BY USING TAGUCHI ANALYSIS TO STUDY THE MAJOR INFLUENCE ON MECHANICAL BEHAVIOUR OF BAJAJ PULSAR 150CC	N. RAGHUVVEER	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2238.pdf">http://ijream.org/papers/IJREAMPR2238.pdf</a>

168	RECONSTRUCTION OF KNEE JOINT BY USING 3 MATICS AND MIMICS AND DESIGN AND ANALYSIS OF KNEE JOING PLATE FOR MAXIMUM LOADING CONDITION	P. RAM PRASAD	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2212.pdf">http://ijream.org/papers/IJREAMPR2212.pdf</a>
169	DESIGN AND ANALYSIS OF THREE PLATE INJECTION MOVED	P. RAM PRASAD	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2222.pdf">http://ijream.org/papers/IJREAMPR2222.pdf</a>
170	EFFECT OF LAYER HEIGHT AND PRINT SPEED ON PINT FINE ESTIMATION AND COST ANALYSIS	P. RAM PRASAD	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2235.pdf">http://ijream.org/papers/IJREAMPR2235.pdf</a>
171	MODELING AND TOPOLOGY OPTIMIZATION OF CAR RIM TO REDUCE THE WEIGHT OF THE WHEEL FOR MAXIMUM STIFNESS CONDITION USING ALTAIR INSPIRE	P. RAM PRASAD	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2249.pdf">http://ijream.org/papers/IJREAMPR2249.pdf</a>
172	EXPERIMENTAL INVESTIGATION OF SURFACE FINISH ENHANCEMENT OF FUSED DEPOSITION MODELED PARTS	P. RAM PRASAD	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2211.pdf">http://ijream.org/papers/IJREAMPR2211.pdf</a>
173	DESIGN AND ANALYSIS OF UNE VEN TERRIAN FREIGHT TANSPERTATION MECHANISM	P. RAM PRASAD	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2236.pdf">http://ijream.org/papers/IJREAMPR2236.pdf</a>
174	DESIGN AND TOPOLOGY PTIMISAITON OF TRUCK CHASIS FOR MAXIMUM STIFFNESS TO REDUCE THE WEIGHT USING ALTAIR INSPIRE	S SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2219.pdf">http://ijream.org/papers/IJREAMPR2219.pdf</a>
175	ANALYSIS OF G-CODES ON FDM BUILD PARTS TO ACHIEVE THE EXACT HEIGHT OF CAD MODEL	S SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2205.pdf">http://ijream.org/papers/IJREAMPR2205.pdf</a>
176	PRODUCT DESIGN AND DEVELOPMENT USING 3D TECHNOLOGY BY FUSED DEPOSITION MODELLING	S SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2217.pdf">http://ijream.org/papers/IJREAMPR2217.pdf</a>
177	DESIGN AND ANALYSIS OF THREE PLATE INJECTION MOVED	S SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2222.pdf">http://ijream.org/papers/IJREAMPR2222.pdf</a>
178	THERMAL ANALYSIS OF ENGINE CYLINDER PINS TO OPTIMIZE SHAPE TO IMPROVE THE HEAT TRANSFER RATE	S SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2229.pdf">http://ijream.org/papers/IJREAMPR2229.pdf</a>
179	OPTIMIZATION OF PRINTING PROCESS PARAMETERS TO AVOID THE PLASTIC STRAIN DURING THE PRINTING OF MICRO CHANNE	S SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2244.pdf">http://ijream.org/papers/IJREAMPR2244.pdf</a>
180	A PURE THERMAL ANALYSIS OF 3D PRINTING OF ENGINE HEAD OF DIFFERENT LASER POWER FOR OPTIMIZATION OF THERMAL DISTRIBUTION	S SRIKANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2248.pdf">http://ijream.org/papers/IJREAMPR2248.pdf</a>
181	EXPERIMENTAL ANALYSIS ON OPTIMIZATION OF PROCESS PARAMETERS IN FUSED DEPOSITION MODELLING	V.V.N.SARATH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2210.pdf">http://ijream.org/papers/IJREAMPR2210.pdf</a>
182	OPTIMIZATION OF SUPPORT STRUCTURES TO MINIMISE THE DISPLACEMENT OF STANDARD E8 ASIM SPECIMEN (TENSILE)	V.V.N.SARATH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2201.pdf">http://ijream.org/papers/IJREAMPR2201.pdf</a>
183	THERMAL ANALYSIS OF SOLAR AIR HEATER USING CFD AS A TOOL	V.V.N.SARATH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2221.pdf">http://ijream.org/papers/IJREAMPR2221.pdf</a>

184	DESIGN AND ANSLYSIS OF SCREW OPERATED GRIPPER AND RPT ESTIMATION.	V.V.N.SARATH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2226.pdf">http://ijream.org/papers/IJREAMPR2226.pdf</a>
185	OPTIMIZATION OF LASER POWER TO AUDIO THE THERMAL STRESSES IN THE METAL AM PROCESS TO AVOID LIFT OFF OF THE BUILD PART	V.V.N.SARATH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2234.pdf">http://ijream.org/papers/IJREAMPR2234.pdf</a>
186	A PURE THERMAL ANALYSIS OF 3D PRINTING OF ENGINE HEAD OF DIFFERENT LASER POWER FOR OPTIMIZATION OF THERMAL DISTRIBUTION	V.V.N.SARATH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2248.pdf">http://ijream.org/papers/IJREAMPR2248.pdf</a>
187	DESIGN AND RIGID DYNAMIC ANSLYSIS OF ENGINE CYLINDER WITH INTERGRATED MASS OPTIMIZATION OF CONNECTING LINK TO REDUCE THE WEIGHT FOR MAXIMUM STIFFNESS CONDITION	V.V.N.SARATH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2237.pdf">http://ijream.org/papers/IJREAMPR2237.pdf</a>
188	MODELING AND DAMPING ANALYSIS OF HIGH GRADE STEEL ALLOY DRIVE SHAFT IN AUTOMOBILE	A.YESWANTH	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2208.pdf">http://ijream.org/papers/IJREAMPR2208.pdf</a>
189	FLOW BEHAVIOUR ON GROOVED PIPE A CD-NOZZLE USING CFD	S.SRIKANTH	ME	JEITR	2021	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/view?paper=JETIR2109274">https://www.jetir.org/view?paper=JETIR2109274</a>
190	DESIGN AND ANALYSIS OF INDIAN RAIL WHEEL ASSEMBLY FOR SUPER ELEVATION	V.NAGA BABU	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/11VHRZjIGInsOeF3IA8WII8A6TJyp917/view">https://drive.google.com/file/d/11VHRZjIGInsOeF3IA8WII8A6TJyp917/view</a>
191	DESIGN AND ANALYSIS OF AIRCRAFT TELESCOPIC WING AND MATERIAL OPTIMIZATION	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2215.pdf">http://ijream.org/papers/IJREAMPR2215.pdf</a>
192	RECONSTRUCTION, SEGMENTATION AND SMOOTHING OF TIBIA AND FIBULA PARTS FROM KNEE JOING ASSEMBLY AND RPT ESTIMATION & MATERIAL CONSUMPTION	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2216.pdf">http://ijream.org/papers/IJREAMPR2216.pdf</a>
193	MODELLING AND MASS OPTIMIZATON OF CNC MACHINE ARBOR FOR MAXIMUM CUTTING FORCE BY USING ALTAIR INSPIRE SOFTWARE	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2223.pdf">http://ijream.org/papers/IJREAMPR2223.pdf</a>
194	GEOMETRY AND LOCATON OPTIMIZATION OF WAVY FLAG TO IMPROVE HEAT RANSFER RATE VORTEX GENERATOR.	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2230.pdf">http://ijream.org/papers/IJREAMPR2230.pdf</a>
195	MODELLING AND STRUCTURAL ANALYSIS OF PELTON WHEEL TURBINE AT MAXIMUM LOAD CONDITION	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2242.pdf">http://ijream.org/papers/IJREAMPR2242.pdf</a>
196	MODELING AND TOPOLOGY OPTIMIZATION OF CAR RIM TO REDUCE THE WEIGHT OF THE WHEEL FOR MAXIMUM STIFNESS CONDITION USING ALTAIR INSPIRE	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2249.pdf">http://ijream.org/papers/IJREAMPR2249.pdf</a>
197	DESIGN AND ANALYSIS OF INDIAN RAIL WHEEL ASSEMBLY FOR SUPER ELEVATION	K.ARAVINDA	ME	The International journal of analytical and experimental modal analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/11VHRZjIGInsOeF3IA8WII8A6TJyp917/view">https://drive.google.com/file/d/11VHRZjIGInsOeF3IA8WII8A6TJyp917/view</a>
198	ANALYSIS OF EFFECT OF PROLESS PARAMETERS ON FUSED DEPOSITION MODELING TECHNIQUES	K.ARAVINDA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2206.pdf">http://ijream.org/papers/IJREAMPR2206.pdf</a>

199	EXPERIMENTAL ANALYSIS ON OPTIMIZATION OF PROCESS PARAMETERS IN FUSED DEPOSITION MODELLING	P. GAYATHRI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2210.pdf">http://ijream.org/papers/IJREAMPR2210.pdf</a>
200	OPTIMIZATION OF SUPPORT STRUCTURES TO MINIMIZE THE DISPLACEMENT OF STANDARD E8 ASIM SPECIMEN (TENSILE)	P. GAYATHRI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2201.pdf">http://ijream.org/papers/IJREAMPR2201.pdf</a>
201	MODELLING AND MASS OPTIMIZATION OF CNC MACHINE ARBOR FOR MAXIMUM CUTTING FORCE BY USING ALTAIR INSPIRE SOFTWARE	P. GAYATHRI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2223.pdf">http://ijream.org/papers/IJREAMPR2223.pdf</a>
202	GEOMETRY AND LOCATON OPTIMIZATION OF WAVY FLAG TO IMPROVE HEAT RANSFER RATE VORTEX GENERATOR	P. GAYATHRI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2230.pdf">http://ijream.org/papers/IJREAMPR2230.pdf</a>
203	BUCKLING ANALYSIS OF CANTILEVER TWISTED FGM PLATE FOR BUCKLING LOAD AND NON-BUCKLING DIMENTIONAL BUCKLING LOAD	P. GAYATHRI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2253.pdf">http://ijream.org/papers/IJREAMPR2253.pdf</a>
204	DESIGN AND PRECSIION STEERING MECHANISM AND MOTION STUDY OF ACKRIMOON MACHANISM FOR A 4 WHEEL VEHICLE WITH MIN ERROR %	P. GAYATHRI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2250.pdf">http://ijream.org/papers/IJREAMPR2250.pdf</a>
205	EFFECT OF LAYER HEIGHT AND PRINT SPEED ON PINT FINE ESTIMATION AND COST ANALYSIS	P. GAYATHRI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2235.pdf">http://ijream.org/papers/IJREAMPR2235.pdf</a>
206	EXPERIMENTAL INVESTIGATION ON EFFECT IF KATER WIDTH ON DIMENSIONAL ACCURACY OF FOM BUILD PARTS	K. TULASI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2204.pdf">http://ijream.org/papers/IJREAMPR2204.pdf</a>
207	THERMAL ANALYSIS OF ENGINE CYLINDER PINS TO OPTIMIZE SHAPE TO IMPROVE THE HEAT TRANSFER RATE	K. TULASI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2229.pdf">http://ijream.org/papers/IJREAMPR2229.pdf</a>
208	DESIGN AND RIGID DYNAMIC ANSLYSIS OF ENGINE CYLINDER WITH INTERGRATED MASS OPTIMIZATION OF CONNECTING LINK TO REDUCE THE WEIGHT FOR MAXIMUM STIFFNESS CONDITION	K. TULASI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2237.pdf">http://ijream.org/papers/IJREAMPR2237.pdf</a>
209	DESIGN AND MODELLING OF FRANCIS TURBINE BT USING GENERATIVE SHAPE DESIGN	K. TULASI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2243.pdf">http://ijream.org/papers/IJREAMPR2243.pdf</a>
210	PRODUCT DESIGN AND DEVELOPMENT USING 3D TECHNOLOGY BY FUSED DEPOSITION MODELLING	K. TULASI	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2217.pdf">http://ijream.org/papers/IJREAMPR2217.pdf</a>
211	DEVELOPMENT AND RECONSTRUCTION OF SPIRAL CORD FROM CT SCAN FILES AND RPT ESTIMATION ANALYSIS	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2209.pdf">http://ijream.org/papers/IJREAMPR2209.pdf</a>
212	CFD ANLYSIS OF WHOLE INSPIRED HYDROFOIL WITH DIFFERENT ANGLES OF ATTACK.	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2224.pdf">http://ijream.org/papers/IJREAMPR2224.pdf</a>

213	OPTIMIZATION OF LASER POWER TO AUDIO THE THERMAL STRESSES IN THE METAL AM PROCESS TO AVOID LIFT OFF OF THE BUILD PART	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2234.pdf">http://ijream.org/papers/IJREAMPR2234.pdf</a>
214	STRUCTURE ANALYSIS OF EARTH A AUGUR BIT	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2240.pdf">http://ijream.org/papers/IJREAMPR2240.pdf</a>
215	MODELLING AND MATERIAL OPTIMIZATION OF PISTON HEAR TO SUSTAIN HIGHER LOADS WITHOUT FAILURE	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2245.pdf">http://ijream.org/papers/IJREAMPR2245.pdf</a>
216	DESIGN AND MASS OPTIMIZATION OF STEERING ARM FOR METAL ADDITIVE MANUFACTURING AND SIMULATING 3D PRINING PROCESS TO AVOID WRAPAGE FAILURE	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2251.pdf">http://ijream.org/papers/IJREAMPR2251.pdf</a>
217	PERFORMANCE IMPROVEMENT OF AN ORGANIC RANKINE CYCLE USING LOW GRADE THERMAL ENGINEERING INPUT FROM A COMPOUND PARABOLIC COLLECTOR	M. AMRUTHA	ME	International Journal for Research in Engineering Application & Management (JREAM)	2021	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMPR2214.pdf">http://ijream.org/papers/IJREAMPR2214.pdf</a>
218	SHAKE T ABLE EXPERIMENT ON REACTOR VESSEL	S. SRIKANTH	ME	IJESI	2021	2321-6734	<a href="https://www.ijesi.org/">https://www.ijesi.org/</a>	-
219	OPTIMIZATION OF THE FRANCIS TURBINE TO GET THE BETTER PERFORMANCE AND TO DECREASE THE VIBRATIONAL EFFECTS IN THE LOADING CONDITIONS	M. SUNILRAJ	ME	European Journal of Business & Social	2021	2235-767X	<a href="https://ejbss.org/">https://ejbss.org/</a>	<a href="https://journals.eduindex.org/index.php/ejbss/article/view/1873/860">https://journals.eduindex.org/index.php/ejbss/article/view/1873/860</a>
220	STATIC AND DYNAMIC ANALYSIS ON THE MIXER BLADES	M. ANIL KUMAR	ME	IJMECE	2021	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2021&amp;issue=4">https://ijmece.com/previousissue.php?year=2021&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf</a>
221	STATIC AND DYNAMIC ANALYSIS ON THE MIXER BLADES	S. NAGA SUBBA LAKSHMI	ME	IJMECE	2021	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2021&amp;issue=4">https://ijmece.com/previousissue.php?year=2021&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf</a>
222	STATIC AND DYNAMIC ANALYSIS ON THE MIXER BLADES	S.SWETHA RADHA	ME	IJMECE	2021	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2021&amp;issue=4">https://ijmece.com/previousissue.php?year=2021&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf</a>
223	STATIC AND DYNAMIC ANALYSIS ON THE MIXER BLADES	I. SUSHMA	ME	IJMECE	2021	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2021&amp;issue=4">https://ijmece.com/previousissue.php?year=2021&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64ef49398470.pdf</a>
224	ANALYSIS ON PISTON RINGS USING DIFFERENT MATERIALS	DR. M.L.CHAITANYA	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf</a>
225	ANALYSIS ON PISTON RINGS USING DIFFERENT MATERIALS	ANIL KUMAR REDDY KARRI	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf</a>
226	ANALYSIS ON PISTON RINGS USING DIFFERENT MATERIALS	CH. VINAY DILEEP	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf</a>
227	ANALYSIS ON PISTON RINGS USING DIFFERENT MATERIALS	M.V.V SIVA KRISHNA	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1edd54eca6.pdf</a>
228	MODELLING AND ANALYSIS OF CANTILEVER BEAM WITH VARIOUSPARAMETERS	P. CHINNA	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf</a>
229	MODELLING AND ANALYSIS OF CANTILEVER BEAM WITH VARIOUSPARAMETERS	A. SREE VINEESHA	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf</a>
230	MODELLING AND ANALYSIS OF CANTILEVER BEAM WITH VARIOUSPARAMETERS	S. HEMANI	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf</a>
231	MODELLING AND ANALYSIS OF CANTILEVER BEAM WITH VARIOUSPARAMETERS	B.SIVA NAGA RAMYA	ME	IJMERT	2021	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2021&amp;issue=1">https://ijmert.net/previousissue.php?year=2021&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ee97a86f3.pdf</a>

232	A ROBUST AND SECURE TIME-DOMAIN INTERFERENCE CANCELLATION USING OPTIMIZATION METHOD IN MIMO-OFDM SYSTEM	CH.VENKATESWARLU	ECE	Int. J. Electronic Security and Digital Forensics	2021	1751-9128	<a href="https://www.inderscience.com/jhome.php?jcode=ijesdf">https://www.inderscience.com/jhome.php?jcode=ijesdf</a>	-
233	DESIGN AND IMPLEMENTATION OF LOW POWER 128 BIT AES PIPELINED ENCRYPTION USING CLOCK GATING ON 28NM FPGA	DR.NAGESH DEEVI	ECE	Advances and Applications in Mathematical Sciences	2021	0974-6803	<a href="https://www.mililink.com/journals_desc.php?id=59">https://www.mililink.com/journals_desc.php?id=59</a>	<a href="https://www.mililink.com/upload/article/1265533600aams_vol_2011_september_2021_a7_p2535-2541_v_prasanth_k_babulu_and_nagesh_deevi.pdf">https://www.mililink.com/upload/article/1265533600aams_vol_2011_september_2021_a7_p2535-2541_v_prasanth_k_babulu_and_nagesh_deevi.pdf</a>
234	CHEMICAL AND PATHOGEN IMPACTS ON HUMAN HEALTH NEAR AGRICULTURE AREAS IN WEST GODAVARI	P. V. S. MACHIRAJU	ECE	Scholarly journal	2021	1285-1293	-	<a href="https://www.proquest.com/docview/2571980886#">https://www.proquest.com/docview/2571980886#</a>
235	DESIGN OF HIGH SPEED APPROXIMATE MULTIPLIER USING ADDER COMPRESSORS	T.VISHNU MURTY	ECE	International Journal of Management, Technology And Engineering Volume 8, Issue XII, DECEMBER/2018, ISSN NO : 2249-7455	2021	2249-7455	<a href="https://www.ijamtes.org/VOL-8-ISSUE-12-2018/">https://www.ijamtes.org/VOL-8-ISSUE-12-2018/</a>	<a href="https://www.ijamtes.org/gallery/299.%20ijmte%20dec%20-%20vc.pdf">https://www.ijamtes.org/gallery/299.%20ijmte%20dec%20-%20vc.pdf</a>
236	DESIGN AND IMPLEMENTATION OF LOW POWER 128 BIT AES PIPELINED ENCRYPTION USING CLOCK GATING ON 28NM FPGA	V PRASANTH	ECE	Advances and Applications in Mathematical Sciences	2021	0974-6803	<a href="https://www.mililink.com/journals_desc.php?id=59">https://www.mililink.com/journals_desc.php?id=59</a>	<a href="https://www.mililink.com/upload/article/1265533600aams_vol_2011_september_2021_a7_p2535-2541_v_prasanth_k_babulu_and_nagesh_deevi.pdf">https://www.mililink.com/upload/article/1265533600aams_vol_2011_september_2021_a7_p2535-2541_v_prasanth_k_babulu_and_nagesh_deevi.pdf</a>
237	AN EFFICIENT DESIGN OF CODE DIVISION MULTIPLE ACCESS ENCODING/DECODING TECHNIQUE	B.K.CHAKRAVARTHY	ECE	IJESR	2021	2277-2685	<a href="https://ijesr.org/issues.php?id=108">https://ijesr.org/issues.php?id=108</a>	<a href="https://ijesr.org/admin/uploads/ECE%20AY%202021-22%20paper%202.pdf">https://ijesr.org/admin/uploads/ECE%20AY%202021-22%20paper%202.pdf</a>
238	AN EFFICIENT DESIGN OF CODE DIVISION MULTIPLE ACCESS ENCODING/DECODING TECHNIQUE	B.MANIBABU	ECE	IJESR	2021	2277-2685	<a href="https://ijesr.org/issues.php?id=108">https://ijesr.org/issues.php?id=108</a>	<a href="https://ijesr.org/admin/uploads/ECE%20AY%202021-22%20paper%202.pdf">https://ijesr.org/admin/uploads/ECE%20AY%202021-22%20paper%202.pdf</a>
239	AN EFFICIENT DESIGN OF CODE DIVISION MULTIPLE ACCESS ENCODING/DECODING TECHNIQUE	K.RAMBABU	ECE	IJESR	2021	2277-2685	<a href="https://ijesr.org/issues.php?id=108">https://ijesr.org/issues.php?id=108</a>	<a href="https://ijesr.org/admin/uploads/ECE%20AY%202021-22%20paper%202.pdf">https://ijesr.org/admin/uploads/ECE%20AY%202021-22%20paper%202.pdf</a>
240	STUDY OF UNCERTAINTY QUANTIFICATION FOR DESIGNING SMART SYSTEM	D.AISWARYA	CSE	Computer Journals-Current Trends in Information Technology	2021	2249-4707	<a href="https://computerjournals.stmjournals.in/index.php/CTIT/index">https://computerjournals.stmjournals.in/index.php/CTIT/index</a>	-
241	RESEARCH CHALLENGES IN CRYPTOCURRENCY TRANSACTION NETWORK	MANAS KUMAR YOGI	CSE	The Bhopal School of Social Science	2021	-	<a href="https://bsssbhopal.edu.in/">https://bsssbhopal.edu.in/</a>	<a href="https://fliphtml5.com/jhnr/tiao">https://fliphtml5.com/jhnr/tiao</a>
242	BALANCING DATA UTILITY AND DATA PRIVACY USING SYNTHETIC DATA FOR CYBER PHYSICAL SYSTEMS	MANAS KUMAR YOGI	CSE	Journal of Computer Technology & Applications, STM Journals	2021	2707-5931	<a href="https://www.computersciencejournals.com/ijccn/">https://www.computersciencejournals.com/ijccn/</a>	<a href="https://computerjournals.stmjournals.in/index.php/JoCTA/article/view/851">https://computerjournals.stmjournals.in/index.php/JoCTA/article/view/851</a>
243	RISK MITIGATION MEASURES DURING ADOPTION OF ML TECHNIQUES FOR ADDITIVE MANUFACTURING QUALITY CONTROL AND DATA SECURITY	MANAS KUMAR YOGI	CSE	International Journal of Circuit, Computing and Networking 2021; 2(2): 36-40	2021	2707-5931	<a href="https://www.computersciencejournals.com/ijccn/">https://www.computersciencejournals.com/ijccn/</a>	<a href="https://www.computersciencejournals.com/ijccn/archives/2021.v2.i2.A.30">https://www.computersciencejournals.com/ijccn/archives/2021.v2.i2.A.30</a>
244	IMPACT ANALYSIS OF USING ML TECHNIQUES ON IMBALANCED DATASETS FOR LEVERAGING SECURITY OF INDUSTRIAL IOT	MANAS KUMAR YOGI	CSE	International Journal of Circuit, Computing and Networking 2020; 2(2): 41-46	2021	2707-5931	<a href="https://www.computersciencejournals.com/ijccn/">https://www.computersciencejournals.com/ijccn/</a>	<a href="https://www.computersciencejournals.com/ijccn/archives/2021.v2.i2.A.31">https://www.computersciencejournals.com/ijccn/archives/2021.v2.i2.A.31</a>
245	ELIMINATING BIAS IN PREDICTIVE POLICING TOOLS FOR INCREASING DEGREE OF JUSTICE	MANAS KUMAR YOGI	CSE	The Journal of Applied Computer Science & Artificial Intelligence	2021	2226-4469	<a href="http://www.academicpub.org/ijcsai/">http://www.academicpub.org/ijcsai/</a>	<a href="http://ijcsai.org/downloads/V2_I_2-5.pdf">http://ijcsai.org/downloads/V2_I_2-5.pdf</a>
246	FUSION OF AI WITH IOT (AI2OT): PARADIGM, CURRENT TRENDS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Research Journal of Modernization in Engineering Technology and Science	2021	2582-5208	<a href="https://www.irjmets.com/">https://www.irjmets.com/</a>	<a href="https://www.irjmets.com/paperdetail.php?paperId=9caa21769370088a0a1009875b2e725b&amp;title=Fusion+of+AI+with+IoT+%28AI2oT%29%3A+Paradigm%2C+Current+Trends%2C+Future+directions&amp;authpr=Mr.+Manas+Kumar+Yogi">https://www.irjmets.com/paperdetail.php?paperId=9caa21769370088a0a1009875b2e725b&amp;title=Fusion+of+AI+with+IoT+%28AI2oT%29%3A+Paradigm%2C+Current+Trends%2C+Future+directions&amp;authpr=Mr.+Manas+Kumar+Yogi</a>



