

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

Title of paper	Name of the author/s	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	Is it listed in UGC Care list
<b>2022</b>								
Predictive Water Quality Modelling using ARIMA and VAR for Locations of Krishna River, Andhra Pradesh, India	G.T.N.Veerendra	Civil Engineering	Springer Innovation in Communication and Computing	2022	2522-8595	<a href="https://link.springer.com/book/10.1007/978-3-030-86165-0">https://link.springer.com/book/10.1007/978-3-030-86165-0</a>	<a href="https://www.researchgate.net/publication/358918233_Predictive_Water_Quality_Modeling_Using_ARIMA_and_VAR_for_Locations_of_Krishna_River_Andhra_Pradesh_India#fullTextFileContent">https://www.researchgate.net/publication/358918233_Predictive_Water_Quality_Modeling_Using_ARIMA_and_VAR_for_Locations_of_Krishna_River_Andhra_Pradesh_India#fullTextFileContent</a>	Group-II/Scopus
Predictive Water Quality Modelling using ARIMA and VAR for Locations of Krishna River, Andhra Pradesh, India	P. Kodanda Ramarao	Civil Engineering	Springer Innovation in Communication and Computing	2022	2522-8595	<a href="https://link.springer.com/book/10.1007/978-3-030-86165-0">https://link.springer.com/book/10.1007/978-3-030-86165-0</a>	<a href="https://www.researchgate.net/publication/358918233_Predictive_Water_Quality_Modeling_Using_ARIMA_and_VAR_for_Locations_of_Krishna_River_Andhra_Pradesh_India#fullTextFileContent">https://www.researchgate.net/publication/358918233_Predictive_Water_Quality_Modeling_Using_ARIMA_and_VAR_for_Locations_of_Krishna_River_Andhra_Pradesh_India#fullTextFileContent</a>	Group-II/Scopus

Life cycle assessment for a suburban building located within the vicinity using Revit Architecture.	Veerendra, G.T.N.,	Civil Engineering	Journal of Building Pathology and Rehabilitation	2022	2365-3167	<a href="https://www.springer.com/journal/41024">https://www.springer.com/journal/41024</a>	<a href="https://link.springer.com/article/10.1007/s41024-022-00199-6">https://link.springer.com/article/10.1007/s41024-022-00199-6</a>	Group-II/Scopus/43139
Life cycle assessment for a suburban building located within the vicinity using Revit Architecture.	Dey, S.,	Civil Engineering	Journal of Building Pathology and Rehabilitation	2022	2365-3167	<a href="https://www.springer.com/journal/41024">https://www.springer.com/journal/41024</a>	<a href="https://link.springer.com/article/10.1007/s41024-022-00199-6">https://link.springer.com/article/10.1007/s41024-022-00199-6</a>	Group-II/Scopus/43139
Life cycle assessment for a suburban building located within the vicinity using Revit Architecture.	Manoj, A.V.P.	Civil Engineering	Journal of Building Pathology and Rehabilitation	2022	2365-3167	<a href="https://www.springer.com/journal/41024">https://www.springer.com/journal/41024</a>	<a href="https://link.springer.com/article/10.1007/s41024-022-00199-6">https://link.springer.com/article/10.1007/s41024-022-00199-6</a>	Group-II/Scopus/43139
Recycling of solid waste biosorbents for removal of nitrates from contaminated water	Subhashish Dey	Civil Engineering	Cleaner and Circular Bioeconomy	2022	2772-8013	<a href="https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy">https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721">https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721</a>	Group-I/peer Reviewed

Recycling of solid waste biosorbents for removal of nitrates from contaminated water	Pallavi Uppala	Civil Engineering	Cleaner and Circular Bioeconomy	2022	2772-8013	<a href="https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy">https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721">https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721</a>	Group-I/peer Reviewed
Recycling of solid waste biosorbents for removal of nitrates from contaminated water	Arunchaitanya Sambangi	Civil Engineering	Cleaner and Circular Bioeconomy	2022	2772-8013	<a href="https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy">https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721">https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721</a>	Yes

<p>Recycling of solid waste biosorbents for removal of nitrates from contaminated water</p>	<p>Nekkanti Haripavan</p>	<p>Civil Engineering</p>	<p>Cleaner and Circular Bioeconomy</p>	<p>2022</p>	<p>2772-8013</p>	<p><a href="https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy">https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721">https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721</a></p>	<p>Group-I/peer Reviewed</p>
<p>Recycling of solid waste biosorbents for removal of nitrates from contaminated water</p>	<p>Ganugula Taraka Naga Veerendra</p>	<p>Civil Engineering</p>	<p>Cleaner and Circular Bioeconomy</p>	<p>2022</p>	<p>2772-8013</p>	<p><a href="https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy">https://www.sciencedirect.com/journal/cleaner-and-circular-bioeconomy</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721">https://reader.elsevier.com/reader/sd/pii/S2772801322000124?token=94C488BB9AD0EE865DBC48C4F5772A072B6EAB6062B80795E09C60B59FACAC91DB1D37375721436D844FD1E50C18729F&amp;originRegion=eu-west-1&amp;originCreation=20230318045721</a></p>	<p>Group-I/peer Reviewed</p>

Performance Evaluation of Mechanical and Durability Properties of Fly Ash and Silica Fume Based Concrete for Sustainable Building Material	Siva Shanmukha Anjaneya Babu Padavala	Civil Engineering	Transdisciplinary Journal of Engineering & Science	2022	2168-2054	<a href="https://www.atlas-tjes.org/index.php/tjes">https://www.atlas-tjes.org/index.php/tjes</a>	<a href="https://www.atlas-tjes.org/index.php/tjes/article/view/298/315">https://www.atlas-tjes.org/index.php/tjes/article/view/298/315</a>	Group-I/peer Reviewed
A Study on Urban Heat Island Using Geospatial Techniques	N. Haripavan	Civil Engineering	Recent Advances in Civil Engineering	2022	1054-1624	<a href="https://link.springer.com/book/10.1007/978-981-19-0189-8">https://link.springer.com/book/10.1007/978-981-19-0189-8</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-0189-8_19">https://link.springer.com/chapter/10.1007/978-981-19-0189-8_19</a>	Group-II/Scopus
Study on mechanical and durability properties of ternary blended concrete	E.V. Prasad	Civil Engineering	Materials Today Proceedings	2022	1286-1042	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S221478532200757X">https://www.sciencedirect.com/science/article/pii/S221478532200757X</a>	Group-II/Scopus/49021
Study on mechanical and durability properties of ternary blended concrete	A.V. Phani Manoj	Civil Engineering	Materials Today Proceedings	2022	1286-1042	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S221478532200757X">https://www.sciencedirect.com/science/article/pii/S221478532200757X</a>	Group-II/Scopus/49021
An experimental study on strength and durability characteristics of self-curing self-compacting concrete	S. Dey	Civil Engineering	Structural Concrete	2022	1177-1008	<a href="https://onlinelibrary.wiley.com/journal/17517648">https://onlinelibrary.wiley.com/journal/17517648</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/suco.202100446">https://onlinelibrary.wiley.com/doi/abs/10.1002/suco.202100446</a>	Group-II/SCI/Scopus/33833

An experimental study on strength and durability characteristics of self-curing self-compacting concrete	V.V. Praveen Kumar	Civil Engineering	Structural Concrete	2022	1177-1008	<a href="https://onlinelibrary.wiley.com/journal/17517648">https://onlinelibrary.wiley.com/journal/17517648</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/suco.202100446">https://onlinelibrary.wiley.com/doi/abs/10.1002/suco.202100446</a>	Group-II/SCI/Scopus/33833
An experimental study on strength and durability characteristics of self-curing self-compacting concrete	A.V. Phani Manoj	Civil Engineering	Structural Concrete	2022	1177-1008	<a href="https://onlinelibrary.wiley.com/journal/17517648">https://onlinelibrary.wiley.com/journal/17517648</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/suco.202100446">https://onlinelibrary.wiley.com/doi/abs/10.1002/suco.202100446</a>	Group-II/SCI/Scopus/33833
Applications of food color and bio-preservatives in the food and its effect on the human health	Subhashish Dey	Civil Engineering	Food Chemistry Advances	2022	1100-1304	<a href="https://www.sciencedirect.com/journal/food-chemistry-advances">https://www.sciencedirect.com/journal/food-chemistry-advances</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S2772753X2200003X?token=2B545FCD7810F27F874A72D322080683466E520EC16292B4D0ED9DC63E195AF49A3F9ABDA6C1C9A172B2BF0B97F0DE13&amp;originRegion=eu-west-1&amp;originCreation=20230318050419">https://reader.elsevier.com/reader/sd/pii/S2772753X2200003X?token=2B545FCD7810F27F874A72D322080683466E520EC16292B4D0ED9DC63E195AF49A3F9ABDA6C1C9A172B2BF0B97F0DE13&amp;originRegion=eu-west-1&amp;originCreation=20230318050419</a>	Group-II/Scopus

<p>The removal of iron from synthetic water by the applications of plants leaf biosorbents</p>	<p>Subhashish Dey</p>	<p>Civil Engineering</p>	<p>Cleaner Engineering and Technology</p>	<p>2022</p>	<p>1608-8291</p>	<p><a href="https://www.sciencedirect.com/journal/cleaner-engineering-and-technology">https://www.sciencedirect.com/journal/cleaner-engineering-and-technology</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2666790822001355?token=47718CEA56720B1FAD808A6B8D641601B1FF3150249B2A8425116745D3664160D162A7753428B2E88397A13FCB6BB3BD&amp;originRegion=eu-west-1&amp;originCreation=20230318050540">https://reader.elsevier.com/reader/sd/pii/S2666790822001355?token=47718CEA56720B1FAD808A6B8D641601B1FF3150249B2A8425116745D3664160D162A7753428B2E88397A13FCB6BB3BD&amp;originRegion=eu-west-1&amp;originCreation=20230318050540</a></p>	<p>Group-II/Scopus</p>
<p>The removal of iron from synthetic water by the applications of plants leaf biosorbents</p>	<p>Ganugula Taraka Naga Veerendra</p>	<p>Civil Engineering</p>	<p>Cleaner Engineering and Technology</p>	<p>2022</p>	<p>1608-8291</p>	<p><a href="https://www.sciencedirect.com/journal/cleaner-engineering-and-technology">https://www.sciencedirect.com/journal/cleaner-engineering-and-technology</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2666790822001355?token=47718CEA56720B1FAD808A6B8D641601B1FF3150249B2A8425116745D3664160D162A7753428B2E88397A13FCB6BB3BD&amp;originRegion=eu-west-1&amp;originCreation=20230318050540">https://reader.elsevier.com/reader/sd/pii/S2666790822001355?token=47718CEA56720B1FAD808A6B8D641601B1FF3150249B2A8425116745D3664160D162A7753428B2E88397A13FCB6BB3BD&amp;originRegion=eu-west-1&amp;originCreation=20230318050540</a></p>	<p>Yes</p>

<p>The removal of iron from synthetic water by the applications of plants leaf biosorbents</p>	<p>Arunchaitanya Sambangi</p>	<p>Civil Engineering</p>	<p>Cleaner Engineering and Technology</p>	<p>2022</p>	<p>1608-8291</p>	<p><a href="https://www.sciencedirect.com/journal/cleaner-engineering-and-technology">https://www.sciencedirect.com/journal/cleaner-engineering-and-technology</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S266790822001355?token=47718CEA56720B1FAD808A6B8D641601B1FF3150249B2A8425116745D3664160D162A7753428B2E88397A13FCB6BB3BD&amp;originRegion=eu-west-1&amp;originCreation=20230318050540">https://reader.elsevier.com/reader/sd/pii/S266790822001355?token=47718CEA56720B1FAD808A6B8D641601B1FF3150249B2A8425116745D3664160D162A7753428B2E88397A13FCB6BB3BD&amp;originRegion=eu-west-1&amp;originCreation=20230318050540</a></p>	<p>Group-II/Scopus</p>
<p>The removal of ammonia from contaminated water by using various solid waste biosorbents</p>	<p>Subhashish Dey</p>	<p>Civil Engineering</p>	<p>Energy Nexus</p>	<p>2022</p>	<p>2772-4771</p>	<p><a href="https://www.sciencedirect.com/journal/energy-nexus">https://www.sciencedirect.com/journal/energy-nexus</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644">https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644</a></p>	<p>Group-I/peer Reviewed</p>



<p>The removal of ammonia from contaminated water by using various solid waste biosorbents</p>	<p>Seetalam Sai Charan</p>	<p>Civil Engineering</p>	<p>Energy Nexus</p>	<p>2022</p>	<p>2772-4771</p>	<p><a href="https://www.sciencedirect.com/journal/energy-nexus">https://www.sciencedirect.com/journal/energy-nexus</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644">https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644</a></p>	<p>Group-I/peer Reviewed</p>
<p>The removal of ammonia from contaminated water by using various solid waste biosorbents</p>	<p>U. Pallavi</p>	<p>Civil Engineering</p>	<p>Energy Nexus</p>	<p>2022</p>	<p>2772-4771</p>	<p><a href="https://www.sciencedirect.com/journal/energy-nexus">https://www.sciencedirect.com/journal/energy-nexus</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644">https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644</a></p>	<p>Group-I/peer Reviewed</p>

<p>The removal of ammonia from contaminated water by using various solid waste biosorbents</p>	<p>Anduri Sreenivasulu</p>	<p>Civil Engineering</p>	<p>Energy Nexus</p>	<p>2022</p>	<p>2772-4771</p>	<p><a href="https://www.sciencedirect.com/journal/energy-nexus">https://www.sciencedirect.com/journal/energy-nexus</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644">https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644</a></p>	<p>Group-I/peer Reviewed</p>
<p>The removal of ammonia from contaminated water by using various solid waste biosorbents</p>	<p>Nekkanti Haripavan</p>	<p>Civil Engineering</p>	<p>Energy Nexus</p>	<p>2022</p>	<p>2772-4771</p>	<p><a href="https://www.sciencedirect.com/journal/energy-nexus">https://www.sciencedirect.com/journal/energy-nexus</a></p>	<p><a href="https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644">https://reader.elsevier.com/reader/sd/pii/S2772427122000742?token=9A5553B7EA15E232CEA8CFE9029AC259520AA218CA2144EAA2B4FA83981A36CC0B3E361C490916AF4F984F1917588BA1&amp;originRegion=eu-west-1&amp;originCreation=20230318050644</a></p>	<p>Group-I/peer Reviewed</p>

ANALYSIS AND MODELING OF THE USER-PERCEIVED LEVEL OF SERVICE FOR FOOT OVER BRIDGE STAIRWAYS INSIDE INTERCITY RAILWAY STATIONS	Sala Eswar	Civil Engineering	Jurnal Teknologi	2022	2180-3722	<a href="https://journals.utm.my/index.php/jurnalteknologi">https://journals.utm.my/index.php/jurnalteknologi</a>	<a href="https://journals.utm.my/jurnalteknologi/article/view/18444/8112">https://journals.utm.my/jurnalteknologi/article/view/18444/8112</a>	Group-II/Scopus/6429
Pareto optimality based PID controller design for vehicle active suspension system using grasshopper optimization algorithm	Dr.M.Siva kumar	EEE	Journal of Electrical Systems and Information Technology	2022	2314-7172	<a href="https://jesit.springeropen.com/">https://jesit.springeropen.com/</a>	<a href="https://doi.org/10.1186/s43067-022-00065-y">https://doi.org/10.1186/s43067-022-00065-y</a>	Yes Group-II SCOPUS
Optimal Location for FACTS Devices: Hybrid Algorithm to Improve Power Flow and System Security	Dr.L.Ravi Srinivas	EEE	An International Journal- Cybernetics and Systems	2022	1087-6553	<a href="https://www.scimagojr.com/journalsearch.php?q=12931&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=12931&amp;tip=sid&amp;clean=0</a>	<a href="https://doi.org/10.1080/01969722.2022.212016">https://doi.org/10.1080/01969722.2022.212016</a>	Yes Group-II SCI

Enhance power system security with FACTS devices based on Mayfly Optimization Algorithm	Dr.L.Ravi Srinivas	EEE	EAI Endorsed Transactions on Energy Web	2022	2032-944X	<a href="https://eudl.eu/journal/ew">https://eudl.eu/journal/ew</a>	<a href="https://doi.org/10.1007/s40866-022-00129-y">Enhance power system security with FACTS devices based on Mayfly Optimization Algorithm - A. Amarendra, L. Ravi Srinivas, R. Srinivasa Rao - Journal of Current Science and Technology - Volume 12, Number 2 (May - August), 2022 (rsu.ac.th)</a>	Yes Group-II SCOPUS
Contingency Analysis in Power System- Using UPFC and DVR Devices with RDOA	Dr.L. Ravi Srinivas	EEE	Technology and Economics of Smart Grids and Sustainable Energy	2022	21994706	<a href="https://eudl.eu/journal/ew">https://eudl.eu/journal/ew</a>	<a href="https://doi.org/10.1007/s40866-022-00129-y">https://doi.org/10.1007/s40866-022-00129-y</a>	Yes Group-II ESCI
Power system security enhancement in FACTS devices based on Yin–Yang pair optimization algorithm	Dr.L. Ravi Srinivas	EEE	Soft Computing, springer	2022	6265-6291	<a href="https://www.springer.com/journal/500">https://www.springer.com/journal/500</a>	<a href="https://doi.org/10.1007/s00500-022-07002-1">https://doi.org/10.1007/s00500-022-07002-1</a>	Yes Group-II SCOPUS

Pareto optimality based PID controller design for vehicle active suspension system using grasshopper optimization algorithm	Dr.G.Srinivasa Rao	EEE	Journal of Electrical Systems and Information Technology	2022	2314-7172	<a href="https://www.springer.com/journal/500">https://www.springer.com/journal/500</a>	<a href="https://doi.org/10.1186/s43067-022-00065-y">https://doi.org/10.1186/s43067-022-00065-y</a>	Yes Group-II SCOPUS
Electric Vehicle Charging Load Allocation at Residential Locations Utilizing the Energy Savings Gained by Optimal Network Reconductoring.	Dr.G.Srinivasa Rao	EEE	Smart Cities	2022	2624-6511	<a href="https://smartcities.gov.in/">https://smartcities.gov.in/</a>	<a href="https://doi.org/10.3390/smartcities5010012">https://doi.org/10.3390/smartcities5010012</a>	Yes Group-II ESCI
Optimal Location for FACTS Devices: Hybrid Algorithm to Improve Power Flow and System Security	A.Amarendra	EEE	An International Journal- Cybernetics and Systems	2022	1087-6553	<a href="https://www.scimagojr.com/journalsearch.php?q=12931&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=12931&amp;tip=sid</a>	<a href="https://doi.org/10.1080/01969722.2022.2122016">https://doi.org/10.1080/01969722.2022.2122016</a>	Yes Group-II SCI
Enhance power system security with FACTS devices based on Mayfly Optimization Algorithm	A.Amarendra	EEE	EAI Endorsed Transactions on Energy Web	2022	2032-944X	<a href="https://eudl.eu/journal/ew">https://eudl.eu/journal/ew</a>	<a href="https://jcst.rsu.ac.th/volume/12/number/4/article/251">https://jcst.rsu.ac.th/volume/12/number/4/article/251</a>	Yes Group-II SCOPUS

Improvement of the Resilience of a Microgrid Using Fragility Modeling and Simulation	Dr.B.Dasu	EEE	Intelligent Control of Electrical Systems	2022	2090-0155	<a href="https://www.hindawi.com/journals/jece/si/180454/">https://www.hindawi.com/journals/jece/si/180454/</a>	<a href="https://www.hindawi.com/journals/jece/2022/3074298/">https://www.hindawi.com/journals/jece/2022/3074298/</a>	Yes Group-II SCOPUS
Contingency Analysis in Power System- Using UPFC and DVR Devices with RDOA	A. Amarendra	EEE	Technology and Economics of Smart Grids and Sustainable Energy	2022	21994706	<a href="https://www.scimagojr.com/journalsearch.php?q=21100922103&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=21100922103&amp;tip=sid&amp;clean=0</a>	<a href="https://doi.org/10.1007/s40866-022-00129-y">https://doi.org/10.1007/s40866-022-00129-y</a>	Yes Group-II ESCI
Power system security enhancement in FACTS devices based on Yin–Yang pair optimization algorithm	A.Amarendra	EEE	Soft Computing, springer	2022	6265-6291	<a href="https://www.springer.com/journal/500">https://www.springer.com/journal/500</a>	<a href="https://doi.org/10.1007/s00500-022-07002-1">https://doi.org/10.1007/s00500-022-07002-1</a>	Yes Group-II SCOPUS
Pareto optimality based PID controller design for vehicle active suspension system using grasshopper optimization algorithm	Dr.B.Mahesh Babu	EEE	Journal of Electrical Systems and Information Technology	2022	2314-7172	<a href="https://jesit.springeropen.com/">https://jesit.springeropen.com/</a>	<a href="https://doi.org/10.1186/s43067-022-00065-y">https://doi.org/10.1186/s43067-022-00065-y</a>	Yes Group-II SCOPUS

A Novel Array Configuration Technique for Improving the power output of the partial shaded photovoltaic system	Dr.K.Kalyan Raj	EEE	IEEE Access	2022	15056-15067	<a href="https://ieeexplore.ieee.org/browse/periodicals/title">https://ieeexplore.ieee.org/browse/periodicals/title</a>	<a href="https://ieeexplore.ieee.org/document/9698237">https://ieeexplore.ieee.org/document/9698237</a>	Yes Group-II SCIE
Pareto optimality based PID controller design for vehicle active suspension system using grasshopper optimization algorithm	Dr.J.Kiran	EEE	Journal of Electrical Systems and Information Technology	2022	2314-7172	<a href="https://jesit.springeropen.com/">https://jesit.springeropen.com/</a>	<a href="https://doi.org/10.1186/s43067-022-00065-y">https://doi.org/10.1186/s43067-022-00065-y</a>	Yes Group-II SCOPUS
Electric Vehicle Charging Load Allocation at Residential Locations Utilizing the Energy Savings Gained by Optimal Network Reconductoring.	Dr.J.Kiran	EEE	Smart Cities	2022	2624-6511	<a href="https://smartcities.gov.in/">https://smartcities.gov.in/</a>	<a href="https://doi.org/10.3390/smartcities5010012">https://doi.org/10.3390/smartcities5010012</a>	Yes Group-II ESCI
Surface Modification of Biodegradable Magnesium Alloy by Ball Burnishing Process	G V Jagadeesh	Mechanical Engineering	Recent Advances in Materials Technologies	2022	9.79E+12	<a href="https://link.springer.com/book/10.1007/978-981-19-3895-5">https://link.springer.com/book/10.1007/978-981-19-3895-5</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-3895-5_26">https://link.springer.com/chapter/10.1007/978-981-19-3895-5_26</a>	YES Group-II

Effect of Fiber Orientation and Ply Thickness on Mechanical Behavior of Laminated Composites	SBK Reddy	Mechanical Engineering	Recent Advances in Materials Technologies	2022	9.79E+12	<a href="https://link.springer.com/book/10.1007/978-981-19-3895-5">https://link.springer.com/book/10.1007/978-981-19-3895-5</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-3895-5_20">https://link.springer.com/chapter/10.1007/978-981-19-3895-5_20</a>	YES Group-II
Effect of Fiber Orientation and Ply Thickness on Mechanical Behavior of Laminated Composites	G V Jagadeesh	Mechanical Engineering	Recent Advances in Materials Technologies	2022	9.79E+12	<a href="https://link.springer.com/book/10.1007/978-981-19-3895-5">https://link.springer.com/book/10.1007/978-981-19-3895-5</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-3895-5_20">https://link.springer.com/chapter/10.1007/978-981-19-3895-5_20</a>	YES Group-II
Effect of Fiber Orientation and Ply Thickness on Mechanical Behavior of Laminated Composites	T Siva Krishna	Mechanical Engineering	Recent Advances in Materials Technologies	2022	9.79E+12	<a href="https://link.springer.com/book/10.1007/978-981-19-3895-5">https://link.springer.com/book/10.1007/978-981-19-3895-5</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-3895-5_20">https://link.springer.com/chapter/10.1007/978-981-19-3895-5_20</a>	YES Group-II
Air–Argon Combined-Cycle Gas Turbine Engine with Water Injection	Perreddy Nageswara Reddy,	Mechanical Engineering	Journal of The Institution of Engineers (India): Series C	2022	22500545	<a href="https://www.springer.com/journal/40032">https://www.springer.com/journal/40032</a>	<a href="https://link.springer.com/article/10.1007/s40032-022-00843-7">https://link.springer.com/article/10.1007/s40032-022-00843-7</a>	YES Group-II Journal ID : 11116
Air–Argon Combined-Cycle Gas Turbine Engine with Water Injection	D. Tarun	Mechanical Engineering	Journal of The Institution of Engineers (India): Series C	2022	22500545	<a href="https://www.springer.com/journal/40032">https://www.springer.com/journal/40032</a>	<a href="https://link.springer.com/article/10.1007/s40032-022-00843-7">https://link.springer.com/article/10.1007/s40032-022-00843-7</a>	YES Group-II Journal ID : 11116



Air–Argon Combined-Cycle Gas Turbine Engine with Water Injection	G. Prabhakara Rao	Mechanical Engineering	Journal of The Institution of Engineers (India): Series C	2022	22500545	<a href="https://www.springer.com/journal/40032">https://www.springer.com/journal/40032</a>	<a href="https://link.springer.com/article/10.1007/s40032-022-00843-7">https://link.springer.com/article/10.1007/s40032-022-00843-7</a>	YES Group-II Journal ID : 11116
Air–Argon Combined-Cycle Gas Turbine Engine with Water Injection	J. A. Ranga Babu	Mechanical Engineering	Journal of The Institution of Engineers (India): Series C	2022	22500545	<a href="https://www.springer.com/journal/40032">https://www.springer.com/journal/40032</a>	<a href="https://link.springer.com/article/10.1007/s40032-022-00843-7">https://link.springer.com/article/10.1007/s40032-022-00843-7</a>	YES Group-II Journal ID : 11116
A review on latest trends in ball and roller burnishing processes for enhancing surface finish	G V Jagadeesh	Mechanical Engineering	Advances in Materials and Processing Technologies	2022	2374068X	<a href="https://www.tandfonline.com/journals/tmpt20">https://www.tandfonline.com/journals/tmpt20</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/2374068X.2022.2077534">https://www.tandfonline.com/doi/abs/10.1080/2374068X.2022.2077534</a>	YES Group-II
A fuzzy logic approach for investigating the tribological behavior of polymer composite	G V Jagadeesh	Mechanical Engineering	IOP Conference Series: Materials Science and Engineering	2022	17578981	<a href="https://iopscience.iop.org/journal/1757-899X">https://iopscience.iop.org/journal/1757-899X</a>	<a href="https://iopscience.iop.org/article/10.1088/1757-899X/1225/1/012008">https://iopscience.iop.org/article/10.1088/1757-899X/1225/1/012008</a>	YES Group-I
Experimental investigation and estimation of compressive residual stress of ball burnished rare earth based magnesium alloy	G V Jagadeesh	Mechanical Engineering	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	2022	9544089	<a href="https://journals.sagepub.com/home/PIE">https://journals.sagepub.com/home/PIE</a>	<a href="https://journals.sagepub.com/doi/abs/10.1177/09544089221144182">https://journals.sagepub.com/doi/abs/10.1177/09544089221144182</a>	YES Group-II Journal ID: 38585

Tribological Parameters Optimization of AZ31-SiC Composite Using Whale Optimization Algorithm	K. Ch. Kishor Kumar	Mechanical Engineering	Journal of Materials Engineering and Performance	2022	10599495	<a href="https://www.springer.com/journal/11665">https://www.springer.com/journal/11665</a>	<a href="https://link.springer.com/article/10.1007/s11665-022-07570-1">https://link.springer.com/article/10.1007/s11665-022-07570-1</a>	YES Group-II Journal ID: 24453
Tribological Characterization of Ball Burnished Magnesium Alloy by Wear-Burnishing Maps, Wear Maps and Artificial Intelligence Technique	G V Jagadeesh	Mechanical Engineering	Arabian Journal for Science and Engineering	2022	2193567X	<a href="https://www.springer.com/journal/13369">https://www.springer.com/journal/13369</a>	<a href="https://link.springer.com/article/10.1007/s13369-022-07025-8">https://link.springer.com/article/10.1007/s13369-022-07025-8</a>	YES Group-II Journal ID: 8147
UWBG AlN/ $\beta$ -Ga <sub>2</sub> O <sub>3</sub> HEMT on Silicon Carbide Substrate for Low Loss Portable Power Converters and RF Applications	S.Ravi	ECE	Springer	2022	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s12633-022-01846-w">https://link.springer.com/article/10.1007/s12633-022-01846-w</a>	Yes, Group-II
Tunnel Field Effect Transistor Design and Analysis for Biosensing Applications	B.Vamsi Krishna	ECE	SPRINGER	2022	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://doi.org/10.1007/s12633-022-01815-3">https://doi.org/10.1007/s12633-022-01815-3</a>	Yes, Group-II