247	NOVEL METHOD FOR PRIVATE DATA RELEASE IN CYBER-PHYSICAL SYSTEMS	MANAS KUMAR YOGI	CSE	Advances in Computer Science and Information Technology	2021	2194-5365	<a href="https://link.springer.com/book/10.1007/978-3-642-31552-7">https://link.springer.com/book/10.1007/978-3-642-31552-7</a>	<a href="https://www.bhumipublishing.com/wp-content/uploads/2022/01/Advances-in-Computer-Science-and-Information-Technology.pdf">https://www.bhumipublishing.com/wp-content/uploads/2022/01/Advances-in-Computer-Science-and-Information-Technology.pdf</a>
248	BEYOND THE PANDEMIC: SURVIVAL OF THE HUMAN RACE AND CHALLENGES	MANAS KUMAR YOGI	CSE	Handbook of Research on Lifestyle Sustainability and Management Solutions Using AI, Big Data Analytics, and Visualization	2021	-	<a href="https://www.igi-global.com/book/handbook-research-lifestyle-sustainability-management/273160">https://www.igi-global.com/book/handbook-research-lifestyle-sustainability-management/273160</a>	<a href="https://www.igi-global.com/chapter/beyond-the-pandemic/298381">https://www.igi-global.com/chapter/beyond-the-pandemic/298381</a>
249	STUDY OF UNCERTAINTY QUANTIFICATION FOR DESIGNING SMART SYSTEM	MANAS KUMAR YOGI	CSE	Computer Journals-Current Trends in Information Technology	2021	2249-4707	<a href="https://computerjournals.stmjournals.in/index.php/CTIT/index">https://computerjournals.stmjournals.in/index.php/CTIT/index</a>	-
250	MULTI SUPERVISED FEATURE SELECTION TECHNIQUE (IDS) FOR NETWORKINTRUDERDETECTION	DR.Y.RADHA KRISHNA	CSE	DogoRangsang Research Journal	2021	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(1).pdf">https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(1).pdf</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(1).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(1).pdf</a>
251	MULTI SUPERVISED FEATURE SELECTION TECHNIQUE (IDS) FOR NETWORKINTRUDERDETECTION	Y SRINIVASA RAO	CSE	DogoRangsang Research Journal	2021	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(1).pdf">https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(1).pdf</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(1).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(1).pdf</a>
252	MULTI SUPERVISED FEATURE SELECTION TECHNIQUE (IDS) FOR NETWORKINTRUDERDETECTION	V.SAMPANTH SRAVANA KUMAR	CSE	DogoRangsang Research Journal	2021	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(1).pdf">https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(1).pdf</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(1).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(1).pdf</a>
253	DEEP LEARNING METHOD IN NETWORKING INTRUSION DETECTION USING BAT ALGORITHM	DR.Y.JAYABABU	CSE	DogoRangsang Research Journal	2021	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf">https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf</a>
254	DEEP LEARNING METHOD IN NETWORKING INTRUSION DETECTION USING BAT ALGORITHM	M.SARANYA	CSE	DogoRangsang Research Journal	2021	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf">https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf</a>
255	DEEP LEARNING METHOD IN NETWORKING INTRUSION DETECTION USING BAT ALGORITHM	N.DURGA DEEPTI PRIYA	CSE	DogoRangsang Research Journal	2021	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf">https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf</a>
256	DEEP LEARNING METHOD IN NETWORKING INTRUSION DETECTION USING BAT ALGORITHM	O. PARVATHI	CSE	DogoRangsang Research Journal	2021	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf">https://dogorangsangresearchjournal.com/issues.php?id=4%202021%20(2).pdf</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202021%20(2).pdf</a>
257	A NOVEL APPROACH FOR VEHICLE DETECTION AND PREDICT THE GREEN SIGNAL TIME FOR CONTROLLING TRAFFIC	K.CHANDRASEKHAR	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf</a>
258	A NOVEL APPROACH FOR VEHICLE DETECTION AND PREDICT THE GREEN SIGNAL TIME FOR CONTROLLING TRAFFIC	U. VEERA RAMESH	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf</a>
259	A NOVEL APPROACH FOR VEHICLE DETECTION AND PREDICT THE GREEN SIGNAL TIME FOR CONTROLLING TRAFFIC	K.V.V. SUBBA RAO	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf</a>
260	A NOVEL APPROACH FOR VEHICLE DETECTION AND PREDICT THE GREEN SIGNAL TIME FOR CONTROLLING TRAFFIC	G. VIJAY KUMAR	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Novel%20a pproach%20for%20vehicle%20Dec%202021%20(3).pdf</a>
261	A GENERIC METHOD TO ANALYSE AND PREDICT THE HEART DISEASE USING AI	M.V.RAJESH	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Generic%20meth od%20to%20A nalyse%20Dec%202021 .pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Generic%20meth od%20to%20A nalyse%20Dec%202021 .pdf</a>
262	A GENERIC METHOD TO ANALYSE AND PREDICT THE HEART DISEASE USING AI	P. SIVA SATYA PRASAD	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Generic%20meth od%20to%20A nalyse%20Dec%202021 .pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20%20A%20Generic%20meth od%20to%20A nalyse%20Dec%202021 .pdf</a>

263	A GENERIC METHOD TO ANALYSE AND PREDICT THE HEART DISEASE USING AI	V.PREM KUMAR	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20Generic%20method%20to%20Analyse%20Dec%202021.pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20Generic%20method%20to%20Analyse%20Dec%202021.pdf</a>
264	AN AUTOMATIC DDOS DETECTING SYSTEM (ADDS) USING MACHINE LEARNING	DR.M.RADHIKAMANI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf</a>
265	AN AUTOMATIC DDOS DETECTING SYSTEM (ADDS) USING MACHINE LEARNING	L. YAMUNA	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf</a>
266	AN AUTOMATIC DDOS DETECTING SYSTEM (ADDS) USING MACHINE LEARNING	K. GANGA DEVI BHAVANI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf</a>
267	AN AUTOMATIC DDOS DETECTING SYSTEM (ADDS) USING MACHINE LEARNING	D.AISWARYA	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20AN%20AUTOMATIC%20DDOS%20DETECTING%20Dec%202021%20(4).pdf</a>
268	ANALYSIS AND EFFECTIVE VISUALIZATION FOR PREDICTING THE CRIME	D.UMA	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf</a>
269	ANALYSIS AND EFFECTIVE VISUALIZATION FOR PREDICTING THE CRIME	A. HARINI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf</a>
270	ANALYSIS AND EFFECTIVE VISUALIZATION FOR PREDICTING THE CRIME	S. SURYA SRI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf</a>
271	ANALYSIS AND EFFECTIVE VISUALIZATION FOR PREDICTING THE CRIME	A.AVINASH	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20ANALYSIS%20AND%20EFFECTIVE%20VISUALIZATION%20Dec%202021.pdf</a>
272	EMPLOYEES BEHAVIOUR AND STRESS DETECTION AND ANALYSIS USING MACHINE LEARNING	S.SARADA	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf</a>
273	EMPLOYEES BEHAVIOUR AND STRESS DETECTION AND ANALYSIS USING MACHINE LEARNING	K.LAKSHMI VIVEKA	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf</a>
274	EMPLOYEES BEHAVIOUR AND STRESS DETECTION AND ANALYSIS USING MACHINE LEARNING	T. TEJASVI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf</a>
275	EMPLOYEES BEHAVIOUR AND STRESS DETECTION AND ANALYSIS USING MACHINE LEARNING	K. HARIKA	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20EMPLOYEES%20BEHAVIOUR%20Dec%202021%20(5).pdf</a>
276	WEB DATA LEARNING (NRWDL) ALGORITHM TO DETECT DYNAMIC CHANGES IN USER INTERESTS	DR.D.V.MANJULA	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf</a>
277	WEB DATA LEARNING (NRWDL) ALGORITHM TO DETECT DYNAMIC CHANGES IN USER INTERESTS	G.NAGA RANI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhvatjournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf">https://www.junikhvatjournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf</a>

278	WEB DATA LEARNING (NRWDL) ALGORITHM TO DETECT DYNAMIC CHANGES IN USER INTERESTS	K.SHAMSRI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhyaournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf">https://www.junikhyaournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf</a>
279	WEB DATA LEARNING (NRWDL) ALGORITHM TO DETECT DYNAMIC CHANGES IN USER INTERESTS	ADITI NAUTTYAL	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhyaournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf">https://www.junikhyaournal.org/pdf/CSE%20A.Y%20WEB%20DATA%20LEARNING%20Nov%202021.pdf</a>
280	APPLICATION OF NLTP FOR ONLINE FAKE PRODUCTS REVIEW ANALYSIS AND MONITORING	DR.Y.V.RAMKUMAR	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf">https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf</a>
281	APPLICATION OF NLTP FOR ONLINE FAKE PRODUCTS REVIEW ANALYSIS AND MONITORING	G.R.L.M. TAYARU	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf">https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf</a>
282	APPLICATION OF NLTP FOR ONLINE FAKE PRODUCTS REVIEW ANALYSIS AND MONITORING	M.S.V.V. RAMESH	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf">https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf</a>
283	APPLICATION OF NLTP FOR ONLINE FAKE PRODUCTS REVIEW ANALYSIS AND MONITORING	A.S. MALLESWARI	CSE	JuniKhyat	2021	2278-463	<a href="https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2">https://www.junikhyaournal.org/current-archive.php?volume_issue=Volume1Issue2</a>	<a href="https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf">https://www.junikhyaournal.org/pdf/CSE%20A.YApplication%20of%20NLTP%20for%20Online%20Nov%202021.pdf</a>
284	EPISTLES OF GREAT LEADERS DURING PRE-INDEPENDENCE PERIOD WITH THE SPECIAL REFERENCE OF RAJA RAM MOHAN ROY - A PIONEER OF THE INDIAN RENAISSANCE	VENKATARATNAM GOLLAPALLI	BS&H	International Journal of Gender, Science and Technology	2021	2040-0748	<a href="https://ijgst.com/view.php?id=volume%2010%20Issue%202">https://ijgst.com/view.php?id=volume%2010%20Issue%202</a>	<a href="https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%202021-22%20Faculty%20Publication2.pdf">https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%202021-22%20Faculty%20Publication2.pdf</a>
285	EPISTLES OF GREAT LEADERS DURING PRE-INDEPENDENCE PERIOD WITH THE SPECIAL REFERENCE OF RAJA RAM MOHAN ROY - A PIONEER OF THE INDIAN RENAISSANCE	HARITHA PEESAPATI	BS&H	International Journal of Gender, Science and Technology	2021	2040-0748	<a href="https://ijgst.com/view.php?id=volume%2010%20Issue%202">https://ijgst.com/view.php?id=volume%2010%20Issue%202</a>	<a href="https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%202021-22%20Faculty%20Publication2.pdf">https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%202021-22%20Faculty%20Publication2.pdf</a>
286	EPISTLES OF GREAT LEADERS DURING PRE-INDEPENDENCE PERIOD WITH THE SPECIAL REFERENCE OF RAJA RAM MOHAN ROY - A PIONEER OF THE INDIAN RENAISSANCE	B.TRIPURA MADHU MEKHALA	BS&H	International Journal of Gender, Science and Technology	2021	2040-0748	<a href="https://ijgst.com/view.php?id=volume%2010%20Issue%202">https://ijgst.com/view.php?id=volume%2010%20Issue%202</a>	<a href="https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%202021-22%20Faculty%20Publication2.pdf">https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%202021-22%20Faculty%20Publication2.pdf</a>
287	BONDAGES OF MAN WITH ENVIRONMENT IN THE POEM TINTERN ABBEY BY WILLIAM WORDSWORTH	DEMUDU NAIDU JUREDDI	BS&H	International Journal of Gender, Science and Technology	2021	2040-0748	<a href="https://ijgst.com/view.php?id=volume%2010%20Issue%201">https://ijgst.com/view.php?id=volume%2010%20Issue%201</a>	<a href="https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%20BONDAGES%20OF%20MAN%20WITH%20ENVIRONMENT%202021-22%20Faculty%20Publication.pdf">https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%20BONDAGES%20OF%20MAN%20WITH%20ENVIRONMENT%202021-22%20Faculty%20Publication.pdf</a>
288	BONDAGES OF MAN WITH ENVIRONMENT IN THE POEM TINTERN ABBEY BY WILLIAM WORDSWORTH	A.AJAY KUMAR VARMA	BS&H	International Journal of Gender, Science and Technology	2021	2040-0748	<a href="https://ijgst.com/view.php?id=volume%2010%20Issue%201">https://ijgst.com/view.php?id=volume%2010%20Issue%201</a>	<a href="https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%20BONDAGES%20OF%20MAN%20WITH%20ENVIRONMENT%202021-22%20Faculty%20Publication.pdf">https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%20BONDAGES%20OF%20MAN%20WITH%20ENVIRONMENT%202021-22%20Faculty%20Publication.pdf</a>
289	BONDAGES OF MAN WITH ENVIRONMENT IN THE POEM TINTERN ABBEY BY WILLIAM WORDSWORTH	K.BALAJI	BS&H	International Journal of Gender, Science and Technology	2021	2040-0748	<a href="https://ijgst.com/view.php?id=volume%2010%20Issue%201">https://ijgst.com/view.php?id=volume%2010%20Issue%201</a>	<a href="https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%20BONDAGES%20OF%20MAN%20WITH%20ENVIRONMENT%202021-22%20Faculty%20Publication.pdf">https://ijgst.com/admin/uploads/BS&amp;H%20A.Y%20BONDAGES%20OF%20MAN%20WITH%20ENVIRONMENT%202021-22%20Faculty%20Publication.pdf</a>

290	A STUDY ON DISTRIBUTION OF WATER QUALITY PARAMETERS IN POTABLE / GROUND WATERS OF VISAKHAPATNAM COASTAL REGION WITH MULTIVARIATE FACTOR ANALYSIS.	P. V. S. MACHIRAJU	BS&H	Asian Journal of Chemistry	2021	2645-2652	<a href="https://asianjournalofchemistry.co.in/">https://asianjournalofchemistry.co.in/</a>	<a href="https://www.researchgate.net/publication/355465218_A_Study_on_Distribution_of_Water_Quality_Parameters_in_Potable_Ground_Waters_of_Visakhapatnam_Coastal_Region_with_Multivariate_Factor_Analysis">https://www.researchgate.net/publication/355465218_A_Study_on_Distribution_of_Water_Quality_Parameters_in_Potable_Ground_Waters_of_Visakhapatnam_Coastal_Region_with_Multivariate_Factor_Analysis</a>
291	A POLLUTION RESEARCH PAPER ON CONTROLLING TECHNOLOGIES ADOPTED FOR THE MINIMIZATION OF NON POINT SOURCE POLLUTION FROM THE AGRICULTURE RUN OFF IN EM	P.SRAVANI	BS&H	international volume	2021	0257-8050	-	<a href="http://www.envirobiotechjournals.com/article_abstract.php?aid=12440&amp;iid=349&amp;jid=4">http://www.envirobiotechjournals.com/article_abstract.php?aid=12440&amp;iid=349&amp;jid=4</a>
292	STRENGTH DEVELOPMENT IN CONCRETE USING DIFFERENT TYPES OF CEMENT	M SRILAKSHMI	CE	Journal of Current Science	2020	9726-001X	<a href="https://jcsjournal.com/issues.php?id=10">https://jcsjournal.com/issues.php?id=10</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%201.pdf">https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%201.pdf</a>
293	STRENGTH DEVELOPMENT IN CONCRETE USING DIFFERENT TYPES OF CEMENT	K SUDEEPA	CE	Journal of Current Science	2020	9726-001X	<a href="https://jcsjournal.com/issues.php?id=10">https://jcsjournal.com/issues.php?id=10</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%201.pdf">https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%201.pdf</a>
294	STRENGTH DEVELOPMENT IN CONCRETE USING DIFFERENT TYPES OF CEMENT	M SANDEEP	CE	Journal of Current Science	2020	9726-001X	<a href="https://jcsjournal.com/issues.php?id=10">https://jcsjournal.com/issues.php?id=10</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%201.pdf">https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%201.pdf</a>
295	REPLACEMENT OF NATURAL SAND WITH MANUFACTURING SAND IT EFFECTS ON CONCRETE PROPERTIES	V.MANIDEEP	CE	Journal of Current Science	2020	9726-001X	<a href="https://jcsjournal.com/issues.php?id=11">https://jcsjournal.com/issues.php?id=11</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%202.pdf</a>
296	REPLACEMENT OF NATURAL SAND WITH MANUFACTURING SAND IT EFFECTS ON CONCRETE PROPERTIES	A RAVITEJA	CE	Journal of Current Science	2020	9726-001X	<a href="https://jcsjournal.com/issues.php?id=11">https://jcsjournal.com/issues.php?id=11</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%202.pdf</a>
297	REPLACEMENT OF NATURAL SAND WITH MANUFACTURING SAND IT EFFECTS ON CONCRETE PROPERTIES	N RAGHAVANDRA	CE	Journal of Current Science	2020	9726-001X	<a href="https://jcsjournal.com/issues.php?id=11">https://jcsjournal.com/issues.php?id=11</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/CE%20A_Y%202020-21%20Paper%202.pdf</a>
298	A SEPIC CONVERTER APPLICATION IN WIND POWER DEVICES TO EXPAND THE SPEED RANGE OF DUAL-STATOR WINDING INDUCTION GENERATORS	M. MANI SHANKAR	EEE	International journal of Applied Science Engineering and Management	2020	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2020&amp;issue=2">http://ijasem.org/previousissue.php?year=2020&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijlbps_64e1f30877fac.pdf">http://ijasem.org/ijasemadmin/upload/ijlbps_64e1f30877fac.pdf</a>
299	A SEPIC CONVERTER APPLICATION IN WIND POWER DEVICES TO EXPAND THE SPEED RANGE OF DUAL-STATOR WINDING INDUCTION GENERATORS	M. V. CHANDRA KUMAR	EEE	International journal of Applied Science Engineering and Management	2020	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2020&amp;issue=2">http://ijasem.org/previousissue.php?year=2020&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijlbps_64e1f30877fac.pdf">http://ijasem.org/ijasemadmin/upload/ijlbps_64e1f30877fac.pdf</a>
300	A SEPIC CONVERTER APPLICATION IN WIND POWER DEVICES TO EXPAND THE SPEED RANGE OF DUAL-STATOR WINDING INDUCTION GENERATORS	M. N. V. V. BRAHMAM	EEE	International journal of Applied Science Engineering and Management	2020	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2020&amp;issue=2">http://ijasem.org/previousissue.php?year=2020&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijlbps_64e1f30877fac.pdf">http://ijasem.org/ijasemadmin/upload/ijlbps_64e1f30877fac.pdf</a>
301	A MULTI PORT CONVERTER WITH FLEXIBLE ENERGY CONVERSION IN DIFFERENT DRIVING MODES APPLICATION IN SRM'S	DR.G.NARESH	EEE	IJMMSA	2020	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2020&amp;issue=1">https://ijmmsa.com/previousissue.php?year=2020&amp;issue=1</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f0e842613.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f0e842613.pdf</a>
302	A MULTI PORT CONVERTER WITH FLEXIBLE ENERGY CONVERSION IN DIFFERENT DRIVING MODES APPLICATION IN SRM'S	G.DURGA DEVI	EEE	IJMMSA	2020	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2020&amp;issue=1">https://ijmmsa.com/previousissue.php?year=2020&amp;issue=1</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f0e842613.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f0e842613.pdf</a>
303	A MULTI PORT CONVERTER WITH FLEXIBLE ENERGY CONVERSION IN DIFFERENT DRIVING MODES APPLICATION IN SRM'S	S.ASHOK REDDY	EEE	IJMMSA	2020	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2020&amp;issue=1">https://ijmmsa.com/previousissue.php?year=2020&amp;issue=1</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f0e842613.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f0e842613.pdf</a>

304	ENHANCMENT OF GRID-CONNECTED SOLAR PV SYSTEM POWER QUALITY USING ADAPTIVE NOISE REDUCTION MANAGEMENT AND FREQUENCY CONTROL LOOP	DR. K. SATYANARAYANA	EEE	IJMMSA	2020	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2020&amp;issue=3">https://ijmmsa.com/previousissue.php?year=2020&amp;issue=3</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f1ead4af2.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f1ead4af2.pdf</a>
305	ENHANCMENT OF GRID-CONNECTED SOLAR PV SYSTEM POWER QUALITY USING ADAPTIVE NOISE REDUCTION MANAGEMENT AND FREQUENCY CONTROL LOOP	P. V. PRASUNA	EEE	IJMMSA	2020	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2020&amp;issue=3">https://ijmmsa.com/previousissue.php?year=2020&amp;issue=3</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f1ead4af2.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f1ead4af2.pdf</a>
306	ENHANCMENT OF GRID-CONNECTED SOLAR PV SYSTEM POWER QUALITY USING ADAPTIVE NOISE REDUCTION MANAGEMENT AND FREQUENCY CONTROL LOOP	CH. V. V. MANGALAKSHMI	EEE	IJMMSA	2020	0973-8355	<a href="https://ijmmsa.com/previousissue.php?year=2020&amp;issue=3">https://ijmmsa.com/previousissue.php?year=2020&amp;issue=3</a>	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f1ead4af2.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbr_64e1f1ead4af2.pdf</a>
307	NUMERICAL SIMULATION FOR HEAT SWAPPING BEHAVIOR ON VARIOUS PIPE GEOMETRIES	SRIKANTH SRIMANTHULA	ME	i-manager's Journal on Mechanical Engineering	2020	2249-0744	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	-
308	INFLUENCE OF RHA REINFORCEMENTS ON MECHANICAL AND WEAR BEHAVIOR OF AL 4032 COMPOSITES	AVINASH G	ME	Emerging Materials Research	2020	1237-1249	<a href="https://www.icevirtuallibrary.com/">https://www.icevirtuallibrary.com/</a>	<a href="https://www.icevirtuallibrary.com/doi/abs/10.1680/jemr.20.00104">https://www.icevirtuallibrary.com/doi/abs/10.1680/jemr.20.00104</a>
309	DETERMINATION OF INPUT SET THROUGH MULTI OBJECTIVE OPTIMISATION OF PMEDM OUTPUT PARAMETERS USING MODIFIED TOPSIS	DR. B.S.V. RAMA RAO	ME	i managers journal of mechanical Engineering	2020	2347-2235	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/17672/">https://imanagerpublications.com/article/17672/</a>
310	STUDY ON CONCEPTUAL DESIGN AND SHAPE OPTIMISATION OF PINTLE NOZZLE OF A ROCKET	A. PHANI BHASKAR	ME	i managers journal of mechanical Engineering	2020	2249-0744	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/17480/">https://imanagerpublications.com/article/17480/</a>
311	ENGINE-BRACKET DRILLING FIXTURE LAYOUT OPTIMIZATION FOR MINIMIZING THE WORKPIECE DEFORMATION, ENGINEERING COMPUTATIONS	DR. R. DHARMALINGAM	ME	Engineering Computations	2020	0264-4401	<a href="https://www.emerald.com/insight/publication/issn/0264-4401">https://www.emerald.com/insight/publication/issn/0264-4401</a>	<a href="https://www.emerald.com/insight/content/doi/10.1108/EC-04-2020-0194/full/html">https://www.emerald.com/insight/content/doi/10.1108/EC-04-2020-0194/full/html</a>
312	COMPARATIVE STUDY OF DIFFERENT PIPE GEOMETRIES USING CFD	DR. G. SATISH	ME	ELSEVIER Materials Today	2020	1369-7021	<a href="https://www.sciencedirect.com/journal/materials-today">https://www.sciencedirect.com/journal/materials-today</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320319003">https://www.sciencedirect.com/science/article/pii/S2214785320319003</a>
313	FLOW BEHAVIOUR ON ELBOW WITH VARIOUS GEOMETRIES OF NOZZLE	DR. G. SATISH	ME	i managers journal of mechanical Engineering	2020	2249-0744	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://www.researchgate.net/publication/333845130_FLOW_BEHAVIOUR_ON_ELBOW_WITH_VARIOUS_GEOMETRIES_OF_NOZZLE">https://www.researchgate.net/publication/333845130_FLOW_BEHAVIOUR_ON_ELBOW_WITH_VARIOUS_GEOMETRIES_OF_NOZZLE</a>
314	STRUCTURAL AND SUITABILITY ANALYSIS OF ALUMINIUM METAL MATRIX COMPOSITES FOR IC ENGINE MOUNTINGS	DR. R. DHARMALINGAM	ME	Materials today	2020	2214-7853	<a href="https://www.materialstoday.com/">https://www.materialstoday.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S221478532035238X">https://www.sciencedirect.com/science/article/pii/S221478532035238X</a>
315	HEAT SWAPPING ANALYSIS FOR A FINNED HEAT PIPE USING CFD	DR. R. DHARMALINGAM	ME	Journal of Advancement in Engineering & Technology	2020	2348-2931	-	<a href="https://scienceq.org/heat-swapping-analysis-for-a-finned-heat-pipe-using-cfd.php">https://scienceq.org/heat-swapping-analysis-for-a-finned-heat-pipe-using-cfd.php</a>
316	FLOW BEHAVIOR ON AEROFOIL USING CFD	DR. S. SAMBHU PRASAD	ME	Journal of Mechanical engineering, automation and control systems	2020	2669-1361	-	<a href="https://www.ijvejournal.com/article/21515.pdf">https://www.ijvejournal.com/article/21515.pdf</a>
317	SYSTEM DESIGNING ON SMART OPERATION FOR PREDICTIVE MAINTENANCE	DR. S. SAMBHU PRASAD	ME	TEST Engineering & Management	2020	0193-4120	-	<a href="http://www.testmagzine.biz/index.php/testmagzine/article/view/12858">http://www.testmagzine.biz/index.php/testmagzine/article/view/12858</a>
318	DESIGN, FABRICATION AND TESTING OF 3D PRINTING MODELS OF FLEXURE MECHANISM	DR. S. SAMBHU PRASAD	ME	International Journal Research	2020	2236-6124	-	<a href="http://ijrpublisher.com/VOLUME-9-ISSUE-11-NOVEMBER-2020/">http://ijrpublisher.com/VOLUME-9-ISSUE-11-NOVEMBER-2020/</a>
319	MODELING AND OPTIMISATION OF WEAR PARAMETERS OF AL 4032 REINFORCED WITH COAL ASH USING TAGUCHI AND RSM	DR. S. SAMBHU PRASAD	ME	Composite theory and practice	2020	2299-128X	<a href="https://kompozyty.ptmk.net/">https://kompozyty.ptmk.net/</a>	<a href="https://kompozyty.ptmk.net/pliczki/pliki/1357_20210102_avinash-gudimetal-dumpla.pdf">https://kompozyty.ptmk.net/pliczki/pliki/1357_20210102_avinash-gudimetal-dumpla.pdf</a>