Tunnel Field Effect Transistor Design and Analysis for Biosensing Applications	Ravi.S.	ECE	SPRINGER	2022	1876-9918	<a href="https://link.springer.com/article/10.1007/s12633-022-01815-3">https://link.springer.com/article/10.1007/s12633-022-01815-3</a>	<a href="https://doi.org/10.1007/s12633-022-01815-3">https://doi.org/10.1007/s12633-022-01815-3</a>	Yes, Group-II
Low Profile Textile Flower Shaped Antenna for Ultra Wideband Applications	Samanthapudi Bhavani	ECE	Progress In Electromagnetics Research C	2022	1937-8718	<a href="https://www.scimagojr.com/journalsearch.php?q=19700186839&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=19700186839&amp;tip=sid</a>	<a href="http://www.jpier.org/PIERC/pier.php?paper=22092201">http://www.jpier.org/PIERC/pier.php?paper=22092201</a>	Yes, Group-II
Textile UWB Antennas for Biomedical Applications	Samanthapudi Bhavani	ECE	IRO Journal on Sustainable Wireless Systems	2022	2582-3167)	<a href="https://irojournals.com/irosws/">https://irojournals.com/irosws/</a>	<a href="https://irojournals.com/irosws/article/view/4/3/4">https://irojournals.com/irosws/article/view/4/3/4</a>	Yes, Group-II
Ultra Wideband Textile Antenna for WBAN and Health Care Systems	Samanthapudi Bhavani	ECE	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY,	2022	1553-0396	<a href="https://www.ijmot.com/">https://www.ijmot.com/</a>	<a href="https://drive.google.com/file/d/1B85o0eciKqAy7iBnkcuOstPQ4J-zEQ7n/view">https://drive.google.com/file/d/1B85o0eciKqAy7iBnkcuOstPQ4J-zEQ7n/view</a>	Yes, Group-II
Analysis of tumor in the breast using UWB textile antenna	Samanthapudi Bhavani	ECE	Wiley online library	2022		<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://doi.org/10.1002/mop.33336">https://doi.org/10.1002/mop.33336</a>	Yes, Group-II
A Highly Sensitive Graphene-based Field Effect Transistor for the Detection of Myoglobin	s.ravi	ECE	Springer	2022	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://doi.org/10.1007/s12633-022-01790-9">https://doi.org/10.1007/s12633-022-01790-9</a>	Yes, Group-II

A Highly Sensitive Graphene-based Field Effect Transistor for the Detection of Myoglobin	B.vamsi krishna	ECE	Springer	2022	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://doi.org/10.1007/s12633-022-01790-9">https://doi.org/10.1007/s12633-022-01790-9</a>	Yes, Group-II
Implementation and Analysis of 32-Bit TCAM (Ternary Content Addressable Memory) using FPGA	Y. Sri Chakrapani,	ECE	Journal of Emerging Technologies and Innovative Research	2022	2349-5162	<a href="https://jetir.org/?gclid=CjwKCAiAr4GgBhBFEiwAgwORreaU7SLvziedbrkDWjhCdT-hojDq5rWdRouxP2ImN1iH5Qt06kVrrBoC-rEQAvD_BwE">https://jetir.org/?gclid=CjwKCAiAr4GgBhBFEiwAgwORreaU7SLvziedbrkDWjhCdT-hojDq5rWdRouxP2ImN1iH5Qt06kVrrBoC-rEQAvD_BwE</a>	<a href="https://www.jetir.org/view?paper=JETIR2209477">https://www.jetir.org/view?paper=JETIR2209477</a>	Yes, Group-II
A New Version of Energy-Efcient Optimization Protocol Using ICMA-PSOGA Algorithm in Wireless Sensor Network	Ch.Rambabu	ECE	SN Computer Science	2022	1876-9918	<a href="https://www.springer.com/journal/42979">https://www.springer.com/journal/42979</a>	<a href="https://doi.org/10.1007/s42979-022-01232-8">https://doi.org/10.1007/s42979-022-01232-8</a>	Yes, Group-II
A New Version of Energy-Efcient Optimization Protocol Using ICMA-PSOGA Algorithm in Wireless Sensor Network	V.V.K.D.V Prasad	ECE	SN Computer Science	2022	1876-9918	<a href="https://www.springer.com/journal/42979">https://www.springer.com/journal/42979</a>	<a href="https://doi.org/10.1007/s42979-022-01232-8">https://doi.org/10.1007/s42979-022-01232-8</a>	Yes, Group-II

Computer-aided diagnosis for early cancer detection using Adaptive Kernel Based Fuzzy Cuckoo Search Optimization Clustering from mammogram images	V.V.K.D.V Prasad	ECE	Elsevier Computers and Electrical Engineering	2022	2210-5379	<a href="https://www.journals.elsevier.com/computers-and-electrical-engineering%20">https://www.journals.elsevier.com/computers-and-electrical-engineering%20</a>	<a href="https://doi.org/10.1016/j.compeleceng.2022.108343">https://doi.org/10.1016/j.compeleceng.2022.108343</a>	Yes, Group-II
Optimization empowered hierarchical residual VGGNet19 network for multi-class brain tumour classification	V.V.K.D.V Prasad	ECE	springer Multimedia Tools and Applications	2022	1876-9918	<a href="https://www.springer.com/journal/11042">https://www.springer.com/journal/11042</a>	<a href="https://doi.org/10.1007/s11042-022-13994-7">https://doi.org/10.1007/s11042-022-13994-7</a>	Yes, Group-II
Level set segmentation of mammogram images using adaptive cuckoo K-means clustering	V.V.K.D.V Prasad	ECE	springer Applied Nanoscience	2022	1876-9919	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://doi.org/10.1007/s13204-021-02163-1">https://doi.org/10.1007/s13204-021-02163-1</a>	Yes, Group-II
Tropical cyclone detection in South Pacific and Atlantic coastal area using optical flow estimation and RESNET deep learning model	V.V.K.D.V Prasad	ECE	springer	2022	1876-9920	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11600-022-00849-w">https://link.springer.com/article/10.1007/s11600-022-00849-w</a>	Yes, Group-II

Ultra low power offering 14 nm bulk double gate FinFET based SRAM cells	V.V.K.D.V Prasad	ECE	Elsevier Sustainable Computing: Informatics and Systems	2022	2210-5379	<a href="https://www.sciencedirect.com/journal/sustainable-computing-informatics-and-systems">https://www.sciencedirect.com/journal/sustainable-computing-informatics-and-systems</a>	<a href="https://doi.org/10.1016/j.suscom.2022.100685">https://doi.org/10.1016/j.suscom.2022.100685</a>	Yes, Group-II
Ultra low power offering 14 nm bulk double gate FinFET based SRAM cells	M.Damodhar Rao	ECE	Elsevier Sustainable Computing: Informatics and Systems	2022	2210-5379	<a href="https://www.sciencedirect.com/journal/sustainable-computing-informatics-and-systems">https://www.sciencedirect.com/journal/sustainable-computing-informatics-and-systems</a>	<a href="https://doi.org/10.1016/j.suscom.2022.100685">https://doi.org/10.1016/j.suscom.2022.100685</a>	Yes, Group-II
High-Performance Graphene Oxide/Polypyrrole/Zi ziphus jujuba/Prunus dulcis Ternary Composite Electrodes for Supercapacitor for Sensor Applications	K.Sri Lakshmi	ECE	Hindawi Journal of Nanomaterials	2022	1687-4110	<a href="https://www.hindawi.com/?utm_source=google&amp;utm_medium=cpc&amp;utm_campaign=HDW_MRKT_GBL_SUB_AD_WO_PAI_KEYW_HIND_X_BRAND_E&amp;gclid=CjwKCAiAr4GgBhBFEiwAgwORrQdHecdw4v9XdUPHkZ0V_oSPuMYTAqa4O5BVHScASn5Ks-2SiE7cYxoCELOQAvD_BwE">https://www.hindawi.com/?utm_source=google&amp;utm_medium=cpc&amp;utm_campaign=HDW_MRKT_GBL_SUB_AD_WO_PAI_KEYW_HIND_X_BRAND_E&amp;gclid=CjwKCAiAr4GgBhBFEiwAgwORrQdHecdw4v9XdUPHkZ0V_oSPuMYTAqa4O5BVHScASn5Ks-2SiE7cYxoCELOQAvD_BwE</a>	<a href="https://www.hindawi.com/journals/jnm/2022/9201910/">https://www.hindawi.com/journals/jnm/2022/9201910/</a>	Yes, Group-II

High-Performance Graphene Oxide/Polypyrrole/Ziziphus jujuba/Prunus dulcis Ternary Composite Electrodes for Supercapacitor for Sensor Applications	Y. Syamala	ECE	Hindawi Journal of Nanomaterials	2022	1687-4110	<a href="https://www.hindawi.com/?utm_source=google&amp;utm_medium=cpc&amp;utm_campaign=HDW_MRKT_GBL_SUB_AD_WO_PAI_KEYW_HIND_X_BRAND_E&amp;gclid=CjwKCAiAr4GgBhBFEiwAgwORrQdHecdw4v9XdUPHkZ0V_oSPuMYTAqa4O5BVHScASn5Ks-2SiE7cYxoCELOQAvD_BwE">https://www.hindawi.com/?utm_source=google&amp;utm_medium=cpc&amp;utm_campaign=HDW_MRKT_GBL_SUB_AD_WO_PAI_KEYW_HIND_X_BRAND_E&amp;gclid=CjwKCAiAr4GgBhBFEiwAgwORrQdHecdw4v9XdUPHkZ0V_oSPuMYTAqa4O5BVHScASn5Ks-2SiE7cYxoCELOQAvD_BwE</a>	<a href="https://www.hindawi.com/journals/jnm/2022/9201910/">https://www.hindawi.com/journals/jnm/2022/9201910/</a>	Yes, Group-II
PROFICIENT ENERGY MANAGEMENT METHOD FOR WIRELESS COMMUNICATION NETWORKS	E.V.VIJAY	ECE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1LL2l6fUfl4tv_oG3-CDzaVUOJF2kVN294/view">https://drive.google.com/file/d/1LL2l6fUfl4tv_oG3-CDzaVUOJF2kVN294/view</a>	Yes, Group-II
1 T-1D Single-Ended SRAM Cell Design for Low Power Applications Using CMOS Technology	T.Venkata Lakshmi,	ECE	springer Lecture Notes in Electrical Engineering	2022	1876-9920	<a href="https://www.springer.com/series/7818">https://www.springer.com/series/7818</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-2281-7_1">https://link.springer.com/chapter/10.1007/978-981-19-2281-7_1</a>	Yes, Group-II

1 T-1D Single-Ended SRAM Cell Design for Low Power Applications Using CMOS Technology	M.Kamaraju	ECE	springer Lecture Notes in Electrical Engineering	2022	1876-9920	<a href="https://www.springer.com/series/7818">https://www.springer.com/series/7818</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-19-2281-7_1">https://link.springer.com/chapter/10.1007/978-981-19-2281-7_1</a>	Yes, Group-II
ENERGY EFFICIENT AND HIGH-SPEED APPROXIMATE MACAPPLICATIONS FOR DSP	A. Mallaiiah,	ECE	GIS SCIENCE JOURNAL	2022	1869-9391	<a href="https://gisscience.net/">https://gisscience.net/</a>	<a href="https://drive.google.com/file/d/1cJa7c7F5VT_HprvIWRC1gZcM6abag7GdV/view">https://drive.google.com/file/d/1cJa7c7F5VT_HprvIWRC1gZcM6abag7GdV/view</a>	Yes, Group-II
Optimized active contour segmentation model for medical image compression	Rajasekhar Butta	ECE	Elsevier Biomedical Signal Processing and Control,	2022	1746-8094	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://doi.org/10.1016/j.bspc.2022.104244">https://doi.org/10.1016/j.bspc.2022.104244</a>	Group-II
Cat swarm optimized ensemble technique for emotion recognition in speech signals	Rajasekhar Butta	ECE	Wiley Online Library Concurrency and Computation: Practice and Experience	2022	1532-0626	<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7319">https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7319</a>	Group-II
Cat swarm optimized ensemble technique for emotion recognition in speech signals	M.Kamaraju	ECE	Wiley Online Library Concurrency and Computation: Practice and Experience	2022	1532-0626	<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7319">https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.7319</a>	Group-II



Modeling e-waste management data in smart cities	K Sri Lakshmi	ECE	Juni Khyat	2022	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="http://junikhyatjournal.in/no_1_Online_22/54.pdf">http://junikhyatjournal.in/no_1_Online_22/54.pdf</a>	UGC Care Group I Listed Journal
POWER OPTIMIZED 8 BIT MULTIPLIER DESIGN USING GDI TECHNIQUE	Tata Subhashini	ECE	Juni Khyat	2022	2278-4633	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://junikhyatjournal.com/no_1_Online_22/51.pdf">https://junikhyatjournal.com/no_1_Online_22/51.pdf</a>	UGC Care Group I Listed Journal
Implementation of multi level traffic controlling system using IOT	Ajay Kumar Bhupathi	ECE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2022	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/best-journal/implementation-of-multi-level-traffic-controlling-system-using-iot">https://www.ijraset.com/best-journal/implementation-of-multi-level-traffic-controlling-system-using-iot</a>	UGC Care Group I Listed Journal
Efficient way to ensure the data security in cloud computing	Dr. M. Babu Rao	CSE	International Journal on Smart Sensing and Intelligent Systems	2022	1178-5608	<a href="https://sciendo.com/journal/ijssis">https://sciendo.com/journal/ijssis</a>	<a href="https://sciendo.com/article/10.2478/ijssis-2022-0007">https://sciendo.com/article/10.2478/ijssis-2022-0007</a>	yes, Group-II, Scopus, ESCI
Text-To-Image Synthesis Using KTGAN	Dr. M. Babu Rao	CSE	Mathematical Statistician and Engineering Applications	2022	2326-9865	<a href="https://www.philstat.org/index.php/MSEA">https://www.philstat.org/index.php/MSEA</a>	<a href="https://www.philstat.org.ph/index.php/MSEA/article/view/248">https://www.philstat.org.ph/index.php/MSEA/article/view/248</a>	yes
Secured personal health records using pattern-based verification and two-way polynomial protocol in cloud infrastructure	R Abinaya	CSE	International Journal of Ad Hoc and Ubiquitous Computing, InderScience Publisher	2022	1743-8225	<a href="https://www.inderscience.com/jhome.php?jcode=ijahuc">https://www.inderscience.com/jhome.php?jcode=ijahuc</a>	<a href="https://dl.acm.org/doi/abs/10.1504/ijahuc.2022.123535">https://dl.acm.org/doi/abs/10.1504/ijahuc.2022.123535</a>	yes, Group-1, UGC-2493

Prioritization of Test Cases in Software Testing Using M2 H2 Optimization	Dr. M. Babu Rao	CSE	journal of I.J. Modern Education and Computer Science	2022	2075-0161	<a href="https://www.mecspress.org/ijmecs/">https://www.mecspress.org/ijmecs/</a>	<a href="https://www.mecspress.org/ijmecs/ijmecs-v14-n5/v14n5-6.html">https://www.mecspress.org/ijmecs/ijmecs-v14-n5/v14n5-6.html</a>	yes, Group-II, Scopus
A Near Optimal Multicast Scheme For Mobile Adhoc Networks – An Implementation Perspective	Dr. M. Babu Rao	CSE	Journal of Theoretical and Applied Information Technology	2022	3372-3384	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No10/21Vol100No10.pdf">http://www.jatit.org/volumes/Vol100No10/21Vol100No10.pdf</a>	yes, Group-II, Scopus
Understanding the Implement and Potential of Cloud Computing for Scientific Applications	Mrs. D. Ragavamsi	CSE	International Journal of Early Childhood Special Education	2022	1308-5581	<a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>	<a href="https://drive.google.com/file/d/1_WwGAoShcImkH4yQ-GYB_Q1dJk5bgNYz/view?usp=share_link">https://drive.google.com/file/d/1_WwGAoShcImkH4yQ-GYB_Q1dJk5bgNYz/view?usp=share_link</a>	yes, Group-II, ESCI
Understanding the Implement and Potential of Cloud Computing for Scientific Applications	Dr. M. Babu Rao	CSE	International Journal of Early Childhood Special Education	2022	1308-5581	<a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>	<a href="https://drive.google.com/file/d/1_WwGAoShcImkH4yQ-GYB_Q1dJk5bgNYz/view?usp=share_link">https://drive.google.com/file/d/1_WwGAoShcImkH4yQ-GYB_Q1dJk5bgNYz/view?usp=share_link</a>	yes, Group-II, ESCI
Image Classification of Abnormal Red Blood Cells Using Random Forest Algorithm	Dr. G. Sridevi	CSE	International Journal For Innovative Engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1ctxHVHBRb8QPtimttRUA-KvOC8w2ILOU/view?usp=share_link">https://drive.google.com/file/d/1ctxHVHBRb8QPtimttRUA-KvOC8w2ILOU/view?usp=share_link</a>	yes

Loan Prediction Using Machine Learning	Mrs. D. Priyanka	CSE	Stochastic Modeling and Applications(SMA)	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1Q_0I5CzMlaV1R58RbS36VWtCl67ZjS0v/view?usp=share_link">https://drive.google.com/file/d/1Q_0I5CzMlaV1R58RbS36VWtCl67ZjS0v/view?usp=share_link</a>	yes
Gesture Based Home Automation and Monitoring Disabled and Elderly People	Mrs. D. Priyanka	CSE	Stochastic Modeling and Applications(SMA)	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1QJZEfzEhWJ6xxLerEwOzOzppjMXWJFR/view?usp=share_link">https://drive.google.com/file/d/1QJZEfzEhWJ6xxLerEwOzOzppjMXWJFR/view?usp=share_link</a>	yes
Speech Emotion Recognition (SER) Using Convolutional Neural Networks (CNN)	Mrs. K. Divya	CSE	International Journal For Innovative Engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://www.ijiemr.org/search/all/Speech%20Emotion%20Recognition%20(SER)%20Using%20Convolutional%20Neural%20Networks%20(CNN)">https://www.ijiemr.org/search/all/Speech%20Emotion%20Recognition%20(SER)%20Using%20Convolutional%20Neural%20Networks%20(CNN)</a>	yes
Digital Image Water Marking Based On DCT Technique	Ms. K Bhargavi	CSE	Stochastic Modeling and Applications(SMA)	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1bTIlhbleySNJVAYcThr4o29PQzE5oTP/view?usp=share_link">https://drive.google.com/file/d/1bTIlhbleySNJVAYcThr4o29PQzE5oTP/view?usp=share_link</a>	yes
Missing Child Identification System Using Deep Learning And Multiclass SVM	Ms. R.Abinaya	CSE	International Journal For Innovative Engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/198anOdxJPp-dfhvDYRu_Z2xq3js8uo75/view?usp=share_link">https://drive.google.com/file/d/198anOdxJPp-dfhvDYRu_Z2xq3js8uo75/view?usp=share_link</a>	yes

Detection of Road Pothole Using Convolutional Neural Networks	Mrs. A.Aparna	CSE	Stochastic Modeling and Applications(SMA)	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://www.researchgate.net/publication/330891879_Convolutional_Neural_Networks_Based_Potholes_Detection_Using_Thermal_Imaging">https://www.researchgate.net/publication/330891879_Convolutional_Neural_Networks_Based_Potholes_Detection_Using_Thermal_Imaging</a>	yes
Breast Cancer Detection Using Image Processing Techniques	Mrs. A.Aparna	CSE	Stochastic Modeling and Applications(SMA)	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=SvuULEUAAAAJ&amp;citation_for_view=SvuULEUAAAAJ:IjCSPb-OGe4C">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=SvuULEUAAAAJ&amp;citation_for_view=SvuULEUAAAAJ:IjCSPb-OGe4C</a>	yes
Skin Cancer Classification Using CNN	Mrs. Y.Aditya	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="http://www.ijaema.com/VOLUME-XIV-ISSUE-IV-APRIL-2022">http://www.ijaema.com/VOLUME-XIV-ISSUE-IV-APRIL-2022</a>	yes
Spectrum Disorder Using Machine Learning Autism Techniques	Mrs. J. Lakshmi Alekhya	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1HqFOF3Z84T04xxB-NxqpfqC5u4AV_EN3/view?usp=share_link">https://drive.google.com/file/d/1HqFOF3Z84T04xxB-NxqpfqC5u4AV_EN3/view?usp=share_link</a>	yes
Plant Disease Identification Using Convolutional Neural Networks	Mr. P. Avinash	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/13wgMG35QmxV39FO1Az-Qw6fV9L8wvplZ/view?usp=share_link">https://drive.google.com/file/d/13wgMG35QmxV39FO1Az-Qw6fV9L8wvplZ/view?usp=share_link</a>	yes

Face Mask Detection and Fine Imposing on Students Not Wearing Mask Using Deep Learning	Mr. K. Bhaskar	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/124DHBc-7A6KCuOtw8pVRTf61xHvG55-M/view?usp=share_link">https://drive.google.com/file/d/124DHBc-7A6KCuOtw8pVRTf61xHvG55-M/view?usp=share_link</a>	yes
Facial Emotion Identification with Emoji's using CNN	Dr. M. Babu Rao	CSE	Stochastic Modeling & Applications, Special Issue on Innovative Research in Management, Applied Science and Engineering	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1lme5xs9ohTGdujLUI8NilakDNq5wgstv/view?usp=share_link">https://drive.google.com/file/d/1lme5xs9ohTGdujLUI8NilakDNq5wgstv/view?usp=share_link</a>	yes
A Secure Framework for Government Tender Allocation Based on Blockchain and Edge Computing	Dr. M. Babu Rao	CSE	International Journal for Innovative Engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1PIFsAxTgc_JtRLik-w2erOJCFzZcz1ZY/view?usp=share_link">https://drive.google.com/file/d/1PIFsAxTgc_JtRLik-w2erOJCFzZcz1ZY/view?usp=share_link</a>	yes
An Automatic GUI based Grape Leaf Disease Identification Using CNN	Dr. N. Rajeswari	CSE	Innovative Research in Management, Applied Science and Engineering, Stochastic Modeling & Application	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1uzOn68YlaguTMXS46-V1UBpOWc_yve5o/view?usp=share_link">https://drive.google.com/file/d/1uzOn68YlaguTMXS46-V1UBpOWc_yve5o/view?usp=share_link</a>	yes

Network Intrusion Detection Using Supervised Machine Learning Techniques with Feature Selection	Dr. N. Rajeswari	CSE	International Journal for Innovative Engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1PYJt7MpvWyzC6gUPqJ83qS1DzpJfJeAS/view?usp=share_link">https://drive.google.com/file/d/1PYJt7MpvWyzC6gUPqJ83qS1DzpJfJeAS/view?usp=share_link</a>	yes
Soil Classification and Crop Prediction	Dr. S. Narayana	CSE	International Journal for Innovative Engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1SNTH-qm84egDCY5z32alp7n0kv2kUsk/view?usp=share_link">https://drive.google.com/file/d/1SNTH-qm84egDCY5z32alp7n0kv2kUsk/view?usp=share_link</a>	yes
Improved Predictive Learning Approaches in Medicinal Services for Customized Diet Suggestion Framework	Dr. S. Narayana	CSE	International Journal for Innovative Engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/12QTJWSodlrnHlcRKHir-LCTXA1fRj8Fm/view?usp=share_link">https://drive.google.com/file/d/12QTJWSodlrnHlcRKHir-LCTXA1fRj8Fm/view?usp=share_link</a>	yes
Detection of Vehicles and Pedestrians Using Haar Cascade	Dr. T. Srinivasa Rao	CSE	Stochastic Modeling & Applications, Special Issue on Innovative Research in Management, Applied Science and Engineering	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1fQK0QYPvwsGGDWQan4kRmFnxhSugNIGy/view?usp=share_link">https://drive.google.com/file/d/1fQK0QYPvwsGGDWQan4kRmFnxhSugNIGy/view?usp=share_link</a>	yes

A Novel Multi-View Deep Learning Framework for Predicting Patient Expenditure In Healthcare	Dr. T. Srinivasa Rao	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1nuvBqE6CHt_u7KRbyQdag5hX7b1-H5nlt/view?usp=share_link">https://drive.google.com/file/d/1nuvBqE6CHt_u7KRbyQdag5hX7b1-H5nlt/view?usp=share_link</a>	yes
Speech Based Emotion Recognition Using Machine Learning	Mrs. G. Bharathi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1j4JFPVEcHj4pqdVRWXcmDckU5GnhRySA/view?usp=share_link">https://drive.google.com/file/d/1j4JFPVEcHj4pqdVRWXcmDckU5GnhRySA/view?usp=share_link</a>	yes
Voice-Based Email System For Visually Impaired	Dr. Y. Adilakshmi	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1enjvy-Dwyg2NFKcxHRxNxWfms88bJRbq/view?usp=share_link">https://drive.google.com/file/d/1enjvy-Dwyg2NFKcxHRxNxWfms88bJRbq/view?usp=share_link</a>	yes
Bitcoin Price Prediction Using LSTM	Mrs. D. Ragavamsi	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1enjvy-Dwyg2NFKcxHRxNxWfms88bJRbq/view?usp=share_link">https://drive.google.com/file/d/1enjvy-Dwyg2NFKcxHRxNxWfms88bJRbq/view?usp=share_link</a>	yes
Secure Text Transfer Using Diffehellman Key Exchange Protocol	Mrs. D. Ragavamsi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/14NpeAzLcs58W6HOXyv9DMeeYigtECe_G/view?usp=share_link">https://drive.google.com/file/d/14NpeAzLcs58W6HOXyv9DMeeYigtECe_G/view?usp=share_link</a>	yes

Image Forgery Detection using Alexnet Neural Networks	Mr. E. Bala Bhaskara Rao	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1zBdfhT93mjdj2990ViNvB4a3SgZuYuyo/view?usp=share_link">https://drive.google.com/file/d/1zBdfhT93mjdj2990ViNvB4a3SgZuYuyo/view?usp=share_link</a>	yes
Predicting Plant Growth and Yield in Greenhouse Environments Using Deep Learning	Mrs. G.Rajeswari	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1i1nPNh3U0BjHXtcsvdNTRCc4y92KwqZ/view?usp=share_link">https://drive.google.com/file/d/1i1nPNh3U0BjHXtcsvdNTRCc4y92KwqZ/view?usp=share_link</a>	yes
Analysing Sentiments from The Customer's Reviews Using Lstm	Mrs. G. Bharathi	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1ST9SVdnupOrdzBRWxpCEVQopVFqfbbzi/view?usp=share_link">https://drive.google.com/file/d/1ST9SVdnupOrdzBRWxpCEVQopVFqfbbzi/view?usp=share_link</a>	yes
Crop Leaf Disease Detection Using Support Vectormachine	Mrs. G. Keerthi	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1X-El-716n5vh2AZlx9XbjdniOAGXQv-q/view?usp=share_link">https://drive.google.com/file/d/1X-El-716n5vh2AZlx9XbjdniOAGXQv-q/view?usp=share_link</a>	yes
Detection of Diabetic Retinopathy Using Deep Learning	Mr. K. Ashok Reddy	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1bHCORpUKt-pQUOmqNG88yU-Z9UTYA7FF/view?usp=share_link">https://drive.google.com/file/d/1bHCORpUKt-pQUOmqNG88yU-Z9UTYA7FF/view?usp=share_link</a>	yes



Fake News Detection Using Natural Language Processing	Mr. K. Ashok Reddy	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/11RIHYoj24T7Y2oHRVF-py04MOiZxlwT/view?usp=share_link">https://drive.google.com/file/d/11RIHYoj24T7Y2oHRVF-py04MOiZxlwT/view?usp=share_link</a>	yes
A Novel Approach for detecting Fake Image in Convolution Neural Network Using Local Binary Pattern(Lbp)	Mr. J. Karthik	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/10xUDSw2ByDjAMSZKwDDWqq14rfoff_b/view?usp=share_link">https://drive.google.com/file/d/10xUDSw2ByDjAMSZKwDDWqq14rfoff_b/view?usp=share_link</a>	yes
Health Predictor Using Cloud Storage And Machine Learning Techniques	Dr. K. Bala Brahmeswara	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1iORQznmEy37ooXXb8KIC--FSoy_CtBg/view?usp=share_link">https://drive.google.com/file/d/1iORQznmEy37ooXXb8KIC--FSoy_CtBg/view?usp=share_link</a>	yes
Detection of Cyberbullying on Social Networks Using Machine Learning Approaches	Mr. K.Hareesh Kumar	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="http://ukpublications.com/stochastic-modelling-and-applications.php">ukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1nTLTuozXnRlqtCw3sHLKzk3eehBrAjCY/view?usp=share_link">https://drive.google.com/file/d/1nTLTuozXnRlqtCw3sHLKzk3eehBrAjCY/view?usp=share_link</a>	yes
Automatic Number Plate Recognition System using Deep Learning	Mr. K.Hareesh Kumar	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1MsnZ-5Q9uarImE29zQuV0J0wUmkztsrm/view?usp=share_link">https://drive.google.com/file/d/1MsnZ-5Q9uarImE29zQuV0J0wUmkztsrm/view?usp=share_link</a>	yes

Precise User Classification Schema Based On Telecom Big Data	Ms. K. Jyothsna Latha	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1f-8E3ShnjKnYTFYteTFLb242JWOP-okt/view">https://drive.google.com/file/d/1f-8E3ShnjKnYTFYteTFLb242JWOP-okt/view</a>	yes
Machine Learning-Based Intrusion Detection of Imbalanced Network Traffic	Mrs. K. Sri Lakshmi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1hXcHrCZ15-mSqRgmnsz4-l4RCuthl0q_/view">https://drive.google.com/file/d/1hXcHrCZ15-mSqRgmnsz4-l4RCuthl0q_/view</a>	yes
Detection Of Fake Profiles in OSN Networks Using ANN	Mrs. L. Dhana Lakshmi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1IWyLgm6xTbGUPkaYgSxaDh1jFg_gjm8N/view">https://drive.google.com/file/d/1IWyLgm6xTbGUPkaYgSxaDh1jFg_gjm8N/view</a>	yes
Social Network-Based Suspect Sensing For Privacy-Preserving Criminal Suspects	Mr. M.N. Satish Kumar	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1WRFm8cwSD5PVLm99abAIEDYmqUlhtZO/view?usp=share_link">https://drive.google.com/file/d/1WRFm8cwSD5PVLm99abAIEDYmqUlhtZO/view?usp=share_link</a>	yes
Location Based Marketing Using Smart Geo Fencing	Mr. M.N. Satish Kumar	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1O-1afDiXNBNUagWOTkwP3isLyGZs5tE5/view?usp=share_link">https://drive.google.com/file/d/1O-1afDiXNBNUagWOTkwP3isLyGZs5tE5/view?usp=share_link</a>	yes

IoT Based Smart Saline Bottle for Healthcare	Mr. M. Siva Naga Prasad	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/176Wrb00jwWOMfnssNs420-01p0v4DT2_/view?usp=share_link">https://drive.google.com/file/d/176Wrb00jwWOMfnssNs420-01p0v4DT2_/view?usp=share_link</a>	yes
Network Intrusion Detection System Based On Unsw-Nb15 Dataset	Mrs. K. Nandini	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/16aNK9oXEKWBx222_SCsCLCXufFsnd8d/view">https://drive.google.com/file/d/16aNK9oXEKWBx222_SCsCLCXufFsnd8d/view</a>	yes
Identification of Software Bug Using Different ML Algorithms	Mrs. P. Naga Mani	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1LE_Mc6VKMs57jV3iPMaeoUTbW7wNwf-3/view">https://drive.google.com/file/d/1LE_Mc6VKMs57jV3iPMaeoUTbW7wNwf-3/view</a>	yes
Detection of Malware Website URLs Using a Deep Learning Approach Based on BAT-MC Model	Dr. G.V.S.N.R.V. Prasad	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://www.researchgate.net/publication/36557586_Detection_of_Malware_Website_URLs_Using_a_Deep_Learning_Approach_Based_on_BAT-MC_Model">https://www.researchgate.net/publication/36557586_Detection_of_Malware_Website_URLs_Using_a_Deep_Learning_Approach_Based_on_BAT-MC_Model</a>	yes
Semi Supervised Machine Learning Approach for DDOS Detection	Mrs. P. Reshma	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1LR7eNANEQSBBMu14ObX8YqXbnRhKVunx/view">https://drive.google.com/file/d/1LR7eNANEQSBBMu14ObX8YqXbnRhKVunx/view</a>	yes

Question Pair Similarity Detection Using Machine Learning	Mr. K. Amrutasagar	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1iLE1ADqVCDqGWx0UqIbwLFLg3AlZ4n_/view">https://drive.google.com/file/d/1iLE1ADqVCDqGWx0UqIbwLFLg3AlZ4n_/view</a>	yes
A Prediction System for Detecting Premature Heart Failure	Mrs. V. Sandhya	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1ZbbuR9qGxC_Uy0YmcGrxSfWUMqbf7wMT/view?usp=share_link">https://drive.google.com/file/d/1ZbbuR9qGxC_Uy0YmcGrxSfWUMqbf7wMT/view?usp=share_link</a>	yes
Finding Vehicle Accident detection using GSM Architecture and GPS Location	Mrs. V. Sandhya	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/12wF3aFUavzjUq9m-nSfyFbpZzsxpX1wa/view">https://drive.google.com/file/d/12wF3aFUavzjUq9m-nSfyFbpZzsxpX1wa/view</a>	yes
Identification Of Telugu Named Entites Using Deep Learning Model	Mr. M. Siva Naga Prasad	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1VfgOfpRjp2DyPWQGYeKgEp6k7sOUuKxb/view">https://drive.google.com/file/d/1VfgOfpRjp2DyPWQGYeKgEp6k7sOUuKxb/view</a>	yes
Brain Tumour Image Segmentation Using CNN	Mrs. S. Raga Deepthi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1PmmF-bzX17UsEJkjjscZb4WWJixZyR6B/view">https://drive.google.com/file/d/1PmmF-bzX17UsEJkjjscZb4WWJixZyR6B/view</a>	yes
Identification Of Bird Species using Convolutional Neural Network	Mrs. S. Raga Deepthi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1sWJHDFkOZgnGNo-kCcbIS7Roe3Jwfgon/view">https://drive.google.com/file/d/1sWJHDFkOZgnGNo-kCcbIS7Roe3Jwfgon/view</a>	yes

Automatic electricity bill generation system	Mr. G. Srikanth	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1n2VTHTP4V6Jw0Kl-k4E5xhp2xPluUqKS/view">https://drive.google.com/file/d/1n2VTHTP4V6Jw0Kl-k4E5xhp2xPluUqKS/view</a>	yes
Recommendation Engine for Banking Domain	Mrs. Sk. Salma Begum	CSE	Stochastic Modeling & Applications	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1Q21Ve7PfgtoKhRjQONj-MV05d_cZH3Lj/view?usp=share_link">https://drive.google.com/file/d/1Q21Ve7PfgtoKhRjQONj-MV05d_cZH3Lj/view?usp=share_link</a>	yes
Plant Growth Monitoring System Using IOT	Mrs. Sk. Salma Begum	CSE	Stochastic Modeling & Applications	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1RJE4i7Wz2u40EsrN5YNayUTBYh-W8q_A/view?usp=share_link">https://drive.google.com/file/d/1RJE4i7Wz2u40EsrN5YNayUTBYh-W8q_A/view?usp=share_link</a>	yes
Social Distancing and Monitoring Robot for Queue	Mr. S. Subhakar	CSE	Stochastic Modeling & Applications	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1jeDK28dhVieaaBKUJtwyVw5Hlv0puO-U/view?usp=share_link">https://drive.google.com/file/d/1jeDK28dhVieaaBKUJtwyVw5Hlv0puO-U/view?usp=share_link</a>	yes
CNN-Based Crop Pest Classification Model	Mr. T. Bala Krishna	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1bm9Ei02rdtZwV1WersdrzmDndhETB5d6/view">https://drive.google.com/file/d/1bm9Ei02rdtZwV1WersdrzmDndhETB5d6/view</a>	yes
Lung Cancer Detection And Classification Using Machine Learning	Mrs. T. Nagamani	CSE	Stochastic Modeling & Applications	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1bVBn9IE6c8QTFw--FULv_9py-OWdiFU7/view?usp=share_link">https://drive.google.com/file/d/1bVBn9IE6c8QTFw--FULv_9py-OWdiFU7/view?usp=share_link</a>	yes

Detection of Blindness (Diabetic Retinopathy) on Retina Images of The Eye	Mrs. T. Nagamani	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1bR9JcIV9pRwTaeyAqn9xPRNQoUjuAHXu/view?usp=share_link">https://drive.google.com/file/d/1bR9JcIV9pRwTaeyAqn9xPRNQoUjuAHXu/view?usp=share_link</a>	yes
COVID-19 System Using Question Answering and Query-Focused Multi-Document Summarization	Mrs.T. Priyanka	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://drive.google.com/file/d/1Rguj3NrvKyMtN4DMJndNTP-6TEnpX6oi/view?usp=share_link">https://drive.google.com/file/d/1Rguj3NrvKyMtN4DMJndNTP-6TEnpX6oi/view?usp=share_link</a>	yes
Iot Based Self Protection Bed From Earthquake	Mrs. Y.V.N.Tulasi	CSE	The International journal for Innovative engineering and Management Research	2022	2456 – 5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://ijiemr.org/public/uploads/paper/603711649824222.pdf">https://ijiemr.org/public/uploads/paper/603711649824222.pdf</a>	yes
Detecting Attacks In The Smart Grid Using Different Algorithms For Machine Learning	Mrs. Y.V.N.Tulasi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1nuvBqE6CHtu7KRbyQdag5hX7b1-H5nlt/view?usp=share_link">https://drive.google.com/file/d/1nuvBqE6CHtu7KRbyQdag5hX7b1-H5nlt/view?usp=share_link</a>	yes
Node Behaviour Classification Using SVM & Decision Tree to Detect Malicious Nodes in MANET	Dr. Y. Adilakshmi	CSE	The International journal of analytical and experimental modal analysis	2022	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1J8wlp2rjlqyl87X1JeSXWmHwxJ85MOF/view">https://drive.google.com/file/d/1J8wlp2rjlqyl87X1JeSXWmHwxJ85MOF/view</a>	yes

Feature Based Sentiment Analysis Using Adversarial Training with BERT	Mrs. T. Priyanka	CSE	Stochastic Modeling & Applicatios	2022	0972-3641	<a href="https://www.mukpublications.com/stochastic-modelling-and-applications.php">https://www.mukpublications.com/stochastic-modelling-and-applications.php</a>	<a href="https://drive.google.com/file/d/1cq2jhzhOJoxHb7RzpSO8ry_vFAQHt_nL/view?usp=share_link">https://drive.google.com/file/d/1cq2jhzhOJoxHb7RzpSO8ry_vFAQHt_nL/view?usp=share_link</a>	yes
An Enhanced Genetic Algorithm (EGA)-based Multi-Hop Path for Energy Efficient in Wireless Sensor Network (WSN)	Dr. S. Narayana	CSE	International Journal of Advanced Computer Science and Applications	2022	2156-5570	<a href="https://www.openaccessjournal.com/journal/353/International-journal-of-advanced-computer-science-and-applications">https://www.openaccessjournal.com/journal/353/International-journal-of-advanced-computer-science-and-applications</a>	<a href="https://www.proquest.com/docview/2670743036?pq-origsite=gscholar&amp;fromopenview=true">https://www.proquest.com/docview/2670743036?pq-origsite=gscholar&amp;fromopenview=true</a>	yes
Comparative Analysis of Machine Learning Techniques on Genetic Mutation Based Cancer Diagnosis Data	Dr. S. Narayana	CSE	Journal of Theoretical and Applied Information Technology	2022	1992-8645	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No6/12Vol100No6.pdf">http://www.jatit.org/volumes/Vol100No6/12Vol100No6.pdf</a>	yes,Group-I,UGC-11368
Comparative Analysis of Machine Learning Techniques on Genetic Mutation Based Cancer Diagnosis Data	Mr. K. Ashok Reddy	CSE	Journal of Theoretical and Applied Information Technology	2022	1992-8645	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No6/12Vol100No6.pdf">http://www.jatit.org/volumes/Vol100No6/12Vol100No6.pdf</a>	yes,Group-I,UGC-11368
Adaptive XGBOOST Hyper Tuned Meta classifier for prediction of Churn customers	Dr. G. Sridevi	CSE	Intelligent Automation & soft computing	2022	2326-005X	<a href="https://www.tandfonline.com/toc/tasj20/current">https://www.tandfonline.com/toc/tasj20/current</a>	<a href="https://file.techscience.com/ueditor/files/iasc/TSP_IASC-33-1/TSP_IASC_22423/TS_P_IASC_22423.pdf">https://file.techscience.com/ueditor/files/iasc/TSP_IASC-33-1/TSP_IASC_22423/TS_P_IASC_22423.pdf</a>	yes,Group-II,SCIE,Scopus

Machine Learning Algorithms for Predictive Analysis in the Identification of Chronic Liver Disease	Mr. K. Ashok Reddy,	CSE	Neuro Quantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	DOI: <a href="https://doi.org/10.48047/NQ.2022.20.15.NQ88599">10.48047/NQ.2022.20.15.NQ88599</a>	yes, Group-II, Scopus
Machine Learning Algorithms for Predictive Analysis in the Identification of Chronic Liver Disease	Mrs. D. Ragavamsi,	CSE	Neuro Quantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://www.neuroquantology.com/article.php?id=10493">https://www.neuroquantology.com/article.php?id=10493</a>	yes, Group-II, Scopus
Machine Learning Algorithms for Predictive Analysis in the Identification of Chronic Liver Disease	Mr Dr. Y. Adilakshmi	CSE	Neuro Quantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://www.neuroquantology.com/article.php?id=10493">https://www.neuroquantology.com/article.php?id=10493</a>	yes, Group-II, Scopus
Machine Learning Algorithms for Predictive Analysis in the Identification of Chronic Liver Disease	Mrs. Sk. Salma Begum	CSE	Neuro Quantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://www.neuroquantology.com/article.php?id=10493">https://www.neuroquantology.com/article.php?id=10493</a>	yes, Group-II, Scopus



Detection of Cardiac Arrhythmia Using Multi-Perspective Convolutional Neutral Network for ECG Heartbeat Classification	Dr. M. Babu Rao	CSE	Revue d'Intelligence Artificielle	2022	1958-5748	<a href="https://www.iieta.org/Journals/RIA">https://www.iieta.org/Journals/RIA</a>	<a href="https://doi.org/10.18280/ria.360416">https://doi.org/10.18280/ria.360416</a>	yes, Group-II, Scopus
Detection of Cardiac Arrhythmia Using Multi-Perspective Convolutional Neutral Network for ECG Heartbeat Classification	Dr. Y. Adilakshmi	CSE	Revue d'Intelligence Artificielle	2022	1958-5748	<a href="https://www.iieta.org/Journals/RIA">https://www.iieta.org/Journals/RIA</a>	<a href="https://doi.org/10.18280/ria.360416">https://doi.org/10.18280/ria.360416</a>	yes, Group-II, Scopus
Content-based video recommendation system (CBVRS): a novel approach to predict videos using multilayer feed forward neural network and Monte Carlo sampling method	Dr. M. Babu Rao	CSE	Journal of Multimedia Tools and Applications (Springer Nature)	2022	1573-7721	<a href="https://www.springer.com/journal/11042">https://www.springer.com/journal/11042</a>	<a href="https://link.springer.com/article/10.1007/s11042-022-13583-8">https://link.springer.com/article/10.1007/s11042-022-13583-8</a>	yes, Group-II, SCIE

An optimized generalized adversarial system for predicting specific substructures in brainstem	Dr. M. Babu Rao	CSE	Journal of Multimedia Tools and Applications (Springer Nature)	2022	1573-7721	<a href="https://www.springer.com/journal/11042">https://www.springer.com/journal/11042</a>	<a href="https://doi.org/10.1007/s11042-022-13663-9">https://doi.org/10.1007/s11042-022-13663-9</a>	yes, Group-II, SCIE
Visual and buying sequence features-based product image recommendation using optimization based deep residual network	Dr. M. Babu Rao	CSE	Journal of Gene Expression Patterns	2022	1567-133X	<a href="https://www.sciencedirect.com/journal/gene-expression-patterns">https://www.sciencedirect.com/journal/gene-expression-patterns</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1567133X2200031X">https://www.sciencedirect.com/science/article/abs/pii/S1567133X2200031X</a>	yes, Group-II, SCIE
Zero shot image classification system using an optimized generalized adversarial network	Dr. M. Babu Rao	CSE	Journal of Wireless Networks	2022	1572-8196	<a href="https://www.springer.com/journal/11276">https://www.springer.com/journal/11276</a>	<a href="https://link.springer.com/article/10.1007/s11276-022-03166-8">https://link.springer.com/article/10.1007/s11276-022-03166-8</a>	yes, Group-II, SCIE
SSPO-DQN spark: shuffled student psychology optimization based deep Q network with spark architecture for big data classification	Dr. M. Babu Rao	CSE	Journal of Wireless Networks	2022	1572-8196	<a href="https://www.springer.com/journal/11276">https://www.springer.com/journal/11276</a>	<a href="https://link.springer.com/article/10.1007/s11276-022-03103-9">https://link.springer.com/article/10.1007/s11276-022-03103-9</a>	yes, Group-II, SCIE

SSPO-DQN spark: shuffled student psychology optimization based deep Q network with spark architecture for big data classification	Mr. K. Bhaskar	CSE	Journal of Wireless Networks	2022	1572-8196	<a href="https://www.springer.com/journal/11276">https://www.springer.com/journal/11276</a>	<a href="https://link.springer.com/article/10.1007/s11276-022-03103-9">https://link.springer.com/article/10.1007/s11276-022-03103-9</a>	yes, Group-II, SCIE
A Hybrid Non-linear Classification Framework for Real-Time Anomaly Detection Video Databases	Dr. M. Babu Rao	CSE	Neuro Quantology	2022	2088-8708	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://www.webology.org/abstract.php?id=2614">https://www.webology.org/abstract.php?id=2614</a>	yes, Group-II, Scopus
Glaucoma Detection Using Resnet50	Dr. N. Rajeswari	CSE	Advanced Engineering Science	2022	2096-3246	<a href="https://www.gkyj-aes-20963246.com/">https://www.gkyj-aes-20963246.com/</a>	<a href="https://drive.google.com/file/d/1IOEYiE1kDQNKfIVo6wpOReLcCawhJ7Xy/view?usp=share_link">https://drive.google.com/file/d/1IOEYiE1kDQNKfIVo6wpOReLcCawhJ7Xy/view?usp=share_link</a>	yes, Group-II, Scopus
Gray Hole Simulation In Manets	Dr. T. Srinivasarao	CSE	Advanced Engineering Science	2022	2096-3246	<a href="https://www.gkyj-aes-20963246.com/">https://www.gkyj-aes-20963246.com/</a>	<a href="https://drive.google.com/file/d/1Hh3Duf3qTXqnFxyhfLI4358qxDEdqmN/view?usp=share_link">https://drive.google.com/file/d/1Hh3Duf3qTXqnFxyhfLI4358qxDEdqmN/view?usp=share_link</a>	yes, Group-II, Scopus

Analysis Of The Impact Of Contextual Segments On The Overall Rating In Hotel Management Recommender Systems	Dr.BalaBrahmeswara Kadaru	CSE	Advanced Engineering Science	2022	2096-3246	<a href="https://www.gkyj-aes-20963246.com/">https://www.gkyj-aes-20963246.com/</a>	<a href="https://drive.google.com/file/d/1adWYkDY_ffAsP6Dr2Df4qi9HoCC_hG5w/view?usp=share_link">https://drive.google.com/file/d/1adWYkDY_ffAsP6Dr2Df4qi9HoCC_hG5w/view?usp=share_link</a>	yes,Group-II,Scopus
Depression Detection Using State-Of-The-Art-CNN	Mr. M. Ratnakar Babu	CSE	Advanced Engineering Science	2022	2096-3246	<a href="https://www.gkyj-aes-20963246.com/">https://www.gkyj-aes-20963246.com/</a>	<a href="https://drive.google.com/file/d/1xWIXH6G69DQoVDt7f9rP_Fyr0JGqGnSz/view?usp=share_link">https://drive.google.com/file/d/1xWIXH6G69DQoVDt7f9rP_Fyr0JGqGnSz/view?usp=share_link</a>	yes,Group-II,Scopus
Prediction Of Wireless Sensor Network Attack Using Machine Learning	Ms. K. Jyothsna Latha	CSE	Advanced Engineering Science	2022	2096-3246	<a href="https://www.gkyj-aes-20963246.com/">https://www.gkyj-aes-20963246.com/</a>	<a href="https://drive.google.com/file/d/1uGsl-GWgAxPRIRy1CazbOxdj_PCnJg4q/view?usp=share_link">https://drive.google.com/file/d/1uGsl-GWgAxPRIRy1CazbOxdj_PCnJg4q/view?usp=share_link</a>	yes,Group-II,Scopus
Pulmonary Disease Prediction From X-Ray Images Using Deep Learning	Dr. R. Abinaya	CSE	Advanced Engineering Science	2022	2096-3246	<a href="https://www.gkyj-aes-20963246.com/">https://www.gkyj-aes-20963246.com/</a>	<a href="https://drive.google.com/file/d/14N_s3fJ1uwWm8vQvTDrZdOxAV_BH_JTq/view?usp=share_link">https://drive.google.com/file/d/14N_s3fJ1uwWm8vQvTDrZdOxAV_BH_JTq/view?usp=share_link</a>	yes,Group-II,Scopus

Lung Opacity Detection Using Transfer Learning	Mr. M.N.Satish Kumar	CSE	NeuroQuantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://drive.google.com/file/d/1kKHZ-YCa77j5UdEtAwfT1EtiKdRub-RY/view?usp=share_link">https://drive.google.com/file/d/1kKHZ-YCa77j5UdEtAwfT1EtiKdRub-RY/view?usp=share_link</a>	yes, Group-II, Scopus
A Deep Clustering for Human Activity Recognition Using Automatic Feature Embedded Learning	Dr. Sk.Salma Begum	CSE	NeuroQuantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://drive.google.com/file/d/1q4P3XM2FzJ5tae6iw5Mmt3QawHgBksRm/view?usp=share_link">https://drive.google.com/file/d/1q4P3XM2FzJ5tae6iw5Mmt3QawHgBksRm/view?usp=share_link</a>	yes, Group-II, Scopus
Detection and Analysis of Covid-19 and Pneumonia through X-Ray Images Using Transfer Learning	Mrs. A. Aparna	CSE	NeuroQuantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://drive.google.com/file/d/1scmjkc61iEvLfQvVUJrpd5kDUFcDi6/view?usp=share_link">https://drive.google.com/file/d/1scmjkc61iEvLfQvVUJrpd5kDUFcDi6/view?usp=share_link</a>	yes, Group-II, Scopus
Paddy Leaf Disease Prediction Using Machine Learning	Dr. N. Rajeswari	CSE	NeuroQuantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://drive.google.com/file/d/1SDa91iSeyBmOPzyfvUH5MBRdhZ1hqKdJ/view?usp=share_link">https://drive.google.com/file/d/1SDa91iSeyBmOPzyfvUH5MBRdhZ1hqKdJ/view?usp=share_link</a>	yes, Group-II, Scopus

Machine Learning Algorithm Based Model: For Feature Analysis of Nodes to Detect Malicious Behavior of Wormhole Attack in MANETs	Dr. Y. Adilakshmi	CSE	NeuroQuantology	2022	1303-5150	<a href="https://neuroquantology.com/about.php">https://neuroquantology.com/about.php</a>	<a href="https://drive.google.com/file/d/1jLZWdmZNDnrrU7L6-UKIAIofydMoM5h/view?usp=share_link">https://drive.google.com/file/d/1jLZWdmZNDnrrU7L6-UKIAIofydMoM5h/view?usp=share_link</a>	yes, Group-II, Scopus
Sailfish optimizer algorithm (SFO) for optimized clustering in wireless sensor network (WSN)	Battina Srinivasu Kumar,	INFORMATION TECHNOLOGY	Journal of Engineering, Design and Technology	2022	1726-0531	<a href="https://www.emerald.com/insight/">https://www.emerald.com/insight/</a>	<a href="https://www.emerald.com/insight/content/doi/10.1108/JEDT-02-2021-0087/full/html">https://www.emerald.com/insight/content/doi/10.1108/JEDT-02-2021-0087/full/html</a>	Yes, Journal No. 7359
An Overview of E-Learning and its Challenges in India	T. Sumallika,	INFORMATION TECHNOLOGY	International Journal of Mechanical Engineering	2022	0974-5823	<a href="https://kalaharijournal.com/">https://kalaharijournal.com/</a>	<a href="https://kalaharijournal.com/resources/FebV7_12_32.pdf">https://kalaharijournal.com/resources/FebV7_12_32.pdf</a>	Yes, (Group II), Journal No. 63317 SCOPUS
An Overview of E-Learning and its Challenges in India	Dr. D.N.V.S.L.S. Indira,	INFORMATION TECHNOLOGY	International Journal of Mechanical Engineering	2022	0974-5823	<a href="https://kalaharijournal.com/">https://kalaharijournal.com/</a>	<a href="https://kalaharijournal.com/resources/FebV7_12_32.pdf">https://kalaharijournal.com/resources/FebV7_12_32.pdf</a>	Yes, (Group II), Journal No. 63317 SCOPUS
An Overview of E-Learning and its Challenges in India	P.Rajya Lakshmi,	INFORMATION TECHNOLOGY	International Journal of Mechanical Engineering	2022	0974-5823	<a href="https://kalaharijournal.com/">https://kalaharijournal.com/</a>	<a href="https://kalaharijournal.com/resources/FebV7_12_32.pdf">https://kalaharijournal.com/resources/FebV7_12_32.pdf</a>	Yes, (Group II), Journal No. 63317 SCOPUS

AN ARTIFICIAL INTELLIGENCE BASED WEED CLASSIFICATION USING VGG16 CLASSIFIER AND RMSPROP OPTIMIZER	D.N.V.S.L.S. Indira,	INFORMAT ION TECHNOLOGY	Journal of Theoretical and Applied Information Technology	2022	1992-8645	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No6/17Vol100No6.pdf">http://www.jatit.org/volumes/Vol100No6/17Vol100No6.pdf</a>	Yes, (Group II), Journal No. 11368 SCOPUS
AN ARTIFICIAL INTELLIGENCE BASED WEED CLASSIFICATION USING VGG16 CLASSIFIER AND RMSPROP OPTIMIZER	T.Sumallika,	INFORMAT ION TECHNOLOGY	Journal of Theoretical and Applied Information Technology	2022	1992-8645	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No6/17Vol100No6.pdf">http://www.jatit.org/volumes/Vol100No6/17Vol100No6.pdf</a>	Yes, (Group II), Journal No. 11368 SCOPUS
Improved Artificial Neural Network with State Order Dataset Estimation for Brain Cancer Cell Diagnosis	D. N. V. S. L. S. Indira	INFORMAT ION TECHNOLOGY	Hindawi publishers BioMed Research International	2022	2314-6141	<a href="https://www.hindawi.com/">https://www.hindawi.com/</a>	<a href="https://www.hindawi.com/journals/bmri/2022/7799812/">https://www.hindawi.com/journals/bmri/2022/7799812/</a>	Yes, (Group II) SCIE
An Enhanced Genetic Algorithm (EGA)-based Multi-Hop Path for Energy Efficient in Wireless Sensor Network (WSN)	Battina Srinivasu Kumar,	INFORMAT ION TECHNOLOGY	International Journal of Advanced Computer Science and Applications	2022	2156-5570	<a href="https://thesai.org/">https://thesai.org/</a>	<a href="https://thesai.org/Downloads/Volume13No4/Paper_114-An_Enhanced_Genetic_Algorithm_EGA_based_Multi_Hop_Path.pdf">https://thesai.org/Downloads/Volume13No4/Paper_114-An_Enhanced_Genetic_Algorithm_EGA_based_Multi_Hop_Path.pdf</a>	Yes, (Group II) SCOPUS, ESCI