320	BIODIESEL PRODUCTION FROM LOW-GRADE OIL USING HETEROGENEOUS CATALYST: AN OPTIMIZATION AND ANN MODELLING	DR.G.SATISH	ME	Australian Journal of Mechanical Engineering	2020	1448-4846	<a href="https://www.tandfonline.com/toc/tmec20/current">https://www.tandfonline.com/toc/tmec20/current</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/14484846.2020.1842298?journalCode=tmec20">https://www.tandfonline.com/doi/abs/10.1080/14484846.2020.1842298?journalCode=tmec20</a>
321	THERMAL ANALYSIS ON GLASS-FIBRE REINFORCED POLYMER COMPOSITE REBARS	A UDAY BHASKAR	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1CK22q6CrL1IGjuO1VJC6zsOLgLTpo/view">https://drive.google.com/file/d/1CK22q6CrL1IGjuO1VJC6zsOLgLTpo/view</a>
322	DESIGN AND FATIGUE ANALYSIS OF LEAF SPRINGS WITH DIFFERENT CROSS SECTION	A. PHANI BHASKAR	ME	International Journal of Multi-Disciplinary Educational Research	2020	2277-7881	-	<a href="https://www.researchgate.net/publication/341793914_DESIGN_AND_FATIGUE_ANALYSIS_OF_LEAF_SPRINGS_WITH_DIFFERENT_CROSS_SECTION">https://www.researchgate.net/publication/341793914_DESIGN_AND_FATIGUE_ANALYSIS_OF_LEAF_SPRINGS_WITH_DIFFERENT_CROSS_SECTION</a>
323	DESIGN AND COMPARISON ANALYSIS OF CHAIN DRIVE WITH DIFFERENT MATERIALS	A. PHANI BHASKAR	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi">https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi</a> ew
324	OPTIMIZATION OF PROCESS PARAMETERS OF AWJM ON AA6061-7.5% SIC MMC FOR LOWER SURFACE ROUGHNESS AND HIGHER MRR	AVINASH G	ME	International Journal of Engineering Applied Sciences and Technology	2020	2455-2143	-	<a href="https://www.ijeast.com/papers/413-421_Tesma503.IJEAST.pdf">https://www.ijeast.com/papers/413-421_Tesma503.IJEAST.pdf</a>
325	MODELING AND OPTIMISATION OF WEAR PARAMETERS OF AL 4032 REINFORCED WITH COAL ASH USING TAGUCHI AND RSM	AVINASH G	ME	Composite theory and practice	2020	2299-128X	<a href="https://kompozyty.ptmk.net/">https://kompozyty.ptmk.net/</a>	<a href="https://kompozyty.ptmk.net/pliczki/pliki/1357_2021t0102_avinash-gudimetla-dumpla.pdf">https://kompozyty.ptmk.net/pliczki/pliki/1357_2021t0102_avinash-gudimetla-dumpla.pdf</a>
326	CFD ANALYSIS OF FE304 NANOFUID FLOW IN AN ELLIPTICAL TUBE INSIDE A CIRCULAR TUBE WITH INSERTS	G. NAGARJUNA VARMA	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	-	<a href="http://www.ijaema.com/gallery/14-ijaema-november-4814.pdf">http://www.ijaema.com/gallery/14-ijaema-november-4814.pdf</a>
327	MODELING AND FINITE ELEMENT ANALYSIS OF FUNCTIONALLY GRADED COMPOSITE SHELL STRUCTURES	G.V.N. SANTHOSH	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi">https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi</a> ew
328	CFD ANALYSIS OF FE304 NANOFUID FLOW IN AN ELLIPTICAL TUBE INSIDE A CIRCULAR TUBE WITH INSERTS	J SURESH	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	-	<a href="http://www.ijaema.com/gallery/14-ijaema-november-4814.pdf">http://www.ijaema.com/gallery/14-ijaema-november-4814.pdf</a>
329	CFD AND THERMAL ANALYSIS OF SOLAR COLLECTORS BY USING FEA TECHNIQUE	SHAIK KHALEEL PASHA	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	-	<a href="https://www.researchgate.net/profile/Khaleel-Pasha-Shaik/publication/355789390_CFD_AND_THERMAL_ANALYSIS_OF_SOLAR_COLLECTORS_BY_USING_FEA_TECHNIQUE/links/617e4709eef53e51e10d0e4f/CFD-AND-THERMAL-ANALYSIS-OF-SOLAR-COLLECTORS-BY-USING-FAA-TECHNIQUE.pdf">https://www.researchgate.net/profile/Khaleel-Pasha-Shaik/publication/355789390_CFD_AND_THERMAL_ANALYSIS_OF_SOLAR_COLLECTORS_BY_USING_FEA_TECHNIQUE/links/617e4709eef53e51e10d0e4f/CFD-AND-THERMAL-ANALYSIS-OF-SOLAR-COLLECTORS-BY-USING-FAA-TECHNIQUE.pdf</a>
330	DESIGN AND COMPARISON ANALYSIS OF CHAIN DRIVE WITH DIFFERENT MATERIALS	SRIKANTH SRIMANTHULA	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi">https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi</a> ew
331	MODELING AND FINITE ELEMENT ANALYSIS OF FUNCTIONALLY GRADED COMPOSITE SHELL STRUCTURES	V. NAGABABU	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi">https://drive.google.com/file/d/1sNFk6p_uoFyzcMhYQOANehv7UMuzD03q4/vi</a> ew
332	THERMAL ANALYSIS ON GLASS-FIBRE REINFORCED POLYMER COMPOSITE REBARS	V.V.N.SARATH	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1CK22q6CrL1IGjuO1VJC6zsOLgLTpo/view">https://drive.google.com/file/d/1CK22q6CrL1IGjuO1VJC6zsOLgLTpo/view</a>
333	A REVIEW ON PERFORMANCE EVALUATION OF PELTON TURBINE	B.BHARAT KUMAR	ME	AIJREAS	2020	2455-6300	-	<a href="http://publications.anveshanindia.com/wp-content/uploads/2021/03/A-Review-on-Performance-Evaluation-of-Pelton-Turbine.pdf">http://publications.anveshanindia.com/wp-content/uploads/2021/03/A-Review-on-Performance-Evaluation-of-Pelton-Turbine.pdf</a>

334	EXPERIMENTAL SETUP FOR HEAT TRANSFER ANALYSIS ON RECTANGULAR PLATE BY NATURAL CONVECTION	B.BHARAT KUMAR	ME	IJERA	2020	2248-9622	<a href="https://www.ijera.com/">https://www.ijera.com/</a>	<a href="https://www.academia.edu/44825649/Experimental_Setup_for_Heat_Transfer_Analysis_on_Rectangular_Plate_by_Natural_Convection">https://www.academia.edu/44825649/Experimental_Setup_for_Heat_Transfer_Analysis_on_Rectangular_Plate_by_Natural_Convection</a>
335	DESIGN, FABRICATION AND TESTING OF 3D PRINTING MODELS OF FLEXURE MECHANISM	ANUSHA SRIKANTA	ME	International Journal Research	2020	2236-6124	-	<a href="http://ijrpublisher.com/VOLUME-9-ISSUE-11-NOVEMBER-2020/">http://ijrpublisher.com/VOLUME-9-ISSUE-11-NOVEMBER-2020/</a>
336	CFD AND THERMAL ANALYSIS OF SOLAR COLLECTORS BY USING FEA TECHNIQUE	ARAVINDA KARRI	ME	International journal of analytical and experimental modal analysis	2020	0886-9367	-	<a href="https://www.researchgate.net/profile/Khalid-Pasha-Shaik/publication/355789390_CFD_AND_THERMAL_ANALYSIS_OF_SOLAR_COLLECTORS_BY_USING_FEA_TECHNIQUE/links/617e4709cef53e51e10d0e4f/CFD-AND-THERMAL-ANALYSIS-OF-SOLAR-COLLECTORS-BY-USING-FEA-TECHNIQUE.pdf">https://www.researchgate.net/profile/Khalid-Pasha-Shaik/publication/355789390_CFD_AND_THERMAL_ANALYSIS_OF_SOLAR_COLLECTORS_BY_USING_FEA_TECHNIQUE/links/617e4709cef53e51e10d0e4f/CFD-AND-THERMAL-ANALYSIS-OF-SOLAR-COLLECTORS-BY-USING-FEA-TECHNIQUE.pdf</a>
337	OPTIMIZATION OF THE FRANCIS TURBINE TO GET THE BETTER PERFORMANCE AND TO DECREASE THE VIBRATIONAL EFFECTS IN THE LOADING CONDITIONS	M. AMRUTHA	ME	European Journal of Business & Social	2020	2235-767X	<a href="https://ejbss.org/">https://ejbss.org/</a>	<a href="https://journals.euiindex.org/index.php/ejbss/article/view/1873/860">https://journals.euiindex.org/index.php/ejbss/article/view/1873/860</a>
338	COMPUTATIONAL FLUID ANALYSIS ON ELECTRONIC DEVICES TO DEMONSTRATE THE THERMAL EFFECTS ON MATERIAL	K.L. SAI KISHORE	ME	IJMERT	2020	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2020&amp;issue=1">https://ijmert.net/previousissue.php?year=2020&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf</a>
339	COMPUTATIONAL FLUID ANALYSIS ON ELECTRONIC DEVICES TO DEMONSTRATE THE THERMAL EFFECTS ON MATERIAL	RAMA KRISHNA KADIAM	ME	IJMERT	2020	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2020&amp;issue=1">https://ijmert.net/previousissue.php?year=2020&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf</a>
340	COMPUTATIONAL FLUID ANALYSIS ON ELECTRONIC DEVICES TO DEMONSTRATE THE THERMAL EFFECTS ON MATERIAL	S. ANJANEYULU	ME	IJMERT	2020	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2020&amp;issue=1">https://ijmert.net/previousissue.php?year=2020&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf</a>
341	COMPUTATIONAL FLUID ANALYSIS ON ELECTRONIC DEVICES TO DEMONSTRATE THE THERMAL EFFECTS ON MATERIAL	V. SANDHYA RANI	ME	IJMERT	2020	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2020&amp;issue=1">https://ijmert.net/previousissue.php?year=2020&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ed50c7529.pdf</a>
342	DESIGN AND DEVELOPMENT OF HOME AUTOMATION AND THEFT SECURITY SYSTEM	RUBIA TASNEEM	ECE	A Journal Of Composition on Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	-
343	HUMAN ACTIVITY RECOGNITION USING SMART PHONES	DR.V.SAILAJA	ECE	ALOCHANA Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	-
344	SMART AGRICULTURE MANAGEMENT SYSTEM USING MACHINE LEARNING CLASSIFICATION ALGORITHMS	CH.SATISH	ECE	ALOCHANA Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	-
345	DESIGNING AND MODELLING OF A PORTABLE SYSTEM FOR DETECTION OF COVID19	DR.SUBODH KUMAR PANDA	ECE	Advanced Science Research	2020	2320-0693	<a href="https://onlinelibrary.wiley.com/journal/21983844">https://onlinelibrary.wiley.com/journal/21983844</a>	-
346	DESIGNING AND MODELLING OF A PORTABLE SYSTEM FOR DETECTION OF COVID19	DR.A.SRINIVAS	ECE	Advanced Science Research	2020	2320-0693	<a href="https://onlinelibrary.wiley.com/journal/21983844">https://onlinelibrary.wiley.com/journal/21983844</a>	-
347	DESIGN AND MODELLING OF PORTABLE SYSTEM FOR DETECTION OF COVID 19	DR.D.NAGESH	ECE	Advanced Science Research	2020	2320-0693	<a href="https://onlinelibrary.wiley.com/journal/21983844">https://onlinelibrary.wiley.com/journal/21983844</a>	-
348	DESIGN AND CFD ANALYSIS OF DIFFERENT PIPE JOINTS USED IN WATER SUPPLY INDUSTRIES	A. SRINIVAS	ECE	IJEERT	2020	2349-4409	<a href="https://www.ijeert.org/">https://www.ijeert.org/</a>	<a href="http://www.ijeert.org/papers/v5-i6/4.pdf">http://www.ijeert.org/papers/v5-i6/4.pdf</a>

349	IMPACT OF SRR ON DEFECTED METALLIC ANTENNA FOR BIOMEDICAL AND WIRELESS APPLICATIONS	D.NATARAJ	ECE	Advances and Applications in Mathematical Sciences	2020	0974-6803	<a href="https://www.mililink.com/journals_desc.php?id=59">https://www.mililink.com/journals_desc.php?id=59</a>	<a href="https://www.mililink.com/upload/article/1857731271aams_vol_2012_october_2021_a1_p2987-2994_b_nma_raj_and_prasanth_kumar.pdf">https://www.mililink.com/upload/article/1857731271aams_vol_2012_october_2021_a1_p2987-2994_b_nma_raj_and_prasanth_kumar.pdf</a>
350	DESIGNING AND MODELING OF A POTABLE SYSTEM FOR DETECTION OF COVID-19	DR.SUBODH KUMAR PANDA	ECE	An International bilingual peer reviewed refereed research	2020	-	<a href="https://link.springer.com/article/10.1007/s00521-023-08683-x">https://link.springer.com/article/10.1007/s00521-023-08683-x</a>	-
351	SMART AGRICULTURE MANAGEMENT SYSTEM USING MACHINE LEARNING CLASSIFICATION ALGORITHMS	CHEMBROLU SATISH	ECE	IJESR	2020	2277-2685	<a href="https://ijesr.org/issues.php?id=104">https://ijesr.org/issues.php?id=104</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper1.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper1.pdf</a>
352	SMART AGRICULTURE MANAGEMENT SYSTEM USING MACHINE LEARNING CLASSIFICATION ALGORITHMS	G.VIRANYA	ECE	IJESR	2020	2277-2685	<a href="https://ijesr.org/issues.php?id=104">https://ijesr.org/issues.php?id=104</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper1.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper1.pdf</a>
353	SMART AGRICULTURE MANAGEMENT SYSTEM USING MACHINE LEARNING CLASSIFICATION ALGORITHMS	K.V.S AKHI	ECE	IJESR	2020	2277-2685	<a href="https://ijesr.org/issues.php?id=104">https://ijesr.org/issues.php?id=104</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper1.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper1.pdf</a>
354	HUMAN ACTIVITY RECOGNITION USING SMARTPHONES	G.SATISH KUMAR	ECE	IJESR	2020	2277-2685	<a href="https://ijesr.org/issues.php?id=104">https://ijesr.org/issues.php?id=104</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper2.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper2.pdf</a>
355	HUMAN ACTIVITY RECOGNITION USING SMARTPHONES	M.GEETHA	ECE	IJESR	2020	2277-2685	<a href="https://ijesr.org/issues.php?id=104">https://ijesr.org/issues.php?id=104</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper2.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper2.pdf</a>
356	HUMAN ACTIVITY RECOGNITION USING SMARTPHONES	T.DEEPAK	ECE	IJESR	2020	2277-2685	<a href="https://ijesr.org/issues.php?id=104">https://ijesr.org/issues.php?id=104</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper2.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202020-21%20paper2.pdf</a>
357	ETHICAL DIMENSIONS IN DATA SCIENCE: NOVEL PERSPECTIVES	MANAS KUMAR YOGI	CSE	International Conference on Recent Development in Engineering Sciences, Humanities and Management Organized by: Engineering College, Bharatpur, Rajasthan (An Autonomous Institute of Government of Rajasthan) & NIT Calicut	2020	-	-	<a href="http://proceeding.conferenceworld.in/Government_Eng_College_Bharatpur/30/Bogwubnrd3B541.pdf">http://proceeding.conferenceworld.in/Government_Eng_College_Bharatpur/30/Bogwubnrd3B541.pdf</a>
358	NOVEL PERSPECTIVES OF ENSEMBLE LEARNING ALGORITHMS	MANAS KUMAR YOGI	CSE	Integrated Publications JSBN:978-81-947471-9-2	2020	-	-	<a href="https://www.integratedpublications.in/books/1598358683-advances-in-academic-research-and-development?ref=AARD&amp;vol=1">https://www.integratedpublications.in/books/1598358683-advances-in-academic-research-and-development?ref=AARD&amp;vol=1</a>
359	AN INVESTIGATIVE STUDY ON MINIMIZING SECURITY ATTACKS USING DEEP LEARNING IN A CYBER PHYSICAL SYSTEM	MANAS KUMAR YOGI	CSE	-	2020	2278-0181	-	<a href="https://www.ijert.org/an-investigative-study-on-minimising-security-attacks-using-deep-learning-in-a-cyber-physical-system">https://www.ijert.org/an-investigative-study-on-minimising-security-attacks-using-deep-learning-in-a-cyber-physical-system</a>
360	ASSESSMENT OF SMART AGRICULTURE IN DEVELOPING COUNTRIES: PRINCIPLES, CURRENT TRENDS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Journal of Circuit, Computing and Networking 2021;2(1).	2020	2707-5931	-	<a href="https://www.computersciencejournals.com/ijccn/archives/2021.v2.i1.a.19">https://www.computersciencejournals.com/ijccn/archives/2021.v2.i1.a.19</a>
361	LOCATION PREDICTION ON TWITTER USING MACHINE LEARNING TECHNIQUES	P MANISH KUMAR	CSE	International Journal of Innovative research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152706_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152706_PAPER.pdf</a>
362	AN ANALYSIS OF MACHINE LEARNING CLASSIFIERS IN BREAST CANCER DIAGNOSIS	P MANISH KUMAR	CSE	International Journal of Creative Research Thoughts	2020	2320-2282	<a href="https://ijert.org/">https://ijert.org/</a>	<a href="https://ijert.org/papers/IJERT2108483.pdf">https://ijert.org/papers/IJERT2108483.pdf</a>
363	SOFTWARE ENGINEERING	M.RAJ KUMAR	CSE	Immortal Publications	2020	-	<a href="https://www.immortalpublications.com/">https://www.immortalpublications.com/</a>	-
364	A SCALABLE SYSTEM FOR IDENTIFYING SIMILARITY OF DATA FROM DOCUMENTS USING AI	A.NAGALAKSHMI	CSE	DogoRangang Research Journal	2020	2347-7180	<a href="https://dogorangangresearchjournal.com/issues.php?id=7">https://dogorangangresearchjournal.com/issues.php?id=7</a>	<a href="https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-0-21%20(2).pdf">https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-0-21%20(2).pdf</a>
365	A SCALABLE SYSTEM FOR IDENTIFYING SIMILARITY OF DATA FROM DOCUMENTS USING AI	G.UMA MAHESH	CSE	DogoRangang Research Journal	2020	2347-7180	<a href="https://dogorangangresearchjournal.com/issues.php?id=7">https://dogorangangresearchjournal.com/issues.php?id=7</a>	<a href="https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-0-21%20(2).pdf">https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-0-21%20(2).pdf</a>



366	A SCALABLE SYSTEM FOR IDENTIFYING SIMILARITY OF DATA FROM DOCUMENTS USING AI	T.DURGA	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=7">https://dogorangsangresearchjournal.com/issues.php?id=7</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21%20(2).pdf</a>
367	A SCALABLE SYSTEM FOR IDENTIFYING SIMILARITY OF DATA FROM DOCUMENTS USING AI	ADITI NAUTTYAL	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=7">https://dogorangsangresearchjournal.com/issues.php?id=7</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21%20(2).pdf</a>
368	NOVEL SYSTEM FOR ONLINE USER DATA VERIFICATION AND COMPARISON FROM E-GOVERNMENT USING AI	JAYABABU YASARAPU	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf</a>
369	NOVEL SYSTEM FOR ONLINE USER DATA VERIFICATION AND COMPARISON FROM E-GOVERNMENT USING AI	PENDYALA MANISH KUMAR	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf</a>
370	NOVEL SYSTEM FOR ONLINE USER DATA VERIFICATION AND COMPARISON FROM E-GOVERNMENT USING AI	GEETA VIJAYA KUMAR	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf</a>
371	NOVEL SYSTEM FOR ONLINE USER DATA VERIFICATION AND COMPARISON FROM E-GOVERNMENT USING AI	YERRAMSETTI SRINIVASA RAO	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%202020-21.pdf</a>
372	DEEP LEARNING BASED AUTOMATIC AND HEIGH EFFICIENT CHAT BOT	LAKKAMSANI YAMUNA	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf</a>
373	DEEP LEARNING BASED AUTOMATIC AND HEIGH EFFICIENT CHAT BOT	T. DEEPTHI	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf</a>
374	DEEP LEARNING BASED AUTOMATIC AND HEIGH EFFICIENT CHAT BOT	KOPPARTHI HARIKA	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf</a>
375	DEEP LEARNING BASED AUTOMATIC AND HEIGH EFFICIENT CHAT BOT	S.MALLESWARI AKSHINTALA	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020%20(2).pdf</a>
376	APPLICATION OF DEEP LEARNING FOR VEHICLEACCIDENT DETECTION USING CCTV VIDEOS	DR.S.SURESH	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf</a>
377	APPLICATION OF DEEP LEARNING FOR VEHICLEACCIDENT DETECTION USING CCTV VIDEOS	D.AISWARYA	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf</a>
378	APPLICATION OF DEEP LEARNING FOR VEHICLEACCIDENT DETECTION USING CCTV VIDEOS	V.PREM KUMAR	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf</a>
379	APPLICATION OF DEEP LEARNING FOR VEHICLEACCIDENT DETECTION USING CCTV VIDEOS	G.NAGA RANI	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20Dec%202020.pdf</a>
380	IDENTIFICATION AND ANALYSIS USING DEEP LEARNING MECHANISMS	K.V.V. SUBBA RAO	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf</a>
381	IDENTIFICATION AND ANALYSIS USING DEEP LEARNING MECHANISMS	VUPPALAPATI L V PRASANTH	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf</a>
382	IDENTIFICATION AND ANALYSIS USING DEEP LEARNING MECHANISMS	KONADA SRI SURYA	CSE	DogoRangsang Research Journal	2020	2347-7180	<a href="https://dogorangsangresearchjournal.com/issues.php?id=8">https://dogorangsangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf">https://dogorangsangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf</a>