A NEAR OPTIMAL MULTICAST SCHEME FOR MOBILE ADHOC NETWORKS – AN IMPLEMENTATION PERSPECTIVE	CH KAVITHA	INFORMATION TECHNOLOGY	Journal of Theoretical and Applied Information Technology	2022	3372-3384	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No10/21Vol100No10.pdf">http://www.jatit.org/volumes/Vol100No10/21Vol100No10.pdf</a>	Yes, (Group II), Journal No. 11368 SCOPUS
A NEAR OPTIMAL MULTICAST SCHEME FOR MOBILE ADHOC NETWORKS – AN IMPLEMENTATION PERSPECTIVE	CH SURESHBABU	INFORMATION TECHNOLOGY	Journal of Theoretical and Applied Information Technology	2022	3372-3384	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No10/21Vol100No10.pdf">http://www.jatit.org/volumes/Vol100No10/21Vol100No10.pdf</a>	Yes, (Group II), Journal No. 11368 SCOPUS
Text-To-Image Synthesis Using KTGAN,	Kavitha Chaduvula	INFORMATION TECHNOLOGY	Mathematical Statistician and Engineering Applications	2022	2326-9865	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="http://www.jctjournal.com/gallery/3-aug2022.pdf">http://www.jctjournal.com/gallery/3-aug2022.pdf</a>	Yes, (Group II) SCOPUS
Secured personal health records using pattern-based verification and two-way polynomial protocol in cloud infrastructure	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	International Journal of Ad Hoc and Ubiquitous Computing,	2022	1743-8225	<a href="https://www.inderscience.com/">https://www.inderscience.com/</a>	<a href="https://www.inderscience.com/info/inarticle.php?artid=123535">https://www.inderscience.com/info/inarticle.php?artid=123535</a>	Yes, (Group II), Journal No. 2493 SCIE



Secured personal health records using pattern-based verification and two-way polynomial protocol in cloud infrastructure	Suresh Babu Chandanapalli	INFORMATION TECHNOLOGY	International Journal of Ad Hoc and Ubiquitous Computing,	2022	1743-8225	<a href="https://www.inderscience.com/">https://www.inderscience.com/</a>	<a href="https://www.inderscience.com/info/inarticle.php?artid=123535">https://www.inderscience.com/info/inarticle.php?artid=123535</a>	Yes, (Group II), Journal No. 2493 SCIE
Efficient way to ensure the data security in cloud computing	Kavitha Chaduvula	INFORMATION TECHNOLOGY	International Journal on Smart Sensing and Intelligent Systems	2022	1178-5608	<a href="https://sciendo.com/">https://sciendo.com/</a>	<a href="https://sciendo.com/article/10.2478/ijssis-2022-0007">https://sciendo.com/article/10.2478/ijssis-2022-0007</a>	Yes, (Group II), Journal No. 7791 ESCI
Efficient way to ensure the data security in cloud computing	D N V S L S Indira	INFORMATION TECHNOLOGY	International Journal on Smart Sensing and Intelligent Systems	2022	1178-5608	<a href="https://sciendo.com/">https://sciendo.com/</a>	<a href="https://sciendo.com/article/10.2478/ijssis-2022-0007">https://sciendo.com/article/10.2478/ijssis-2022-0007</a>	Yes, (Group II), Journal No. 7791 ESCI
Optimal Energy-Delay Scheduling using Improved Beetle Antennae Search (BAS) for Energy-Harvesting WSNs	Battina Srinivasu Kumar	INFORMATION TECHNOLOGY	Wireless Personal Communications	2022	ISSN: 1572834X	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11277-022-09828-2">https://link.springer.com/article/10.1007/s11277-022-09828-2</a>	Yes, (Group II), Journal No. 33023 SCIE

Visual and buying sequence features-based product image recommendation using optimization based deep residual network	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	Gene Expression Patterns	2022	1567-133X	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1567133X2200031X">https://www.sciencedirect.com/science/article/abs/pii/S1567133X2200031X</a>	Yes, (Group II), Journal No. 27448 SCIE
Visual and buying sequence features-based product image recommendation using optimization based deep residual network	Kavitha Chaduvula	INFORMATION TECHNOLOGY	Gene Expression Patterns	2022	1567-133X	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S1567133X2200031X">https://www.sciencedirect.com/science/article/abs/pii/S1567133X2200031X</a>	Yes, (Group II), Journal No. 27448 SCIE
An optimized generalized adversarial system for predicting specific substructures in brainstem	K. Kranthi Kumar	INFORMATION TECHNOLOGY	Multimedia Tools and Applications	2022	1380-7501	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11042-022-13663-9">https://link.springer.com/article/10.1007/s11042-022-13663-9</a>	Yes, (Group II), Journal No. 31740 SCIE
An optimized generalized adversarial system for predicting specific substructures in brainstem	Kavitha Chaduvula	INFORMATION TECHNOLOGY	Multimedia Tools and Applications	2022	1380-7501	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11042-022-13663-9">https://link.springer.com/article/10.1007/s11042-022-13663-9</a>	Yes, (Group II), Journal No. 31740 SCIE

Content-based video recommendation system (CBVRS): a novel approach to predict videos using multilayer feed forward neural network and Monte Carlo sampling method	Kavitha Chaduvula	INFORMATION TECHNOLOGY	Multimedia Tools and Applications	2022	1380-7501	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11042-022-13583-8">https://link.springer.com/article/10.1007/s11042-022-13583-8</a>	Yes, (Group II), Journal No. 31740 SCIE
Content-based video recommendation system (CBVRS): a novel approach to predict videos using multilayer feed forward neural network and Monte Carlo sampling method	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	Multimedia Tools and Applications	2022	1380-7501	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11042-022-13583-8">https://link.springer.com/article/10.1007/s11042-022-13583-8</a>	Yes, (Group II), Journal No. 31740 SCIE

Content-based video recommendation system (CBVRS): a novel approach to predict videos using multilayer feed forward neural network and Monte Carlo sampling method	Meduri V. N. S. S. R. K. Sai Somayajulu	INFORMAT ION TECHNOL OGY	Multimedia Tools and Applications	2022	1380-7501	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11042-022-13583-8">https://link.springer.com/article/10.1007/s11042-022-13583-8</a>	Yes, (Group II), Journal No. 31740 SCIE
Detection of Cardiac Arrhythmia Using Multi-Perspective Convolutional Neutral Network for ECG Heartbeat Classification	Devaganugula N.V.S.L.S. Indira	INFORMAT ION TECHNOL OGY	Revue d'Intelligence Artificielle	2022	1958-5748	<a href="https://www.iieta.org/">https://www.iieta.org/</a>	<a href="https://www.iieta.org/journals/ria/paper/10.18280/ria.360416">https://www.iieta.org/journals/ria/paper/10.18280/ria.360416</a>	Yes, (Group II), Journal No. 34762 SCOPUS
Detection of Cardiac Arrhythmia Using Multi-Perspective Convolutional Neutral Network for ECG Heartbeat Classification	Chandanapalli Suresh Babu	INFORMAT ION TECHNOL OGY	Revue d'Intelligence Artificielle	2022	1958-5748	<a href="https://www.iieta.org/">https://www.iieta.org/</a>	<a href="https://www.iieta.org/journals/ria/paper/10.18280/ria.360416">https://www.iieta.org/journals/ria/paper/10.18280/ria.360416</a>	Yes, (Group II), Journal No. 34762 SCOPUS

A disaster classification application using convolutional neural network by performing data augmentation	Devaganugula N. V. S. L. S. Indira	INFORMAT ION TECHNOL OGY	Indonesian Journal of Electrical Engineering and Computer Science	2022	2502-4752	<a href="https://ijeecs.iaescore.com/index.php/IJECS">https://ijeecs.iaescore.com/index.php/IJECS</a>	<a href="https://ijeecs.iaescore.com/index.php/IJECS/article/view/29267">https://ijeecs.iaescore.com/index.php/IJECS/article/view/29267</a>	Yes, (Group II), Journal No. 47077 SCOPUS
A disaster classification application using convolutional neural network by performing data augmentation	Konduru Kranthi Kumar	INFORMAT ION TECHNOL OGY	Indonesian Journal of Electrical Engineering and Computer Science	2022	2502-4752	<a href="https://ijeecs.iaescore.com/index.php/IJECS">https://ijeecs.iaescore.com/index.php/IJECS</a>	<a href="https://ijeecs.iaescore.com/index.php/IJECS/article/view/29267">https://ijeecs.iaescore.com/index.php/IJECS/article/view/29267</a>	Yes, (Group II), Journal No. 47077 SCOPUS
Prioritization of Test Cases in Software Testing Using M 2 H 2 Optimization	Chaduvula Kavitha	INFORMAT ION TECHNOL OGY	I.J. Modern Education and Computer Science	2022	2075-0161	<a href="https://www.mecspress.org/">https://www.mecspress.org/</a>	<a href="https://www.mecspress.org/ijmecs/v14n5.html">https://www.mecspress.org/ijmecs/v14n5.html</a>	Yes, (Group II) SCOPUS
Zero shot image classification system using an optimized generalized adversarial network	Ch Kavitha	INFORMAT ION TECHNOL OGY	Wireless Networks	2022	1572-8196	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11276-022-03166-8">https://link.springer.com/article/10.1007/s11276-022-03166-8</a>	Yes, (Group II), Journals No. 33022 SCIE
Zero shot image classification system using an optimized generalized adversarial network	K. Kranthi Kumar	INFORMAT ION TECHNOL OGY	Wireless Networks	2022	1572-8196	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11276-022-03166-8">https://link.springer.com/article/10.1007/s11276-022-03166-8</a>	Yes, (Group II), Journals No. 33022 SCIE

A NOVEL ENERGY EFFICIENT APPROACH FOR IMPROVING NETWORK LIFETIME USING MULTI-HOP ROUTING PROTOCOL WITH MOBILE WIRELESS SENSOR NETWORKS	BATTINA SRINUVASU KUMAR	INFORMAT ION TECHNOLOGY	Journal of Theoretical and Applied Information Technology	2022	1992-8645	<a href="https://www.jatit.org/">https://www.jatit.org/</a>	<a href="http://www.jatit.org/volumes/Vol100No24/8Vol100No24.pdf">http://www.jatit.org/volumes/Vol100No24/8Vol100No24.pdf</a>	Yes, (Group II), Journals No. 11368 SCOPUS
A Real and Accurate Ultrasound Fetal Imaging Based Heart Disease Detection Using Deep Learning Technology	Kavitha Chaduvula	INFORMAT ION TECHNOLOGY	International Journal of Integrated Engineering	2022	2229-838X	<a href="https://publisher.uthm.edu.my/v3/">https://publisher.uthm.edu.my/v3/</a>	<a href="https://publisher.uthm.edu.my/ojs/index.php/ijie/article/view/10970/5542">https://publisher.uthm.edu.my/ojs/index.php/ijie/article/view/10970/5542</a>	Yes, (Group II) SCOPUS
Efficient Data Security through Visual Security and Stegnography Schemes	Kavitha Chaduvula	INFORMAT ION TECHNOLOGY	International Journal of Intelligent Systems and Applications in Engineering	2022	2147-67992	<a href="https://ijisae.org/index.php/IJISAE/article/view/2268">https://ijisae.org/index.php/IJISAE/article/view/2268</a>	<a href="https://ijisae.org/index.php/IJISAE/article/view/2268">https://ijisae.org/index.php/IJISAE/article/view/2268</a>	Yes, (Group II) SCOPUS

A Novel Method for Enhancing the Network Lifetime using Energy-Efficient Routing Protocol Approach for Wireless IoT Sensor Network Applications	Battina Srinivasu Kumar	INFORMATION TECHNOLOGY	International Journal of Engineering Trends and Technology	2022	2231 – 5381	<a href="https://ijettjournal.org/">https://ijettjournal.org/</a>	<a href="https://ijettjournal.org/archive/ijett-v70i11p230">https://ijettjournal.org/archive/ijett-v70i11p230</a>	Yes, (Group II), Journal No. 43886 SCOPUS
CROPUP – A Crop Yield Prediction and Recommendation System with Geographical Data using DNN and XGBoost	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	International Journal on Recent and Innovation Trends in Computing and Communication	2022	2321-8169	<a href="https://ijritcc.org/index.php/ijritcc">https://ijritcc.org/index.php/ijritcc</a>	<a href="https://ijritcc.org/index.php/ijritcc/article/view/5780">https://ijritcc.org/index.php/ijritcc/article/view/5780</a>	Yes, (Group II) SCOPUS
CROPUP – A Crop Yield Prediction and Recommendation System with Geographical Data using DNN and XGBoost	Konduru Kranthi Kumar	INFORMATION TECHNOLOGY	International Journal on Recent and Innovation Trends in Computing and Communication	2022	2321-8169	<a href="https://ijritcc.org/index.php/ijritcc">https://ijritcc.org/index.php/ijritcc</a>	<a href="https://ijritcc.org/index.php/ijritcc/article/view/5780">https://ijritcc.org/index.php/ijritcc/article/view/5780</a>	Yes, (Group II) SCOPUS
Diagnosis of Alzheimer Disease from Mri Using Deep Learning Models	Kavitha Chaduvula	INFORMATION TECHNOLOGY	Journal of Information Technology Management	2022	2423-5059	<a href="https://jitm.ut.ac.ir/">https://jitm.ut.ac.ir/</a>	<a href="https://jitm.ut.ac.ir/article_89411_5a74c48adf52b7c6047d7d1e1ba04f1d.pdf">https://jitm.ut.ac.ir/article_89411_5a74c48adf52b7c6047d7d1e1ba04f1d.pdf</a>	Yes, (Group II) SCOPUS

Multiple summation formulae for the modified multivariable i-function	Mr. D. K. Pavan Kumar	BSH	J. Computational Analysis And Applications	2022	1521-1398	<a href="http://www.eudoxuspress.com/">http://www.eudoxuspress.com/</a>	<a href="http://www.eudoxuspress.com/images/JOCAA-VOL-30---2022-ISSUE-1.pdf">http://www.eudoxuspress.com/images/JOCAA-VOL-30---2022-ISSUE-1.pdf</a>	Group II, SCOPUS
Influence of viscous dissipation and spanwise cosinusoidally fluctuating temperature on MHD free convective boundary layer flow with radiation absorption and chemical reaction	Dr. T. Govinda Rao	BSH	Heat Transfer	2022	2688-4542	<a href="https://onlinelibrary.wiley.com/journal/26884542">https://onlinelibrary.wiley.com/journal/26884542</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/htj.22520">https://onlinelibrary.wiley.com/doi/abs/10.1002/htj.22520</a>	Group II, SCOPUS
Significance of Casson dissipative fluid and spanwise cosinusoidally fluctuating temperature on unsteady MHD free convective flow past a hot vertical permeable plate with radiation absorption and chemical reaction	Dr. T. Govinda Rao	BSH	Heat Transfer	2022	2688-4542	<a href="https://onlinelibrary.wiley.com/journal/26884542">10.1002/htj.22663</a>	<a href="https://onlinelibrary.wiley.com/journal/26884542">https://onlinelibrary.wiley.com/journal/26884542</a>	Group II, SCOPUS



Carboxymethyl Cellulose Stabilized Cobalt Sulfide Nanoparticles: Preparation, Characterization and Application	Dr P Haritha	BSH	Journal of Cluster Science	2022	1572-8862 (electronic ) 1040-7278 (Print)	<a href="https://www.springer.com/journal/10876">https://www.springer.com/journal/10876</a>	<a href="https://doi.org/10.1007/s10876-022-02394-4">https://doi.org/10.1007/s10876-022-02394-4</a>	Group II, SCIE
Function of ZnO Nanoparticles in the Remediation of the Toxic Metal, Seed Germination, and Seedling Growth of the Plant, Synthesized by Stem Extracts of Anthophalus cadamba	SK.Abdul Mathin	BSH	Letters in applied nano bioscience	2022	2284-6808	<a href="https://nanobioletters.com/">https://nanobioletters.com/</a>	<a href="https://nanobioletters.com/wp-content/uploads/2022/01/LIANBS121.023.pdf">https://nanobioletters.com/wp-content/uploads/2022/01/LIANBS121.023.pdf</a>	Peer reviewed
Determination of XRD in advanced Nanomaterials	P.Vijaya Lakshmi	BSH	International Advanced Research Journal in Science, Engineering and Technology (IARJSET)	2022	2393-8021	<a href="https://iarjset.com/">https://iarjset.com/</a>	<a href="https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9142.pdf">https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9142.pdf</a>	Peer reviewed

Role of reducing agent in Nanoparticle synthesis	P.Vijaya Lakshmi	BSH	International Advanced Research Journal in Science, Engineering and Technology (IARJSET)	2022	2394-1588	<a href="https://iarjset.com/">https://iarjset.com/</a>	<a href="https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9143.pdf">https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9143.pdf</a>	Peer reviewed
Determination of XRD in advanced Nanomaterials	P.Vijaya Lakshmi	BSH	IARJSET	2022	2393-8021	<a href="https://iarjset.com/">https://iarjset.com/</a>	<a href="https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9142.pdf">https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9142.pdf</a>	Peer reviewed
Role of reducing agent in Nanoparticle synthesis	P.Vijaya Lakshmi	BSH	IARJSET	2022	2394-1588	<a href="https://iarjset.com/">https://iarjset.com/</a>	<a href="https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9143.pdf">https://iarjset.com/wp-content/uploads/2022/02/IARJSET.2022.9143.pdf</a>	Peer reviewed
Function of ZnO Nanoparticles in the Remediation of the Toxic Metal, Seed Germination, and Seedling Growth of the Plant, Synthesized by Stem Extracts of Anthophalus cadamba	SK.Abdul Mathin	BSH	Letters in applied nano bioscience	2022	2284-6808	<a href="https://nanobioletters.com/">https://nanobioletters.com/</a>	<a href="https://doi.org/10.33263/LIANBS121.023">https://doi.org/10.33263/LIANBS121.023</a>	Peer reviewed

Bio Analytic And Analytic Method Quantitative To Tucatinib Estimation In Pure And Pharmaceutical Dosage Form	Dr. Sk.Bajivali	BSH	YMER	2022	0044-0477	<a href="https://ymerdigital.com/">https://ymerdigital.com/</a>	<a href="https://ymerdigital.com/uploads/YMER210887.pdf">https://ymerdigital.com/uploads/YMER210887.pdf</a>	Scopus
<b>2021</b>								
An experimental study on geo polymer concrete with varying molarity	Dr. A. Sreenivasulu	Civil Engineering	International Journal of Innovative Research in Technology (IJIRT)	2021	2349-6002	<a href="https://www.ijirt.org/index">https://www.ijirt.org/index</a>	<a href="https://ijirt.org/master/publishedpaper/IJIRT152656_PAPER.pdf">https://ijirt.org/master/publishedpaper/IJIRT152656_PAPER.pdf</a>	Group-I/peer Reviewed
An experimental study on self compacting concrete	A. Sreenivasulu	Civil Engineering	International Journal of Recent Advances in Multidisciplinary Topics (IJRAMT)	2021	2319-7064	<a href="https://journals.resaim.com/ijramt">https://journals.resaim.com/ijramt</a>	<a href="https://journals.resaim.com/ijramt/article/view/1095/1060">https://journals.resaim.com/ijramt/article/view/1095/1060</a>	Group-I/peer Reviewed
Krishna delta-surface water resources mapping & evaluation using geoinformatics	G.T.N. Veerendra	Civil Engineering	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321048951">https://www.sciencedirect.com/science/article/pii/S2214785321048951</a>	Group-II/Scopus/49021
Krishna delta-surface water resources mapping & evaluation using geoinformatics	P. Kodanda Rama rao	Civil Engineering	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321048951">https://www.sciencedirect.com/science/article/pii/S2214785321048951</a>	Group-II/Scopus/49021

Delineation of Groundwater Potential Zones Using Geospatial Techniques in APCRDA Area	N. Haripavan	Civil Engineering	Polytechnica (Springer)	2021	2520-8497	<a href="https://www.springer.com/journal/41050">https://www.springer.com/journal/41050</a>	<a href="https://link.springer.com/article/10.1007/s41050-021-00033-x">https://link.springer.com/article/10.1007/s41050-021-00033-x</a>	Group-I/peer Reviewed
Delineation of Groundwater Potential Zones Using Geospatial Techniques in APCRDA Area	S. Dey	Civil Engineering	Polytechnica (Springer)	2021	2520-8497	<a href="https://www.springer.com/journal/41050">https://www.springer.com/journal/41050</a>	<a href="https://link.springer.com/article/10.1007/s41050-021-00033-x">https://link.springer.com/article/10.1007/s41050-021-00033-x</a>	Group-I/peer Reviewed
Removal of ammonia and nitrates from contaminated water by using solid waste bio-adsorbents	S. Dey	Civil Engineering	Current Research in Chemical Biology (Elsevier)	2021	2666-2469	<a href="https://www.sciencedirect.com/journal/current-research-in-chemical-biology">https://www.sciencedirect.com/journal/current-research-in-chemical-biology</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S266246921000057?token=E14801F8A3742074D29EB0994A4C6EB698193F5E56C2C7CC7BC78469D037BEE475A500447C8BB94716C2DDC6D3474CA9&amp;originRegion=eu-west-1&amp;originCreation=20230318045530">https://reader.elsevier.com/reader/sd/pii/S266246921000057?token=E14801F8A3742074D29EB0994A4C6EB698193F5E56C2C7CC7BC78469D037BEE475A500447C8BB94716C2DDC6D3474CA9&amp;originRegion=eu-west-1&amp;originCreation=20230318045530</a>	Group-I/peer Reviewed

Removal of ammonia and nitrates from contaminated water by using solid waste bio-adsorbents	N. Haripavan	Civil Engineering	Current Research in Chemical Biology (Elsevier)	2021	2666-2469	<a href="https://www.sciencedirect.com/journal/current-research-in-chemical-biology">https://www.sciencedirect.com/journal/current-research-in-chemical-biology</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S266246921000057?token=E14801F8A3742074D29EB0994A4C6EB698193F5E56C2C7CC7BC78469D037BEE475A500447C8BB94716C2DDC6D3474CA9&amp;originRegion=eu-west-1&amp;originCreation=20230318045530">https://reader.elsevier.com/reader/sd/pii/S266246921000057?token=E14801F8A3742074D29EB0994A4C6EB698193F5E56C2C7CC7BC78469D037BEE475A500447C8BB94716C2DDC6D3474CA9&amp;originRegion=eu-west-1&amp;originCreation=20230318045530</a>	Group-I/peer Reviewed
An Experimental Study on Effect of Utilization of Industrial Waste By-Products in Preparation of Green Bricks	C.Rajakumar	Civil Engineering	International Journal of ChemTech Research	2021	2455-9555	<a href="https://www.sphinxsai.com/chemtech.php">https://www.sphinxsai.com/chemtech.php</a>	<a href="https://www.sphinxsai.com/2021/ch_vol14_no1/2/(130-139)V14N1CT.pdf">https://www.sphinxsai.com/2021/ch_vol14_no1/2/(130-139)V14N1CT.pdf</a>	Group-I/peer Reviewed
Small signal stability enhancement of a large scale power system using a bio-inspired whale optimization algorithm	Dr.M.Siva kumar	EEE	Protection and Control of Modern Power Systems	2021	2367-0983	<a href="https://pcmp.springeropen.com/">https://pcmp.springeropen.com/</a>	<a href="https://doi.org/10.1186/s41601-021-00215-w">https://doi.org/10.1186/s41601-021-00215-w</a>	Yes Group-II SCIE
Internal model control design based on approximation of linear discrete dynamical systems	Dr.M.Siva kumar	EEE	Applied Mathematical Modelling	2021	683-700	<a href="https://www.sciencedirect.com/journal/applied-mathematical-modelling">https://www.sciencedirect.com/journal/applied-mathematical-modelling</a>	<a href="https://doi.org/10.1016/j.apm.2021.04.017">https://doi.org/10.1016/j.apm.2021.04.017</a>	Yes Group-II SCIE

Optimal Robust PID-PSS design for melioration of power system stability using search and rescue algorithm	Dr.M.Siva kumar	EEE	Journal of Control, Automation and Electrical Systems	2021	2195-3899	<a href="https://www.springer.com/journal/40313">https://www.springer.com/journal/40313</a>	<a href="https://doi.org/10.1007/s40313-021-00720-1">https://doi.org/10.1007/s40313-021-00720-1</a>	Yes Group-II ESCI
Model Order Reduction Based Power System Stabilizer Design Using Improved Whale Optimization Algorithm	Dr.M.Siva kumar	EEE	IETE Journal Research	2021	0974-780X	<a href="https://www.tandfonline.com/journals/tijr20">https://www.tandfonline.com/journals/tijr20</a>	<a href="https://doi.org/10.1080/03772063.2021.1886875">https://doi.org/10.1080/03772063.2021.1886875</a>	Yes Group-II SCI
System Security Enhancement Using Hybrid HUA-GPC Approach under Transmission Line(s) and/or Generator(s) Outage Conditions	Dr.L.Ravi Srinivas	EEE	International Journal of Numerical Modelling - Electronic Networks, Devices and Fields	2021	1099-1204	<a href="https://onlinelibrary.wiley.com/journal/10991204">https://onlinelibrary.wiley.com/journal/10991204</a>	<a href="http://doi.org/10.1002/jnm.2970">http://doi.org/10.1002/jnm.2970</a>	Yes Group-II SCI
Security Enhancement in Power System Using FACTS Devices and Atom Search Optimization Algorithm	Dr.L.Ravi Srinivas	EEE	EAI Endorsed Transactions on Energy Web	2021	2032-944X	<a href="https://eudl.eu/journal/ew">https://eudl.eu/journal/ew</a>	<a href="https://eudl.eu/pdf/10.4108/eai.16-4-2021.169335">https://eudl.eu/pdf/10.4108/eai.16-4-2021.169335</a>	Yes Group-II SCOPUS

System Security Enhancement Using Hybrid HUA-GPC Approach under Transmission Line(s) and/or Generator(s) Outage Conditions	A.Amarendra	EEE	International Journal of Numerical Modelling - Electronic Networks, Devices and Fields	2021	1099-1204	<a href="https://onlinelibrary.wiley.com/journal/10991204">https://onlinelibrary.wiley.com/journal/10991204</a>	<a href="http://doi.org/10.1002/jnm.2970">http://doi.org/10.1002/jnm.2970</a>	Yes Group-II SCI
Security Enhancement in Power System Using FACTS Devices and Atom Search Optimization Algorithm	A.Amarendra	EEE	EAI Endorsed Transactions on Energy Web	2021	2032-944X	<a href="https://eudl.eu/journal/ew">https://eudl.eu/journal/ew</a>	<a href="https://eudl.eu/pdf/10.4108/eai.16-4-2021.169335">https://eudl.eu/pdf/10.4108/eai.16-4-2021.169335</a>	Yes Group-II SCOPUS
Small signal stability enhancement of a large scale power system using a bio-inspired whale optimization algorithm	Dr. B.Dasu	EEE	Protection and Control of Modern Power Systems	2021	2367-0983	<a href="https://pcmp.springeropen.com/">https://pcmp.springeropen.com/</a>	<a href="https://doi.org/10.1186/s41601-021-00215-w">https://doi.org/10.1186/s41601-021-00215-w</a>	Yes Group-II SCIE
Power Enhancement in Partial Shaded Photovoltaic System Using Spiral Pattern Array Configuration Scheme	Dr. B.Dasu	EEE	IEEE Access	2021	2169-3536	<a href="https://ieeexplore.ieee.org/">https://ieeexplore.ieee.org/</a>	<a href="https://ieeexplore.ieee.org/document/9526593">https://ieeexplore.ieee.org/document/9526593</a>	Yes Group-II SCIE

Model Order Reduction Based Power System Stabilizer Design Using Improved Whale Optimization Algorithm	Dr. B.Dasu	EEE	IETE Journal Research	2021	0974-780X	<a href="https://www.tandfonline.com/journals/tijr20">https://www.tandfonline.com/journals/tijr20</a>	<a href="https://doi.org/10.1080/03772063.2021.1886875">https://doi.org/10.1080/03772063.2021.1886875</a>	Yes Group-II SCI
Power Enhancement in Partial Shaded Photovoltaic System Using Spiral Pattern Array Configuration Scheme	Dr.B.Madhu Kiran	EEE	IEEE Access	2021	2169-3536	<a href="https://ieeaccess.ieee.org/">https://ieeaccess.ieee.org/</a>	<a href="https://ieeexplore.ieee.org/document/9526593">https://ieeexplore.ieee.org/document/9526593</a>	Yes Group-II SCIE
Singular Perturbation Method Applied to Power Factor Correction Converter Application	Dr.G. Kishor Babu	EEE	WSEAS TRANSACTION S on SYSTEMS and CONTROL	2021	2224-2856	<a href="https://wseas.org/cms.action?id=4073">https://wseas.org/cms.action?id=4073</a>	<a href="https://www.researchgate.net/publication/353416694_Singular_Perturbation_Method_Applied_to_Power_Factor_Correction_Converter_Application">https://www.researchgate.net/publication/353416694_Singular_Perturbation_Method_Applied_to_Power_Factor_Correction_Converter_Application</a>	Yes Group-II SCOPUS
Power Enhancement in Partial Shaded Photovoltaic System Using Spiral Pattern Array Configuration Scheme	Dr.K.Kalyan Raj	EEE	IEEE Access	2021	2169-3536	<a href="https://ieeaccess.ieee.org/">https://ieeaccess.ieee.org/</a>	<a href="https://ieeexplore.ieee.org/document/9526593">https://ieeexplore.ieee.org/document/9526593</a>	Yes Group-II SCIE



Experimental investigation and prediction of tribological behavior of unidirectional short castor oil fiber reinforced epoxy composites	G V Jagadeesh	Mechanical Engineering	Friction	2021	22237690	<a href="https://link.springer.com/article/10.1007/s40544-019-0332-0">https://link.springer.com/article/10.1007/s40544-019-0332-0</a>	<a href="https://link.springer.com/content/pdf/10.1007/s40544-019-0332-0.pdf">https://link.springer.com/content/pdf/10.1007/s40544-019-0332-0.pdf</a>	YES Group-II Journal ID: 17706
Effect of waste plastic oil diesel blend on variant injection pressure of a diesel engine	Premdasu Nalluri	Mechanical Engineering	ADVANCED TRENDS IN MECHANICAL AND AEROSPACE ENGINEERING: ATMA-2019	2021	AIP CONF	<a href="https://www.researchgate.net/journal/AIP-Conference-Proceedings-1551-7616">https://www.researchgate.net/journal/AIP-Conference-Proceedings-1551-7616</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0037160">https://aip.scitation.org/doi/abs/10.1063/5.0037160</a>	YES Group-I
Experimental study on Catalytic Pyrolysis of Plastic waste using Low cost Catalyst	Premdasu Nalluri	Mechanical Engineering	Materials Today: Proceedings	2021	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321015984?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321015984?via%3Dihub</a>	YES Group-II
Experimental study on Catalytic Pyrolysis of Plastic waste using Low cost Catalyst	Dr. M R Ch Sastry	Mechanical Engineering	Materials Today: Proceedings	2021	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321015984?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321015984?via%3Dihub</a>	YES Group-II
Air-Steam Dual Loop Gas Turbine Engine With Pulse Detonation Combustion	Dr PEREDDY NAGESWARA REDDY	Mechanical Engineering	ASME Conference Proceedings	2021	22147853		<a href="https://www.morressier.com/o/event/61f2a4522075490012363be6/article/61f2a959be545488cfae8e6f">https://www.morressier.com/o/event/61f2a4522075490012363be6/article/61f2a959be545488cfae8e6f</a>	YES Group-I

Study on Mechanical properties of Al-6061/Zr <sub>2</sub> Reinforced Metal Matrix composites	A Rajesh	Mechanical Engineering	Materials Today: Proceedings	2021	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://doi.org/10.1016/j.matpr.2021.05.424">https://doi.org/10.1016/j.matpr.2021.05.424</a>	YES Group-II
Simulation Studies of Heat Transfer by Natural Convection from an Isothermal Rectangular Cylinder Using ANSYS Fluent	B V S Raghu Vamsi	Mechanical Engineering	Theoretical, Computational, and Experimental Solutions to Thermo-Fluid Systems (Book)	2021	ISBN: 9789813341654	<a href="https://link.springer.com/chapter/10.1007/978-981-33-4165-4_9">https://link.springer.com/chapter/10.1007/978-981-33-4165-4_9</a>	<a href="https://www.researchgate.net/publication/354047782_Simulation_Studies_of_Heat_Transfer_by_Natural_Convection_from_an_Isothermal_Rectangular_Cylinder_Using_ANSYS_Fluent#fullTextFileContent">https://www.researchgate.net/publication/354047782_Simulation_Studies_of_Heat_Transfer_by_Natural_Convection_from_an_Isothermal_Rectangular_Cylinder_Using_ANSYS_Fluent#fullTextFileContent</a>	YES Group-II
Simulation Studies of Heat Transfer by Natural Convection from an Isothermal Rectangular Cylinder Using ANSYS Fluent	Dr. M R Ch Sastry	Mechanical Engineering	Theoretical, Computational, and Experimental Solutions to Thermo-Fluid Systems (Book)	2021	ISBN: 9789813341654	<a href="https://link.springer.com/chapter/10.1007/978-981-33-4165-4_9">https://link.springer.com/chapter/10.1007/978-981-33-4165-4_9</a>	<a href="https://www.researchgate.net/publication/354047782_Simulation_Studies_of_Heat_Transfer_by_Natural_Convection_from_an_Isothermal_Rectangular_Cylinder_Using_ANSYS_Fluent#fullTextFileContent">https://www.researchgate.net/publication/354047782_Simulation_Studies_of_Heat_Transfer_by_Natural_Convection_from_an_Isothermal_Rectangular_Cylinder_Using_ANSYS_Fluent#fullTextFileContent</a>	YES Group-II

Simulation Studies of Heat Transfer by Natural Convection from an Isothermal Rectangular Cylinder Using ANSYS Fluent	T Siva Krishna	Mechanical Engineering	Theoretical, Computational, and Experimental Solutions to Thermo-Fluid Systems (Book)	2021	ISBN: 9789813341654	<a href="https://link.springer.com/chapter/10.1007/978-981-33-4165-4_9">https://link.springer.com/chapter/10.1007/978-981-33-4165-4_9</a>	<a href="https://www.researchgate.net/publication/354047782_Simulation_Studies_of_Heat_Transfer_by_Natural_Convection_from_an_Isothermal_Rectangular_Cylinder_Using_ANSYS_Fluent#fullTextFileContent">https://www.researchgate.net/publication/354047782_Simulation_Studies_of_Heat_Transfer_by_Natural_Convection_from_an_Isothermal_Rectangular_Cylinder_Using_ANSYS_Fluent#fullTextFileContent</a>	YES Group-II
Fabrication and Corrosion Characterization of AZ31 Mg Alloy SIC Reinforced Composites	K Ch Kishor Kumar	Mechanical Engineering	Design Engineering	2021	119342	<a href="https://www.researchgate.net/project/COMPOSITE-MATERIALS-4">https://www.researchgate.net/project/COMPOSITE-MATERIALS-4</a>	<a href="https://www.researchgate.net/publication/355476436_Fabrication_and_Corrosion_Characterization_of_AZ31_Mg_Alloy_SIC_Reinforced_Composites#fullTextFileContent">https://www.researchgate.net/publication/355476436_Fabrication_and_Corrosion_Characterization_of_AZ31_Mg_Alloy_SIC_Reinforced_Composites#fullTextFileContent</a>	YES Group-I
Catalytic Degradation of used plastics oil as liquid fuel for IC Engines	Premdasu Nalluri	Mechanical Engineering	Journal of Physics: Conference Series	2021	Conference	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2054/1/012072">https://iopscience.iop.org/article/10.1088/1742-6596/2054/1/012072</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/2054/1/012072/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/2054/1/012072/pdf</a>	YES Group-I
Microstructural, Mechanical Characterization, and Fractography of AZ31/SiC Reinforced Composites by Stir Casting Method	K Ch Kishor Kumar	Mechanical Engineering	Silicon	2021	1876990X		<a href="https://link.springer.com/article/10.1007/s12633-021-01180-7">https://link.springer.com/article/10.1007/s12633-021-01180-7</a>	YES Group-II Journal ID: 36039

Enhancement of combustion characteristics of VCR diesel engine by optimizing engine parameters	B Karuna Kumar	Mechanical Engineering	S N Applied Sciences	2021	E-ISSN 2523-3971	<a href="https://www.springer.com/journal/42452">https://www.springer.com/journal/42452</a>	<a href="https://link.springer.com/article/10.1007/s42452-021-04739-6">https://link.springer.com/article/10.1007/s42452-021-04739-6</a>	YES Group-II
Enhancement of combustion characteristics of VCR diesel engine by optimizing engine parameters	G. Prabhakara Rao	Mechanical Engineering	S N Applied Sciences	2021	E-ISSN 2523-3971	<a href="https://www.springer.com/journal/42452">https://www.springer.com/journal/42452</a>	<a href="https://link.springer.com/article/10.1007/s42452-021-04739-6">https://link.springer.com/article/10.1007/s42452-021-04739-6</a>	YES Group-II
"A High Q-factor Photonic Crystal Microring-resonator based Pressure Sensor."	D.Prabhakar	ECE	Photonics and Nanostructures - Fundamentals and Applications	2021	1569-4410	<a href="https://www.sciencedirect.com/journal/photronics-and-nanostructures-fundamentals-and-applications">https://www.sciencedirect.com/journal/photronics-and-nanostructures-fundamentals-and-applications</a>	<a href="https://doi.org/10.1016/j.photonics.2020.100870">https://doi.org/10.1016/j.photonics.2020.100870</a>	YES Group-II
"Performance Analysis of Fractional Earthworm Optimization Algorithm for Optimal Routing in Wireless Sensor Networks"	Ch.Balaswamy	ECE	EAI Endorsed Transactions on Scalable Information System	2021	2032-9407	<a href="https://eudl.eu/journal/sis">https://eudl.eu/journal/sis</a>	<a href="https://eudl.eu/doi/10.4108/eai.21-4-2021.169419">https://eudl.eu/doi/10.4108/eai.21-4-2021.169419</a>	YES Group-II

Comparative Analysis of Texture Patterns on Mammograms for Classification	NagaprakashKaratu	ECE	International Information and Engineering Technology Association (IETA)	2021	1258-5769	<a href="https://www.iieta.org/">https://www.iieta.org/</a>	<a href="http://iieta.org/journals/ts_">http://iieta.org/journals/ts_</a> <a href="https://doi.org/10.18280/ts.380215">DOI:10.18280/ts.380215</a>	YES Group-II
"Integrated optical MEMS serially coupled double racetrack resonator based accelerometer"	D.Prabhakar	ECE	International Journal for Light and Electron Optics	2021	0030-4026	<a href="https://www.sciencedirect.com/journal/optik">https://www.sciencedirect.com/journal/optik</a>	<a href="https://doi.org/10.1016/j.ijleo.2021.166583">https://doi.org/10.1016/j.ijleo.2021.166583</a>	YES Group-II
"The reduction of Crosstalk in VLSI due to parallel bus structure using Data Compression Bus Encoding technique implemented on Artix 7 FPGA Architecture"	Syamala Yarlaga	ECE	IT in Industry, Journal of Information Technology	2021	2203-1731	<a href="http://it-in-industry.org/index.php/itii">http://it-in-industry.org/index.php/itii</a>	<a href="https://it-in-industry.org/index.php/itii/article/view/151">https://it-in-industry.org/index.php/itii/article/view/151</a>	YES Group-II
"The reduction of Crosstalk in VLSI due to parallel bus structure using Data Compression Bus Encoding technique implemented on Artix 7 FPGA Architecture"	K.Sri Lakshmi	ECE	IT in Industry, Journal of Information Technology	2021	2203-1731	<a href="http://it-in-industry.org/index.php/itii">http://it-in-industry.org/index.php/itii</a>	<a href="https://it-in-industry.org/index.php/itii/article/view/151">https://it-in-industry.org/index.php/itii/article/view/151</a>	YES Group-II

” Emg Signal Denoising Using Adaptive Filters Through Hybrid Optimization Algorithms”	B. Nagasirisha	ECE	Biomedical Engineering: Applications, Basis and Communications	2021	1016-2372	<a href="https://www.worldscientific.com/worldscinet/bme">https://www.worldscientific.com/worldscinet/bme</a>	<a href="https://doi.org/10.4015/S1016237221500095">https://doi.org/10.4015/S1016237221500095</a>	YES Group-II
” Emg Signal Denoising Using Adaptive Filters Through Hybrid Optimization Algorithms”	Dr.V.V.K.D.V.Prasad	ECE	Biomedical Engineering: Applications, Basis and Communications	2021	1016-2372	<a href="https://www.worldscientific.com/worldscinet/bme">https://www.worldscientific.com/worldscinet/bme</a>	<a href="https://doi.org/10.4015/S1016237221500095">https://doi.org/10.4015/S1016237221500095</a>	YES Group-II
An Enhanced Trust-Based Kalman Filter Route Optimization Technique for Wireless Sensor Networks”	Dr. Rajasekhar Butta	ECE	Wireless Personal Communications	2021	1572-834X	<a href="http://www.springer.com/journal/11277">www.springer.com/journal/11277</a>	<a href="https://link.springer.com/article/10.1007/s11277-021-08578-x">https://link.springer.com/article/10.1007/s11277-021-08578-x</a>	YES Group-II
“Fpga Based Computational Efficient And Low Power Median Filter”	N.Sambamurthy	ECE	Journal of critical reviews (JCR)	2021	2394-5125	<a href="https://www.jcreview.com/">https://www.jcreview.com/</a>	<a href="http://www.jcreview.com/?mno=138818">http://www.jcreview.com/?mno=138818</a>	YES Group-II
“Fpga Based Computational Efficient And Low Power Median Filter”	M.Kamaraju	ECE	Journal of critical reviews (JCR)	2021	2394-5125	<a href="https://www.jcreview.com/">https://www.jcreview.com/</a>	<a href="http://www.jcreview.com/?mno=138818">http://www.jcreview.com/?mno=138818</a>	YES Group-II

“Parametric Analysis of Schematic for Efficient Sub System Design with MOSFET’s Scaling Factors”	M. Kamaraju	ECE	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321005630">https://www.sciencedirect.com/science/article/pii/S2214785321005630</a>	YES Group-II
“Implementation of High Performance 6T-SRAM Cell”	T. Venkata Lakshmi	ECE	Journal of Physics: Conference Series	2021	1742-6596	<a href="https://iopscience.iop.org/journal/1742-6596">https://iopscience.iop.org/journal/1742-6596</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012185/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012185/pdf</a>	YES Group-II
“Implementation of High Performance 6T-SRAM Cell”	M. Kamaraju	ECE	Journal of Physics: Conference Series	2021	1742-6596	<a href="https://iopscience.iop.org/journal/1742-6596">https://iopscience.iop.org/journal/1742-6596</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012185/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012185/pdf</a>	YES Group-II
“Performance Analysis of Adiabatic Vedic Multipliers”	Srilakshmi kaza	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2039">https://turcomat.org/index.php/turkbilmat/article/view/2039</a>	YES Group-II
“Performance Analysis of Adiabatic Vedic Multipliers”	SyamalaYarlagadda	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2039">https://turcomat.org/index.php/turkbilmat/article/view/2039</a>	YES Group-II
“Performance Analysis of Adiabatic Vedic Multipliers”	SyamalaYarlagadda	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2039">https://turcomat.org/index.php/turkbilmat/article/view/2039</a>	YES Group-II

“A Survey of Sobel Edge Detection VLSI Architectures”	Y Sri Chakrapani	ECE	Journal of Physics: Conference Series	2021	1742-6596	<a href="https://iopscience.iop.org/journal/1742-6596">https://iopscience.iop.org/journal/1742-6596</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012151/meta">https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012151/meta</a>	YES Group-II
“A Survey of Sobel Edge Detection VLSI Architectures”	M Kamaraju	ECE	Journal of Physics: Conference Series	2021	1742-6596	<a href="https://iopscience.iop.org/journal/1742-6596">https://iopscience.iop.org/journal/1742-6596</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012151/meta">https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012151/meta</a>	YES Group-II
“Design of Power optimized Pipelined 64 bit Mini Instruction Set Programmable Processor (MISPP)”	Subhashini T	ECE	International Journal of Solid State Technology	2021	0038-111X	<a href="http://www.solidstatetechnology.us/index.php/JSST">http://www.solidstatetechnology.us/index.php/JSST</a>	<a href="http://solidstatetechnology.us/index.php/JSST/article/view/8888">http://solidstatetechnology.us/index.php/JSST/article/view/8888</a>	YES Group-II
“Design of Power optimized Pipelined 64 bit Mini Instruction Set Programmable Processor (MISPP)”	Kamaraju M	ECE	International Journal of Solid State Technology	2021	0038-111X	<a href="http://www.solidstatetechnology.us/index.php/JSST">http://www.solidstatetechnology.us/index.php/JSST</a>	<a href="http://solidstatetechnology.us/index.php/JSST/article/view/8888">http://solidstatetechnology.us/index.php/JSST/article/view/8888</a>	YES Group-II



,“A New Approach For Reduction Of Baseline Wander Noise In Emg Signal”	B. Nagasirisha	ECE	Turkish Journal of Physiotherapy and Rehabilitation	2021	2651-4451	<a href="https://turcomat.org/index.php/turkbilmart">https://turcomat.org/index.php/turkbilmart</a>	<a href="https://www.semantic scholar.org/paper/A-NEW-APPROACH-FOR-REDUCTION-OF-BASELINE-WANDER-IN-Nagasirisha-Prasad/0738d8636ee48fe5ae6f80a73f4d17bce653d70d">https://www.semantic scholar.org/paper/A-NEW-APPROACH-FOR-REDUCTION-OF-BASELINE-WANDER-IN-Nagasirisha-Prasad/0738d8636ee48fe5ae6f80a73f4d17bce653d70d</a>	YES Group-II
,“A New Approach For Reduction Of Baseline Wander Noise In Emg Signal”	V.V.K.D.V.Prasad	ECE	Turkish Journal of Physiotherapy and Rehabilitation	2021	2651-4451	<a href="https://turcomat.org/index.php/turkbilmart">https://turcomat.org/index.php/turkbilmart</a>	<a href="https://www.semantic scholar.org/paper/A-NEW-APPROACH-FOR-REDUCTION-OF-BASELINE-WANDER-IN-Nagasirisha-Prasad/0738d8636ee48fe5ae6f80a73f4d17bce653d70d">https://www.semantic scholar.org/paper/A-NEW-APPROACH-FOR-REDUCTION-OF-BASELINE-WANDER-IN-Nagasirisha-Prasad/0738d8636ee48fe5ae6f80a73f4d17bce653d70d</a>	YES Group-II
“Performance of various And Hoc Routing Protocols using NS-3 Simulator”	Shabhana Begum	ECE	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://annalsofrscb.ro/index.php/journal">https://annalsofrscb.ro/index.php/journal</a>	<a href="https://www.annalsofrscb.ro/index.php/journal/article/view/4264">https://www.annalsofrscb.ro/index.php/journal/article/view/4264</a>	YES Group-II
“Performance of various And Hoc Routing Protocols using NS-3 Simulator”	D.Prabhakar	ECE	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://annalsofrscb.ro/index.php/journal">https://annalsofrscb.ro/index.php/journal</a>	<a href="https://www.annalsofrscb.ro/index.php/journal/article/view/4264">https://www.annalsofrscb.ro/index.php/journal/article/view/4264</a>	YES Group-II

“Performance of various And Hoc Routing Protocols using NS-3 Simulator”	Ch.Balaswamy	ECE	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://annalsofscb.ro/index.php/journal">https://annalsofscb.ro/index.php/journal</a>	<a href="https://www.annalsofscb.ro/index.php/journal/article/view/4264">https://www.annalsofscb.ro/index.php/journal/article/view/4264</a>	YES Group-II
” Area and Power optimized D-Flip Flop and Subtractor,”	Subhashini T	ECE	Journal of Information Technology in Industry	2021	2203-1731	<a href="http://it-in-industry.org/index.php/itii">http://it-in-industry.org/index.php/itii</a>	<a href="https://www.it-in-industry.org/index.php/itii/article/view/115">https://www.it-in-industry.org/index.php/itii/article/view/115</a>	YES Group-II
” Area and Power optimized D-Flip Flop and Subtractor,”	Kamaraju M	ECE	Journal of Information Technology in Industry	2021	2203-1731	<a href="http://it-in-industry.org/index.php/itii">http://it-in-industry.org/index.php/itii</a>	<a href="https://www.it-in-industry.org/index.php/itii/article/view/115">https://www.it-in-industry.org/index.php/itii/article/view/115</a>	YES Group-II
,”Area and Power Effiecient Comparator and Swap Switching Network for Median Filter”	N.sambamurthy	ECE	Solid State Technology	2021	0038-111X	<a href="http://www.solidstatetechology.us/index.php/JSST">http://www.solidstatetechology.us/index.php/JSST</a>	<a href="https://solidstatetechology.us/index.php/JSST/article/view/7668">https://solidstatetechology.us/index.php/JSST/article/view/7668</a>	YES Group-II
,”Area and Power Effiecient Comparator and Swap Switching Network for Median Filter”	Dr.M.Kamaraju	ECE	Solid State Technology	2021	0038-111X	<a href="http://www.solidstatetechology.us/index.php/JSST">http://www.solidstatetechology.us/index.php/JSST</a>	<a href="https://solidstatetechology.us/index.php/JSST/article/view/7668">https://solidstatetechology.us/index.php/JSST/article/view/7668</a>	YES Group-II

“Systematic Analysis and Review of Magnetic Resonance Imaging (MRI) Reconstruction Techniques”	Mr.P.Anil Kumar	ECE	Current Medical Imaging,Bentham Science Publishers	2021	1573-4056	<a href="https://benthamscience.com/public/journals/current-medical-imaging">https://benthamscience.com/public/journals/current-medical-imaging</a>	<a href="https://doi.org/10.2174/1573405616666210105125542">https://doi.org/10.2174/1573405616666210105125542</a>	YES Group-II
Design and Development of Graphene FET Biosensor for the Detection of SARS-CoV-2	Bolem Vamsi Krishna	ECE	Springer	2021	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s12633-021-01352-1">https://link.springer.com/article/10.1007/s12633-021-01352-1</a>	YES Group-II
A Study of an Ultrasensitive Label Free Silicon Nanowire FET Biosensor for Cardiac Troponin I Detection	Bolem Vamsi Krishna	ECE	Springer	2021	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s12633-021-01352-5">https://link.springer.com/article/10.1007/s12633-021-01352-5</a>	YES Group-II
Optimal weighted hybrid pattern for content based medical image retrieval using modified spider monkey optimization	K N Prakash	ECE	International Journal of Imaging Systems and Technology	2021	1098-1098	<a href="https://onlinelibrary.wiley.com/journal/10981098">https://onlinelibrary.wiley.com/journal/10981098</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/ima.22475#:~:text=The%20optimal%20weighted%20hybrid%20pattern,recall%20of%20the%20retrieved%20images.">https://onlinelibrary.wiley.com/doi/abs/10.1002/ima.22475#:~:text=The%20optimal%20weighted%20hybrid%20pattern,recall%20of%20the%20retrieved%20images.</a>	YES Group-II

2D Histogram-Based Image Thresholding Using Hybrid Algorithms for Brain Image Fusion	MV Srikanth	ECE	International Journal of System Dynamics Applications	2021	2160-9772	<a href="https://www.igi-global.com/journal/international-journal-system-dynamics-applications/51803">https://www.igi-global.com/journal/international-journal-system-dynamics-applications/51803</a>	<a href="https://dl.acm.org/doi/abs/10.4018/IJSDA.20221101.0a3">https://dl.acm.org/doi/abs/10.4018/IJSDA.20221101.0a3</a>	YES Group-II
2D Histogram-Based Image Thresholding Using Hybrid Algorithms for Brain Image Fusion	VVKDV Prasad	ECE	International Journal of System Dynamics Applications	2021	2160-9772	<a href="https://www.igi-global.com/journal/international-journal-system-dynamics-applications/51803">https://www.igi-global.com/journal/international-journal-system-dynamics-applications/51803</a>	<a href="https://dl.acm.org/doi/abs/10.4018/IJSDA.20221101.0a3">https://dl.acm.org/doi/abs/10.4018/IJSDA.20221101.0a3</a>	YES Group-II
Minimum energy consumption selection decode and forward routing protocol	Chintaguntla Balaswamy	ECE	Indian Journal of Radio & Space Physics	2021	0975-105X	<a href="http://op.niscair.res.in/index.php/IJRSP">http://op.niscair.res.in/index.php/IJRSP</a>	<a href="http://nopr.niscair.res.in/handle/123456789/58756">http://nopr.niscair.res.in/handle/123456789/58756</a>	YES Group-II
Novel 1T-1D ASingle Ended SRAM Cell Concept using FINFET Technology for Low Power Applications	T.Venkata Lakshmi,	ECE	Design Engineering(Toronto)	2021	0011-9342	<a href="http://www.thedesign-engineering.com/index.php/DE/issue/archive">http://www.thedesign-engineering.com/index.php/DE/issue/archive</a>	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=fMm5SblAAAAJ&amp;sortby=pubdate&amp;citation_for_view=fMm5SblAAAAJ:qxL8FJ1GzNcC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=fMm5SblAAAAJ&amp;sortby=pubdate&amp;citation_for_view=fMm5SblAAAAJ:qxL8FJ1GzNcC</a>	YES Group-II

Novel 1T-1D ASingle Ended SRAM Cell Concept using FINFET Technology for Low Power Applications	M.Kamaraju	ECE	Design Engineering(Toronto)	2021	0011-9342	<a href="https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid</a>	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=fMm5SbIAAAAJ&amp;sortby=pubdate&amp;citation_for_view=fMm5SbIAAAAJ:qxL8FJ1GzNcC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=fMm5SbIAAAAJ&amp;sortby=pubdate&amp;citation_for_view=fMm5SbIAAAAJ:qxL8FJ1GzNcC</a>	YES Group-II
A hybrid approach for optimising the geometry and design of Ultra Wide Band (UWB) antenna	Dr.D.Prabhakar	ECE	Australian Journal of Electrical and Electronics Engineering (Taylor & Francis )	2021	2205-632X	<a href="https://www.tandfonline.com/toc/tele20/current">https://www.tandfonline.com/toc/tele20/current</a>	<a href="https://doi.org/10.1080/1448837X.2021.2023076">https://doi.org/10.1080/1448837X.2021.2023076</a>	YES Group-II
Design and development of 1x4 sierpinski fractal antenna array for wireless applications	Dr.D.Prabhakar	ECE	Journal of Harbin Institute of Technology	2021	0367-6234	<a href="https://www.scimagojr.com/journalsearch.php?q=12658&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=12658&amp;tip=sid</a>	<a href="http://hebgdxxb.periodicales.com/index.php/JHIT/article/view/782">http://hebgdxxb.periodicales.com/index.php/JHIT/article/view/782</a>	YES Group-II
Design and development of 1x4 sierpinski fractal antenna array for wireless applications	N.Sambamurthy	ECE	Journal of Harbin Institute of Technology	2021	0367-6234	<a href="https://www.scimagojr.com/journalsearch.php?q=12658&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=12658&amp;tip=sid</a>	<a href="http://hebgdxxb.periodicales.com/index.php/JHIT/article/view/782">http://hebgdxxb.periodicales.com/index.php/JHIT/article/view/782</a>	YES Group-II
Classification of Mental Stress during Public Speaking using Electroencephalography Signals	Dr T AnandaBabu	ECE	Journal of Huazhong University of Science and Technology	2021	1671-4512	<a href="https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid</a>	<a href="https://scholar.google.com/scholar?oi=bibs&amp;cluster=2664936977392939300&amp;btnI=1&amp;hl=en&amp;authuser=1">https://scholar.google.com/scholar?oi=bibs&amp;cluster=2664936977392939300&amp;btnI=1&amp;hl=en&amp;authuser=1</a>	YES Group-II

Classification of Mental Stress during Public Speaking using Electroencephalography Signals	Y.Mamillu	ECE	Journal of Huazhong University of Science and Technology	2021	1671-4512	<a href="https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid</a>	<a href="https://scholar.google.com/scholar?oi=bibs&amp;cluster=2664936977392939300&amp;btnI=1&amp;hl=en&amp;authuser=1">https://scholar.google.com/scholar?oi=bibs&amp;cluster=2664936977392939300&amp;btnI=1&amp;hl=en&amp;authuser=1</a>	YES Group-II
Classification of Mental Stress during Public Speaking using Electroencephalography Signals	KV VenkateswaraRao	ECE	Journal of Huazhong University of Science and Technology	2021	1671-4512	<a href="https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid</a>	<a href="https://scholar.google.com/scholar?oi=bibs&amp;cluster=2664936977392939300&amp;btnI=1&amp;hl=en&amp;authuser=1">https://scholar.google.com/scholar?oi=bibs&amp;cluster=2664936977392939300&amp;btnI=1&amp;hl=en&amp;authuser=1</a>	YES Group-II
Implementation of Low Power Pixel Memory Architecture for Sobel Edge Detection	Yellamraju Sri Chakrapani	ECE	Design Engineering(Toronto)	2021	0011-9342	<a href="https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid</a>	<a href="https://www.thedesignengineering.com/index.php/DE/article/view/8695">https://www.thedesignengineering.com/index.php/DE/article/view/8695</a>	YES Group-II
Implementation of Low Power Pixel Memory Architecture for Sobel Edge Detection	Kamaraju M	ECE	Design Engineering(Toronto)	2021	0011-9342	<a href="https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=145641&amp;tip=sid</a>	<a href="https://www.thedesignengineering.com/index.php/DE/article/view/8695">https://www.thedesignengineering.com/index.php/DE/article/view/8695</a>	YES Group-II
Underwater Image Enhancement Using Teleost Fish Retinal Mechanisms	Dr. M. BabuRao	CSE	International Journal of Engineering Science Invention	2021	2319-6734	<a href="http://www.warse.org/IJATCSE/indexedIn">http://www.warse.org/IJATCSE/indexedIn</a>	<a href="http://www.ijesi.org/papers/Vol(10)i6/Ser-2/A1006020113.pdf">http://www.ijesi.org/papers/Vol(10)i6/Ser-2/A1006020113.pdf</a>	yes