383	IDENTIFICATION AND ANALYSIS USING DEEP LEARNING MECHANISMS	ANGARA LAKSHMI YOSHITHA	CSE	DogoRangang Research Journal	2020	2347-7180	<a href="https://dogorangangresearchjournal.com/issues.php?id=8">https://dogorangangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf">https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf</a>
384	IDENTIFICATION AND ANALYSIS USING DEEP LEARNING MECHANISMS	NUTHALAPATI SRI LAKSHMI PRASANNA	CSE	DogoRangang Research Journal	2020	2347-7180	<a href="https://dogorangangresearchjournal.com/issues.php?id=8">https://dogorangangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf">https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf</a>
385	IDENTIFICATION AND ANALYSIS USING DEEP LEARNING MECHANISMS	SANABOYINA LAKSHMI ARCHANA	CSE	DogoRangang Research Journal	2020	2347-7180	<a href="https://dogorangangresearchjournal.com/issues.php?id=8">https://dogorangangresearchjournal.com/issues.php?id=8</a>	<a href="https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf">https://dogorangangresearchjournal.com/admin/uploads/CSE%20A.Y%20IDENTIFICATION%20AND%20ANALYSIS%20Dec%202020.pdf</a>
386	A NOVEL BLOCKCHAIN METHOD FOR VERIFICATION OF PRODUCT AND FAKES ELIMINATION	G.SURYAKALESWARI	CSE	IJTE	2020	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201">https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf">https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf</a>
387	A NOVEL BLOCKCHAIN METHOD FOR VERIFICATION OF PRODUCT AND FAKES ELIMINATION	G.KUMARI	CSE	IJTE	2020	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201">https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf">https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf</a>
388	A NOVEL BLOCKCHAIN METHOD FOR VERIFICATION OF PRODUCT AND FAKES ELIMINATION	P.SRILAXMI	CSE	IJTE	2020	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201">https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf">https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf</a>
389	A NOVEL BLOCKCHAIN METHOD FOR VERIFICATION OF PRODUCT AND FAKES ELIMINATION	A. NAGALAKSHMI	CSE	IJTE	2020	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201">https://ijte.in/current-archive.php?volume_issue=Volume%208%20Issue%201</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf">https://ijte.in/pdf/CSE%20A.Y%20A%20NOVEL%20BLOCKCHAIN%20METHOD%202019-20.pdf</a>
390	AN EXAMINATION SYSTEM AUTOMATION USING NATURAL LANGUAGE PROCESSING	T GANGA BHAVANI	IT	International Journal of Innovative research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152756_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152756_PAPER.pdf</a>
391	ALZHEIMER DISEASE PREDICTION USING MACHINE LEARNING ALGORITHMS	T GANGA BHAVANI	IT	International Journal of Innovative research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152704_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152704_PAPER.pdf</a>
392	BUILDING SEARCH ENGINE USING MACHINE LEARNING TECHNIQUE	CH VENKATA RAMANA	IT	International Journal of Innovative research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152713_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152713_PAPER.pdf</a>
393	PERFORMANCE ANALYSIS OF MACHINE LEARNING CLASSIFIER FOR PREDICTING CHRONIC KIDNEY DISEASE	CH VENKATA RAMANA	IT	International Journal of Innovative research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152714_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152714_PAPER.pdf</a>
394	PREDICTING FLIGHT DELAYS WITH ERROR CALCULATION USING MACHINE LEARNING MODELS	D SIRISHA	IT	Journal of Emerging Technologies and Innovative Research	2020	2349-5162	-	<a href="https://www.jetir.org/papers/JETIR210909.pdf">https://www.jetir.org/papers/JETIR210909.pdf</a>
395	PREDICTING RAINFALL USING MACHINE LEARNING TECHNIQUES	D SIRISHA	IT	International Journal of Innovative Research in Technology	2020	2349-6002	-	<a href="https://www.ijirt.org/master/publishedpaper/IJIRT152715_PAPER.pdf">https://www.ijirt.org/master/publishedpaper/IJIRT152715_PAPER.pdf</a>
396	TOURIST PLACE REVIEWS SENTIMENT CLASSIFICATION USING MACHINE LEARNING TECHNIQUES	G SATYA MOHAN CHOWDARY	IT	International Journal of Innovative research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152723_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152723_PAPER.pdf</a>
397	PREDICTION OF HOUSE PRICING USING MACHINE LEARNING WITH PYTHON	G SATYA MOHAN CHOWDARY	IT	International Journal of Innovative Research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152722_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152722_PAPER.pdf</a>
398	CAR POPULARITY PREDICTION: A MACHINE LEARNING APPROACH	K V V S TRINADH NAIDU	IT	International Journal of Innovative research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152705_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152705_PAPER.pdf</a>
399	ANALYSIS OF MESSAGES IN SOCIAL MEDIA, IDENTIFICATION OF SUICIDAL TYPES	N V S SOWJANYA	IT	International Journal of Innovative Research in Technology	2020	2349-6002	-	<a href="https://ijirt.org/master/publishedpaper/IJIRT152712_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152712_PAPER.pdf</a>
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401	"A STUDY ON PUBLIC ASSISTANCE AND ITS IMPACT ON WOMEN WORKERS FOR ACHIEVING WORK LIFE BALANCE WITH REFERENCE TO IT SECTOR" P	B.RAJESH KUMAR	BS&H	Advanced Research in Dynamical and control system	2020	1943-023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	-

402	PHYSICOCHEMICAL AND BIOCHEMICAL CHARACTERIZATION OF GROUNDWATER FOR ASSESSMENT OF POTENTIALS FOR END USER APPLICATIONS.	DR. P. V. S. MACHIRAJU	BS&H	Ijiset - International Journal Of Innovative Science, Engineering & Technology	2020	2348-7968	<a href="https://www.ijiset.com/">https://www.ijiset.com/</a>	<a href="https://ijiset.com/vol7/v7s3/IJISSET_V7_13_05.pdf">https://ijiset.com/vol7/v7s3/IJISSET_V7_13_05.pdf</a>
403	SYNTHESIS AND CHARACTERIZATION OF SOME NOVEL N-PHENYL PYRAZOLE ANALOGUES FOR THE EVALUATION OF THEIR POTENTIALS AS ANTICANCER, ANTIMICROBIAL AND ANTIOXIDANT AGENTS	DR P V S MACHIRAJU	BS&H	Indian Journal of Pharmaceutical Education and Research	2020	2348-7968	<a href="https://www.ijiset.com/">https://www.ijiset.com/</a>	<a href="https://www.ijper.org/article/1281">https://www.ijper.org/article/1281</a>
404	"SYNTHESIS AND CHARACTERIZATION OF SOME NOVEL DERIVATIVES OF 4-(5-2,3-DIHYDROBENZO[B][1,4]DIOXIN-7-YL) ISOXAZOLE-3-YL) BENZOIC ACID FOR ASSESSING THEIR POTENTIAL BIOLOGICAL ACTIVITY FOR MEDICINAL APPLICATION"	DR P V S MACHIRAJU	BS&H	Russian Journal of General Chemistry	2020	1608-3350	<a href="https://www.springer.com/journal/11176">https://www.springer.com/journal/11176</a>	<a href="https://link.springer.com/article/10.1134/S1070363220050229">https://link.springer.com/article/10.1134/S1070363220050229</a>
405	"CHEMICAL TOXICITY AND MICROBIAL CONTAMINATION OF GROUND WATERS NEAR AGRICULTURAL AREAS" RASAYAN J.	DR P V S MACHIRAJU	BS&H	Rasayan J. Chem.,	2020	0976-0083	<a href="https://rasayanjournal.co.in/">https://rasayanjournal.co.in/</a>	<a href="https://www.researchgate.net/publication/342204410_CHEMICAL_TOXICITY_AND_MICROBIAL_CONTAMINATION_OF_GROUND_WATERS_NEAR_AGRICULTURAL_AREAS">https://www.researchgate.net/publication/342204410_CHEMICAL_TOXICITY_AND_MICROBIAL_CONTAMINATION_OF_GROUND_WATERS_NEAR_AGRICULTURAL_AREAS</a>
406	"A STUDY ON PUBLIC ASSISTANCE AND ITS IMPACT ON WOMEN WORKERS FOR ACHIEVING WORK LIFE BALANCE WITH REFERENCE TO IT SECTOR" P	B.RAJESH KUMAR	BS&H	Advanced Research in Dynamical and control system	2020	1943-023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://www.jardcs.org/abstract.php?id=5436">https://www.jardcs.org/abstract.php?id=5436</a>
407	USAGE OF PLASTIC WASTE FOR THE STABILIZATION OF SOIL	G.S.V. BRAMAJI RAO	CE	Journal of Current Science	2019	9726-001X	<a href="https://jcsjournal.com/issues.php?id=17">https://jcsjournal.com/issues.php?id=17</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A.Y%202019-20%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/CE%20A.Y%202019-20%20Paper%202.pdf</a>
408	USAGE OF PLASTIC WASTE FOR THE STABILIZATION OF SOIL	Y.DINESH	CE	Journal of Current Science	2019	9726-001X	<a href="https://jcsjournal.com/issues.php?id=17">https://jcsjournal.com/issues.php?id=17</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A.Y%202019-20%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/CE%20A.Y%202019-20%20Paper%202.pdf</a>
409	USAGE OF PLASTIC WASTE FOR THE STABILIZATION OF SOIL	CH. VINAY CHANDRASEKHAR	CE	Journal of Current Science	2019	9726-001X	<a href="https://jcsjournal.com/issues.php?id=17">https://jcsjournal.com/issues.php?id=17</a>	<a href="https://jcsjournal.com/admin/uploads/CE%20A.Y%202019-20%20Paper%202.pdf">https://jcsjournal.com/admin/uploads/CE%20A.Y%202019-20%20Paper%202.pdf</a>
410	A DROOP CONTROL STRATEGY FOR MINIMIZATION OF CIRCULATING CURRENT IN LOW-VOLTAGE DC MICRO GRID	K.SIVA SANKAR	EEE	Pramana Research Journal	2019	2249-2976	-	<a href="http://www.pramanaresearch.org/gallery/prj-p1441.pdf">http://www.pramanaresearch.org/gallery/prj-p1441.pdf</a>
411	AN OPTIMIZATION TECHNIQUE FOR FAULT DETECTION ON TRANSMISSION LINE USING TRANSIENT MONITOR INDEX	CH.PAVAN KUMAR	EEE	Pramana Research Journal	2019	2249-2976	-	<a href="https://www.pramanaresearch.org/gallery/prj-p1440.pdf">https://www.pramanaresearch.org/gallery/prj-p1440.pdf</a>
412	A NOVEL SEAMLESS RECONNECTION AND ISLANDING	DR.G.NARESH	EEE	Pramana Research Journal	2019	2249-2976	-	<a href="https://www.pramanaresearch.org/gallery/prj-p1415.pdf">https://www.pramanaresearch.org/gallery/prj-p1415.pdf</a>
413	AN ADAPTIVE TECHNIQUE FOR GRID FREQUENCY CONTROL WITH RENEWABLE ENERGY SOURCES AND EV CHARGING CONTROLS	I MURALI KRISHNA	EEE	International journal of Applied Science Engineering and Management	2019	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2019&amp;issue=2">http://ijasem.org/previousissue.php?year=2019&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf</a>
414	AN ADAPTIVE TECHNIQUE FOR GRID FREQUENCY CONTROL WITH RENEWABLE ENERGY SOURCES AND EV CHARGING CONTROLS	I. SRINU	EEE	International journal of Applied Science Engineering and Management	2019	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2019&amp;issue=2">http://ijasem.org/previousissue.php?year=2019&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf</a>

415	AN ADAPTIVE TECHNIQUE FOR GRID FREQUENCY CONTROL WITH RENEWABLE ENERGY SOURCES AND EV CHARGING CONTROLS	D. KRISHNA CHAITANYA	EEE	International journal of Applied Science Engineering and Management	2019	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2019&amp;issue=2">http://ijasem.org/previousissue.php?year=2019&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf</a>
416	AN ADAPTIVE TECHNIQUE FOR GRID FREQUENCY CONTROL WITH RENEWABLE ENERGY SOURCES AND EV CHARGING CONTROLS	S. ASHOK REDDY	EEE	International journal of Applied Science Engineering and Management	2019	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2019&amp;issue=2">http://ijasem.org/previousissue.php?year=2019&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f260f24cd.pdf</a>
417	A REVIEW ON USE OF PLASTIC IN CONSTRUCTION OF ROADS	A. PHANI BHASKAR	ME	JAET	2019	2348-2931	-	<a href="https://scienceq.org/a-review-on-use-of-plastic-in-construction-of-roads.php">https://scienceq.org/a-review-on-use-of-plastic-in-construction-of-roads.php</a>
418	DESIGN AND FATIGUE ANALYSIS OF STEERING COMPONENTS	A. PHANI BHASKAR	ME	International Journal of Enhanced Research in science, technology and Engineering	2019	2319-7463	-	<a href="http://www.erpublications.com/uploaded_files/download/jithendra-sai-raja-chada-nikhil-vurakaranam-phani-bhaskar-a_YBtaA.pdf">http://www.erpublications.com/uploaded_files/download/jithendra-sai-raja-chada-nikhil-vurakaranam-phani-bhaskar-a_YBtaA.pdf</a>
419	NUMERICAL SIMULATION FOR HEAT SWAPPING BEHAVIOR ON VARIOUS PIPE GEOMETRIES	DR. B. S. V. RAMARAO	ME	i-manager's Journal on Mechanical Engineering	2019	2249-0744	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/17117/10">https://imanagerpublications.com/article/17117/10</a>
420	MODELING STUDY AND DYNAMIC ANALYSIS OF DRIVE SHAFT OF AN AUTOMOBILE USING COMPOSITES	DR. B. S. V. RAMARAO	ME	International Journal of Research	2019	2236-6124	-	<a href="http://ijrpublisher.com/gallery/18-ijr-november-1521.pdf">http://ijrpublisher.com/gallery/18-ijr-november-1521.pdf</a>
421	FLOW BEHAVIOUR ON ELBOW WITH VARIOUS GEOMETRIES OF NOZZLE	DR. G. SATISH	ME	i-manager's Journal on Mechanical Engineering	2019	2249-0744	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/15851/">https://imanagerpublications.com/article/15851/</a>
422	SOME STUDIES OF MECHANICAL AND THERMAL BEHAVIOR OF CNT BASED E-GLASS FIBER COMPOSITES	DR. G. SATISH	ME	i-manager's Journal on Mechanical Engineering	2019	2249-0744	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/16441/">https://imanagerpublications.com/article/16441/</a>
423	INFLUENCE OF WELDING SPEED ON TENSILE STRENGTH OF WELDING IN TIG WELDING PROCESS	D. J. JOHNSON	ME	International Journal of Research	2019	2236-6124	-	<a href="http://ijrpublisher.com/gallery/24-ijr-november-1523.pdf">http://ijrpublisher.com/gallery/24-ijr-november-1523.pdf</a>
424	MODELING STUDY AND DYNAMIC ANALYSIS OF DRIVE SHAFT OF AN AUTOMOBILE USING COMPOSITES	SRIKANTH SRIMANTHULA	ME	International Journal of Research	2019	2236-6124	-	<a href="http://ijrpublisher.com/gallery/18-ijr-november-1521.pdf">http://ijrpublisher.com/gallery/18-ijr-november-1521.pdf</a>
425	NUMERICAL SIMULATION FOR HEAT SWAPPING BEHAVIOR ON VARIOUS PIPE GEOMETRIES	SRIKANTH SRIMANTHULA	ME	i-manager's Journal on Mechanical Engineering	2019	2249-0744	<a href="https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering">https://imanagerpublications.com/journalsfulldetails/10/JournalonMechanicalEngineering</a>	<a href="https://imanagerpublications.com/article/17117/10">https://imanagerpublications.com/article/17117/10</a>
426	SIGNIFICANCE OF USING HYDRAULIC OIL AS WORKING FLUID IN HYDRAULIC HYBRID VEHICLES	V. NAGABABU	ME	International journal of engineering applied science and technology	2019	2455-2143	-	<a href="https://www.ijeast.com/search.php?search=Significance%20of%20using%20hydraulic%20oil%20as%20working%20fluid%20in%20hydraulic%20hybrid%20vehicles">https://www.ijeast.com/search.php?search=Significance%20of%20using%20hydraulic%20oil%20as%20working%20fluid%20in%20hydraulic%20hybrid%20vehicles</a>
427	PERFORMANCE OF PISTON ROD AND COLLAR IN HYDRAULIC CYLINDER WITH DIFFERENT SHAPES AND MATERIAL CONFIGURATION	CH. VASANTHA LAKSHMI	ME	International Journal of Research	2019	2236-6124	-	<a href="http://ijrpublisher.com/gallery/17-november-1520.pdf">http://ijrpublisher.com/gallery/17-november-1520.pdf</a>
428	OPTIMIZATION OF THE FRANCIS TURBINE TO GET THE BETTER PERFORMANCE AND TO DECREASE THE VIBRATIONAL EFFECTS IN THE LOADING CONDITIONS	G. AVINASH	ME	European Journal of Business & Social	2019	2235-767X	<a href="https://ejbss.org/">https://ejbss.org/</a>	<a href="https://journals.eduindex.org/index.php/ejbss/article/view/1873/860">https://journals.eduindex.org/index.php/ejbss/article/view/1873/860</a>
429	CFD ANALYSIS OF A PARABOLIC-TROUGH COLLECTOR USING NANO-FLUIDS	DR. CH. VENKATADRI NAIDU	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf</a>
430	CFD ANALYSIS OF A PARABOLIC-TROUGH COLLECTOR USING NANO-FLUIDS	DR. P VVNR PRASAD RAJU	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf</a>

431	CFD ANALYSIS OF A PARABOLIC-TROUGH COLLECTOR USING NANO-FLUIDS	V. RAVI VEERA CHOWDARY	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf</a>
432	CFD ANALYSIS OF A PARABOLIC-TROUGH COLLECTOR USING NANO-FLUIDS	D.V.G.SRINIVAS	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5ecbf79f.pdf</a>
433	DESIGN AND DEVELOPMENT OF TWO FINGERS AND FOUR FINGERS GRIPPERS FOR ROBOTIC APPLICATION	G. NAVEEN KUMAR	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf</a>
434	DESIGN AND DEVELOPMENT OF TWO FINGERS AND FOUR FINGERS GRIPPERS FOR ROBOTIC APPLICATION	K. VISWA TEJA	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf</a>
435	DESIGN AND DEVELOPMENT OF TWO FINGERS AND FOUR FINGERS GRIPPERS FOR ROBOTIC APPLICATION	KADALI DINESH BABU	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf</a>
436	DESIGN AND DEVELOPMENT OF TWO FINGERS AND FOUR FINGERS GRIPPERS FOR ROBOTIC APPLICATION	M R K R CHOWDARY	ME	IJMECE	2019	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2019&amp;issue=2">https://ijmece.com/previousissue.php?year=2019&amp;issue=2</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1ef4a3069a.pdf</a>
437	COMPUTATIONAL FLUID ANALYSIS OFDIFFERENT AIRFOIL SHAPES	M. VIJAYA KUMAR	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=1">https://ijmert.net/previousissue.php?year=2019&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf</a>
438	COMPUTATIONAL FLUID ANALYSIS OFDIFFERENT AIRFOIL SHAPES	G BALAKRISHNA REDDY	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=1">https://ijmert.net/previousissue.php?year=2019&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf</a>
439	COMPUTATIONAL FLUID ANALYSIS OFDIFFERENT AIRFOIL SHAPES	K. SATYA VARA PRASAD	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=1">https://ijmert.net/previousissue.php?year=2019&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf</a>
440	COMPUTATIONAL FLUID ANALYSIS OFDIFFERENT AIRFOIL SHAPES	D.MAHALAKSHM	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=1">https://ijmert.net/previousissue.php?year=2019&amp;issue=1</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1ebd3adf0f.pdf</a>
441	PERFORMANCE AND ANALYSIS OF A CONDENSER WITH DIFFERENT REFRIGERANTS USING CFD	MENDA SANTHAN KUMAR	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=3">https://ijmert.net/previousissue.php?year=2019&amp;issue=3</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf</a>
442	PERFORMANCE AND ANALYSIS OF A CONDENSER WITH DIFFERENT REFRIGERANTS USING CFD	P.CHINNA	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=3">https://ijmert.net/previousissue.php?year=2019&amp;issue=3</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf</a>
443	PERFORMANCE AND ANALYSIS OF A CONDENSER WITH DIFFERENT REFRIGERANTS USING CFD	DR. CHOLLANGI RAJESH	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=3">https://ijmert.net/previousissue.php?year=2019&amp;issue=3</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf</a>
444	PERFORMANCE AND ANALYSIS OF A CONDENSER WITH DIFFERENT REFRIGERANTS USING CFD	A. ANIL KUMAR	ME	IJMERT	2019	2454-535X	<a href="https://ijmert.net/previousissue.php?year=2019&amp;issue=3">https://ijmert.net/previousissue.php?year=2019&amp;issue=3</a>	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_64e1eca282722.pdf</a>
445	DESIGN OF DUAL NOTCH UWB/MIMO ANTENNA WITH DEFECTED GROUND STRUCTURE	D.NATRAJ	ECE	IJITEE	2019	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i4s2/D1S0109028419.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i4s2/D1S0109028419.pdf</a>

446	DESIGN AND IMPLEMENTATION OF LOW POWER 5 STAGE PIPELINED 32 BITS MIPS PROCESSOR USING 28 NM TECHNOLOGY	B.VASANTHALAKSHMI	ECE	IJITEE	2019	2278-3075	<a href="https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf">https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf</a>
447	DESIGN AND IMPLEMENTATION OF LOW POWER 5 STAGE PIPELINED 32 BITS MIPS PROCESSOR USING 28NM TECHNOLOGY	V.PRASANTH	ECE	IJITEE	2019	2278-3075	<a href="https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf">https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf</a>
448	DESIGN AND IMPLEMENTATION OF LOW POWER 5 STAGE PIPELINED 32 BITS MIPS PROCESSOR USING 28NM TECHNOLOGY	DR.V.SAILAJA	ECE	IJITEE	2019	2278-3075	<a href="https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf">https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf</a>
449	MULTI BAND SPECTRAL SUBTRACTION FOR SPEECH ENHANCEMENT WITH DIFFERENT FREQUENCY SPACING METHODS AND THEIR EFFECT ON OBJECTIVE QUALITY MEASURES	P.SUNITHA	ECE	I.J. Image, Graphics and Signal Processing	2019	2074-9082	<a href="https://www.mecs-press.org/ijigsp/">https://www.mecs-press.org/ijigsp/</a>
450	OPTIMIZATION FOR INTERFERENCE CANCELLATION IN MIMO-OFDM SYSTEM USING MODIFIED BAT ALGORITHM	CH.VENKATESWARLU	ECE	IJRTE	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>
451	POWER OPTIMIZATION TECHNIQUES TARGETING FPGA – A	V.PRASANTH	ECE	IJMECE	2019	2321-2152	<a href="https://www.ijmece.com/">https://www.ijmece.com/</a>
452	INVESTIGATION ON NUMBER OF BANDS IN MULTI BAND SPECTRAL SUBTRACTION FOR SPEECH ENHANCEMENT AND THEIR EFFECT ON PERFORMANCE MEASURES	P.SUNITHA	ECE	IJMECE	2019	2321-2152	<a href="https://www.ijmece.com/">https://www.ijmece.com/</a>
453	MULTI BAND SPECTRAL SUBTRACTION COMBINED WITH ADAPTIVE NOISE ESTIMATION	P.SUNITHA	ECE	IJRTE	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>
454	DESIGN AND ANALYSIS OF DUAL RHOMBUS RING MICRO STRIP PATCH ANTENNA FOR GPS APPLICATIONS	D.NATRAJ	ECE	IJITEE	2019	2278-3075	<a href="https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf">https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf</a>
455	DEVELOPMENT OF SMART HEALTH MONITORING SYSTEM FOR PATIENT USING IOT NETWORK	K.SATYADEVI	ECE	IJTIMES	2019	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>
456	DESIGN AND IMPLEMENTATION OF LOW POWER 5 STAGE PIPELINED 32 BITS MIPS PROCESSOR USING 28NM TECHNOLOGY	P.SUNITHA	ECE	IJITEE	2019	2278-3075	<a href="https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf">https://www.ijitee.org/content/uploads/papers/v8i4s2/D1S0109028419.pdf</a>
457	DYNAMIC POWER OPTIMIZATION OF 32 BIT MIPS PROCESSOR USING CLOCK GATING FOR LOW POWER APPLICATIONS	V.PRASANTH	ECE	IJRTE	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>
458	DEFECTED GROUND STRUCTURE BASED TWO ELEMENT MICRO STRIP ANTENNA ARRAY WITH REDUCED MUTUAL COUPLING	D.NATARAJ	ECE	International Journal of Engineering and Advanced Technology (IJEAT).	2019	2249-8958	<a href="https://www.ijeat.org/content/uploads/papers/v8i6S/F10990886S19.pdf">https://www.ijeat.org/content/uploads/papers/v8i6S/F10990886S19.pdf</a>
459	DESIGN AND RESEARCH OF MINIATURIZED MICRO STRIP SLOT WITH AND WITHOUT DEFECTED GROUND STRUCTURE	D.NATARAJ	ECE	International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-2S11, September 2019	2019	2277-3878	<a href="https://www.ijrte.org/content/uploads/papers/v8i2S11/B10600982S1119.pdf">https://www.ijrte.org/content/uploads/papers/v8i2S11/B10600982S1119.pdf</a>

460	WIENER FILTERING IN FREQUENCY DOMAIN TO ENHANCE SPEECH CORRUPTED BY COLORED NOISE	DR. V.SAILAJA	ECE	International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-2S11, September 2019	2019	2277-3878	-	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B1179_0982S1119.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B1179_0982S1119.pdf</a>
461	PROXIMITY BEACONS BASED INTELLIGENT TRANSPORTATION SYSTEM FOR	G S SIVA KUMAR	ECE	International Journal of Advanced Science and Technology	2019	2207-6360	<a href="http://sense.org/journals/index.php/IJAST/index">http://sense.org/journals/index.php/IJAST/index</a>	<a href="https://mail.google.com/mail/u/0/#inbox/FMfcgzGrcjWxHxVGQCcWOhCbV/BVBLSF?projector=1&amp;messageParId=0.1">https://mail.google.com/mail/u/0/#inbox/FMfcgzGrcjWxHxVGQCcWOhCbV/BVBLSF?projector=1&amp;messageParId=0.1</a>
462	OPTIMIZATION FOR INTERFERENCE CANCELLATION IN MIMO-OFDM SYSTEM USING MODIFIED BAT ALGORITHM (MBA)	CH.VENKATESWARLU	ECE	International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-4, November 2019	2019	2277-3878	-	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i4C4413098319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i4C4413098319.pdf</a>
463	WIENER FILTERING IN FREQUENCY DOMAIN TO ENHANCE SPEECH CORRUPTED BY COLORED NOISE	B VASANTHA LAKSHMI	ECE	International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-2S11, September 2019	2019	2277-3878	-	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B1179_0982S1119.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B1179_0982S1119.pdf</a>
464	WIENER FILTERING IN FREQUENCY DOMAIN TO ENHANCE SPEECH CORRUPTED BY COLORED NOISE	V.PRASANTH	ECE	International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-2S11, September 2019	2019	2277-3878	-	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B1179_0982S1119.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B1179_0982S1119.pdf</a>
465	SYNTHESIS AND BIOLOGICAL ACTIVITY OF SOME NOVEL DERIVATIVES OF 4-[5-(2,3-DIHYDROBENZO[B][1,4]DIOXIN-7-YL)ISOXAZOLE-3-	DR.P.V.S.MACHI RAJU	ECE	Russian Journal Of General Chemistry	2019	1608-3350	<a href="https://www.springer.com/journal/11176">https://www.springer.com/journal/11176</a>	<a href="https://doi.org/10.1134/S1070363220050229">https://doi.org/10.1134/S1070363220050229</a>
466	DISTRIBUTION OF URANIUM IN DRINKING/GROUND WATERS IN NARSIPATNAM REVENUE DIVISION OF VISAKHAPATNAM DISTRICT OF ANDHRA PRADESH, INDIA AND CONSEQUENT INGESTION DOSE.	DR.P.V.S.MACHI RAJU	ECE	Journal Of Radioanalytical And Nuclear Chemistry, Springer Nature	2019	1588-2780	<a href="https://www.springer.com/journal/10967">https://www.springer.com/journal/10967</a>	<a href="https://doi.org/10.1007/S10967-020-07134-4">https://doi.org/10.1007/S10967-020-07134-4</a>
467	AN INVESTIGATIVE STUDY ON SUBSURFACE WATER CHEMISTRY NEAR AGRICULTURAL AND AQUACULTURE AREAS.	DR.P.V.S.MACHI RAJU	ECE	International Journal Of Environmental Analytical Chemistry, Informa Uk Limited, Trading As Taylor & Francis Group	2019	-	<a href="https://www.tandfonline.com/loc/geac/20/current">https://www.tandfonline.com/loc/geac/20/current</a>	<a href="https://doi.org/10.1080/03067319.2020.1715380">https://doi.org/10.1080/03067319.2020.1715380</a>
468	CHEMICAL TOXICITY AND MICROBIAL CONTAMINATION OF GROUND WATERS NEAR AGRICULTURAL AREAS.	DR.P.V.S.MACHI RAJU	ECE	Rasayan J. Chem.	2019	0976-0083	<a href="https://rasayanjournal.co.in/">https://rasayanjournal.co.in/</a>	<a href="http://dx.doi.org/10.31788/Rjc.2020.1325648">http://dx.doi.org/10.31788/Rjc.2020.1325648</a>
469	PHYSCO-CHEMICAL AND BIOCHEMICAL CHARACTERIZATION OF GROUNDWATER FOR ASSESSMENT OF POTENTIALS FOR END USER APPLICATIONS.	DR.P.V.S.MACHI RAJU	ECE	Ijiset - International Journal Of Innovative Science, Engineering & Technology	2019	2348-7968	-	<a href="https://ijiset.com/vol7/v7s3/IJISSET_V7_13_05.pdf">https://ijiset.com/vol7/v7s3/IJISSET_V7_13_05.pdf</a>
470	"REVIEW ON IMPACTS OF AGRICULTURAL RUNOFF ON FRESHWATER RESOURCES".	SRAVANI PERICHERLA	ECE	International Journal On Emerging Technologies	2019	2249-3255	-	<a href="https://www.researchgate.net/publication/341151832_A_Review_on_Impacts_of_Agricultural_Runoff_on_Freshwater_Resources">https://www.researchgate.net/publication/341151832_A_Review_on_Impacts_of_Agricultural_Runoff_on_Freshwater_Resources</a>
471	CLOUD BASED SMART PANTRY SYSTEM USING IOT	JOHN SAIDA SHAIK	ECE	IJESR	2019	2277-2685	<a href="https://ijesr.org/issues.php?id=131">https://ijesr.org/issues.php?id=131</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202019-20%20Paper3.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202019-20%20Paper3.pdf</a>
472	CLOUD BASED SMART PANTRY SYSTEM USING IOT	P. VISWA SANTHI	ECE	IJESR	2019	2277-2685	<a href="https://ijesr.org/issues.php?id=131">https://ijesr.org/issues.php?id=131</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202019-20%20Paper3.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202019-20%20Paper3.pdf</a>
473	CLOUD BASED SMART PANTRY SYSTEM USING IOT	G. SATISH KUMAR	ECE	IJESR	2019	2277-2685	<a href="https://ijesr.org/issues.php?id=131">https://ijesr.org/issues.php?id=131</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202019-20%20Paper3.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202019-20%20Paper3.pdf</a>
474	DESIGN AND IMPLEMENTATION OF A HYBRID LUT/MULTIPLEXER ARCHITECTURES FOR FPGA	R V SIMHADRI	ECE	IJESR	2019	2277-2685	<a href="https://ijesr.org/issues.php?id=108">https://ijesr.org/issues.php?id=108</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202021-22%20paper%201.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202021-22%20paper%201.pdf</a>

475	DESIGN AND IMPLEMENTATION OF A HYBRID LUT/MULTIPLEXER ARCHITECTURES FOR FPGA	K.DEVI SRI SNIGDHA	ECE	IJESR	2019	2277-2685	<a href="https://ijesr.org/issues.php?id=108">https://ijesr.org/issues.php?id=108</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202021-22%20paper%201.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202021-22%20paper%201.pdf</a>
476	DESIGN AND IMPLEMENTATION OF A HYBRID LUT/MULTIPLEXER ARCHITECTURES FOR FPGA	S.VAISHNAVL	ECE	IJESR	2019	2277-2685	<a href="https://ijesr.org/issues.php?id=108">https://ijesr.org/issues.php?id=108</a>	<a href="https://ijesr.org/admin/uploads/ECE%20A.Y%202021-22%20paper%201.pdf">https://ijesr.org/admin/uploads/ECE%20A.Y%202021-22%20paper%201.pdf</a>
477	DESIGN OF VITERBI ALGORITHM USING PCAG	P.VENKATESH	ECE	IJMRR	2019	2249-7196	<a href="https://ijmrr.com/issues.php?id=15">https://ijmrr.com/issues.php?id=15</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20paper1.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20paper1.pdf</a>
478	DESIGN OF VITERBI ALGORITHM USING PCAG	P.ANURADHA	ECE	IJMRR	2019	2249-7196	<a href="https://ijmrr.com/issues.php?id=15">https://ijmrr.com/issues.php?id=15</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20paper1.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20paper1.pdf</a>
479	DESIGN OF VITERBI ALGORITHM USING PCAG	DR.U.SATEESH SWARAN	ECE	IJMRR	2019	2249-7196	<a href="https://ijmrr.com/issues.php?id=15">https://ijmrr.com/issues.php?id=15</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20paper1.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20paper1.pdf</a>
480	SMART CAMPUS : A DIGITAL TRANSFORMATION USING INTERNET OF THINGS	T.MANI KUMAR	ECE	IJMRR	2019	2249-7196	<a href="https://ijmrr.com/issues.php?id=15">https://ijmrr.com/issues.php?id=15</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20Paper2.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20Paper2.pdf</a>
481	SMART CAMPUS : A DIGITAL TRANSFORMATION USING INTERNET OF THINGS	B.PRAKRUTHI	ECE	IJMRR	2019	2249-7196	<a href="https://ijmrr.com/issues.php?id=15">https://ijmrr.com/issues.php?id=15</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20Paper2.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20Paper2.pdf</a>
482	SMART CAMPUS : A DIGITAL TRANSFORMATION USING INTERNET OF THINGS	M. BRAHMA RAJU	ECE	IJMRR	2019	2249-7196	<a href="https://ijmrr.com/issues.php?id=15">https://ijmrr.com/issues.php?id=15</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20Paper2.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202019-20%20Paper2.pdf</a>
483	A INVESTIGATIVE STUDY ON SURVIVING THE CRISIS IN DIGITAL FORENSICS	MANAS KUMAR YOGI	CSE	Parishodh Journal	2019	2347-6648	<a href="https://parishodhpu.com/">https://parishodhpu.com/</a>	-
484	HANDLING MULTIFACETS OF TRUST MANAGEMENT IN CYBER PHYSICAL SYSTEMS	MANAS KUMAR YOGI	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i10/I93150881019.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i10/I93150881019.pdf</a>
485	NOVEL PERSPECTIVES IN FORENSICS AWARE INTERNET OF THINGS" INTERNATIONAL JOURNAL OF ADVANCE RESEARCH AND INNOVATION	MANAS KUMAR YOGI	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://ijari.org/assets/papers/7/4/IJARI-CS-19-12-107.pdf">https://ijari.org/assets/papers/7/4/IJARI-CS-19-12-107.pdf</a>
486	QUANTUM INSPIRED EVOLUTIONARY ALGORITHM FOR WEB DOCUMENT RETRIEVAL	MANAS KUMAR YOGI	CSE	International Conference on Computer Networks, Big Data and IOT (ICCB I 2019)	2019	-	<a href="https://link.springer.com/conference/iccbi">https://link.springer.com/conference/iccbi</a>	<a href="https://link.springer.com/chapter/10.1007/978-3-030-43192-1_82">https://link.springer.com/chapter/10.1007/978-3-030-43192-1_82</a>
487	APPLICATION OF VITERBI ALGORITHM FOR EFFICIENT TRANSPORTATION FORECASTING	MANAS KUMAR YOGI	CSE	international journal of scientific & technology research	2019	2277-8616	-	<a href="https://www.ijstr.org/final-print/aug2019/Application-Of-Viterbi-Algorithm-For-Efficient-Transportation-Forecasting.pdf">https://www.ijstr.org/final-print/aug2019/Application-Of-Viterbi-Algorithm-For-Efficient-Transportation-Forecasting.pdf</a>
488	HANDLING MULTIFACETS OF TRUST MANAGEMENT IN CYBER PHYSICAL SYSTEMS	MANAS KUMAR YOGI	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	2278-3075	-	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i10/I93150881019.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i10/I93150881019.pdf</a>
489	IOT BASED INTELLIGENT GAS LEAKAGE DETECTOR USING ARDUINO	T GANGA BHAVANI	CSE	Journal of Interdisciplinary Cycle Research	2019	0022-1945	-	<a href="https://app.box.com/s/fr7q6zofnliqghum5oc28mib3wzdo1">https://app.box.com/s/fr7q6zofnliqghum5oc28mib3wzdo1</a>
490	TEXT SENTIMENT ANALYSIS USING NAIVE BAYE'S CLASSIFIER	G SURYAKALA ESWARI	CSE	International Journal of Computer Trends and Technology (IJCTT)	2019	2231-2803	-	<a href="https://ijctjournal.org/archives/ijctt-v6i8p141">https://ijctjournal.org/archives/ijctt-v6i8p141</a>
491	A REVIEW OF CONFLICT AND CO-OPERATIONAL APPROACHES BETWEEN INTELLIGENT AND RATIONAL WIRELESS SENSOR NETWORKS	MANAS KUMAR YOGI	CSE	JASC: Journal of Applied Science and Computations	2019	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://j-asc.com/index.php/volume-6-issue-1-january-2019/">https://j-asc.com/index.php/volume-6-issue-1-january-2019/</a>
492	A REVIEW OF CONFLICT AND CO-OPERATIONAL APPROACHES BETWEEN INTELLIGENT AND RATIONAL WIRELESS SENSOR NETWORKS	K.GANGA BHAVANI DEVI	CSE	JASC: Journal of Applied Science and Computations	2019	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://j-asc.com/index.php/volume-6-issue-1-january-2019/">https://j-asc.com/index.php/volume-6-issue-1-january-2019/</a>



493	CLASSIFICATION OF CUSTOMER TO UPGRADE PROFITS IN RETAIL MARKET WITH DEEP LEARNING METHODOLOGY	G KUMARI	CSE	International Journal of Computer Sciences and Engineering OpenAccess Research Paper	2019	2347-2693	<a href="https://www.ijcseonline.org/">https://www.ijcseonline.org/</a>	<a href="https://www.ijcseonline.org/pub_paper/32-IJCSE-07063.pdf">https://www.ijcseonline.org/pub_paper/32-IJCSE-07063.pdf</a>
494	CLASSIFICATION OF CUSTOMER TO UPGRADE PROFITS IN RETAIL MARKET WITH DEEP LEARNING METHODOLOGY	I GAYATHRI DEVI	CSE	International Journal of Computer Sciences and Engineering OpenAccess Research Paper	2019	2347-2693	<a href="https://www.ijcseonline.org/">https://www.ijcseonline.org/</a>	<a href="https://www.ijcseonline.org/pub_paper/32-IJCSE-07063.pdf">https://www.ijcseonline.org/pub_paper/32-IJCSE-07063.pdf</a>
495	ESTIMATING CLICK THROUGH RATE USING REINFORCEMENT LEARNING ALGORITHM	K.CHANDRA SEKHAR	CSE	Journal of Emerging Technologies and Innovative Research	2019	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRAC06013.pdf">https://www.jetir.org/papers/JETIRAC06013.pdf</a>
496	ESTIMATING CLICK THROUGH RATE USING REINFORCEMENT LEARNING ALGORITHM	G. VIJAY KUMAR	CSE	Journal of Emerging Technologies and Innovative Research	2019	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRAC06013.pdf">https://www.jetir.org/papers/JETIRAC06013.pdf</a>
497	SIGNIFICATION PERMISSION IDENTIFICATION METHOD FOR MALWARE DETECTION SYSTEM	DR.Y JAYABABU	CSE	International Journal Of Research in Electronics and Computer Engineering	2019	2348-2281	<a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a>	-
498	SIGNIFICATION PERMISSION IDENTIFICATION METHOD FOR MALWARE DETECTION SYSTEM	K.CHANDRA SEKHAR	CSE	International Journal Of Research in Electronics and Computer Engineering	2019	2348-2281	<a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a>	-
499	APPLICATION OF KRAFT –MCMILLAN INEQUALITY FOR SOFTWARE TEST CASE PRIORITIZATION	MANAS KUMAR	CSE	International Journal of Innovative Technology and Exploring Engineering(IJITEE)	2019	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i7/G5828058719.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i7/G5828058719.pdf</a>
500	IRIS FEATURES EXTRACTION AND RECOGNITION USING HOUGH CIRCLES ALGORITHM AND CNN	O.PARVATHI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf">https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf</a>
501	IRIS FEATURES EXTRACTION AND RECOGNITION USING HOUGH CIRCLES ALGORITHM AND CNN	CH.VEENA RAGA MALIKA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf">https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf</a>
502	IRIS FEATURES EXTRACTION AND RECOGNITION USING HOUGH CIRCLES ALGORITHM AND CNN	KODIYALA DEVI SIREESHA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf">https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf</a>
503	IRIS FEATURES EXTRACTION AND RECOGNITION USING HOUGH CIRCLES ALGORITHM AND CNN	T. SATYA ARUNA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf">https://ijte.in/pdf/CSE%20A.Y%20IRIS%20features%20extraction%20and%20recognition%20Dec%202019%20(5).pdf</a>
504	NOVEL SYSTEM TO FILTER AND ANALYSIS THE INSTAGRAM HASH TAGS USING HYPERLINK-INDUCED TOPIC SEARCH MODEL	M.UM DEVI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf">https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf</a>
505	NOVEL SYSTEM TO FILTER AND ANALYSIS THE INSTAGRAM HASH TAGS USING HYPERLINK-INDUCED TOPIC SEARCH MODEL	D.MADHURI DEVI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf">https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf</a>
506	NOVEL SYSTEM TO FILTER AND ANALYSIS THE INSTAGRAM HASH TAGS USING HYPERLINK-INDUCED TOPIC SEARCH MODEL	K. ARUN MANI KUMAR	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf">https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf</a>
507	NOVEL SYSTEM TO FILTER AND ANALYSIS THE INSTAGRAM HASH TAGS USING HYPERLINK-INDUCED TOPIC SEARCH MODEL	U.VEERA RAMESH	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf">https://ijte.in/pdf/CSE%20A.Y%20Novel%20system%20to%20filter%20and%20analysis%20Dec%202019%20(3).pdf</a>
508	PROCESS THROUGH NOVEL EMOTION IDENTIFICATION SYSTEM	M.S.V.V RAMESH	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Process%20through%20novel%20Dec%202019%20(2).pdf">https://ijte.in/pdf/CSE%20A.Y%20Process%20through%20novel%20Dec%202019%20(2).pdf</a>
509	PROCESS THROUGH NOVEL EMOTION IDENTIFICATION SYSTEM	R L M TAYARU G	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Process%20through%20novel%20Dec%202019%20(2).pdf">https://ijte.in/pdf/CSE%20A.Y%20Process%20through%20novel%20Dec%202019%20(2).pdf</a>

510	PROCESS THROUGH NOVEL EMOTION IDENTIFICATION SYSTEM	ALLAMPILLI HARINI SAMA SURYA SRI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Proc%20through%20novel%20Dec%202019%20(2).pdf">https://ijte.in/pdf/CSE%20A.Y%20Proc%20through%20novel%20Dec%202019%20(2).pdf</a>
511	PROCESS THROUGH NOVEL EMOTION IDENTIFICATION SYSTEM	K.V.V SUBBA RAO	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Proc%20through%20novel%20Dec%202019%20(2).pdf">https://ijte.in/pdf/CSE%20A.Y%20Proc%20through%20novel%20Dec%202019%20(2).pdf</a>
512	ROBUST WEAPON DETECTION WITH YOLO TECHNIQUE	S.SARADAA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf">https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf</a>
513	ROBUST WEAPON DETECTION WITH YOLO TECHNIQUE	T. SATYA ARUNA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf">https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf</a>
514	ROBUST WEAPON DETECTION WITH YOLO TECHNIQUE	CHITTAJALLU VEENA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf">https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf</a>
515	ROBUST WEAPON DETECTION WITH YOLO TECHNIQUE	RAGA MALIK	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf">https://ijte.in/pdf/CSE%20A.Y%20ROBUST%20WEAPON%20DETECTIO%20N%20Dec%202019%20(4).pdf</a>
516	SOCIAL NETWORKS BY USING ML TECHNIQUES	M.S.V.V RAMESH	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf">https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf</a>
517	SOCIAL NETWORKS BY USING ML TECHNIQUES	R L M TAYARU G	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf">https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf</a>
518	SOCIAL NETWORKS BY USING ML TECHNIQUES	ALLAMPILLI HARINI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf">https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf</a>
519	SOCIAL NETWORKS BY USING ML TECHNIQUES	SAMA SURYA SRI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf">https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf</a>
520	SOCIAL NETWORKS BY USING ML TECHNIQUES	K.V.V SUBBA RAO	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf">https://ijte.in/pdf/CSE%20A.Y%20Soci%20al%20Networks%20by%20using%20ML%20Techniques%20Dec%202019.pdf</a>
521	ROBUST LOCALIZED SECRET SHARING FOR DISTRIBUTED BLOCKCHAIN SYSTEMS	T.TEJASVI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf">https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf</a>
522	ROBUST LOCALIZED SECRET SHARING FOR DISTRIBUTED BLOCKCHAIN SYSTEMS	KOPPARTHI HARIKA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf">https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf</a>
523	ROBUST LOCALIZED SECRET SHARING FOR DISTRIBUTED BLOCKCHAIN SYSTEMS	T. DEEPTHI	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf">https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf</a>
524	ROBUST LOCALIZED SECRET SHARING FOR DISTRIBUTED BLOCKCHAIN SYSTEMS	PAVAN KUMAR KETHA	CSE	IJTE	2019	0971-3034	<a href="https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202">https://ijte.in/current-archive.php?volume_issue=Volume%207%20Issue%202</a>	<a href="https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf">https://ijte.in/pdf/CSE%20A.YRobust%20Localized%20Secret%20%20Nov%202019.pdf</a>
525	RECOMMENDATION OF INDIAN CUISINE RECIPES BASED ON INGREDIENTS USING MACHINE LEARNING	B PREETHI DEVI	IT	The International journal of analytical and experimental modal analysis	2019	0022-1945		<a href="https://app.box.com/s/6hzhsk5b2o3h3z8at6shidqtex5rz3">https://app.box.com/s/6hzhsk5b2o3h3z8at6shidqtex5rz3</a>
526	MEASURING OF METRICS FOR DJANGO WEB FRAMEWORK SOFTWARE USING RADON AND PYLINT	N V S SOWJANYA	IT	The International journal of analytical and experimental modal analysis	2019	0886-9367		<a href="https://app.box.com/s/ph9mp9fbmghirf7k8nftgt4qwg6oxbb">https://app.box.com/s/ph9mp9fbmghirf7k8nftgt4qwg6oxbb</a>
527	TOWARDS AMELIORATING K-MEANS CLUSTERING ALGORITHM	D SIRISHA	IT	ICCAN 2019 Conference, proceeding of the conference to be published in AISC Series of Springer	2019	2194-5365		<a href="https://doi.org/10.1007/978-981-15-2414-1_40">https://doi.org/10.1007/978-981-15-2414-1_40</a>