Designing and Implementing Smart Home Using Packet Tracing Tool	Dr. Y. Adilakshmi	CSE	Journal of Information and Computational Science(JOICS)	2021	1548-7741	<a href="https://joics.org/">https://joics.org/</a>	<a href="https://drive.google.com/file/d/1YuLZy8IRNcwAcLektJhAWX1CLApRoNBo/view?usp=share_link">https://drive.google.com/file/d/1YuLZy8IRNcwAcLektJhAWX1CLApRoNBo/view?usp=share_link</a>	yes, Group-I,UGC-30172
A Study on the 5 th generation of cellular technology (5G) era in Internet of Things	Dr. Y. Adilakshmi	CSE	International Journal of Computer Science Engineering and Information Technology Research (IJCEITR )	2021	: 2249-7943	<a href="https://airccse.org/journal/ijcseit/ijcseit.html">https://airccse.org/journal/ijcseit/ijcseit.html</a>	<a href="http://www.tjprc.org/publishpapers/2-14-1619787759-2-14-1619777027-6IJCEIERDJUN20216.pdf">http://www.tjprc.org/publishpapers/2-14-1619787759-2-14-1619777027-6IJCEIERDJUN20216.pdf</a>	yes
Covid-19 Detection Using Deep Learning	Dr.G.V.S.N.R.V.Prasad	CSE	Journal of Fundamental &Comparative Research	2021	2277-7067	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3970424">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3970424</a>	<a href="https://drive.google.com/file/d/1aszr4WFOtzsFPlvoVAqX6Vm857xxGeM_/view?usp=sharing">https://drive.google.com/file/d/1aszr4WFOtzsFPlvoVAqX6Vm857xxGeM_/view?usp=sharing</a>	yes
Malicious URL Detection using Logistic Regression	Dr. K. Srinivas	CSE	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/1eJEFUfjVuGnTkEOR_8h1QdG8-qJf8R00/view">https://drive.google.com/file/d/1eJEFUfjVuGnTkEOR_8h1QdG8-qJf8R00/view</a>	yes
GEC Virtual Assistance Chatbot	Dr. B.Sai Chandana	CSE	Journal of Interdisciplinary Cycle Research	2021	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1nKhUjrJ_f7bLoTIBFU93Cph-ZiK1wpG/view">https://drive.google.com/file/d/1nKhUjrJ_f7bLoTIBFU93Cph-ZiK1wpG/view</a>	yes

House Price Prediction using Machine Learning Techniques	Mrs.D.Ragavamsi	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2021	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://drive.google.com/file/d/19ThfMbaEzG0_D_vc8Qu4LeG1CYa-sf1-/view?usp=sharing">https://drive.google.com/file/d/19ThfMbaEzG0_D_vc8Qu4LeG1CYa-sf1-/view?usp=sharing</a>	yes
Detection Of Leukemia Using Convolutional Neural Network	Mr.K.AmrutaSagar	CSE	Journal Of Education: Rabindrabharati University	2021	0972-7175	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	<a href="https://drive.google.com/file/d/1omgBFX3EQPZcia-R7T8Ns_wzFVfE0IU/view?usp=sharing">https://drive.google.com/file/d/1omgBFX3EQPZcia-R7T8Ns_wzFVfE0IU/view?usp=sharing</a>	yes
Automatic Online Exam Proctoring System	Mr.K.Hareesh Kumar	CSE	Sambodhi	2021	2249-6661	<a href="https://sambodhi.co.in/">https://sambodhi.co.in/</a>	<a href="https://drive.google.com/file/d/19wEBoTRD9xl8huan6F9RokCXPjO_jny/view?usp=sharing">https://drive.google.com/file/d/19wEBoTRD9xl8huan6F9RokCXPjO_jny/view?usp=sharing</a>	yes,Group-I,UGC-40910
Paddy Crop Disease Prediction And Its Remedies	Mrs.G.Keerthi	CSE	Kala Sarovar	2021	0975-4520	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://drive.google.com/file/d/1q_FP9a67sX4gcJPigOJFupywWjXmAAOz/view?usp=sharing">https://drive.google.com/file/d/1q_FP9a67sX4gcJPigOJFupywWjXmAAOz/view?usp=sharing</a>	yes
Acute Intracranial Hemorrhage Detection using CNN & RNN	Mrs.K.Sri Lakshmi	CSE	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/1ISfEgOJN7NUpzORI5wbXWWz0Q0WrQDZz/view">https://drive.google.com/file/d/1ISfEgOJN7NUpzORI5wbXWWz0Q0WrQDZz/view</a>	yes



Conversation Engine For Deaf And Dumb Using CNN&RNN	Mrs. T.Nagamani	CSE	Journal of the Maharaja Sayajirao University of Baroda	2021	0025-0422	<a href="https://msubaroda.ac.in/MSUB_Journal">https://msubaroda.ac.in/MSUB_Journal</a>	<a href="https://drive.google.com/file/d/1-HgwgSZhRVm_YYp43MC_CtqQVMylcl43/view?usp=sharing">https://drive.google.com/file/d/1-HgwgSZhRVm_YYp43MC_CtqQVMylcl43/view?usp=sharing</a>	yes
A Novel Approach For Image Caption Generator Using CNN-RNN Methods	Mr.J.Karthik	CSE	International Journal of Creative Research Thoughts (IJCRT)	2021	2320-2882	<a href="https://ijcrt.org/?gclid=EAlalQobChMlv8KQr5bg_QIVFbeWCh3GswxmEAAYASAAEgKIEfD_BwE">https://ijcrt.org/?gclid=EAlalQobChMlv8KQr5bg_QIVFbeWCh3GswxmEAAYASAAEgKIEfD_BwE</a>	<a href="https://ijcrt.org/papers/IJCRT2106765.pdf">https://ijcrt.org/papers/IJCRT2106765.pdf</a>	yes
Social Distancing Detection With Deep Learning	Ms. K. Jyosthna Latha	CSE	Wesleyan Journal of Research	2021	0975-1386	<a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>	<a href="https://drive.google.com/file/d/1ff8Oho-v22OpIBUY089i0izeqI8AY4eX/view?usp=sharing">https://drive.google.com/file/d/1ff8Oho-v22OpIBUY089i0izeqI8AY4eX/view?usp=sharing</a>	yes, Group-I, UGC-41028
Health Care Monitoring Application using IOT	Mr. S. Subhakar	CSE	Journal of Fundamental & Comparative Research	2021	2277-7067	<a href="https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20230207T163117.pdf">https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20230207T163117.pdf</a>	<a href="https://drive.google.com/file/d/1U-Zof2lcchdQpvllohBPKu0BMQubPpOUC/view?usp=sharing">https://drive.google.com/file/d/1U-Zof2lcchdQpvllohBPKu0BMQubPpOUC/view?usp=sharing</a>	yes
Stock Market Prediction Using Genetic Algorithm	Dr. S. Narayana	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2021	2349-5162	<a href="https://journals.indexcopernicus.com/search/details?id=42422">https://journals.indexcopernicus.com/search/details?id=42422</a>	<a href="https://www.jetir.org/papers/JETIR2106759.pdf">https://www.jetir.org/papers/JETIR2106759.pdf</a>	yes

Intelligent Virtual Personal Assistant	Dr. A. JagadeeswaraRao	CSE	JuniKhyat	2021	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://drive.google.com/file/d/1CYOX2M0-8yglfKP8fs4hk2fb10TJNz39/view?usp=sharing">https://drive.google.com/file/d/1CYOX2M0-8yglfKP8fs4hk2fb10TJNz39/view?usp=sharing</a>	yes
Hogweed Plant Detection	Dr. M. Ravisankar	CSE	JAC : A Journal Of Composition Theory	2021	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1leWzUXW410dno1akqeHrUvXtw4jByK0Y/view?usp=share_link">https://drive.google.com/file/d/1leWzUXW410dno1akqeHrUvXtw4jByK0Y/view?usp=share_link</a>	yes, Group-I, UGC-25754
Penetration Testing on Windows to Preserve Security	Dr. M. BabuRao	CSE	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/1DZWDL3Xo9cugMqjiGeDeDIXt2GGORFlm/view">https://drive.google.com/file/d/1DZWDL3Xo9cugMqjiGeDeDIXt2GGORFlm/view</a>	yes
Classification of white blood cells from microscopic images using CNN	Mrs. N. Rajeswari	CSE	International Journal for Research Trends and Innovation	2021	2456-3315	<a href="https://academic-accelerator.com/Impact-of-Journal/International-Journal-For-Research-Trends-And-Innovation">https://academic-accelerator.com/Impact-of-Journal/International-Journal-For-Research-Trends-And-Innovation</a>	<a href="https://www.ijrti.org/papers/IJRTI2107002.pdf">https://www.ijrti.org/papers/IJRTI2107002.pdf</a>	yes

Ali: Iris Flower Classification Using Machine Learning	Dr. T. SrinivasRao	CSE	International Journal of All Research Education and Scientific Methods (IJARESM)	2021	2455-6211	<a href="http://www.ijaresm.com/">http://www.ijaresm.com/</a>	<a href="https://drive.google.com/file/d/1UaYkfcRgabsP9czGLgEWxLVmyILte1D7/view?usp=share_linkSrinivasarao/publication/359064863_Iris_Flower_Classification_Using_Machine_Learning/links/622632fb3c53d31ba4af19e1/Iris-Flower-Classification-Using-Machine-Learning.pdf">https://drive.google.com/file/d/1UaYkfcRgabsP9czGLgEWxLVmyILte1D7/view?usp=share_linkSrinivasarao/publication/359064863_Iris_Flower_Classification_Using_Machine_Learning/links/622632fb3c53d31ba4af19e1/Iris-Flower-Classification-Using-Machine-Learning.pdf</a>	yes
Identification of Influencers Using Machine Learning Techniques	Mrs. G. Bharathi	CSE	Sambodhi	2021	2249-6661	<a href="https://sambodhi.co.in/">https://sambodhi.co.in/</a>	<a href="https://drive.google.com/file/d/1mFv2neN-L9QIKUDFeLF2-kQjWpE7d8TS/view?usp=sharing">https://drive.google.com/file/d/1mFv2neN-L9QIKUDFeLF2-kQjWpE7d8TS/view?usp=sharing</a>	yes, Group-I, UGC-40910
Fake News Detection Using Artificial Neural Networks	Mrs. K. Nandini	CSE	International Journal of Creative Research Thoughts (IJCRT)	2021	2320-2882	<a href="https://ijcrt.org/?gclid=EAlalQobChMIssDW7ODi_QIVTMGWCh2zKwhTEAAYASAAEgJ03fD_BwE">https://ijcrt.org/?gclid=EAlalQobChMIssDW7ODi_QIVTMGWCh2zKwhTEAAYASAAEgJ03fD_BwE</a>	<a href="https://ijcrt.org/papers/IJCRT2106675.pdf">https://ijcrt.org/papers/IJCRT2106675.pdf</a>	yes
Predicting Employee Attrition Using Machine Learning	Mr. K. Ashok Reddy	CSE	Shodhsamhita : Journal of Fundamental & Comparative Research	2021	2277-7067	<a href="http://14.139.120.91:8082/xmlui/handle/123456789/163">http://14.139.120.91:8082/xmlui/handle/123456789/163</a>	<a href="https://drive.google.com/file/d/1ySdUz1y7YmNXPXQNmWY8L1J6ghh87SKd/view?usp=sharing">https://drive.google.com/file/d/1ySdUz1y7YmNXPXQNmWY8L1J6ghh87SKd/view?usp=sharing</a>	yes

A Novel Key-Frames Selection and Summarization of Video by using Deep Learning Techniques	Mrs. Y. Manasa	CSE	Journal of Interdisciplinary Cycle Research	2021	0022-1945,	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1K9DuPkp1jImeT1J3yiHCFYVW3pc9SAXh/view">https://drive.google.com/file/d/1K9DuPkp1jImeT1J3yiHCFYVW3pc9SAXh/view</a>	yes
Abalone Age Prediction Using Artificial Neural Networks	Mrs. V. Sandhya	CSE	Wesleyan Journal of Research	2021	0975-1386	<a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>	<a href="https://drive.google.com/file/d/1bo6r--xwBD_W32Zs9Kpn0IMsHDGqmcDZ/view?usp=sharing">https://drive.google.com/file/d/1bo6r--xwBD_W32Zs9Kpn0IMsHDGqmcDZ/view?usp=sharing</a>	yes, Group-I, UGC-41028
Identification of Disease Prediction Based on Symptoms Using Machine Learning	Mr. T. Bala Krishna	CSE	A Journal Of Composition Theory	2021	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1K4uketHKFrOwSnV7RvT1QRLB37mxVt5y/view?usp=share_link">https://drive.google.com/file/d/1K4uketHKFrOwSnV7RvT1QRLB37mxVt5y/view?usp=share_link</a>	yes, Group-I, UGC-25754
A Novel Brain Stroke Detection Using Machine Learning Algorithms	Mrs. D. Ragavamsi	CSE	Kala Sarovar	2021	0975-4520	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://drive.google.com/file/d/1b7qTnPm-LlnCi_Vy-AwjI4P6yOKQ0j0m/view?usp=sharing">https://drive.google.com/file/d/1b7qTnPm-LlnCi_Vy-AwjI4P6yOKQ0j0m/view?usp=sharing</a>	yes
Analyzing risk factor in kidney disease using Supervised Algorithms	Mrs. Y. Aditya	CSE	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/IJREAMV07I0375086.pdf">http://ijream.org/papers/IJREAMV07I0375086.pdf</a>	yes

Sneaking into Mobile	Mr. V. Advaita	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2021	2321-9653	<a href="https://www.ijraaset.com/">https://www.ijraaset.com/</a>	<a href="https://drive.google.com/file/d/1jokdnGO9Pb1B2nm3z1C1KAVIW2Gn4rwc/view?usp=sharing">https://drive.google.com/file/d/1jokdnGO9Pb1B2nm3z1C1KAVIW2Gn4rwc/view?usp=sharing</a>	yes
Human Heart Disease Prediction Using KNN Algorithm	Ms. B. Sahithi	CSE	Journal of Education: Rabindrabharati University	2021	0972-7175	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	<a href="https://drive.google.com/file/d/1YQ-y4xtAn9bQ_OCOFWH_8IQqQsWfdo3X/view?usp=sharing">https://drive.google.com/file/d/1YQ-y4xtAn9bQ_OCOFWH_8IQqQsWfdo3X/view?usp=sharing</a>	yes
Spam Sms Detection Using Machine Learning	Dr. Y. Adilakshmi	CSE	Kala : The Journal of Indian Art History Congress	2021	0975-7945	<a href="https://indianculture.gov.in/union-catalogue/kala-journal-indian-art-history-congress-4">https://indianculture.gov.in/union-catalogue/kala-journal-indian-art-history-congress-4</a>	<a href="https://drive.google.com/file/d/1kYSOFex4xF2cTknmxIhdKX4KPJ5CcUSe/view?usp=sharing">https://drive.google.com/file/d/1kYSOFex4xF2cTknmxIhdKX4KPJ5CcUSe/view?usp=sharing</a>	yes
Detecting False Information On Covid-19 Using Ensemble Methods	Dr. S. Jayaprada	CSE	International Journal of Creative Research Thoughts (IJCRT)	2021	2320-2882	<a href="https://ijcrt.org/?gclid=EAlalQobChMlv8KQr5bg_QIVFbeWCh3GswxmEAAYASAAEgKIEfD_BwE">https://ijcrt.org/?gclid=EAlalQobChMlv8KQr5bg_QIVFbeWCh3GswxmEAAYASAAEgKIEfD_BwE</a>	<a href="https://ijcrt.org/papers/IJCRT2106692.pdf">https://ijcrt.org/papers/IJCRT2106692.pdf</a>	yes
Vehicle Accident Location Identifying Alert System	Dr. G.Sridevi	CSE	Journal of the Maharaja Sayajirao University of Baroda	2021	0025-0422,	<a href="https://msubaroda.ac.in/MSUB_Journal">https://msubaroda.ac.in/MSUB_Journal</a>	<a href="https://drive.google.com/file/d/1rp8GV1pYcc1S1HgimZm7VkhDNJ7eNi2h/view?usp=sharing">https://drive.google.com/file/d/1rp8GV1pYcc1S1HgimZm7VkhDNJ7eNi2h/view?usp=sharing</a>	yes

Detection Of Face Mask From The Live Video Using CNN	Mrs. Sk. Salma Begum	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2021	2349-5162	<a href="https://jetir.org/?gclid=EAlalQobChMIINqa35bg_QIVhtCWCh04DwTmEAAAYASAAEgJyvD_BwE">https://jetir.org/?gclid=EAlalQobChMIINqa35bg_QIVhtCWCh04DwTmEAAAYASAAEgJyvD_BwE</a>	<a href="https://www.jetir.org/papers/JETIR2106613.pdf">https://www.jetir.org/papers/JETIR2106613.pdf</a>	yes
Stock Market Prediction Using Genetic Algorithm	Dr. S. Narayana	CSE	Journal of Emerging Technologies and Innovative Research JETIR	2021	2349-5162	<a href="https://jetir.org/?gclid=EAlalQobChMIINqa35bg_QIVhtCWCh04DwTmEAAAYASAAEgJyvD_BwE">https://jetir.org/?gclid=EAlalQobChMIINqa35bg_QIVhtCWCh04DwTmEAAAYASAAEgJyvD_BwE</a>	<a href="https://drive.google.com/file/d/1DjX3sCh0xjQIZuyp5e1O4pLPoihMKpOK/view?usp=sharing">https://drive.google.com/file/d/1DjX3sCh0xjQIZuyp5e1O4pLPoihMKpOK/view?usp=sharing</a>	yes
ECG Heartbeat Classification Using Deep Learning	Dr. A. JagadeeswaraRao	CSE	Journal of the Maharaja Sayajirao University of Baroda	2021	0025-0422,	<a href="https://msubaroda.ac.in/MSUB_Journal">https://msubaroda.ac.in/MSUB_Journal</a>	<a href="https://drive.google.com/file/d/1rG7kXsEHAdSIJ5s-PVHZJBm9z27cvA_P/view?usp=sharing">https://drive.google.com/file/d/1rG7kXsEHAdSIJ5s-PVHZJBm9z27cvA_P/view?usp=sharing</a>	yes
Assessment of Drought Risk With its Impact on Wheat Yield	Dr. M. Ravisankar	CSE	International Research Journal of Engineering and Technology (IRJET)	2021	2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://drive.google.com/file/d/1940VCh7VKRDaquFZ9nMfE5KwEelDoouk/view?usp=sharing">https://drive.google.com/file/d/1940VCh7VKRDaquFZ9nMfE5KwEelDoouk/view?usp=sharing</a>	yes
Early Detection of Diabetic Retinopathy	Mrs. Sk. Salma Begum	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2021	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://drive.google.com/file/d/1YTS1BJuP9s5TNh1VMJHZaQdVRBE5mcNa/view?usp=sharing">https://drive.google.com/file/d/1YTS1BJuP9s5TNh1VMJHZaQdVRBE5mcNa/view?usp=sharing</a>	yes

Indian Currency Detection Using Image Processing By Feature Extraction	Mrs. T. Nagamani	CSE	JuniKhyat	2021	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://drive.google.com/file/d/1tkXxBL1OpIVMiQiH2d1CufKkOuTorFFA/view?usp=sharing">https://drive.google.com/file/d/1tkXxBL1OpIVMiQiH2d1CufKkOuTorFFA/view?usp=sharing</a>	yes
Detection Of Handwritten Signature Forgery Using CNN	Mr. K. Bhaskar	CSE	Journal of Interdisciplinary Cycle Research	2021	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1X-IQ7332Ux6gUAxNHYuX63ruoelTdRT/view">https://drive.google.com/file/d/1X-IQ7332Ux6gUAxNHYuX63ruoelTdRT/view</a>	yes
Liver Disease Prediction using Machine Learning	Mrs. A. Aparna	CSE	JAC : A Journal Of Composition Theory	2021	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1Lxt_Lpj94aApS_I7Yy7eterYixdTeui/view?usp=share_link">https://drive.google.com/file/d/1Lxt_Lpj94aApS_I7Yy7eterYixdTeui/view?usp=share_link</a>	yes, Group-I, UGC-25754
Skin Disease Classification Using CNN	Mrs. S. Raga Deepthi	CSE	Journal Of Education” Rabindrabharati University	2021	0972-7175	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	<a href="https://drive.google.com/file/d/10Lzmggm8i2Ekmoo6Dr0fqeh-pDkYtGy/view?usp=sharing">https://drive.google.com/file/d/10Lzmggm8i2Ekmoo6Dr0fqeh-pDkYtGy/view?usp=sharing</a>	yes
Crop Rotation Identification Using NRC Algorithm	Mrs. L. Dhana Lakshmi	CSE	International Journal For Research & Development In Technology	2021	2349-3585	<a href="https://www.ijrdt.org/">https://www.ijrdt.org/</a>	<a href="https://drive.google.com/file/d/1rffTgkxANS_KmPMYBK0GjVhLG7eAz6Ci/view?usp=sharing">https://drive.google.com/file/d/1rffTgkxANS_KmPMYBK0GjVhLG7eAz6Ci/view?usp=sharing</a>	yes
Pentest Based Network Security Assessment	Ms. K. Bhargavi	CSE	Journal of Emerging Technologies and Innovative Research (JETIR)	2021	2349-5162	<a href="https://jetir.org/?gclid=EAlalQobChMIINqa35bg_QIVhtCWCh04DwTmEAAAYASAAEgJyvD_BwE">https://jetir.org/?gclid=EAlalQobChMIINqa35bg_QIVhtCWCh04DwTmEAAAYASAAEgJyvD_BwE</a>	<a href="https://www.jetir.org/papers/JETIR2106626.pdf">https://www.jetir.org/papers/JETIR2106626.pdf</a>	yes

Classification And Detection Of Phishing Websites	Dr. K. BalaBrahmeswara	CSE	International Journal of Computer Science Trends and Technology (IJCST)	2021	2347 - 8578	<a href="http://www.ijcstjournal.org/">http://www.ijcstjournal.org/</a>	<a href="http://www.ijcstjournal.org/volume-9/issue-3/IJCS-T-V9I3P26.pdf">http://www.ijcstjournal.org/volume-9/issue-3/IJCS-T-V9I3P26.pdf</a>	yes
Road Safety Prediction Using Machine Learning Algorithms	Mrs. Ch. Sarvani	CSE	Sambodhi	2021	2249-6661	<a href="https://sambodhi.co.in/">https://sambodhi.co.in/</a>	<a href="https://drive.google.com/file/d/1HQVqkVJjxaWkjaWKjn_6clORy3iE9eUmtF3/view?usp=sharing">https://drive.google.com/file/d/1HQVqkVJjxaWkjaWKjn_6clORy3iE9eUmtF3/view?usp=sharing</a>	yes, Group-I, UGC-40910
Image Forgery Detection Using DeepLearning	Mr. G. Srikanth	CSE	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/18O1qm5s200FN5qW8fkmmRB1SgJhdUC_8/view">https://drive.google.com/file/d/18O1qm5s200FN5qW8fkmmRB1SgJhdUC_8/view</a>	yes
Food Monitoring System Using IOT	Dr. K. Srinivas	CSE	Wesleyan Journal of Research	2021	0975-1386	<a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>	<a href="https://drive.google.com/file/d/1TXtQI-Z0BjcGqohObocVoWHg6rmuUoL1/view?usp=sharing">https://drive.google.com/file/d/1TXtQI-Z0BjcGqohObocVoWHg6rmuUoL1/view?usp=sharing</a>	yes, Group-I, UGC-41028
Hyperspectral Image Classification Using Deep Learning Algorithm	Dr. B. SaiChandana	CSE	Journal of Information and Computational Science	2021	1548 -7741	<a href="https://joics.org/">https://joics.org/</a>	<a href="https://drive.google.com/file/d/1b0BmG73rGuKb8ayvVYIXBBLxAHbcI5Bd/view?usp=sharing">https://drive.google.com/file/d/1b0BmG73rGuKb8ayvVYIXBBLxAHbcI5Bd/view?usp=sharing</a>	yes, Group-I, UGC-30172
Quality Prediction In A Mining Process	Mr. M. N. Satish Kumar	CSE	Kala : The Journal of Indian Art History Congress	2021	0975-7945	<a href="https://indianculture.gov.in/union-catalogue/kala-journal-indian-art-history-congress-4">https://indianculture.gov.in/union-catalogue/kala-journal-indian-art-history-congress-4</a>	<a href="https://drive.google.com/file/d/11Dn1E3Z7Ijnob4zU_Bvaeh933IJ_f_f/view?usp=sharing">https://drive.google.com/file/d/11Dn1E3Z7Ijnob4zU_Bvaeh933IJ_f_f/view?usp=sharing</a>	yes



Natural Gas DPrice Prediction Using Artificial Neural Networks	Dr. Y. Adilakshmi	CSE	Kala Sarovar	2021	0975-4520	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://drive.google.com/file/d/1p_86wr8V32ZhwAJhhi2mf2IsxeWta5NJ/view?usp=sharing">https://drive.google.com/file/d/1p_86wr8V32ZhwAJhhi2mf2IsxeWta5NJ/view?usp=sharing</a>	yes
Sales Prediction Using Machine Learning Algorithms	Dr. S. Jayaprada	CSE	Kala : The Journal of Indian Art History Congress	2021	0975-7945	<a href="https://indianculture.gov.in/union-catalogue/kala-journal-indian-art-history-congress-4">https://indianculture.gov.in/union-catalogue/kala-journal-indian-art-history-congress-4</a>	<a href="https://drive.google.com/file/d/14YHXCgFM MBNsl8M0Exn-BWGo6m6rVde3/view?usp=sharing">https://drive.google.com/file/d/14YHXCgFM MBNsl8M0Exn-BWGo6m6rVde3/view?usp=sharing</a>	yes
Air Quality Index Analysis	Dr. G. Sridevi	CSE	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/12b9tXi_emnivpDjQhiieCxBcpOm_KhH9/view">https://drive.google.com/file/d/12b9tXi_emnivpDjQhiieCxBcpOm_KhH9/view</a>	yes
Digital Voting System Using Application of Blockchain Technology	Mr. M.N. Satish Kumar	CSE	Journal of Interdisciplinary Cycle Research	2021	0022-1945	<a href="https://ijcrjournal.com/">https://ijcrjournal.com/</a>	<a href="https://drive.google.com/file/d/1XzedAL7U7Q_sBYi35PoY8Q9Eq1CANwnN/view">https://drive.google.com/file/d/1XzedAL7U7Q_sBYi35PoY8Q9Eq1CANwnN/view</a>	yes
Gas Leakage Notification System	Mrs. T. Priyanka	CSE	International Journal of Information Technology (IJIT)	2021	2511-2112	<a href="https://www.springer.com/journal/41870">https://www.springer.com/journal/41870</a>	<a href="https://drive.google.com/file/d/1hdSa6lSnTOYUyeJeo_BM3ROIh8eAcB_W/view?usp=sharing">https://drive.google.com/file/d/1hdSa6lSnTOYUyeJeo_BM3ROIh8eAcB_W/view?usp=sharing</a>	yes, Group-I, UGC-49273
Gold Price Prediction	Mrs. D.Priyanka	CSE	International Journal of Creative Research Thoughts (IJCRT)	2021	2320-2882	<a href="https://ijcrt.org/?gclid=EAlalQobChMlv8KQr5bg_QIVFbeWCh3GswxmEAAAYASAAEgKiEfD_BwE">https://ijcrt.org/?gclid=EAlalQobChMlv8KQr5bg_QIVFbeWCh3GswxmEAAAYASAAEgKiEfD_BwE</a>	<a href="https://ijcrt.org/papers/IJCRT2106681.pdf">https://ijcrt.org/papers/IJCRT2106681.pdf</a>	yes