528	BACTERIOLOGICAL QUALITY OF THE DRINKING WATER AND HEALTH SURVEY IN KOYYALAGUDEM MANDAL OF WEST GODAVARI DISTRICT.	DR. P. V. S. MACHIRAJU	BS&H	Asian J. Research Chem	2019	0974-4150	-	<a href="https://ajrconline.org/AbstractView.aspx?PID=2019-12-1-8">https://ajrconline.org/AbstractView.aspx?PID=2019-12-1-8</a>
529	ASSESSMENT OF CHEMICAL AND MICROBIAL CONTAMINATIONS OF WATER IN MANGROVE REGION OF EAST GODAVARI DISTRICT OF INDIA.	DR. P. V. S. MACHIRAJU	BS&H	Asian Journal Of Chemistry	2019	0975-427X	<a href="https://asianjournalofchemistry.co.in/">https://asianjournalofchemistry.co.in/</a>	<a href="https://www.asianpubs.org/index.php/ajchem/article/view/552">https://www.asianpubs.org/index.php/ajchem/article/view/552</a>
530	ENHANCING WRITING SKILLS: APPLICATIONS OF KAGAN'S COOPERATIVE LEARNING STRUCTURES FOR EL-LEARNERS.	S.PRASAD	BS&H	ELTAI	2019	0973-5208	<a href="http://jelt.eltai.in/">http://jelt.eltai.in/</a>	-
531	"ACTIVITY CENTERED LANGUAGE TEACHING-AN EFFECTIVE TEACHING METHOD".	J.D NAIDU	BS&H	Journal Of Review Of Research	2019	-	<a href="https://www.dpublication.com/proceeding/2nd-ictle/">https://www.dpublication.com/proceeding/2nd-ictle/</a>	-
532	"ENHANCING WRITING SKILLS THROUGH CORRECTION TECHNIQUES: AN ACTION RESEARCH STUDY".	S.PRASAD	BS&H	pramana research Journal	2019	2249-2976	-	<a href="https://www.pramanaresearch.org/VOL-9-ISSUE-6-2019/">https://www.pramanaresearch.org/VOL-9-ISSUE-6-2019/</a>
533	PERFORMANCE ANALYSIS OF FUZZY BASED UNIFIED POWER QUALITY CONDITIONER FOR THREE PHASE FOUR WIRE DISTRIBUTION SYSTEM	DR.K.SATYANARAYANA	EEE	International Journal of Creative Research Thoughts (IJCRT)	2018	1265-1272	-	<a href="https://ijcrt.org/papers/IJCRT1812179.pdf">https://ijcrt.org/papers/IJCRT1812179.pdf</a>
534	PERFORMANCE ANALYSIS OF FUZZY BASED UNIFIED POWER QUALITY CONDITIONER FOR THREE PHASE FOUR WIRE DISTRIBUTION SYSTEM	G.BHAVANA RAYANA	EEE	International Journal of Creative Research Thoughts (IJCRT)	2018	1265-1272	-	<a href="https://ijcrt.org/papers/IJCRT1812179.pdf">https://ijcrt.org/papers/IJCRT1812179.pdf</a>
535	AN ADPTIVE TECHNIQUE TO IMPROVE LVRT IN MICROGRID SYSTEMS USING SFCL	M.V. CHANDRA KUMARI	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=2">http://ijasem.org/previousissue.php?year=2018&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f0672081c.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f0672081c.pdf</a>
536	AN ADPTIVE TECHNIQUE TO IMPROVE LVRT IN MICROGRID SYSTEMS USING SFCL	G.BHAVANNARAYANA	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=2">http://ijasem.org/previousissue.php?year=2018&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f0672081c.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f0672081c.pdf</a>
537	AN ADPTIVE TECHNIQUE TO IMPROVE LVRT IN MICROGRID SYSTEMS USING SFCL	M.MANGA LAKSHMI	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=2">http://ijasem.org/previousissue.php?year=2018&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f0672081c.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f0672081c.pdf</a>
538	A FUZZY APPLICATION TO EV CHARGING STATIONS EMPLOYING MULTI-PORT CONVERTER WITH MULTI-DIRECTIONAL POWER FLOW CAPABILITIES	CH.V.V MANGA LAKHMI	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=2">http://ijasem.org/previousissue.php?year=2018&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f15197934.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f15197934.pdf</a>
539	A FUZZY APPLICATION TO EV CHARGING STATIONS EMPLOYING MULTI-PORT CONVERTER WITH MULTI-DIRECTIONAL POWER FLOW CAPABILITIES	S.V.V.S.K. REDDY	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=2">http://ijasem.org/previousissue.php?year=2018&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f15197934.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f15197934.pdf</a>
540	A FUZZY APPLICATION TO EV CHARGING STATIONS EMPLOYING MULTI-PORT CONVERTER WITH MULTI-DIRECTIONAL POWER FLOW CAPABILITIES	D.KRISHNA CHAITANYA	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=2">http://ijasem.org/previousissue.php?year=2018&amp;issue=2</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f15197934.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bpr_64e1f15197934.pdf</a>
541	A PV BESS SUPPORTED SERIES ACTIVE FILTER WITH POWER QUALITY IMPROVEMENT FEATURES	G.DUGADEVI	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=3">http://ijasem.org/previousissue.php?year=2018&amp;issue=3</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f1cecb9ed.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f1cecb9ed.pdf</a>

542	A PV BESS SUPPORTED SERIES ACTIVE FILTER WITH POWER QUALITY IMPROVEMENT FEATURES	A.DURGABHAVANI	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=3">http://ijasem.org/previousissue.php?year=2018&amp;issue=3</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f1cecb9ed.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f1cecb9ed.pdf</a>
543	A PV BESS SUPPORTED SERIES ACTIVE FILTER WITH POWER QUALITY IMPROVEMENT FEATURES	P.KRISHNACHITANYA	EEE	International journal of Applied Science Engineering and Management	2018	2454-9940	<a href="http://ijasem.org/previousissue.php?year=2018&amp;issue=3">http://ijasem.org/previousissue.php?year=2018&amp;issue=3</a>	<a href="http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f1cecb9ed.pdf">http://ijasem.org/ijasemadmin/upload/ijl_bps_64e1f1cecb9ed.pdf</a>
544	EFFECT OF EQUAL CHANNEL ANGULAR PRESSING ON THE MECHANICAL PROPERTIES OF AL 4032-SIO2 NANO COMPOSITE MATERIAL	DR S. SAMBHU PRASAD	ME	IJTICES	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150611104858.pdf">http://www.ijtimes.com/papers/finished_papers/150611104858.pdf</a>
545	SIMULATION ANALYSIS ON FEMUR BONE ALONG WITH FRACTURE FIXATION PLATE	DR S. SAMBHU PRASAD	ME	IJTICES	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150611123940.pdf">http://www.ijtimes.com/papers/finished_papers/150611123940.pdf</a>
546	EXPERIMENTAL STUDIES ON MECHANICAL PROPERTIES OF POLYMER BASED COMPOSITES	DR S. SAMBHU PRASAD	ME	I managers journal of mechanical engg.	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://i-managerpublications.com/index.php/article/14102/">https://i-managerpublications.com/index.php/article/14102/</a>
547	SHAKE TABLE EXPERIMENT ON REACTOR VESSEL	D.J. JOHNSON	ME	IJESI	2018	2319-6734	<a href="https://www.ijesi.org/">https://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(8)1/Ve rsion-1/F0801014649.pdf">http://www.ijesi.org/papers/Vol(8)1/Ve rsion-1/F0801014649.pdf</a>
548	DESIGN OF MULTI CONTACT-AIDED CELLULAR COMPLIANT MECHANISMS FOR STRESS RELIEF	D.J. JOHNSON	ME	IJTICES	2018	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150611124747.pdf">http://www.ijtimes.com/papers/finished_papers/150611124747.pdf</a>
549	EFFECT OF EQUAL CHANNEL ANGULAR PRESSING ON THE MECHANICAL PROPERTIES OF AL 4032-SIO2 NANO COMPOSITE MATERIAL	G. AVINASH	ME	IJTICES	2018	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150611104858.pdf">http://www.ijtimes.com/papers/finished_papers/150611104858.pdf</a>
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551	OPTIMIZATION OF THE FRANCIS TURBINE TO GET THE BETTER PERFORMANCE AND TO DECREASE THE VIBRATIONAL EFFECTS IN THE LOADING CONDITIONS	M. SUNILRAJ	ME	European Journal of Business & Social	2018	2235-767X	<a href="http://ejbss.org/">http://ejbss.org/</a>	<a href="https://ejbss.org/index.php/ejbss/article/view/1873">https://ejbss.org/index.php/ejbss/article/view/1873</a>
552	DESIGN AND ANALYSIS OF VORTEX GENERATORS FOR REDUCING DRAG FORCE IN AUTOMOBILES BY USING CFD	P. SRINIVASARAO	ME	IJS DR	2018	2455-2631	<a href="https://www.ijedr.org/">https://www.ijedr.org/</a>	<a href="https://www.ijedr.org/papers/IJS DR1905098.pdf">https://www.ijedr.org/papers/IJS DR1905098.pdf</a>
553	SHAKE TABLE EXPERIMENT ON REACTOR VESSEL	S. SRIKANTH	ME	IJESI	2018	2319-6734	<a href="https://www.ijesi.org/">https://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(8)1/Ve rsion-1/F0801014649.pdf">http://www.ijesi.org/papers/Vol(8)1/Ve rsion-1/F0801014649.pdf</a>
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555	SHAKE TABLE EXPERIMENT ON REACTOR VESSEL	B. ANUSHA SRIKANTA	ME	IJESI	2018	2319-6734	<a href="https://www.ijesi.org/">https://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(8)1/Ve rsion-1/F0801014649.pdf">http://www.ijesi.org/papers/Vol(8)1/Ve rsion-1/F0801014649.pdf</a>
556	SIMULATION ANALYSIS ON FEMUR BONE ALONG WITH FRACTURE FIXATION PLATE	B. ANUSHA SRIKANTA	ME	IJTICES	2018	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150611123940.pdf">http://www.ijtimes.com/papers/finished_papers/150611123940.pdf</a>
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562	DESIGN AND ANALYZE THE TEMPERATURE IN FINNED TUBE BY CONVECTION PROCESS USING THE TRANSIENT THERMAL ANALYSIS	K DEEP RANI	ME	IJMECE	2018	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2018&amp;issue=1">https://ijmece.com/previousissue.php?year=2018&amp;issue=1</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5a7d516e.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f5a7d516e.pdf</a>
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578	ENHANCED FINGERPRINTING AND TRAJECTORY FOR IOT LOCALIZATION IN SMART BUILDINGS	K.ARUNVEER	ECE	International Journal Of Innovative Technologies, ISSN:23218665,January 2018	2018	2321-8666	<a href="https://portal.issn.org/resource/ISSN/2321-8666">https://portal.issn.org/resource/ISSN/2321-8666</a>	-
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599	A INVESTIGATIVE STUDY OF SOFTWARE REJUVENATION TECHNIQUES: PRINCIPLES, CHALLENGES, FUTURE	MANAS KUMAR YOGI	CSE	IJSRCSAMS	2018	-	<a href="https://scholar.google.com/citations?user=Pvd70hMAAAA&amp;hl=en">https://scholar.google.com/citations?user=Pvd70hMAAAA&amp;hl=en</a>	<a href="https://www.ijscsams.com/images/stories/Past_Issue_Docs/ijscsamsv7i4p159.pdf">https://www.ijscsams.com/images/stories/Past_Issue_Docs/ijscsamsv7i4p159.pdf</a>
600	GREEN IOT: PRINCIPLES, CURRENT TRENDS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Journal of Advance Research and Innovation	2018	2347-3258	<a href="https://ijari.org/">https://ijari.org/</a>	<a href="https://ijari.org/assets/papers/63/IJARI-CS-18-09-104.pdf">https://ijari.org/assets/papers/63/IJARI-CS-18-09-104.pdf</a>
601	A REVIEW OF ROBUST TECHNIQUES FOR ENHANCING ANONYMITY IN DELAY AND DISRUPTION TOLERANT NETWORK ENHANCING ABILITY OF USER PERSONALIZATION BY APPLICATION OF ROUGH FUZZY GROUPING MECHANISM FOR IMPROVED WEB INTELLIGENCE	MANAS KUMAR YOGI	CSE	International Journal of Computer Networks and Wireless Communications	2018	0974-9322	<a href="https://aircse.org/journal/ijcnc.html">https://aircse.org/journal/ijcnc.html</a>	-
602	APPLICATION OF MODIFIED MEMETIC ALGORITHM TO UNCOVER AUTHORSHIP STYLES IN SOFTWARE FORENSICS	MANAS KUMAR YOGI	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2018	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2854028419.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2854028419.pdf</a>
603	MOB PROGRAMMING: PRINCIPLES, TRENDS, CHALLENGES	MANAS KUMAR YOGI	CSE	International Journal of Recent Technology and Engineering (IJRTE)	2018	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v7i5s2/ES2057017519.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i5s2/ES2057017519.pdf</a>
604	REPRESSING SUPERFLUITY IN WIRELESS SENSOR NETWORK TRAFFIC BY APPLICATION OF KALMAN FILTERING TECHNIQUE	MANAS KUMAR YOGI	CSE	International Journal of Computer & Mathematical Sciences	2018	-	<a href="http://www.compmath-journal.org/">http://www.compmath-journal.org/</a>	-
605	REPRESSING SUPERFLUITY IN WIRELESS SENSOR NETWORK TRAFFIC BY APPLICATION OF KALMAN FILTERING TECHNIQUE	MANAS KUMAR YOGI	CSE	International Journal of Innovative Technology and Exploring Engineering(IJITEE)	2018	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i8/E3070038519.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i8/E3070038519.pdf</a>

606	WEB SOFTWARE ENGINEERING: PRINCIPLES, TRENDS, FUTURE CHALLENGES"	MANAS KUMAR YOGI	CSE	International Journal of Research in Advent Technology	2018	2321-9637	<a href="http://www.ijrat.org/">http://www.ijrat.org/</a>	<a href="https://doi.org/10.32622/ijrat.7520193321">https://doi.org/10.32622/ijrat.7520193321</a>
607	AUTOMATIC CONTROL SYSTEM FOR ROBOTIC CAR USING INTERNET OF THINGS	DR S SURESH	CSE	International Journal of Management, Technology And Engineering (IJMTE)	2018	2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	-
608	UNINTERRUPTED TOP-HIGH UTILITY OBSERVING ON FILE STREAMS	DR S SURESH	CSE	Journal of Applied Science and Computations (JASC)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	-
609	BRAIN TO BRAIN COMMUNICATION: A STUDY ON FUTURE TECHNOLOGY	D SIRISHA	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://www.jetir.org/view?paper=JETIR1903685">https://www.jetir.org/view?paper=JETIR1903685</a>
610	SALES PREDICTION BASED ON E-COMMERCE DATA USING MACHINE LEARNING ALGORITHMS	D SIRISHA	CSE	Journal of Applied Science and Computations (JASC)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	-
611	TRANSLATION AND TRANSLITERATION OF WORDS	G SURYAKALA ESWARI	CSE	International Journal of Scientific Research and Review (IJSRR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="http://www.dynamicpublisher.org/gallery/33-ijssr-d14131.pdf">http://www.dynamicpublisher.org/gallery/33-ijssr-d14131.pdf</a>
612	CLASSIFICATION OF CUSTOMER TO UPGRADE PROFITS IN RETAIL MARKET WITH DEEP LEARNING METHODOLOGY	G SURYAKALA ESWARI	CSE	International Journal of Computer Science and Engineering (IJCE)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://www.ijcsonline.org/pub_paper/32-IJCE-07063.pdf">https://www.ijcsonline.org/pub_paper/32-IJCE-07063.pdf</a>
613	A SELF-REGULATING STREET LIGHTNING TECHNIQUE USING IOT	Y SRILATHA	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://www.jetir.org/papers/JETIR1904754.pdf">https://www.jetir.org/papers/JETIR1904754.pdf</a>
614	A SELF-REGULATING STREET LIGHTNING TECHNIQUE USING IOT	B PREETHI DEVI	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://www.jetir.org/papers/JETIR1904754.pdf">https://www.jetir.org/papers/JETIR1904754.pdf</a>
615	DDOS DETECTION IN SEMI-SUPERVISED LEARNING APPROACH	B PREETHI DEVI	CSE	International Journal of Research (IJR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	-
616	A SURVEY OF INDUCING FAULT TOLERANCE IN SOFTWARE SYSTEMS WITH STOCHASTIC MODELLING APPROACH	MANAS KUMAR YOGI	CSE	IJRASET	2018	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	-
617	A PROPULSIVE ROADMAP FOR IOT BEYOND 2025	MANAS KUMAR YOGI	CSE	Int. J. Advanced Networking and Applications	2018	0975-0282	<a href="https://www.ijana.in/">https://www.ijana.in/</a>	-
618	A REVIEW OF ROBUST TECHNIQUES FOR ENHANCING ANONYMITY IN DELAY AND DISRUPTION TOLERANT NETWORK	MANAS KUMAR YOGI	CSE	International Journal of Computer Networks and Wireless Communications	2018	0974-9322	<a href="https://aircse.org/journal/ijcnc.html">https://aircse.org/journal/ijcnc.html</a>	-
619	ENHANCING ABILITY OF USER PERSONALIZATION BY APPLICATION OF ROUGH FUZZY GROUPING MECHANISM FOR IMPROVED WEB INTELLIGENCE	MANAS KUMAR YOGI	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2018	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ripublication.com/Volume/ijaerv10n20spl.htm">https://www.ripublication.com/Volume/ijaerv10n20spl.htm</a>
620	AN EFFECTIVE MULTIPLE LINEAR REGRESSION MODEL FOR POWER LOAD PREDICTION	A LAKSHMANARAO	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIR1809621.pdf">https://www.jetir.org/papers/JETIR1809621.pdf</a>
621	AN EFFECTIVE MULTIPLE LINEAR REGRESSION MODEL FOR POWER LOAD PREDICTION	G VIJAYAKUMAR	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIR1809621.pdf">https://www.jetir.org/papers/JETIR1809621.pdf</a>
622	SURVEY OF APPLICATION DOMAINS OF METAMORPHIC TESTING : NOVEL PERSPECTIVES	MANAS KUMAR YOGI	CSE	International Journal of Scientific Research in Computer Science Applications and Management Studies	2018	2236-6124	<a href="https://www.citefactor.org/journal/index/10877">https://www.citefactor.org/journal/index/10877</a>	-
623	THE VULNERABILITIES OF ROGUE ALGORITHMS: NOVEL PERSPECTIVES	MANAS KUMAR YOGI	CSE	JETIR	2018	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/view?paper=JETIR1805277">https://www.jetir.org/view?paper=JETIR1805277</a>
624	A SURVEY OF INDUCING FAULT TOLERANCE IN SOFTWARE SYSTEMS WITH STOCHASTIC MODELLING APPROACH	MANAS KUMAR YOGI	CSE	IJRASET	2018	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/print-certificate.php?member=16428">https://www.ijraset.com/print-certificate.php?member=16428</a>
625	A SURVEY OF INDUCING FAULT TOLERANCE IN SOFTWARE SYSTEMS WITH STOCHASTIC MODELLING APPROACH	G. VIJAY KUMAR	CSE	IJRASET	2018	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/print-certificate.php?member=16428">https://www.ijraset.com/print-certificate.php?member=16428</a>



626	GREEN IOT: PRINCIPLES, CURRENT TRENDS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Journal of Advance Research and Innovation	2018	2347-3258	<a href="https://ijari.org/">https://ijari.org/</a>	<a href="https://ijari.org/assets/papers/63/IJARI-CS-18-09-104.pdf">https://ijari.org/assets/papers/63/IJARI-CS-18-09-104.pdf</a>
627	A NEOTERIC VISION OF CULTURAL ALGORITHMS: PRINCIPLES, PRACTICES, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Journal of Scientific Research in Computer Science Applications and Management Studies	2018	2319-1953	<a href="https://www.citefactor.org/journal/index/10877">https://www.citefactor.org/journal/index/10877</a>	<a href="https://pragati.academia.edu/ManasYogi">https://pragati.academia.edu/ManasYogi</a>
628	A NEOTERIC VISION OF CULTURAL ALGORITHMS: PRINCIPLES, PRACTICES, FUTURE DIRECTIONS	S. LAKSHMI APARNA	CSE	International Journal of Scientific Research in Computer Science Applications and Management Studies	2018	2319-1953	<a href="https://www.citefactor.org/journal/index/10877">https://www.citefactor.org/journal/index/10877</a>	<a href="https://pragati.academia.edu/ManasYogi">https://pragati.academia.edu/ManasYogi</a>
629	A REVIEW OF ROBUST TECHNIQUES FOR ENHANCING ANONYMITY IN DELAY AND DISRUPTION TOLERANT NETWORK	MANAS KUMAR YOGI	CSE	International Journal of Computer Networks and Wireless Communications	2018	0974-9322	<a href="https://aircse.org/journal/ijcnc.html">https://aircse.org/journal/ijcnc.html</a>	-
630	APPLICATION OF AI IN NETWORK INTRUSION DATA ANALYSIS AND INTRUSION DETECTION	RAJA KUMAR MEDAPATI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf</a>
631	APPLICATION OF AI IN NETWORK INTRUSION DATA ANALYSIS AND INTRUSION DETECTION	NADIPALLI VEDA VYAS	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf</a>
632	APPLICATION OF AI IN NETWORK INTRUSION DATA ANALYSIS AND INTRUSION DETECTION	K. JYOTHI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf</a>
633	APPLICATION OF AI IN NETWORK INTRUSION DATA ANALYSIS AND INTRUSION DETECTION	GEETA VIJAYA KUMAR	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Application%20of%20AI%20in%20Network%20Dec%202018.pdf</a>
634	GENERIC DEEP LEARNING MODEL FOR DIGITAL IMAGE FORGERY DETECTION	K.LAKSHMI VIVEKA	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf</a>
635	GENERIC DEEP LEARNING MODEL FOR DIGITAL IMAGE FORGERY DETECTION	SWATHI YENDAMURI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf</a>
636	GENERIC DEEP LEARNING MODEL FOR DIGITAL IMAGE FORGERY DETECTION	IDURU GAYATHRI DEVI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf</a>
637	GENERIC DEEP LEARNING MODEL FOR DIGITAL IMAGE FORGERY DETECTION	R SRIDIVYA	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20Generic%20Deep%20Learning%20Model%20Nov%202018%20(2).pdf</a>
638	NLTP AND ML TECHNIQUE FOR TEXT CATEGORIZATION	JAYABABU YASARAPU	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf</a>
639	NLTP AND ML TECHNIQUE FOR TEXT CATEGORIZATION	SOMA SEK HAR TURANGI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf</a>
640	NLTP AND ML TECHNIQUE FOR TEXT CATEGORIZATION	B S N V RAMANA MURTHY	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf</a>
641	NLTP AND ML TECHNIQUE FOR TEXT CATEGORIZATION	RAJESH M V	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y%20NLTP%20and%20ML%20technique%20Dec%202018.pdf</a>