Wearable Device For Women Safety Using IoT	Mr. M. Siva Naga Prasad	CSE	JAC : A Journal Of Composition Theory	2021	0731-6755,	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1TPRKACIOBaJ_mESqM5gKcBhAp19a0Yep/view?usp=share_link">https://drive.google.com/file/d/1TPRKACIOBaJ_mESqM5gKcBhAp19a0Yep/view?usp=share_link</a>	yes,Group-I,UGC-25754
Rainfall Analysis And Prediction Using Machine Learning Techniques	Mr. E.BalaBhaskaraRao	CSE	Journal of engineering Sciences	2021	0377-9254,	<a href="https://jes.sumdu.edu.ua/">https://jes.sumdu.edu.ua/</a>	<a href="https://jespublication.com/upload/2021-V12I6063.pdf">https://jespublication.com/upload/2021-V12I6063.pdf</a>	yes
IoT Based Visitor Counter To Eliminate Overcrowding	Dr. R. Abinaya	CSE	Sambodhi	2021	2249-6661	<a href="https://sambodhi.co.in/">https://sambodhi.co.in/</a>	<a href="https://drive.google.com/file/d/1CfBch-WIaAJcLvRv1jjN4tawxU70cniN/view?usp=sharing">https://drive.google.com/file/d/1CfBch-WIaAJcLvRv1jjN4tawxU70cniN/view?usp=sharing</a>	yes,Group-I,UGC-40910
Drowsy Driver Detection Using LSTM	Mr.K. Rama Krishna	CSE	Wesleyan Journal of Research	2021	0975-1386	<a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>	<a href="https://drive.google.com/file/d/12faQO7tP4jNc1QhslN87A0VOoahzlkWB/view?usp=sharing">https://drive.google.com/file/d/12faQO7tP4jNc1QhslN87A0VOoahzlkWB/view?usp=sharing</a>	yes,Group-I,UGC-41028
Health Monitoring System For Elderly People	Mrs. P.Reshma	CSE	Journal of the Maharaja Sayajirao University of Baroda	2021	0025-0422,	<a href="https://msubaroda.ac.in/MSUB_Journal">https://msubaroda.ac.in/MSUB_Journal</a>	<a href="https://drive.google.com/file/d/1kJAKdGiV06VHGP2JsFiR38EICMqhLKV1/view?usp=sharing">https://drive.google.com/file/d/1kJAKdGiV06VHGP2JsFiR38EICMqhLKV1/view?usp=sharing</a>	yes
Fraud Detection in Credit Cards Using Machine Learning	Dr. M. BabuRao	CSE	International Journal for Research in Engineering Application & Management (IJREAM)	2021	2454-9150	<a href="https://journals.indexcopernicus.com/search/details?id=48149">https://journals.indexcopernicus.com/search/details?id=48149</a>	<a href="http://ijream.org/papers/IJREAMV07I0375088.pdf">http://ijream.org/papers/IJREAMV07I0375088.pdf</a>	yes, group-I,UGC-64077

Book Recommendation System using Matrix Factorization	Mrs. N. Rajeswari	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2021	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/fileserve.php?FID=36025">https://www.ijraset.com/fileserve.php?FID=36025</a>	yes
Pneumonia Detection Using Deep Learning	Mrs. G. Bharathi	CSE	Journal Of Education: Rabindrabharati University	2021	0972-7175	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	<a href="https://drive.google.com/file/d/1qLTP8p46bFbhLQwOsp9Nkxuw40VXqGeq/view?usp=sharing">https://drive.google.com/file/d/1qLTP8p46bFbhLQwOsp9Nkxuw40VXqGeq/view?usp=sharing</a>	yes
Obstructive Sleep Apnea Prediction Using Deep Learning Techniques	Dr. K. Srinivas	CSE	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/IJREAMV07I0274160.pdf">http://ijream.org/papers/IJREAMV07I0274160.pdf</a>	yes, group-I,UGC-64077
Visual DUX: A Low Cost Wearable Device for Guiding the Blind	Dr. M. BabuRao	CSE	Turkish Journal of Computer and Mathematics Education	2021	2731-2738	<a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>	<a href="https://drive.google.com/file/d/1-GrWqPII0HiC5n1K7FJvunM6iF8qe5os/view?usp=sharing">https://drive.google.com/file/d/1-GrWqPII0HiC5n1K7FJvunM6iF8qe5os/view?usp=sharing</a>	yes
Design & Implementation of an Adaptable Trickle Algorithm for Amelioration of RPL Usage in Internet of Things Networks	Mr. J.N.V.R.Swarup Kumar	CSE	Journal of Computational & Theoretical Nanoscience	2021	1546-1955	<a href="http://www.aspbs.com/ctn/">http://www.aspbs.com/ctn/</a>	<a href="https://www.ingentaconnect.com/contentone/asp/jctn/2021/00000018/00000004/art00007?crawler=true&amp;mime-type=application/pdf">https://www.ingentaconnect.com/contentone/asp/jctn/2021/00000018/00000004/art00007?crawler=true&amp;mime-type=application/pdf</a>	yes

Ensemble Classification Technique for Heart Disease Prediction with Meta-Heuristic-Enabled Training System	Dr. S. Narayana	CSE	Bio-Algorithms and Med-Systems	2021	1896-530X	<a href="https://www.degruyter.com/journal/key/bams/html">https://www.degruyter.com/journal/key/bams/html</a>	<a href="https://www.researchgate.net/publication/347557007_Ensemble_classification_technique_for_heart_disease_prediction_with_meta-heuristic-enabled_training_system">https://www.researchgate.net/publication/347557007_Ensemble_classification_technique_for_heart_disease_prediction_with_meta-heuristic-enabled_training_system</a>	yes
Chronological Harris hawks-based deep LSTM classifier in wireless sensor network for aqua status prediction	Dr. A. JagadeeswaraRao,	CSE	Journal of Ecohydrology	2021	1936-0592.	<a href="https://onlinelibrary.wiley.com/journal/19360592">https://onlinelibrary.wiley.com/journal/19360592</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302">https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302</a>	yes,Group-II, WOS-SCIE
Chronological Harris hawks-based deep LSTM classifier in wireless sensor network for aqua status prediction	Dr. K. Srinivas	CSE	Journal of Ecohydrology	2021	1936-0592.	<a href="https://onlinelibrary.wiley.com/journal/19360592">https://onlinelibrary.wiley.com/journal/19360592</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302">https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302</a>	yes,Group-II, WOS-SCIE
Chronological Harris hawks-based deep LSTM classifier in wireless sensor network for aqua status prediction	Dr. S. Narayana	CSE	Journal of Ecohydrology	2021	1936-0592.	<a href="https://onlinelibrary.wiley.com/journal/19360592">https://onlinelibrary.wiley.com/journal/19360592</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302">https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302</a>	yes,Group-II, WOS-SCIE

Analysis Of NOMA-OFDM 5G Wireless System Using Deep Neural Network	Dr. A. Jagadeeswara Rao	CSE	The Journal of Defense Modeling and Simulation	2021	1548-5129	<a href="https://journals.sagepub.com/home/dms">https://journals.sagepub.com/home/dms</a>	<a href="https://journals.sagepub.com/doi/abs/10.1177/1548512921999108?journalCode=dmsa">https://journals.sagepub.com/doi/abs/10.1177/1548512921999108?journalCode=dmsa</a>	yes,Group-II, WOS-ESCI
Investigation of the fifth generation non-orthogonal multiple access technique for defense applications using deep learning	Dr. M. Ravi Sankar	CSE	Journal of Defence Modeling and Simulation	2021	1548-5129	<a href="https://journals.sagepub.com/home/dms">https://journals.sagepub.com/home/dms</a>	<a href="https://journals.sagepub.com/doi/abs/10.1177/15485129211022857?journalCode=dmsa">https://journals.sagepub.com/doi/abs/10.1177/15485129211022857?journalCode=dmsa</a>	yes,Group-II, WOS-ESCI
Performing Univariate Analysis on Cancer Gene Mutation Data Using SGD Optimized Logistic Regression	Mr. K. Ashok Reddy	CSE	International Journal of Engineering Trends and Technology	2021	2231-5381	<a href="https://ijettjournal.org/">https://ijettjournal.org/</a>	<a href="https://drive.google.com/file/d/1HEQVKPiTYvBd5JLV_zpxwsOPyJsdmE5/view?usp=sharing">https://drive.google.com/file/d/1HEQVKPiTYvBd5JLV_zpxwsOPyJsdmE5/view?usp=sharing</a>	yes,Group-II, Scopus
Performing Univariate Analysis on Cancer Gene Mutation Data Using SGD Optimized Logistic Regression	Dr. S. Narayana	CSE	International Journal of Engineering Trends and Technology	2021	2231-5381	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://drive.google.com/file/d/1HEQVKPiTYvBd5JLV_zpxwsOPyJsdmE5/view?usp=sharing">https://drive.google.com/file/d/1HEQVKPiTYvBd5JLV_zpxwsOPyJsdmE5/view?usp=sharing</a>	yes,Group-II, Scopus

Machine Learning Algorithms for Classification of Genetic Mutations arose during the cell's rehabilitation to Cancer Tumor	Mr. K. Ashok Reddy	CSE	Solid State Technology	2021	2752-2758	<a href="http://www.solidstatetechnology.us/index.php/JSST">http://www.solidstatetechnology.us/index.php/JSST</a>	<a href="https://drive.google.com/file/d/1p31RfKUfa9Uzdm9Z6G8PCROi31B5JSGQ/view?usp=sharing">https://drive.google.com/file/d/1p31RfKUfa9Uzdm9Z6G8PCROi31B5JSGQ/view?usp=sharing</a>	yes
Machine Learning Algorithms for Classification of Genetic Mutations arose during the cell's rehabilitation to Cancer Tumor	Dr. S. Narayana	CSE	Solid State Technology	2021	2752-2758	<a href="http://www.solidstatetechnology.us/index.php/JSST">http://www.solidstatetechnology.us/index.php/JSST</a>	<a href="https://drive.google.com/file/d/1p31RfKUfa9Uzdm9Z6G8PCROi31B5JSGQ/view?usp=sharing">https://drive.google.com/file/d/1p31RfKUfa9Uzdm9Z6G8PCROi31B5JSGQ/view?usp=sharing</a>	yes
Acoustic based Scene Event Identification Using Deep Learning CNN	Dr. R. Abinaya,	CSE	Turkish Journal of Computer and Mathematics Education	2021	1398-1405	<a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>	<a href="https://drive.google.com/file/d/1iFyTYQrkf-IL68xAas3NLWKnOPeb8Jm7/view?usp=sharing">https://drive.google.com/file/d/1iFyTYQrkf-IL68xAas3NLWKnOPeb8Jm7/view?usp=sharing</a>	yes
Acoustic based Scene Event Identification Using Deep Learning CNN	Mrs. L. Dhana Lakshmi	CSE	Turkish Journal of Computer and Mathematics Education	2021	1398-1405	<a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>	<a href="https://drive.google.com/file/d/1iFyTYQrkf-IL68xAas3NLWKnOPeb8Jm7/view?usp=sharing">https://drive.google.com/file/d/1iFyTYQrkf-IL68xAas3NLWKnOPeb8Jm7/view?usp=sharing</a>	yes
A Review On Covid-19 Detection Using Deep Learning Techniques	Dr. K. Srinivas	CSE	Kala Sarovar	2021	0975-4520	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://drive.google.com/file/d/196LD6-vRjZY_7ZVALxrkFS8f4S0tc3Dm/view?usp=sharing">https://drive.google.com/file/d/196LD6-vRjZY_7ZVALxrkFS8f4S0tc3Dm/view?usp=sharing</a>	yes

Adaptive Sparse K-Means And Optimization Enabled Neural Network From Gene-Expression Data For Cancer Classification	Mrs. A. Aparna	CSE	Turkish journal of physiotherapy and rehabilitation	2021	2651-4451	<a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>	<a href="https://drive.google.com/file/d/18Bv6boeGf8wDDbUBEXA1ffHI5H51rxX0/view?usp=sharing">https://drive.google.com/file/d/18Bv6boeGf8wDDbUBEXA1ffHI5H51rxX0/view?usp=sharing</a>	yes,Group-II, WOS-ESCI,Scopus
Soft biometric based keystroke classification using PSO optimized neural network	Dr. R. Abinaya	CSE	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://drive.google.com/file/d/1Jp1tlc27Z9DLn97BIOciYBR8OnUBav90/view?usp=sharing">https://drive.google.com/file/d/1Jp1tlc27Z9DLn97BIOciYBR8OnUBav90/view?usp=sharing</a>	yes,Group-I,UGC-49021
A novel RSS based light weight digital certificate and key generation scheme for coherent communication of IoT devices	Dr. M. Ravi Sankar	CSE	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://drive.google.com/file/d/1sMq6PW8otMiy_CrvSTSxTKH9b7FKHnZA/view?usp=sharing">https://drive.google.com/file/d/1sMq6PW8otMiy_CrvSTSxTKH9b7FKHnZA/view?usp=sharing</a>	yes,Group-I,UGC-49021
Advanced machine learning based approach for prediction of skin cancer	Dr. M. Ravi Sankar	CSE	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://drive.google.com/file/d/11RiVvS7wQOsjss478-MqEmZZIXj0sRq/view?usp=sharing">https://drive.google.com/file/d/11RiVvS7wQOsjss478-MqEmZZIXj0sRq/view?usp=sharing</a>	yes,Group-I,UGC-49021
Data leak Identification using scattering search K Means in social networks	Mr. J. Karthik	CSE	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://drive.google.com/file/d/1FQTsDVTwjwlnHUtq6eL5GDellj9m2Ex/view?usp=sharing">https://drive.google.com/file/d/1FQTsDVTwjwlnHUtq6eL5GDellj9m2Ex/view?usp=sharing</a>	yes,Group-I,UGC-49021

Data leak Identification using scattering search K Means in social networks	Dr. S. Narayana	CSE	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://drive.google.com/file/d/1FQTSdVtwjwInHUtg6eL5GDellj9ml2Ex/view?usp=sharing">https://drive.google.com/file/d/1FQTSdVtwjwInHUtg6eL5GDellj9ml2Ex/view?usp=sharing</a>	yes, Group-I, UGC-49021
A New Video watermarking using redundant discrete wavelet in singular value decomposition domain with multi-objective optimization	Dr. K. Srinivas	CSE	Concurrency and Computation Practice and Experience	2021	1532-0634	<a href="https://onlinelibrary.wiley.com/journal/15320634">https://onlinelibrary.wiley.com/journal/15320634</a>	<a href="https://drive.google.com/file/d/1k3luyIWSVEBtWvIkJmocCa4WglARKrtr/view?usp=sharing">https://drive.google.com/file/d/1k3luyIWSVEBtWvIkJmocCa4WglARKrtr/view?usp=sharing</a>	yes, Group-II, WOS-SCIE, Scopus
A Review on Facemask Detector using Machine Learning and Image Processing Techniques	Dr. M. BabuRao	CSE	Journal of the Maharaja Sayajirao University of Baroda	2021	0025-0422	<a href="https://msubaroda.ac.in/MSUB_Journal">https://msubaroda.ac.in/MSUB_Journal</a>	<a href="https://drive.google.com/file/d/1kKfRCP0-w4IIYVW1RMGK4Z0Pt0xlrrB9/view?usp=sharing">https://drive.google.com/file/d/1kKfRCP0-w4IIYVW1RMGK4Z0Pt0xlrrB9/view?usp=sharing</a>	yes
An Abnormal Area Identification In Lungs For Covid-19 Pandemic Using An Improved Hybrid Abnormal Data Detection Algorithm (Hadda)	Mrs. A. Aparna	CSE	Advances and Applications in Mathematical Sciences, Mili Publications	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/691366858aams_vol_2012_october_2021_a32_p3309-3317_aparna_allada_and_r_priya.pdf">https://www.mililink.com/upload/article/691366858aams_vol_2012_october_2021_a32_p3309-3317_aparna_allada_and_r_priya.pdf</a>	yes, Group-II, ESCI



Machine Learning based monitoring system with IOT using wearable sensors and Pre-convoluted Fast Recurrent Neural Networks(P-FRNN)	Dr. K. Srinivas	CSE	IEEE Sensors Journal	2021	1530-437X	<a href="https://ieeexplore.ieee.org/xpl/RecentIssue.js?punumber=7361">https://ieeexplore.ieee.org/xpl/RecentIssue.js?punumber=7361</a>	<a href="https://ieeexplore.ieee.org/document/9462079">https://ieeexplore.ieee.org/document/9462079</a>	yes,Group-II,Wos-SCIE,Scopus
Ant Cat Swarm Optimization-enabled Deep Recurrent Neural Network for Big Data Classification Based on Map Reduce framework	Dr. S. Narayana	CSE	The Computer Journal	2021	1460-2067	<a href="https://academic.oup.com/comjnl">https://academic.oup.com/comjnl</a>	<a href="http://doi.org/10.1093/comjnl/bxab135">http://doi.org/10.1093/comjnl/bxab135</a>	yes,Group-II,Wos-SCIE,Scopus
Ant Cat Swarm Optimization-enabled Deep Recurrent Neural Network for Big Data Classification Based on Map Reduce framework	Dr. K. Srinivas	CSE	The Computer Journal	2021	1460-2067	<a href="https://academic.oup.com/comjnl">https://academic.oup.com/comjnl</a>	<a href="http://doi.org/10.1093/comjnl/bxab135">http://doi.org/10.1093/comjnl/bxab135</a>	yes,Group-II,Wos-SCIE,Scopus
Data Leak Identification in social Networks using Hybrid Tranquility K Means Clustering	Mr. J. Karthik	CSE	Indian Journal of Computer science and Engineering	2021	0976-5166,	<a href="https://www.ijcse.com/">https://www.ijcse.com/</a>	<a href="http://doi:10.21817/indjcse/2021/v12i5/211205221">http://doi:10.21817/indjcse/2021/v12i5/211205221</a>	yes,Group-II,Scopus

Data Leak Identification in social Networks using Hybrid Tranquility K Means Clustering	Dr. S. Narayana	CSE	Indian Journal of Computer science and Engineering	2021	0976-5166,	<a href="https://www.ijcse.com/">https://www.ijcse.com/</a>	<a href="http://doi:10.21817/indjcse/2021/v12i5/211205221">http://doi:10.21817/indjcse/2021/v12i5/211205221</a>	yes,Group-II,Scopus
A meta-heuristic multiple ensemble load balancing framework for real-time multi-task cloud scheduling process	Dr. G. Sridevi	CSE	International Journal of System Assurance Engineering and Management	2021	0976-4348	<a href="https://www.springer.com/journal/13198">https://www.springer.com/journal/13198</a>	<a href="https://doi.org/10.1007/s13198-021-01244-2">https://doi.org/10.1007/s13198-021-01244-2</a>	yes,Group-II,Springer
Sailfish optimizer algorithm (SFO) for optimized clustering in wireless sensor network (WSN)	Dr. S. Narayana	CSE	Journal of Engineering, Design and Technology	2021	1726-0531	<a href="https://www.emerald.com/insight/publication/issn/1726-0531">https://www.emerald.com/insight/publication/issn/1726-0531</a>	<a href="https://doi.org/10.1108/JEDT-02-2021-0087">https://doi.org/10.1108/JEDT-02-2021-0087</a>	yes,Group-II,Scopus
A Swift Exposure of Sars-Cov-2 by MFSM Model	Mrs. Y. Aditya	CSE	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/1179954938aams_vol_2012_october_2021_a31_p3297-3307_b._b._kadaru_and_siva_chintaiyah_narni.pdf">https://www.mililink.com/upload/article/1179954938aams_vol_2012_october_2021_a31_p3297-3307_b._b._kadaru_and_siva_chintaiyah_narni.pdf</a>	yes,Group-I,UGC-43859

A Swift Exposure of Sars-Cov-2 by MFSM Model	Dr. K. Bala Brahmeswara	CSE	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/1179954938aams_vol_2012_october_2021_a31_p3297-3307_b_b_kadaru_and_siva_chintaiyah_narni.pdf">https://www.mililink.com/upload/article/1179954938aams_vol_2012_october_2021_a31_p3297-3307_b_b_kadaru_and_siva_chintaiyah_narni.pdf</a>	yes, Group-I, UGC-43859
Hybrid Tabu K Means Clustering for Data Leak Identification	Dr. S. Narayana	CSE	Efflatounia	2021	1110-8703	<a href="https://efflatounia.com/index.php/journal">https://efflatounia.com/index.php/journal</a>	<a href="https://efflatounia.com/index.php/journal/article/view/243">https://efflatounia.com/index.php/journal/article/view/243</a>	yes, Group-II, WOS
Hybrid Tabu K Means Clustering for Data Leak Identification	Mr. J. Karthik	CSE	Efflatounia	2021	1110-8703	<a href="https://efflatounia.com/index.php/journal">https://efflatounia.com/index.php/journal</a>	<a href="https://efflatounia.com/index.php/journal/article/view/243">https://efflatounia.com/index.php/journal/article/view/243</a>	yes, Group-II, WOS
Design and Implementation of IoT based flood alert monitoring system using microcontroller 8051	Dr. M. Babu Rao	CSE	Materials Today: Proceedings	2021	2455-7838	<a href="https://www.materialstoday.com/proceedings/">https://www.materialstoday.com/proceedings/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321049002">https://www.sciencedirect.com/science/article/pii/S2214785321049002</a>	yes, Group-I, UGC-49021
Role of convolutional neural networks for any real time image classification, recognition and analysis	K.Kranthi Kumar,	INFORMATION TECHNOLOGY	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321012682">https://www.sciencedirect.com/science/article/pii/S2214785321012682</a>	Yes (Group - II), Journal No. 49021 SCOPUS

Role of convolutional neural networks for any real time image classification, recognition and analysis	M.Dileep Kumar,	INFORMATION TECHNOLOGY	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321012682">https://www.sciencedirect.com/science/article/pii/S2214785321012682</a>	Yes (Group - II), Journal No. 49021 SCOPUS
Chronological Harris hawks-based deep LSTM classifier in wireless sensor network for aqua status prediction	Chandanapalli Suresh Babu	INFORMATION TECHNOLOGY	Wiley Online Library- Echohydrology	2021	1936-0592	<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302">https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2302</a>	Yes (Group - II) SCIE
Design And Development Of Image Based Plant Leaf Disease Monitoring System Using Deep Learning Algorithms	Konduru Kranthi Kumar,	INFORMATION TECHNOLOGY	Plant Cell Biotechnology and Molecular Biology	2021	0972-2025	<a href="https://www.ikppress.org/">https://www.ikppress.org/</a>	<a href="https://www.ikppress.org/index.php/PCBMB/article/view/6442">https://www.ikppress.org/index.php/PCBMB/article/view/6442</a>	Yes (Group - II) SCOPUS

AN ENHANCED USAGE PATTERN HYBRID METHOD FOR MINING HUI SETS FROM LARGE DATASETS	D.N.V.S.L.S. Indira ,	INFORMAT ION TECHNOLOGY	Turkish Journal of Physiotherapy and Rehabilitation	2021	2651-4451	<a href="https://www.researchgate.net/profile/Indira-Dnvsls/publication/352816662_AN_ENHANCED_USAGE_PATTERN_HYBRID_METHOD_FOR_MINING_HUI_SETS_FROM_LARGE_DATASETS/links/60dae803299bf1ea9ecb9cbe/AN-ENHANCED-USAGE-PATTERN-HYBRID-METHOD-FOR-MINING-HUI-SETS-FROM-LARGE-DATASETS.pdf">https://www.researchgate.net/profile/Indira-Dnvsls/publication/352816662_AN_ENHANCED_USAGE_PATTERN_HYBRID_METHOD_FOR_MINING_HUI_SETS_FROM_LARGE_DATASETS/links/60dae803299bf1ea9ecb9cbe/AN-ENHANCED-USAGE-PATTERN-HYBRID-METHOD-FOR-MINING-HUI-SETS-FROM-LARGE-DATASETS.pdf</a>	<a href="https://www.researchgate.net/profile/Indira-Dnvsls/publication/352816662_AN_ENHANCED_USAGE_PATTERN_HYBRID_METHOD_FOR_MINING_HUI_SETS_FROM_LARGE_DATASETS/links/60dae803299bf1ea9ecb9cbe/AN-ENHANCED-USAGE-PATTERN-HYBRID-METHOD-FOR-MINING-HUI-SETS-FROM-LARGE-DATASETS.pdf">https://www.researchgate.net/profile/Indira-Dnvsls/publication/352816662_AN_ENHANCED_USAGE_PATTERN_HYBRID_METHOD_FOR_MINING_HUI_SETS_FROM_LARGE_DATASETS/links/60dae803299bf1ea9ecb9cbe/AN-ENHANCED-USAGE-PATTERN-HYBRID-METHOD-FOR-MINING-HUI-SETS-FROM-LARGE-DATASETS.pdf</a>	Yes (Group - II) ESCI
An Algorithms for Secure Mining Principle in Secure Database	B.Sobhan Babu	INFORMAT ION TECHNOLOGY	Journal of Cardiovascular Disease Research	2021	0975-3583		<a href="https://www.bibliomed.org/?mno=88507">https://www.bibliomed.org/?mno=88507</a>	Yes (Group - II), Journal No. 21772 SCOPUS
importance of light-weight encryption cipher in restricted IoT systems to make intelligent technology safer for devices	K Kranthi Kumar	INFORMAT ION TECHNOLOGY	Applied Nanoscience	2021	2190-5517	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s13204-021-01928-y">https://link.springer.com/article/10.1007/s13204-021-01928-y</a>	Yes (Group - II), Journal No. 49144 SCIE

importance of light-weight encryption cipher in restricted IoT systems to make intelligent technology safer for devices	Y Kasiviswanadham,	INFORMATION TECHNOLOGY	Applied Nanoscience	2021	2190-5517	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s13204-021-01928-y">https://link.springer.com/article/10.1007/s13204-021-01928-y</a>	Yes (Group - II), Journal No. 49144 SCIE
importance of light-weight encryption cipher in restricted IoT systems to make intelligent technology safer for devices	DNVSLs Indira,	INFORMATION TECHNOLOGY	Applied Nanoscience	2021	2190-5517	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s13204-021-01928-y">https://link.springer.com/article/10.1007/s13204-021-01928-y</a>	Yes (Group - II), Journal No. 49144 SCIE
A Review On Facemask Detector Using Machine Learning And Image Processing Techniques	Kavitha Chaduvula,	INFORMATION TECHNOLOGY	Journal of the Maharaja Sayajirao University of Baroda	2021	0025-0422	<a href="https://msubaroda.ac.in/">https://msubaroda.ac.in/</a>	<a href="https://www.msubaroda.ac.in/asset/storage/CkEditor/Vol.%2055%20(2021).pdf">https://www.msubaroda.ac.in/asset/storage/CkEditor/Vol.%2055%20(2021).pdf</a>	Yes (Group - II) Peer Reviewed
“Detection of Congenital cardiac Anomalies by Ultrasound Imaging”	Kavitha Chaduvula	INFORMATION TECHNOLOGY	JAC : A Journal Of Composition Theory	2021	0731-6755		<a href="http://www.jctjournal.com/gallery/15-feb2021.pdf">http://www.jctjournal.com/gallery/15-feb2021.pdf</a>	Yes (Group - II), Journal No. 25754 Peer Reviewed
A Comprehensive Review on Sentiment Analysis Techniques and Machine Learning Libraries in Image Processing	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://www.annalsofscb.ro/index.php/journal">https://www.annalsofscb.ro/index.php/journal</a>	<a href="https://www.annalsofscb.ro/index.php/journal/article/view/1446">https://www.annalsofscb.ro/index.php/journal/article/view/1446</a>	Yes (Group - I) , Journal No. 15652 UGC

A Comprehensive Review on Sentiment Analysis Techniques and Machine Learning Libraries in Image Processing	Ch. Suresh Babu,	INFORMATION TECHNOLOGY	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://www.annalsofscb.ro/index.php/journal">https://www.annalsofscb.ro/index.php/journal</a>	<a href="https://www.annalsofscb.ro/index.php/journal/article/view/1446">https://www.annalsofscb.ro/index.php/journal/article/view/1446</a>	Yes (Group - I) , Journal No. 15652 UGC
A Comprehensive Review on Sentiment Analysis Techniques and Machine Learning Libraries in Image Processing	K. Kranthi Kumar,	INFORMATION TECHNOLOGY	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://www.annalsofscb.ro/index.php/journal">https://www.annalsofscb.ro/index.php/journal</a>	<a href="https://www.annalsofscb.ro/index.php/journal/article/view/1446">https://www.annalsofscb.ro/index.php/journal/article/view/1446</a>	Yes (Group - I) , Journal No. 15652 UGC
A Comprehensive Review on Sentiment Analysis Techniques and Machine Learning Libraries in Image Processing	Ch. Venkateswara Rao	INFORMATION TECHNOLOGY	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://www.annalsofscb.ro/index.php/journal">https://www.annalsofscb.ro/index.php/journal</a>	<a href="https://www.annalsofscb.ro/index.php/journal/article/view/1446">https://www.annalsofscb.ro/index.php/journal/article/view/1446</a>	Yes (Group - I) , Journal No. 15652 UGC
Cardiac Segmentation from MRI images using Recurrent & Residual Convolutional Neural Network based on SegNet and Level Set methods	Mikkili Dileep Kumar,	INFORMATION TECHNOLOGY	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/3477">https://turcomat.org/index.php/turkbilmat/article/view/3477</a>	Yes (Group - I) , Journal No. 15652 UGC