642	A HYBRID FRAMEWORK FOR IDENTIFYING SIMILARITY OF TEXT AND IMAGE DATA FROM DOCUMENTS	A RADHAKRISHNA	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf</a>
643	A HYBRID FRAMEWORK FOR IDENTIFYING SIMILARITY OF TEXT AND IMAGE DATA FROM DOCUMENTS	MRS.L.YAMUNA	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf</a>
644	A HYBRID FRAMEWORK FOR IDENTIFYING SIMILARITY OF TEXT AND IMAGE DATA FROM DOCUMENTS	SANDHYARANI U	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf</a>
645	A HYBRID FRAMEWORK FOR IDENTIFYING SIMILARITY OF TEXT AND IMAGE DATA FROM DOCUMENTS	SIDDILA KAVITHA	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.YA%20Hybrid%20framework%20for%20Dec%202018%20(2).pdf</a>
646	APPLICATION OF DEEP NEURAL NETWORK FOR STOCK VALUE PREDICTION AND ANALYSIS FROM TEXT DATA	N.JAGANNADHA RAO	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf</a>
647	APPLICATION OF DEEP NEURAL NETWORK FOR STOCK VALUE PREDICTION AND ANALYSIS FROM TEXT DATA	KOSNA DURGA SRINIVASU	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf</a>
648	APPLICATION OF DEEP NEURAL NETWORK FOR STOCK VALUE PREDICTION AND ANALYSIS FROM TEXT DATA	POTHUMUDI MANASA	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf</a>
649	APPLICATION OF DEEP NEURAL NETWORK FOR STOCK VALUE PREDICTION AND ANALYSIS FROM TEXT DATA	YENNAM RAMESH KUMAR	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20Deep%20Neural%20Nov%202018.pdf</a>
650	CATEGORIZATION OF NOXIOUS COMMENTS FROM OSN USING MACHINE LEARNING	ALLAMPILLI HARINI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf</a>
651	CATEGORIZATION OF NOXIOUS COMMENTS FROM OSN USING MACHINE LEARNING	R L M TAYARU GOLLAPALLI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf</a>
652	CATEGORIZATION OF NOXIOUS COMMENTS FROM OSN USING MACHINE LEARNING	R SRIVIDYA	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf</a>
653	CATEGORIZATION OF NOXIOUS COMMENTS FROM OSN USING MACHINE LEARNING	P. U.VISWESWARI	CSE	Journal of Management & Entrepreneurship	2018	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20issue%202">https://www.jmeonline.in/view.php?id=volume%207%20issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Categorization%20of%20Noxious%20Dec%202018%20(2).pdf</a>
654	DDOS DETECTION IN SEMI-SUPERVISED LEARNING APPROACH	N.V.S SOWJANYA	IT	International Journal of Research (IJR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	-
655	A SELF-REGULATING STREET LIGHTNING TECHNIQUE USING IOT	N.V.S SOWJANYA	IT	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://www.jetir.org/papers/JETIR1904754.pdf">https://www.jetir.org/papers/JETIR1904754.pdf</a>
656	BRAIN TO BRAIN COMMUNICATION: A STUDY ON FUTURE TECHNOLOGY	CH VENKATA RAMANA	IT	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://www.jetir.org/view/paper=JETIR1903685">https://www.jetir.org/view/paper=JETIR1903685</a>
657	BRAIN TO BRAIN COMMUNICATION: A STUDY ON FUTURE TECHNOLOGY	P SURYA PRABHAKARA RAO	IT	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="https://www.jetir.org/view/paper=JETIR1903685">https://www.jetir.org/view/paper=JETIR1903685</a>
658	DDOS DETECTION IN SEMI-SUPERVISED LEARNING APPROACH	Y SRILATHA	IT	International Journal of Research (IJR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	-
659	TRANSLATION AND TRANSLITERATION OF WORDS	P SURYA PRABHAKARA RAO	IT	International Journal of Scientific Research and Review (JSRR)	2018	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="http://www.dynamicpublisher.org/gallery/33-ijrr-d14131.pdf">http://www.dynamicpublisher.org/gallery/33-ijrr-d14131.pdf</a>

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661	PERFORMANCE AND STRENGTH EVALUATION ON SELF COMPACTING CONCRETE BY PARTIAL REPLACEMENT OF FLYASH AND GLASS POWDER	B SUBHAN RAMJI	CE	International Journal of Latest Trends in Engineering and Technology	2017	2278-621X	<a href="https://www.ijlter.org/">https://www.ijlter.org/</a>	<a href="https://www.ijlter.org/journal/151737007336.%202092.pdf">https://www.ijlter.org/journal/151737007336.%202092.pdf</a>
662	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF CEMENT WITH FLY ASH	V.N. BANDHAVI	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper-1.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper-1.pdf</a>
663	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF CEMENT WITH FLY ASH	D. VARUN ESWAR	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper-1.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper-1.pdf</a>
664	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF CEMENT WITH FLY ASH	K. LALITHA	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper-1.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper-1.pdf</a>
665	SUTABILITY OF BRICK BATS AS COARSE AGGREGATES IN CONCRETE	V. RAJU	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper%202.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper%202.pdf</a>
666	SUTABILITY OF BRICK BATS AS COARSE AGGREGATES IN CONCRETE	V. SUMA MADHURI	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper%202.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper%202.pdf</a>
667	SUTABILITY OF BRICK BATS AS COARSE AGGREGATES IN CONCRETE	B.K.SULTHAAN BEE BEE	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper%202.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202017-18%20Paper%202.pdf</a>
668	ANALYSIS AND DESIGN OF MULTI-STORY BUILDING WITH GRID SLAB IN DIFFERENT SEISMIC ZONES BY USING STAAD PRO	DR.R.V.S.RAMA KRISHNA	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%201.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%201.pdf</a>
669	ANALYSIS AND DESIGN OF MULTI-STORY BUILDING WITH GRID SLAB IN DIFFERENT SEISMIC ZONES BY USING STAAD PRO	A.LAKSHMI PRASANNA	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%201.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%201.pdf</a>
670	ANALYSIS AND DESIGN OF MULTI-STORY BUILDING WITH GRID SLAB IN DIFFERENT SEISMIC ZONES BY USING STAAD PRO	D.GOWRI SHANK	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%201.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%201.pdf</a>
671	SOIL STABILIZATION USING RICE HUSK	P.S.K.SUPRITHA	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%202.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%202.pdf</a>
672	SOIL STABILIZATION USING RICE HUSK	D.VENKATESH	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%202.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%202.pdf</a>
673	SOIL STABILIZATION USING RICE HUSK	S.DURGA SHANKAR	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%202.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202018-19%20Paper%202.pdf</a>
674	ANALYSIS AND DESIGN OF APARTMENT BUILDING (G+5) BY STAAD PRO	P.V.S. MANGESWARI DEVI	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202019-20%20Paper%201.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202019-20%20Paper%201.pdf</a>

675	ANALYSIS AND DESIGN OF APARTMENT BUILDING (G+5) BY STAAD PRO	P. VENKATA MUTHYALU	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202019-20%20Paper%201.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202019-20%20Paper%201.pdf</a>
676	ANALYSIS AND DESIGN OF APARTMENT BUILDING (G+5) BY STAAD PRO	S. SARANRAJ	CE	International journal of basic and applied research	2017	2249-3352	<a href="https://ijbar.org/previous-issue.php?id=124">https://ijbar.org/previous-issue.php?id=124</a>	<a href="https://ijbar.org/admin/uploads/CE%20A.Y%202019-20%20Paper%201.pdf">https://ijbar.org/admin/uploads/CE%20A.Y%202019-20%20Paper%201.pdf</a>
677	ENHANCEMENT OF POWER QUALITY WITH FUZZY CONTROL OF DSTATCOM SUPPORTED INDUCTION GENERATOR	I. SRINU	EEE	International Journal of Engineering and Advanced Technology (IJEAT)	2017	2249-8958	-	<a href="https://www.ijeat.org/wp-content/uploads/papers/v7i1/A5166107117.pdf">https://www.ijeat.org/wp-content/uploads/papers/v7i1/A5166107117.pdf</a>
678	ENHANCEMENT OF POWER QUALITY WITH FUZZY CONTROL OF DSTATCOM SUPPORTED INDUCTION GENERATOR	M. N. V. V. BRAHMAM	EEE	International Journal of Engineering and Advanced Technology (IJEAT)	2017	2249-8958	-	<a href="https://www.ijeat.org/wp-content/uploads/papers/v7i1/A5166107117.pdf">https://www.ijeat.org/wp-content/uploads/papers/v7i1/A5166107117.pdf</a>
679	AN INTEGRATED COUPLED INDUCTOR AND SWITCHED CAPACITOR BASED HIGH GAIN DC/DC CONVERTER FOR CLOSED LOOP CONTROL OF DC MOTOR	D. KRISHNA CHAITANYA,	EEE	International Journal of Scientific & Engineering Research (IJSER)	2017	2229-5518	-	<a href="https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf">https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf</a>
680	AN INTEGRATED COUPLED INDUCTOR AND SWITCHED CAPACITOR BASED HIGH GAIN DC/DC CONVERTER FOR CLOSED LOOP CONTROL OF DC MOTOR	SHEIK MAHABOOB SHARIFF	EEE	International Journal of Scientific & Engineering Research (IJSER)	2017	2229-5518	-	<a href="https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf">https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf</a>
681	ROBUST DESIGN OF MULTI-MACHINE POWER SYSTEM STABILIZERS USING CLONAL SECTION ALGORITHMS	DR. G. NARESH	EEE	International Journal of Recent Technology and Engineering	2017	2277-3878	-	<a href="https://www.ijrte.org/wp-content/uploads/papers/v6i5/E1709116517.pdf">https://www.ijrte.org/wp-content/uploads/papers/v6i5/E1709116517.pdf</a>
682	AN INTEGRATED COUPLED INDUCTOR AND SWITCHED CAPACITOR BASED HIGH GAIN DC/DC CONVERTER FOR CLOSED LOOP CONTROL OF DC	SHEIK MAHABOOB SHARIFF	EEE	International Journal of Scientific & Engineering Research (IJSER)	2017	2229-5518	<a href="https://www.googleadservices.com/pagead/aclk?sa=L&amp;ai=DChESeEwikIqMsL_AhUsHYMDHXX9AW4YABAAGgJzZg&amp;ohost=www.google.com&amp;cid=CAASJeRo69PubaZykv78FK5y95Kq3icXOWmkisCdXcK3kvVJkxydbRE&amp;sig=AOD64_0aN4eR-c30bdIKbE-V0aCNsIOsTQ&amp;q&amp;adurl&amp;ved=2ahUKEwjzyvLsL_AhVE6jgGHev0Chw00Ox6BAgFEAE">https://www.googleadservices.com/pagead/aclk?sa=L&amp;ai=DChESeEwikIqMsL_AhUsHYMDHXX9AW4YABAAGgJzZg&amp;ohost=www.google.com&amp;cid=CAASJeRo69PubaZykv78FK5y95Kq3icXOWmkisCdXcK3kvVJkxydbRE&amp;sig=AOD64_0aN4eR-c30bdIKbE-V0aCNsIOsTQ&amp;q&amp;adurl&amp;ved=2ahUKEwjzyvLsL_AhVE6jgGHev0Chw00Ox6BAgFEAE</a>	<a href="https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf">https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf</a>
683	AN INTEGRATED COUPLED INDUCTOR AND SWITCHED CAPACITOR BASED HIGH GAIN DC/DC CONVERTER FOR CLOSED LOOP CONTROL OF DC	D. KRISHNA CHAITANYA	EEE	International Journal of Scientific & Engineering Research (IJSER)	2017	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf">https://www.ijser.org/researchpaper/An-Integrated-Coupled-Inductor-and-Switched-Capacitor-Based-High-Gain-DC-DC-Converter-for-Closed-Loop-Control-of-DC-Motor.pdf</a>
684	ROBUST DESIGN OF MULTI-MACHINE POWER SYSTEM STABILIZERS USING CLONAL SECTION ALGORITHMS	DR. G. NARESH	EEE	International Journal of Recent Technology and Engineering (IJRTE)	2017	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://library.net/document/q06178d3-robust-design-multi-machine-stabilizers-clonal-selection-algorithm.html">https://library.net/document/q06178d3-robust-design-multi-machine-stabilizers-clonal-selection-algorithm.html</a>
685	PERFORMANCE ANALYSIS OF FUZZY BASED UNIFIED POWER QUALITY CONDITIONER FOR THREE PHASE FOUR WIRE DISTRIBUTION SYSTEM	DR. G. NARESH	EEE	International Journal of Creative Research Thoughts (IJCRT)	2017	2320-2882	<a href="https://ijcrt.org/">https://ijcrt.org/</a>	<a href="https://ijcrt.org/papers/IJCRT1812179.pdf">https://ijcrt.org/papers/IJCRT1812179.pdf</a>
686	NEW MULTILEVEL INVERTER TOPOLOGY FOR PHOTOVOLTAIC SYSTEM	DR. G. NARESH	EEE	International Journal Of Research And Analytical Reviews	2017	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="http://ijrar.com/upload_issue/ijrar_issue_20542380.pdf">http://ijrar.com/upload_issue/ijrar_issue_20542380.pdf</a>
687	ANALYZING THE EFFECT OF MULTI-TYPE FACTS CONTROLLERS ON GRID CONNECTED DISTRIBUTION SYSTEM	DR. G. NARESH	EEE	International Journal Of Management, Technology And	2017	2581-6012	<a href="https://srinivaspublication.com/journal/index.php/ijmts/">https://srinivaspublication.com/journal/index.php/ijmts/</a>	<a href="https://www.ijamtes.org/gallery/175_aug%20ijmte%20%20-%20910.pdf">https://www.ijamtes.org/gallery/175_aug%20ijmte%20%20-%20910.pdf</a>

688	INVESTIGATION ON EFFECT OF CORROSION ON MECHANICAL PROPERTIES OF AL 6061 AND AL 7075	G. AVINASH	ME	International journal of research	2017	2348-6848	<a href="https://ijrjournal.com/">https://ijrjournal.com/</a>	-
689	DESIGN AND CFD ANALYSIS OF DIFFERENT PIPE JOINTS USED IN WATER SUPPLY INDUSTRIES	DR. P. KUMARBABU	ME	IJEERT	2017	2349-4395	<a href="https://www.ijeert.org/">https://www.ijeert.org/</a>	<a href="http://www.ijeert.org/papers/v5-i6/4.pdf">http://www.ijeert.org/papers/v5-i6/4.pdf</a>
690	3D MODELING AND THERMAL ANALYSIS OF ELECTRICAL TRANSFORMER COOLING SYSTEM	DR. P. KUMARBABU	ME	IJTICES	2017	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150531144808%20nn.pdf">http://www.ijtimes.com/papers/finished_papers/150531144808%20nn.pdf</a>
691	DESIGN AND CFD ANALYSIS OF DIFFERENT PIPE JOINTS USED IN WATER SUPPLY INDUSTRIES	S. SRIKANTH	ME	IJEERT	2017	2349-4395	<a href="https://www.ijeert.org/">https://www.ijeert.org/</a>	<a href="http://www.ijeert.org/papers/v5-i6/4.pdf">http://www.ijeert.org/papers/v5-i6/4.pdf</a>
692	MODELLING AND STRENGTH ANALYSIS OF DIAPHRAGM ACCUMULATOR	S. SRIKANTH	ME	IJETAE	2017	2250-2459	<a href="https://www.ijetae.com/">https://www.ijetae.com/</a>	<a href="https://ijetae.com/files/Volume8Issue3/IJETAE_0318_51.pdf">https://ijetae.com/files/Volume8Issue3/IJETAE_0318_51.pdf</a>
693	INVESTIGATION ON EFFECT OF CORROSION ON MECHANICAL PROPERTIES OF AL 6061 AND AL 7075	DR. S. SAMBHU PRASAD	ME	International journal of research	2017	2348-6848	<a href="https://ijrjournal.com/">https://ijrjournal.com/</a>	-
694	DESIGN AND EXPERIMENTAL INVESTIGATION OF TENSILE STRENGTH PROPERTIES USING DIFFERENT FORMS OF LAYERS FOR EPOXY MATERIALS	DR. S. SAMBHU PRASAD	ME	International journal of research	2017	2348-6848	<a href="https://ijrjournal.com/">https://ijrjournal.com/</a>	<a href="https://journals.pen2print.org/index.php/ijr/article/view/14619/14011">https://journals.pen2print.org/index.php/ijr/article/view/14619/14011</a>
695	SYNTHESIS AND CHARACTERIZATION OF ALUMINUM (4032) METAL AND NANO SiO2 COMPOSITES FOR EVALUATING THEIR MECHANICAL PROPERTIES	DR. S. SAMBHU PRASAD	ME	IJTICES	2017	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150527105636%20nn.pdf">http://www.ijtimes.com/papers/finished_papers/150527105636%20nn.pdf</a>
696	DESIGN AND EXPERIMENTAL INVESTIGATION OF TENSILE STRENGTH PROPERTIES USING DIFFERENT FORMS OF LAYERS FOR EPOXY MATERIALS	G. AVINASH	ME	International journal of research	2017	2348-6848	<a href="https://ijrjournal.com/">https://ijrjournal.com/</a>	<a href="https://journals.pen2print.org/index.php/ijr/article/view/14619/14011">https://journals.pen2print.org/index.php/ijr/article/view/14619/14011</a>
697	SYNTHESIS AND CHARACTERIZATION OF ALUMINUM (4032) METAL AND NANO SiO2 COMPOSITES FOR EVALUATING THEIR MECHANICAL PROPERTIES	G. AVINASH	ME	IJTICES	2017	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150527105636%20nn.pdf">http://www.ijtimes.com/papers/finished_papers/150527105636%20nn.pdf</a>
698	STRENGTH ANALYSIS OF SANDWICH PANELS BY CONSIDERING THE SHAPE EFFECT OF GRID STIFFENED CORE	A.V.RAMANARAO	ME	IJTICES	2017	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150531153019.pdf">http://www.ijtimes.com/papers/finished_papers/150531153019.pdf</a>
699	DESIGN AND ANALYSIS OF BOEING 747 AIRCRAFT WING RIB USING COMPOSITE MATERIALS	A.V.RAMANARAO	ME	IJETAE	2017	2250-2459	<a href="https://www.ijetae.com/">https://www.ijetae.com/</a>	<a href="https://www.ijetae.com/files/Volume8Issue2/IJETAE_0218_43.pdf">https://www.ijetae.com/files/Volume8Issue2/IJETAE_0218_43.pdf</a>
700	STRENGTH ANALYSIS OF SANDWICH PANELS BY CONSIDERING THE SHAPE EFFECT OF GRID STIFFENED CORE	G.PANDURANGA	ME	IJTICES	2017	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150531153019.pdf">http://www.ijtimes.com/papers/finished_papers/150531153019.pdf</a>
701	3D MODELING AND THERMAL ANALYSIS OF ELECTRICAL TRANSFORMER COOLING SYSTEM	M. SUNIL RAJ	ME	IJTICES	2017	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150531144808%20nn.pdf">http://www.ijtimes.com/papers/finished_papers/150531144808%20nn.pdf</a>
702	SYNTHESIS AND CHARACTERIZATION OF ALUMINUM (4032) METAL AND NANO SiO2 COMPOSITES FOR EVALUATING THEIR MECHANICAL PROPERTIES	DR. P.V.S MACHIRAJU	ME	IJTICES	2017	2455-2585	<a href="https://www.ijtimes.com/">https://www.ijtimes.com/</a>	<a href="http://www.ijtimes.com/papers/finished_papers/150527105636%20nn.pdf">http://www.ijtimes.com/papers/finished_papers/150527105636%20nn.pdf</a>

703	MODELLING AND STRENGTH ANALYSIS OF DIAPHRAGM ACCUMULATOR	P. SUKUMAR	ME	IJETAE	2017	2250-2459	<a href="https://www.ijetae.com/">https://www.ijetae.com/</a>	<a href="https://ijetne.com/files/Volume8Issue3/IJETAE_0318_51.pdf">https://ijetne.com/files/Volume8Issue3/IJETAE_0318_51.pdf</a>
704	MODELLING AND STRENGTH ANALYSIS OF DIAPHRAGM ACCUMULATOR	G.V.N. SANTHOSH	ME	IJETAE	2017	2250-2459	<a href="https://www.ijetae.com/">https://www.ijetae.com/</a>	<a href="https://ijetne.com/files/Volume8Issue3/IJETAE_0318_51.pdf">https://ijetne.com/files/Volume8Issue3/IJETAE_0318_51.pdf</a>
705	DESIGN AND ANALYSIS OF BOEING 747 AIRCRAFT WING RIB USING COMPOSITE MATERIALS	K. ARAVINDA	ME	IJETAE	2017	2250-2459	<a href="https://www.ijetae.com/">https://www.ijetae.com/</a>	<a href="https://www.ijetae.com/files/Volume8Issue2/IJETAE_0218_43.pdf">https://www.ijetae.com/files/Volume8Issue2/IJETAE_0218_43.pdf</a>
706	DESIGN AND IMPLEMENTATION OF A HYBRID LUT/MULTIPLEXER ARCHITECTURES FOR FPGA	V PRASANTH	ME	International Journal of Research	2017	2348-6848	<a href="https://ijournal.com/">https://ijournal.com/</a>	<a href="https://journals.pen2print.org/index.php/ijr/article/download/10630/10197">https://journals.pen2print.org/index.php/ijr/article/download/10630/10197</a>
707	WAVELET BASED TEXT – INDEPENDENT SPEAKER IDENTIFICATION USING FINITE DOUBLY TRUNCATED GAUSSIAN MIXTURE MODEL	P SUNITHA	ME	International Journal of Electronics, Electrical and computational systems.ISSN: 2348-117X, Volume 6, Issue-11,November 2017	2017	2348-117X	<a href="https://portal.issn.org/resource/ISSN/2348-117X">https://portal.issn.org/resource/ISSN/2348-117X</a>	-
708	WAVELET BASED TEXT – INDEPENDENT SPEAKER IDENTIFICATION USING FINITE DOUBLY TRUNCATED GAUSSIAN MIXTURE MODEL	B VASANTHALAKSHMI	ME	International Journal of Electronics, Electrical and computational systems.ISSN: 2348-117X, Volume 6, Issue-11,November 2017	2017	2348-117X	<a href="https://portal.issn.org/resource/ISSN/2348-117X">https://portal.issn.org/resource/ISSN/2348-117X</a>	-
709	DESIGN AND CFD ANALYSIS OF DIFFERENT PIPE JOINTS USED IN WATER SUPPLY INDUSTRIES	P. KUMAR BABU	ME	IJEERT	2017	2349-4409	<a href="https://www.ijeert.org/">https://www.ijeert.org/</a>	-
710	STRUCTURAL AND THERMAL ANALYSIS ON HONEY COMB STRUCTURE WITH DIFFERENT MATERIALS	CH RAMPRASAD	ME	IJMECE	2017	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2017&amp;issue=4">https://ijmece.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf</a>
711	STRUCTURAL AND THERMAL ANALYSIS ON HONEY COMB STRUCTURE WITH DIFFERENT MATERIALS	T. SRI DEVI	ME	IJMECE	2017	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2017&amp;issue=4">https://ijmece.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf</a>
712	STRUCTURAL AND THERMAL ANALYSIS ON HONEY COMB STRUCTURE WITH DIFFERENT MATERIALS	DULLA RUKMINI	ME	IJMECE	2017	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2017&amp;issue=4">https://ijmece.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf</a>
713	STRUCTURAL AND THERMAL ANALYSIS ON HONEY COMB STRUCTURE WITH DIFFERENT MATERIALS	U.CHAITANYA VARDHINI	ME	IJMECE	2017	2321-2152	<a href="https://ijmece.com/previousissue.php?year=2017&amp;issue=4">https://ijmece.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbr_64e1f57ae9110.pdf</a>
714	DESIGN AND EXPERIMENTAL MICROS TRIP(MIMO) ANTENNA FOR WLAN APPLICATIONS	DR K. SIVA KUMAR SWAMY	ECE	ijireeice	2017	2321-2004	<a href="https://ijireeice.com/">https://ijireeice.com/</a>	<a href="https://ijireeice.com/upload/2017/july-17/IJIREEICE%208.pdf">https://ijireeice.com/upload/2017/july-17/IJIREEICE%208.pdf</a>
715	A NOVEL METHODOLOGY FOR IMAGE PROCESSING USING WEIGHTED GUIDED FILTER AND HYBRID MEDIAN FILTER	K. T.K.MOHAN	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=23">https://ijmrr.com/issues.php?id=23</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper%202.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper%202.pdf</a>
716	A NOVEL METHODOLOGY FOR IMAGE PROCESSING USING WEIGHTED GUIDED FILTER AND HYBRID MEDIAN FILTER	K.SAI BALARAM	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=23">https://ijmrr.com/issues.php?id=23</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper%202.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper%202.pdf</a>
717	A NOVEL METHODOLOGY FOR IMAGE PROCESSING USING WEIGHTED GUIDED FILTER AND HYBRID MEDIAN FILTER	K.CHAITHANYA SRI	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=23">https://ijmrr.com/issues.php?id=23</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper%202.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper%202.pdf</a>
718	DESIGN AND IMPLEMENTATION OF A HYBRID CARRY SKIP ADDER USING SKIP LOGIC ON FPGA	K. PASIPALANA RAO	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=23">https://ijmrr.com/issues.php?id=23</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper1.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper1.pdf</a>
719	DESIGN AND IMPLEMENTATION OF A HYBRID CARRY SKIP ADDER USING SKIP LOGIC ON FPGA	A. AMRUTHA VARSHINI	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=23">https://ijmrr.com/issues.php?id=23</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper1.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202017-18%20paper1.pdf</a>

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721	THE DESIGN OF LATEST AND SMART CHILD SAFETY WEARABLE SYSTEM USING GSM AND GPS TECHNOLOGY	B. PRAKRUTHI	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=26">https://ijmrr.com/issues.php?id=26</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202018-19%20Paper%201.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202018-19%20Paper%201.pdf</a>
722	THE DESIGN OF LATEST AND SMART CHILD SAFETY WEARABLE SYSTEM USING GSM AND GPS TECHNOLOGY	P. VIJAYGOPAL	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=26">https://ijmrr.com/issues.php?id=26</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202018-19%20Paper%201.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202018-19%20Paper%201.pdf</a>
723	THE DESIGN OF LATEST AND SMART CHILD SAFETY WEARABLE SYSTEM USING GSM AND GPS TECHNOLOGY	K. SOWJANYA	ECE	IJMRR	2017	2249-7196	<a href="https://ijmrr.com/issues.php?id=26">https://ijmrr.com/issues.php?id=26</a>	<a href="https://ijmrr.com/admin/uploads/ECE%20A.Y%202018-19%20Paper%201.pdf">https://ijmrr.com/admin/uploads/ECE%20A.Y%202018-19%20Paper%201.pdf</a>
724	IOT SECURITY CHALLENGES AND MEASURES TO MITIGATE NOVEL PERSPECTIVES	MANAS KUMAR YOGI	CSE	International Journal of Engineering and Technology	2017	1793-8236	<a href="http://www.ijetch.org/">http://www.ijetch.org/</a>	<a href="https://www.sciencepubco.com/index.php/ijet/article/view/11081/4170">https://www.sciencepubco.com/index.php/ijet/article/view/11081/4170</a>
725	IOET: FROM PARADOX TO PARADIGM	MANAS KUMAR YOGI	CSE	International Journal of Engineering and Technology	2017	1793-8236	<a href="http://www.ijetch.org/">http://www.ijetch.org/</a>	<a href="https://www.sciencepubco.com/index.php/ijet/article/view/10891">https://www.sciencepubco.com/index.php/ijet/article/view/10891</a>
726	FUTURE RESEARCH DIRECTIONS IN CROWD COMPUTING: A NOVEL PERSPECTIVE	MANAS KUMAR YOGI	CSE	International Journal of Advanced Research in Computer and Communication Engineering	2017	2278-1021	<a href="https://ijarcc.com/">https://ijarcc.com/</a>	<a href="https://ijarcc.com/upload/2017/november-17/IJARCC%2060.pdf">https://ijarcc.com/upload/2017/november-17/IJARCC%2060.pdf</a>
727	ROBUST FAULT-TOLERANT TRAINING STRATEGY USING NEURAL NETWORK TO PERFORM FUNCTIONAL TESTING OF SOFTWARE	MANAS KUMAR YOGI	CSE	Int. J. Advanced Networking and Applications	2017	0975-0282	<a href="https://www.ijana.in/">https://www.ijana.in/</a>	<a href="https://www.ipindexing.com/journal-article-file/3994/Robustfault-toleranttrainingstrategyusingneuralnetworktoperformfunctionaltestingofsoftware">https://www.ipindexing.com/journal-article-file/3994/Robustfault-toleranttrainingstrategyusingneuralnetworktoperformfunctionaltestingofsoftware</a>
728	A SURVEY OF CYBER FORAGING SYSTEMS: OPEN ISSUES, RESEARCH CHALLENGES	MANAS KUMAR YOGI	CSE	Int. J. Advanced Networking and Applications	2017	0975-0282	<a href="https://www.ijana.in/">https://www.ijana.in/</a>	<a href="http://www.ijana.in/download%208-6-8.php?file=V8I6-8.pdf">http://www.ijana.in/download%208-6-8.php?file=V8I6-8.pdf</a>
729	A IMPROVED SOFTWARE ARCHITECTURE FOR SUPERVISING THE FIDELITY OF DISTRIBUTED SYSTEMS	MANAS KUMAR YOGI	CSE	International Journals of Advanced Research in Computer Science and Software Engineering	2017	0976-5697	<a href="http://www.ijarcs.info/">http://www.ijarcs.info/</a>	<a href="https://www.academia.edu/71940805/A_Improved_Software_Architecture_For_Supervising_The_Fidelity_Of_Distributed_Systems">https://www.academia.edu/71940805/A_Improved_Software_Architecture_For_Supervising_The_Fidelity_Of_Distributed_Systems</a>
730	NOVEL PERSPECTIVE ON SECURITY AND PRIVACY MECHANISMS IN FOG COMPUTING	MANAS KUMAR YOGI	CSE	International Journal of Engineering Technology and Management Sciences	2017	2581-4621	<a href="https://ijetms.in/">https://ijetms.in/</a>	<a href="http://www.ijetms.in/vol-2-issue-1/Vol-2-Issue-1-4.pdf">http://www.ijetms.in/vol-2-issue-1/Vol-2-Issue-1-4.pdf</a>
731	MIST COMPUTING: PRINCIPLES, TRENDS AND FUTURE DIRECTION	MANAS KUMAR YOGI	CSE	SSRG International Journal of Computer Science and Engineering (SSRG-IJCSE)	2017	2348-8387	<a href="https://www.internationaljournalssrg.org/IJCSE/index.html">https://www.internationaljournalssrg.org/IJCSE/index.html</a>	<a href="https://www.internationaljournalssrg.org/IJCSE/paper-details?id=230">https://www.internationaljournalssrg.org/IJCSE/paper-details?id=230</a>
732	HYBRID TRAINING MECHANISM FOR TRAINING NEURAL NETWORK TO PERFORM FUNCTIONAL TESTING OF SOFTWARE	MANAS KUMAR YOGI	CSE	International Journal of Innovations & Advancement in computer science	2017	2347-8616	<a href="https://www.citefactor.org/journal/index/20409/international-journal-of-innovations-advancement-in-computer-science">https://www.citefactor.org/journal/index/20409/international-journal-of-innovations-advancement-in-computer-science</a>	-
733	FUTURE OF SOFTWARE TESTING: NOVEL PERSPECTIVE,	MANAS KUMAR YOGI	CSE	International Journal of Computer Trends and Technology (IJCTT)	2017	2231-2803	<a href="https://ijcttjournal.org/">https://ijcttjournal.org/</a>	<a href="https://ijcttjournal.org/archives/ijctt-y55p102">https://ijcttjournal.org/archives/ijctt-y55p102</a>
734	FUTURE OF SOFTWARE TESTING: NOVEL PERSPECTIVE,	MANAS KUMAR YOGI	CSE	International Journal of Computer Trends and Technology (IJCTT)	2017	2231-2803	<a href="https://ijcttjournal.org/">https://ijcttjournal.org/</a>	<a href="https://ijcttjournal.org/archives/ijctt-y55p102">https://ijcttjournal.org/archives/ijctt-y55p102</a>
735	AMBIENT INTELLIGENCE: PRINCIPLES, CURRENT TRENDS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Journals of Advanced Research in Computer Science and Software Engineering	2017	0976-5697	<a href="http://www.ijarcs.info/">http://www.ijarcs.info/</a>	<a href="https://www.academia.edu/71940798/Ambient_Intelligence_Principles_Current_Trends_Future_Directions">https://www.academia.edu/71940798/Ambient_Intelligence_Principles_Current_Trends_Future_Directions</a>
736	AMALGAMATION OF ANT COLONY OPTIMIZATION AND CUCKOO SEARCH FOR REGRESSION TEST CASE PRIORITIZATION	MANAS KUMAR YOGI	CSE	International Journal of Modern Computer Science(IJMCS)	2017	2320-7868	<a href="http://globalimpactfactor.com/international-journal-of-modern-computer-science-2/">http://globalimpactfactor.com/international-journal-of-modern-computer-science-2/</a>	-
737	A COMPREHENSIVE SURVEY ON REAL TIME APPLICATION OF PAXOS ALGORITHM	MANAS KUMAR YOGI	CSE	International Journal of Computer Networks and Wireless Communications	2017	0974-9322	<a href="https://aircse.org/journal/ijcnc.html">https://aircse.org/journal/ijcnc.html</a>	-

738	EFFICIENT RESOURCE ALLOCATION ALGORITHM IN DEPENDABLE DISTRIBUTED COMPUTING SYSTEMS USING A COLONY OPTIMIZATION	MANAS KUMAR YOGI	CSE	International Journal of Computer Sciences and Engineering	2017	2347-2693	<a href="https://aircse.org/journal/ijcnc.html">https://aircse.org/journal/ijcnc.html</a>	<a href="https://www.ijcseonline.org/pdf_paper_view.php?paper_id=1653&amp;29-IJCSE-VC-108.pdf">https://www.ijcseonline.org/pdf_paper_view.php?paper_id=1653&amp;29-IJCSE-VC-108.pdf</a>
739	RESEARCH ROADMAP FOR IOT FORENSICS	MANAS KUMAR YOGI	CSE	International Journal of Advance Research in Science and Engineering	2017	2319-8354	<a href="https://www.googleadservices.com/pagead/aclk?sa=L&amp;ai=DChcSEwiJ4Kvasfl_AhW8DoMDHVuFDTeYABAAGglzZg&amp;ohost=www.google.com&amp;cid=CAASJeRovTNSIGTjDKdYw47SiwR086Fmr4NhsK5OwqoFFFhp_V_BWs&amp;ig=AOD64_2CCOhvd7azoXifVvWWRouGGu_TO&amp;q&amp;adurl&amp;ved=2ahUKFwjFoKHAsfl_AbXd-igGHRiABncO0Ox6BAeCEAE">https://www.googleadservices.com/pagead/aclk?sa=L&amp;ai=DChcSEwiJ4Kvasfl_AhW8DoMDHVuFDTeYABAAGglzZg&amp;ohost=www.google.com&amp;cid=CAASJeRovTNSIGTjDKdYw47SiwR086Fmr4NhsK5OwqoFFFhp_V_BWs&amp;ig=AOD64_2CCOhvd7azoXifVvWWRouGGu_TO&amp;q&amp;adurl&amp;ved=2ahUKFwjFoKHAsfl_AbXd-igGHRiABncO0Ox6BAeCEAE</a>	<a href="http://www.ijarse.com/images/fullpdf/1504964453_Bhavan902.pdf">http://www.ijarse.com/images/fullpdf/1504964453_Bhavan902.pdf</a>
740	FLUID COMPUTING: PRINCIPLES, APPLICATIONS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International journal of Advance Research in Science and Engineering	2017	-	-	<a href="http://data.conferenceworld.in/IETEJULY2017/P179-184.pdf">http://data.conferenceworld.in/IETEJULY2017/P179-184.pdf</a>
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746	A IMPROVED SOFTWARE ARCHITECTURE FOR SUPERVISING THE FIDELITY OF DISTRIBUTED SYSTEMS	MANAS KUMAR YOGI	CSE	International Journals of Advanced Research in Computer Science and Software Engineering	2017	0976-5697	<a href="http://www.ijarcs.info/">http://www.ijarcs.info/</a>	-
747	AMBIENT INTELLIGENCE: PRINCIPLES, CURRENT TRENDS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International Journals of Advanced Research in Computer Science and Software Engineering	2017	0976-5697	<a href="http://www.ijarcs.info/">http://www.ijarcs.info/</a>	-
748	A COMPREHENSIVE SURVEY ON REAL TIME APPLICATION OF PAXOS ALGORITHM	MANAS KUMAR YOGI	CSE	International Journal of Computer Networks and Wireless Communications	2017	0974-9322	<a href="https://aircse.org/journal/ijcnc.html">https://aircse.org/journal/ijcnc.html</a>	-
749	RESEARCH ROADMAP FOR IOT FORENSICS	MANAS KUMAR YOGI	CSE	International Journal of Advance Research in Science and Engineering	2017	2319-8354	<a href="http://www.ijarse.com/">http://www.ijarse.com/</a>	-
750	FLUID COMPUTING: PRINCIPLES, APPLICATIONS, FUTURE DIRECTIONS	MANAS KUMAR YOGI	CSE	International journal of Advance Research in Science and Engineering	2017	2319-8354	<a href="http://www.ijarse.com/">http://www.ijarse.com/</a>	-
751	APPLICATION OF MULTI FACTOR COMPARISON MODEL TO POPULATE THE TRENDING VIDEOS FROM CROSS DOMAIN	SANDHYARANI U	CSE	Journal of Management & Entrepreneurship	2017	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20Issue%202">https://www.jmeonline.in/view.php?id=volume%207%20Issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf</a>
752	APPLICATION OF MULTI FACTOR COMPARISON MODEL TO POPULATE THE TRENDING VIDEOS FROM CROSS DOMAIN	PATCHALA U	CSE	Journal of Management & Entrepreneurship	2017	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20Issue%202">https://www.jmeonline.in/view.php?id=volume%207%20Issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf</a>
753	APPLICATION OF MULTI FACTOR COMPARISON MODEL TO POPULATE THE TRENDING VIDEOS FROM CROSS DOMAIN	VISWESWARI	CSE	Journal of Management & Entrepreneurship	2017	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20Issue%202">https://www.jmeonline.in/view.php?id=volume%207%20Issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf</a>
754	APPLICATION OF MULTI FACTOR COMPARISON MODEL TO POPULATE THE TRENDING VIDEOS FROM CROSS DOMAIN	RAVI TEJA KANAKALA	CSE	Journal of Management & Entrepreneurship	2017	2229-5348	<a href="https://www.jmeonline.in/view.php?id=volume%207%20Issue%202">https://www.jmeonline.in/view.php?id=volume%207%20Issue%202</a>	<a href="https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf">https://www.jmeonline.in/admin/upload/ss/CSE%20A.Y.Application%20of%20multi%20factor%20%20Nov%202017.pdf</a>



755	APPLICATION OF AUTO ENCODERS FOR ANALYSIS AND PREDICTION ONLINE FUNDS TRANSACTIONS USING MACHINE LEARNING AUTO ENCODERS	G.UMA MAHESH	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf</a>
756	APPLICATION OF AUTO ENCODERS FOR ANALYSIS AND PREDICTION ONLINE FUNDS TRANSACTIONS USING MACHINE LEARNING AUTO ENCODERS	A AMULYA	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf</a>
757	APPLICATION OF AUTO ENCODERS FOR ANALYSIS AND PREDICTION ONLINE FUNDS TRANSACTIONS USING MACHINE LEARNING AUTO ENCODERS	KALIDINDI JYOTHIKA	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf</a>
758	APPLICATION OF AUTO ENCODERS FOR ANALYSIS AND PREDICTION ONLINE FUNDS TRANSACTIONS USING MACHINE LEARNING AUTO ENCODERS	KUNCHE KAVYA	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e8aa50d02.pdf</a>
759	APPLICATION OF CHAOTIC BLOCKCHAIN ALGORITHM FOR EFFICIENT DIGITAL CERTIFICATE VALIDATION	DR. Y. V RAM KUMAR	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf</a>
760	APPLICATION OF CHAOTIC BLOCKCHAIN ALGORITHM FOR EFFICIENT DIGITAL CERTIFICATE VALIDATION	B. SRINIVAS	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf</a>
761	APPLICATION OF CHAOTIC BLOCKCHAIN ALGORITHM FOR EFFICIENT DIGITAL CERTIFICATE VALIDATION	T. NIROSH KUMAR	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf</a>
762	APPLICATION OF CHAOTIC BLOCKCHAIN ALGORITHM FOR EFFICIENT DIGITAL CERTIFICATE VALIDATION	CHANDRA SEKHAR K	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9550dcbdf.pdf</a>
763	A GENERIC MODEL TO ANALYSIS AND PREDICT THE STUDENT'S ACADEMIC PERFORMANCE	Y.MANAS KUMAR	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf</a>
764	A GENERIC MODEL TO ANALYSIS AND PREDICT THE STUDENT'S ACADEMIC PERFORMANCE	Y. JNAPIKA	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf</a>
765	A GENERIC MODEL TO ANALYSIS AND PREDICT THE STUDENT'S ACADEMIC PERFORMANCE	KUMARI GORLE	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf</a>
766	A GENERIC MODEL TO ANALYSIS AND PREDICT THE STUDENT'S ACADEMIC PERFORMANCE	T. NIROSH KUMAR	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=1">https://ijitce.com/previousissue.php?year=2017&amp;issue=1</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1e9d878053.pdf</a>
767	A PREDICTION MODEL FOR THE PATIENT'S ADMISSIONS WITH MACHINE LEARNING	N JAGANNADHA RAO	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf</a>
768	A PREDICTION MODEL FOR THE PATIENT'S ADMISSIONS WITH MACHINE LEARNING	Y. RAMESH KUMAR	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf</a>
769	A PREDICTION MODEL FOR THE PATIENT'S ADMISSIONS WITH MACHINE LEARNING	S. LAKSHMI APARNA	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf</a>
770	A PREDICTION MODEL FOR THE PATIENT'S ADMISSIONS WITH MACHINE LEARNING	POTHUMUDI MANASA	CSE	IITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf</a>

771	A PREDICTION MODEL FOR THE PATIENTS' ADMISSIONS WITH MACHINE LEARNING	SRIKANTH KOSARAJU	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ea491dfb0.pdf</a>
772	APPLICATION OF MACHINE LEARNING MODELS FOR IMDB MOVIE REVIEWS	JAYABABU YASARAPU	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf</a>
773	APPLICATION OF MACHINE LEARNING MODELS FOR IMDB MOVIE REVIEWS	SWATHI YENDAMURI	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf</a>
774	APPLICATION OF MACHINE LEARNING MODELS FOR IMDB MOVIE REVIEWS	KUMARI GORLE	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf</a>
775	APPLICATION OF MACHINE LEARNING MODELS FOR IMDB MOVIE REVIEWS	SOMA SEKHAR TURANGI	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=2">https://ijitce.com/previousissue.php?year=2017&amp;issue=2</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1eafe22934.pdf</a>
776	DEEP TEXTURE FEATURES EXTRACTION USING CNN FOR IDENTIFYING FAKE IMAGES ON OSN	DARAPU UMA	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf</a>
777	DEEP TEXTURE FEATURES EXTRACTION USING CNN FOR IDENTIFYING FAKE IMAGES ON OSN	Y. JNAPIKA	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf</a>
778	DEEP TEXTURE FEATURES EXTRACTION USING CNN FOR IDENTIFYING FAKE IMAGES ON OSN	R SRIVIDYA	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf</a>
779	DEEP TEXTURE FEATURES EXTRACTION USING CNN FOR IDENTIFYING FAKE IMAGES ON OSN	SIDDILA KAVITHA	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ebf0ef3c8.pdf</a>
780	A NOVEL METHOD FOR DETECTION OF ONLINE USER DEPRESSION USING TEXT SEQUENCE WITH NEURAL NETWORK	JAYABABU YASARAPU	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf</a>
781	A NOVEL METHOD FOR DETECTION OF ONLINE USER DEPRESSION USING TEXT SEQUENCE WITH NEURAL NETWORK	SWATHI YENDAMURI	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf</a>
782	A NOVEL METHOD FOR DETECTION OF ONLINE USER DEPRESSION USING TEXT SEQUENCE WITH NEURAL NETWORK	KUMARI GORLE	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf</a>
783	A NOVEL METHOD FOR DETECTION OF ONLINE USER DEPRESSION USING TEXT SEQUENCE WITH NEURAL NETWORK	SOMA SEKHAR TURANGI	CSE	IJITCE	2017	2347-3657	<a href="https://ijitce.com/previousissue.php?year=2017&amp;issue=4">https://ijitce.com/previousissue.php?year=2017&amp;issue=4</a>	<a href="https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf">https://ijitce.com/ijitceadmin/upload/ijl_bps_64e1ec57c1366.pdf</a>
784	A FUTURE PERSPECTIVE OF BLOCK CHAIN TECHNOLOGY, ITS DESIGN AND IMPLEMENTATION	CH VENKATA RAMANA	IT	International Journal of Scientific Research and Review(IJSRR)	2017	2279-0543	<a href="http://www.ijssr.org/">http://www.ijssr.org/</a>	<a href="http://dynamicpublisher.org/gallery/ijssr-d459.pdf">http://dynamicpublisher.org/gallery/ijssr-d459.pdf</a>
785	A FUTURE PERSPECTIVE OF BLOCK CHAIN TECHNOLOGY, ITS DESIGN AND IMPLEMENTATION	B PREETHI DEVI	IT	International Journal of Scientific Research and Review(IJSRR)	2017	2279-0543	<a href="http://www.ijssr.org/">http://www.ijssr.org/</a>	<a href="http://dynamicpublisher.org/gallery/ijssr-d459.pdf">http://dynamicpublisher.org/gallery/ijssr-d459.pdf</a>
786	A REVIEW ON CRYPTO CURRENCIES	Y SRILATHA	IT	International Journal of Scientific Research and Review (IJSRR)	2017	2279-0543	<a href="http://www.ijssr.org/">http://www.ijssr.org/</a>	<a href="http://dynamicpublisher.org/gallery/ijssr-d268.pdf">http://dynamicpublisher.org/gallery/ijssr-d268.pdf</a>
787	A REVIEW ON CRYPTO CURRENCIES	P V KOMALI	IT	International Journal of Scientific Research and Review	2017	2279-0543	<a href="http://www.ijssr.org/">http://www.ijssr.org/</a>	<a href="http://dynamicpublisher.org/gallery/ijssr-d268.pdf">http://dynamicpublisher.org/gallery/ijssr-d268.pdf</a>
788	A NEW MAKESPAN ESTIMATION MODEL FOR SCIENTIFIC WORKFLOWS ON HETEROGENEOUS PROCESSING SYSTEMS	D SIRISHA	IT	International Journal of Computer Applications	2017	2279-0543	<a href="http://www.ijssr.org/">http://www.ijssr.org/</a>	<a href="https://www.researchgate.net/publication/323223285_A_New_Makespan_Estimation_Model_for_Scientific_Workflows_on_Heterogeneous_Processing_Systems">https://www.researchgate.net/publication/323223285_A_New_Makespan_Estimation_Model_for_Scientific_Workflows_on_Heterogeneous_Processing_Systems</a>

789	MACHINE TRANSLATION FROM ENGLISH TO HINDI	D SIRISHA	IT	International Journal of Scientific Research and Review	2017	2279-0543	<a href="http://www.ijssr.org/">http://www.ijssr.org/</a>	<a href="http://www.dynamicpublisher.org/gallery/ijssr-d121.pdf">http://www.dynamicpublisher.org/gallery/ijssr-d121.pdf</a>
790	A HYBRID METHODOLOGY FOR MULTI OWNER INFORMATION SHARING IN UNTRUSTED CLOUD USING SECURE MONA CONVENTION	D SIRISHA	IT	In the Proceedings of 2nd International Conference on Micro-Electronics, Electromagnetics and Telecommunications	2017	-	-	<a href="https://link.springer.com/chapter/10.1007/978-981-10-4280-5_3">https://link.springer.com/chapter/10.1007/978-981-10-4280-5_3</a>
791	TOWARDS EFFICIENT COMPLETION TIME BOUNDS AND RESOURCE PROVISIONING FOR SCHEDULING WORKFLOWS ON HETEROGENEOUS COMPUTING ENVIRONMENTS	D SIRISHA	IT	International Journal of Grid and High Performance Computing	2017	1938-0259	<a href="https://www.igi-global.com/journal/international-journal-grid-high-performance/1105">https://www.igi-global.com/journal/international-journal-grid-high-performance/1105</a>	<a href="https://www.igi-global.com/gateway/article/185774">https://www.igi-global.com/gateway/article/185774</a>
792	" A CARE STUDY ON REINFORCING READING SKILLS WITH PRE, WHILE AND POST READING ACTIVITIES	M.MADHAVI	BS&H	Bodhi internal journal of research in Humanities	2017	2456-2969	<a href="https://www.bodhijournals.com/">https://www.bodhijournals.com/</a>	-
793	"AN INVESTIGATIVE STUDY OF SOCIETAL IMPLICATIONS OF NANO TECHNOLOGY"	G.BHASKARA RAO	BS&H	International Journal of Advance Research in Science and Engineering	2017	2319-8354	<a href="http://www.ijarse.com/">http://www.ijarse.com/</a>	-
794	"SYNTHESIS AND CHARACTERIZATION OF 2-PHENYL-5-(1-PHENYL-3-(3,4,5-TRIMETHOXYPHENYL)-1H-PYRAZOL-4-YL)-1,3,4-OXADIAZOLE SCAFFOLDS FOR ASSESSING THEIR MEDICAL POTENTIALS.INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION	DR. P. V. S. MACHIRAJU	BS&H	Indian Journal of Pharmaceutical Education	2017	0019-5464	<a href="https://www.ijper.org/">https://www.ijper.org/</a>	-
795	"SYNTHESIS AND CHARACTERIZATION OF SOME NOVEL ARYL AND HETEROARYL CHALCONE DERIVATIVES OF 3-(3,4,5-TRI METHOX Y PHENYL)-1-PHENYL-1H-PYRAZOLE -4-CARBALDEHYDE FOR ASSESSING THEIR POTENTIALS AS ANTI CANCER AGENTS"	DR. P. V. S. MACHIRAJU	BS&H	Russian Journal Of General Chemistry	2017	1608-3350	<a href="https://www.springer.com/journal/11176">https://www.springer.com/journal/11176</a>	-
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