An Enhanced CNN-2D for Audio-Visual Emotion Recognition (AVER) Using ADAM Optimizer	D.N.V.S.L.S. Indira,	INFORMATION TECHNOLOGY	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2030">https://turcomat.org/index.php/turkbilmat/article/view/2030</a>	Yes (Group - II) Peer Reviewed
An Enhanced CNN-2D for Audio-Visual Emotion Recognition (AVER) Using ADAM Optimizer	, Ch. Suresh Babu,	INFORMATION TECHNOLOGY	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2030">https://turcomat.org/index.php/turkbilmat/article/view/2030</a>	Yes (Group - II) Peer Reviewed
An Enhanced CNN-2D for Audio-Visual Emotion Recognition (AVER) Using ADAM Optimizer	Ch. Venkateswara Rao	INFORMATION TECHNOLOGY	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2030">https://turcomat.org/index.php/turkbilmat/article/view/2030</a>	Yes (Group - II) Peer Reviewed
An Efficient Image Classification of Malaria Parasite Using Convolutional Neural Network and ADAM Optimizer	K. Kranthi Kumar,	INFORMATION TECHNOLOGY	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2398">https://turcomat.org/index.php/turkbilmat/article/view/2398</a>	Yes (Group - II) Peer Reviewed
An Efficient Image Classification of Malaria Parasite Using Convolutional Neural Network and ADAM Optimizer	D.N.V.S.L.S. Indira,	INFORMATION TECHNOLOGY	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2398">https://turcomat.org/index.php/turkbilmat/article/view/2398</a>	Yes (Group - II) Peer Reviewed



Acoustic based Scene Event Identification Using Deep Learning CNN	D.N.V.S.L.S. Indira,	INFORMATION TECHNOLOGY	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/2034">https://turcomat.org/index.php/turkbilmat/article/view/2034</a>	Yes (Group - II) Peer Reviewed
Visual DUX: A Low cost wearable device for guiding the Blind	Kavitha Chaduvula	INFORMATION TECHNOLOGY	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	<a href="https://turcomat.org/index.php/turkbilmat">https://turcomat.org/index.php/turkbilmat</a>	<a href="https://turcomat.org/index.php/turkbilmat/article/view/3989">https://turcomat.org/index.php/turkbilmat/article/view/3989</a>	Yes (Group - II) Peer Reviewed
Identification of Malware content in IoT Technology Enabled Device related files Using Machine Learning Algorithms	Konduru Kranthi kumar	INFORMATION TECHNOLOGY	Annals of R.S.C.B	2021	1583-6258	<a href="https://www.annalsofscb.ro/index.php/journal">https://www.annalsofscb.ro/index.php/journal</a>	<a href="https://www.annalsofscb.ro/index.php/journal/article/view/6766">https://www.annalsofscb.ro/index.php/journal/article/view/6766</a>	Yes (Group - I) UGC
Underwater Image Enhancement using Teleost Fish Retinal Mechanisms	T. Hema Latha,	INFORMATION TECHNOLOGY	International Journal of Engineering Science Invention (IJESI)	2021	2319-6734,	<a href="https://www.ijesi.org/">https://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(10)i6/Ser-2/A1006020113.pdf">http://www.ijesi.org/papers/Vol(10)i6/Ser-2/A1006020113.pdf</a>	Yes (Group - II) Peer Reviewed
Design and Implementation of IoT based flood alert monitoring system using microcontroller 8051	Kavitha Chaduvula	INFORMATION TECHNOLOGY	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321049002?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321049002?via%3Dihub</a>	Yes (Group - II), Journal No. 49021 ESCI, SCOPUS

Design and Implementation of IoT based flood alert monitoring system using microcontroller 8051	Kranthi kumar K	INFORMATION TECHNOLOGY	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321049002?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321049002?via%3Dihub</a>	Yes (Group - II), Journal No. 49021 ESCI, SCOPUS
A review on fruit recognition and feature evaluation using CNN	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	Materials Today: Proceedings	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321051269?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321051269?via%3Dihub</a>	Yes (Group - II), Journal No. 49021 ESCI, SCOPUS
Criminal face identification system using deep learning algorithm multi-task cascade neural network (MTCNN)	K. Kranthi Kumar	INFORMATION TECHNOLOGY	Materials Today: Proceedings,	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321047672?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321047672?via%3Dihub</a>	Yes (Group - II), Journal No. 49021 ESCI, SCOPUS
Criminal face identification system using deep learning algorithm multi-task cascade neural network (MTCNN)	Y. Kasiviswanadham	INFORMATION TECHNOLOGY	Materials Today: Proceedings,	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321047672?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321047672?via%3Dihub</a>	Yes (Group - II), Journal No. 49021 ESCI, SCOPUS
Criminal face identification system using deep learning algorithm multi-task cascade neural network (MTCNN)	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	Materials Today: Proceedings,	2021	2214-7853	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785321047672?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785321047672?via%3Dihub</a>	Yes (Group - II), Journal No. 49021 ESCI, SCOPUS

Multi-sensor data fusion for an efficient object tracking in Internet of Things (IoT)	K. Kranthi Kumar	INFORMATION TECHNOLOGY	Applied Nanoscience Springer	2021	2190-5517	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s13204-021-02037-6">https://link.springer.com/article/10.1007/s13204-021-02037-6</a>	Yes (Group - II), Journal No. 49144 SCIE
Enhancement in performance of DHT precoding over WHT for EC companded OFDM in wireless networks	D. N. V. S. L. S. Indira	INFORMATION TECHNOLOGY	Applied Nanoscience, Springer,	2021	2190-5517	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s13204-021-02016-x">https://link.springer.com/article/10.1007/s13204-021-02016-x</a>	Yes (Group - II), Journal No. 49144 SCIE
Synthesis and Characterization of the Chitosan Silver Nanoparticle-Reinforced Borassus flabellifer Trichome- and Prosopis juliflora Wood-Based Nanocomposite for Environmental Application	B. Sobhan Babu	INFORMATION TECHNOLOGY	Hindwai Journal of Nanomaterials	2021	1687-4129	<a href="https://www.hindawi.com/">https://www.hindawi.com/</a>	<a href="https://www.hindawi.com/journals/jnm/2021/3199949/">https://www.hindawi.com/journals/jnm/2021/3199949/</a>	Yes (Group - II) SCIE
Ant Cat Swarm Optimization-Enabled Deep Recurrent Neural Network for Big Data Classification Based on Map Reduce Framework	Suresh Babu Chandanapalli	INFORMATION TECHNOLOGY	The Computer Journal, bxab135,	2021	0010-4620	<a href="https://academic.oup.com/">https://academic.oup.com/</a>	<a href="https://academic.oup.com/comjnl/advance-article-abstract/doi/10.1093/comjnl/bxab135/6409693?redirectedFrom=fulltext">https://academic.oup.com/comjnl/advance-article-abstract/doi/10.1093/comjnl/bxab135/6409693?redirectedFrom=fulltext</a>	Yes (Group - II) SCIE

An accurate foreground moving object detection based on segmentation techniques and optimal classifier	Melam Nagaraju	INFORMAT ION TECHNOL OGY	Concurrency Computat Pract Exper. 2021;1-12,	2021	1532-0626	<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689">https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689</a>	Yes (Group - II) SCIE
An accurate foreground moving object detection based on segmentation techniques and optimal classifier	B. Sobhan Babu	INFORMAT ION TECHNOL OGY	Concurrency Computat Pract Exper. 2021;1-12,	2021	1532-0626	<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689">https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689</a>	Yes (Group - II) SCIE
An accurate foreground moving object detection based on segmentation techniques and optimal classifier	Meduri V. N. S. S. R. K. Sai Somayajulu	INFORMAT ION TECHNOL OGY	Concurrency Computat Pract Exper. 2021;1-12,	2021	1532-0626	<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689">https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689</a>	Yes (Group - II) SCIE
An accurate foreground moving object detection based on segmentation techniques and optimal classifier	K. Subrahmanya Kousik	INFORMAT ION TECHNOL OGY	Concurrency Computat Pract Exper. 2021;1-12,	2021	1532-0626	<a href="https://onlinelibrary.wiley.com/">https://onlinelibrary.wiley.com/</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689">https://onlinelibrary.wiley.com/doi/10.1002/cpe.6689</a>	Yes (Group - II) SCIE

Adaptive XGBOOST Hyper Tuned Meta Classifier for Prediction of Churn Customers	D. N. V. S. L. S. Indira	INFORMATION TECHNOLOGY	Intelligent Automation & Soft Computing	2021	2326-005X	<a href="https://www.techscience.com/">https://www.techscience.com/</a>	<a href="https://www.techscience.com/iasc/v33n1/46141">https://www.techscience.com/iasc/v33n1/46141</a>	Yes (Group - II), Journal No. 21315 SCIE
An Abnormal Area Identification In Lungs For Covid-19 Pandemic Using An Improved Hybrid Abnormal Data Detection Algorithm (Hadda)	KAVITHA CHADUVULA	INFORMATION TECHNOLOGY	Advances and Applications in Mathematical Sciences 2021 Mili Publications, India	2021	0974-6803	<a href="https://pesquisa.bvsalud.org/portal/">https://pesquisa.bvsalud.org/portal/</a>	<a href="https://pesquisa.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/resource/pt/covidwho-1663072">https://pesquisa.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/resource/pt/covidwho-1663072</a>	Yes (Group - II), Journal No. 43859 WOS
Underwater Image Enhancement using Teleost Fish Retinal Mechanisms	Kavitha Chaduvula	INFORMATION TECHNOLOGY	International Journal of Engineering Science Invention (IJESI)	2021	2319-6734,	<a href="https://www.ijesi.org/">https://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(10)i6/Ser-2/A1006020113.pdf">http://www.ijesi.org/papers/Vol(10)i6/Ser-2/A1006020113.pdf</a>	Yes, Group II
In vivo Antinociceptive Effect of Methanolic Extract of Ipomoea marginata Desr. in Rodents as well as In silico Molecular Docking of some Phytoconstituents from the Plant	Dr P Haritha	BSH	Indian Journal of Pharmaceutical Sciences.	2021	0250-474X	<a href="https://www.ijpsonline.com/">https://www.ijpsonline.com/</a>	<a href="https://www.ijpsonline.com/10.36468/pharmaceutical-sciences.824">10.36468/pharmaceutical-sciences.824</a>	Group II, SCIE

Laser Radar with Improved Software Reliability Factor	S.Sivaram	BSH	International Journal of Engineering Research & Technology	2021	2278-0181	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/laser-radar-with-improved-software-reliability-factor">https://www.ijert.org/laser-radar-with-improved-software-reliability-factor</a>	Peer reviewed
Radar Pulse Generation Example	S.Sivaram	BSH	International Journal of Engineering Research & Technology	2021	2278-018	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/radar-pulse-generation-example">https://www.ijert.org/radar-pulse-generation-example</a>	Peer reviewed
An Optimal Modelling Wavelet Application for Ground Water Detection-A Programmatic Approach	S.Sivaram	BSH	International Journal of Engineering Research & Technology	2021	2278-018	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/an-optimal-modelling-wavelet-application-for-ground-water-detection-a-programmatic-approach">https://www.ijert.org/an-optimal-modelling-wavelet-application-for-ground-water-detection-a-programmatic-approach</a>	Peer reviewed
Production of antimicrobial compound from a novel keraitnolytic bacteria Bacillus tequilensis MBR 25 for the control of foodbrone pathogens	Dr. B. Ramya	BSH	International Journal of Pharmaceutical Research	2021	0975-2366	<a href="http://www.ijpronline.com/Default.aspx">http://www.ijpronline.com/Default.aspx</a>	<a href="http://www.ijpronline.com/ViewArticleDetail.aspx?ID=18131">http://www.ijpronline.com/ViewArticleDetail.aspx?ID=18131</a>	Peer reviewed

Synthesis of Zinc oxide nano-particles using Anthocephalus cadamba plant extracts and explores its anti-oxidant, anti-inflammatory and anti-diabetics activity	Mr. Sk.Abdul Mathin	BSH	International Journal of modern Trends in Science and Technolgy	2021	2255 -3778 (online)	<a href="http://www.ijmtst.com/volume7/issue01/35.IJMTST0701076.pdf">http://www.ijmtst.com/volume7/issue01/35.IJMTST0701076.pdf</a>	<a href="http://www.ijmtst.com/volume7/issue01/35.IJMTST0701076.pdf">http://www.ijmtst.com/volume7/issue01/35.IJMTST0701076.pdf</a>	Peer reviewed
A New Way Of Method Establish And Validated Of Related Substance Of Glasdegib By Rp-Hplc And Its Forced Degradation Study	Dr. Sk.Bajivali	BSH	International Journal of Pharmaceutical Sciences and Research	2021	2320-5148	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="https://doi.org/10.13040/IJPSR.0975-8232.12(3).1599-07">10.13040/IJPSR.0975-8232.12(3).1599-07</a>	Peer reviewed
Study Report on the Impact of Industrial Estates on Surface and Ground Water Quality – with special reference to Vijayawada city, A.P., India	Mrs. P.Sumalatha	BSH	International Journal of Modern Agriculture	2021	2305-7246	<a href="http://www.modern-journals.com/index.php/ijma/index">http://www.modern-journals.com/index.php/ijma/index</a>	<a href="http://www.modern-journals.com/index.php/ijma/article/view/607/525">http://www.modern-journals.com/index.php/ijma/article/view/607/525</a>	Peer reviewed

Physico-Chemical and Spatial Analysis of Ground Water Quality in and Around the Industrial Hubs of Vijayawada City, A.P., India Using GIS	Mrs. P.Sumalatha	BSH	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="http://www.annalsofrs.ro/index.php/journal">http://www.annalsofrs.ro/index.php/journal</a>	<a href="http://www.annalsofrs.ro/index.php/journal/article/view/3152/2623">http://www.annalsofrs.ro/index.php/journal/article/view/3152/2623</a>	Peer reviewed
A Swift Exposure of SARS-COV-2 by MFSM Model	Dr.N.Siva Chintaiyah	BSH	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/1179954938aams_vol_2012_october_2021_a31p3297-3307_b_b_kadaru_and_siva_chintaiyah_narni.pdf">https://www.mililink.com/upload/article/1179954938aams_vol_2012_october_2021_a31p3297-3307_b_b_kadaru_and_siva_chintaiyah_narni.pdf</a>	Peer reviewed
Laser Radar with Improved Software Reliability Factor	S.Sivaram	BSH	International Journal of Engineering Research & Technology	2021	2278-0181	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/laser-radar-with-improved-software-reliability-factor">https://www.ijert.org/laser-radar-with-improved-software-reliability-factor</a>	Peer reviewed
Radar Pulse Generation Example	S.Sivaram	BSH	International Journal of Engineering Research & Technology	2021	2278-018	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/radar-pulse-generation-example">https://www.ijert.org/radar-pulse-generation-example</a>	Peer reviewed



An Optimal Modelling Wavelet Application for Ground Water Detection-A Programmatic Approach	S.Sivaram	BSH	International Journal of Engineering Research & Technology	2021	2278-018	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/an-optimal-modelling-wavelet-application-for-ground-water-detection-a-programmatic-approach">https://www.ijert.org/an-optimal-modelling-wavelet-application-for-ground-water-detection-a-programmatic-approach</a>	Peer reviewed
Production of antimicrobial compound from a novel keratnolytic bacteria Bacillus tequilensis MBR 25 for the control of foodbrone pathogens	Dr. B. Ramya	BSH	International Journal of Pharmaceutical Research	2021	0975-2366	<a href="http://www.ijpronline.com/Default.aspx">http://www.ijpronline.com/Default.aspx</a>	<a href="http://www.ijpronline.com/ViewArticleDetail.aspx?ID=18131">http://www.ijpronline.com/ViewArticleDetail.aspx?ID=18131</a>	Peer reviewed
Synthesis of Zinc oxide nano-particles using Anthocephalus cadamba plant extracts and explores its anti-oxidant, anti-inflammatory and anti-diabetics activity	Mr. Sk.Abdul Mathin	BSH	International Journal of modern Trends in Science and Technolgy	2021	2255-3778 (online)	<a href="http://www.ijmtst.com/index.html">http://www.ijmtst.com/index.html</a>	<a href="http://www.ijmtst.com/volume7/issue01/35.IJMTST0701076.pdf">http://www.ijmtst.com/volume7/issue01/35.IJMTST0701076.pdf</a>	Peer reviewed

A New Way Of Method Establish And Validated Of Related Substance Of Glasdegib BY RP-HPLC And Its Forced Degradation Study	Dr. Sk.Bajivali	BSH	International Journal of Pharmaceutical Sciences and Research	2021	2320-5148	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="https://doi.org/10.13040/IJPSR.0975-8232.12(3).1599-07">10.13040/IJPSR.0975-8232.12(3).1599-07</a>	Peer reviewed
Study Report on the Impact of Industrial Estates on Surface and Ground Water Quality – with special reference to Vijayawada city, A.P., India	Mrs. P.Sumalatha	BSH	International Journal of Modern Agriculture	2021	2305-7246	<a href="http://www.modern-journals.com/index.php/ijma">http://www.modern-journals.com/index.php/ijma</a>	<a href="http://www.modern-journals.com/index.php/ijma/article/view/607/525">http://www.modern-journals.com/index.php/ijma/article/view/607/525</a>	Peer reviewed
Physico-Chemical and Spatial Analysis of Ground Water Quality in and Around the Industrial Hubs of Vijayawada City, A.P., India Using GIS	Mrs. P.Sumalatha	BSH	Annals of the Romanian Society for Cell Biology	2021	1583-6258	<a href="https://www.annalsofscb.ro/index.php/journal/index">https://www.annalsofscb.ro/index.php/journal/index</a>	<a href="https://www.annalsofscb.ro/index.php/journal/article/view/3152">https://www.annalsofscb.ro/index.php/journal/article/view/3152</a>	Peer reviewed

A Swift Exposure of SARS-COV-2 by MFSM Model	Dr.N.Siva Chintaiyah	BSH	Advances and Applications in Mathematical Sciences	2021	0974-6803	<a href="https://portal.issn.org/resource/ISSN/0974-6803">https://portal.issn.org/resource/ISSN/0974-6803</a>	<a href="https://www.mililink.com/upload/article/1179954938aams_vol_2012_october_2021_a31_p3297-3307_b_b_kadaru_and_siva_chintaiyah_narni.pdf">https://www.mililink.com/upload/article/1179954938aams_vol_2012_october_2021_a31_p3297-3307_b_b_kadaru_and_siva_chintaiyah_narni.pdf</a>	Peer reviewed
A Study on Employee Performance Appraisal	Dr.S.Madhavi	MBA	Journal of Composition Theory	2021	2581-7175	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://jctjournal.com/volume-xiv-issue-8-2021">https://jctjournal.com/volume-xiv-issue-8-2021</a>	Yes, Group-I
A Study on Performance of Equity Diversified Mutual Funds	Dr.S.Madhavi	MBA	Journal of Composition Theory	2021	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://jctjournal.com/volume-xiv-issue-8-2021">https://jctjournal.com/volume-xiv-issue-8-2021</a>	Yes, Group-I
A Study of Derivative Market in India	Dr.S.Madhavi	MBA	Journal of Composition Theory	2021	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://jctjournal.com/volume-xiv-issue-8-2021">https://jctjournal.com/volume-xiv-issue-8-2021</a>	Yes, Group-I
Role of Financial Incentives in Motivating Employees	Dr.S.Madhavi	MBA	MuktShabd Journal	2021	2347-3150	<a href="https://shabdbooks.com/">https://shabdbooks.com/</a>	<a href="https://shabdbooks.com/volume-10-issue-8-2021/">https://shabdbooks.com/volume-10-issue-8-2021/</a>	Yes, Group-I
COMPETENCY MAPPING	Dr.G.Kamal	MBA	A Journal of Composition Theory	2021	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="http://www.jctjournal.com/gallery/8-aug2021.pdf">http://www.jctjournal.com/gallery/8-aug2021.pdf</a>	Yes, Group-I

A Study on Financial Performance using Ratios of KCP Sugars and IC Limited, Andhra Pradesh	Dr.G.Kamal	MBA	The International Journal of Analytical and Experimental Model Analysis The International Journal of Analytical and Experimental Model Analysis	2021	0886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1sT55rvfZTBc7vRiPuEqC7-EcuTXt0P7b/view">https://drive.google.com/file/d/1sT55rvfZTBc7vRiPuEqC7-EcuTXt0P7b/view</a>	Yes, Group-I
A Study on Analysis of Financial Statements	Ms.K.Susmitha	MBA	Journal of Interdisciplinary Cycle Research	2021	7021-2008,	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://jicrjournal.com/index.php/volume-13-issue-viii-august-2021/">https://jicrjournal.com/index.php/volume-13-issue-viii-august-2021/</a>	Yes, Group-I
Training and Development Program and its benefits to employee and organization.	Ms.K.Susmitha	MBA	Journal of Interdisciplinary Cycle Research	2021	7021-2008,	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://jicrjournal.com/index.php/volume-13-issue-viii-august-2021/">https://jicrjournal.com/index.php/volume-13-issue-viii-august-2021/</a>	Yes, Group-I
A Study on Factors affecting Inventory Management”	Ms.K.Susmitha	MBA	Journal of Interdisciplinary Cycle Research	2021	7021-2008,	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://jicrjournal.com/index.php/volume-13-issue-viii-august-2021/">https://jicrjournal.com/index.php/volume-13-issue-viii-august-2021/</a>	Yes, Group-I
A Study on Cash Flow Statement Analysis	Ms.K.Susmitha	MBA	International Journal of Analytical and Experimental Model Analysis	2021	08886-9367	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://ijaema.com/index.php/volume-13-issue-08-august-2021/">https://ijaema.com/index.php/volume-13-issue-08-august-2021/</a>	Yes, Group-I

“A Study on Portfolio Risk & returns of Selected stocks	Ms.K.Susmitha	MBA	Journal of Composition Theory	2021	0731 - 6755,	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="http://www.jctjournal.com/gallery/5-aug2021.pdf">http://www.jctjournal.com/gallery/5-aug2021.pdf</a>	Yes, Group-I
COMPETENCY MAPPING	Mrs.Y.V.Naga Kumari	MBA	A Journal Of Composition Theory	2021	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1NCCFU18IW/RdA6lPu6Ojp_UNi7dYdcFeN/view">https://drive.google.com/file/d/1NCCFU18IW/RdA6lPu6Ojp_UNi7dYdcFeN/view</a>	Yes, Group-I
Training and Development Program and its Benefits to Employee and Organization.	Mrs.Y.V.Naga Kumari	MBA	Journal of Interdisciplinary Cycle Research	2021	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/196Men_owDRycjQXyUbHvyxapFeK46k3w/view">https://drive.google.com/file/d/196Men_owDRycjQXyUbHvyxapFeK46k3w/view</a>	Yes, Group-I
A Study on Cash Flow Statement Analysis	Mrs.Y.V.Naga Kumari	MBA	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/1HUktCL_PGKDiEpaHeSBFry3cGcnru6El/view?pli=1">https://drive.google.com/file/d/1HUktCL_PGKDiEpaHeSBFry3cGcnru6El/view?pli=1</a>	Yes, Group-I
Employee Welfare Measures in Manufacturing Industry	Mrs.Y.V.Naga Kumari	MBA	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/11FE8i0ElpLeh11kbWxkb_TMTvDU4dti/view">https://drive.google.com/file/d/11FE8i0ElpLeh11kbWxkb_TMTvDU4dti/view</a>	Yes, Group-I
<b>2020</b>								

Study on the mechanical and durability properties of ternary blended concrete	A.V. Phani Manoj	Civil Engineering	International Research journal of Modernization in Engineering Technology and Science (IRJMETS)	2020	2582-5208	<a href="https://www.irjmets.com/">https://www.irjmets.com/</a>	<a href="https://www.irjmets.com/uploadedfiles/paper/volume2/issue_9_september_2020/3787/1628083151.pdf">https://www.irjmets.com/uploadedfiles/paper/volume2/issue_9_september_2020/3787/1628083151.pdf</a>	Group-I/peer Reviewed
Determination of water requirements of principal crops grown in Krishna District of Andhra Pradesh State, India	G. Sai Krishna	Civil Engineering	International Journal of Advances in Engineering and Management (IJAEM)	2020	2395-5252	<a href="https://www.ijaem.net/">https://www.ijaem.net/</a>	<a href="https://ijaem.net/issue_dcp/Determination%20of%20Water%20Requirements%20of%20Principal%20Crops%20Grown%20In%20Krishna%20District%20of%20Andhra%20Pradesh%20State,%20India.pdf">https://ijaem.net/issue_dcp/Determination%20of%20Water%20Requirements%20of%20Principal%20Crops%20Grown%20In%20Krishna%20District%20of%20Andhra%20Pradesh%20State,%20India.pdf</a>	Group-I/peer Reviewed
Strength and durability of self compacting concrete	S.Dey	Civil Engineering	Journal for Innovative Development in Pharmaceutical and Technical Science (JIDPS)	2020	2581-6934	<a href="https://jidps.com/">https://jidps.com/</a>	<a href="https://jidps.com/wp-content/uploads/2020/11/Strength-and-Durability-of-Self-Compacting-Concrete.pdf">https://jidps.com/wp-content/uploads/2020/11/Strength-and-Durability-of-Self-Compacting-Concrete.pdf</a>	Group-I/peer Reviewed
Analysis of a building for strong-column weak beam concept by using E-tabs	Mrs. K. Prafulla Devi	Civil Engineering	International Research journal of Modernization in Engineering Technology and Science (IRJMETS)	2020	2582-5208	<a href="https://www.irjmets.com/">https://www.irjmets.com/</a>	<a href="https://www.irjmets.com/uploadedfiles/paper/volume2/issue_9_september_2020/3444/1628083137.pdf">https://www.irjmets.com/uploadedfiles/paper/volume2/issue_9_september_2020/3444/1628083137.pdf</a>	Group-I/peer Reviewed

Analysis and design of a shopping mall by using STADD-Pro software	A. Sreenivasulu	Civil Engineering	International Journal of All Research Education and Scientific Methods (IJARESM)	2020	2455-6211	<a href="http://www.ijaresm.com/">http://www.ijaresm.com/</a>	<a href="http://www.ijaresm.com/uploaded_files/document_file/EswarefJl.pdf">http://www.ijaresm.com/uploaded_files/document_file/EswarefJl.pdf</a>	Group-I/peer Reviewed
Quality monitoring of drinking water with selected parameters using sensor assembly integrated with IoT-A comparative study	G.T.N. Veerendra	Civil Engineering	International Journal of Grid and Distributed Computing	2020	2005-4262	<a href="http://serisc.org/journals/index.php/IJGDC">http://serisc.org/journals/index.php/IJGDC</a>	<a href="http://serisc.org/journals/index.php/IJGDC/article/view/17583">http://serisc.org/journals/index.php/IJGDC/article/view/17583</a>	Group-I/peer Reviewed
Prosopis juliflora fibre reinforced green building plaster materials- An eco-friendly weed control technique by effective utilization	Sophia, M.	Civil Engineering	Environmental Technology and Innovation	2020	6784-2748	<a href="https://www.sciencedirect.com/journal/environmental-technology-and-innovation">https://www.sciencedirect.com/journal/environmental-technology-and-innovation</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2352186420314589">https://www.sciencedirect.com/science/article/abs/pii/S2352186420314589</a>	Group-I/19850
A study on treatment and prevention of structural cracks in RC Elements	Dr. A.Sreenivasulu	Civil Engineering	International Journal of Research and Analytical Reviews	2020	2348-1269	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="https://www.ijrar.org/viewfull.php?&amp;p_id=IJRAR2004145">https://www.ijrar.org/viewfull.php?&amp;p_id=IJRAR2004145</a>	Group-I/43602

Landslide Susceptibility Mapping and Assessment of Ketti Micro Watershed in Nilgiris District using Remote Sensing and GIS Techniques	Dr.P. Kodanda Rama Rao	Civil Engineering	International Journal of ChemTech Research	2020	2455-9555	<a href="https://www.sphinxsai.com/chemtech.php">https://www.sphinxsai.com/chemtech.php</a>	<a href="https://www.sphinxsai.com/2020/ch_vol13_no1/2/(142-148)V13N1CT.pdf">https://www.sphinxsai.com/2020/ch_vol13_no1/2/(142-148)V13N1CT.pdf</a>	Group-I/peer Reviewed
Landslide Susceptibility Mapping and Assessment of Ketti Micro Watershed in Nilgiris District using Remote Sensing and GIS Techniques	C.Rajakumar	Civil Engineering	International Journal of ChemTech Research	2020	2455-9555	<a href="https://www.sphinxsai.com/chemtech.php">https://www.sphinxsai.com/chemtech.php</a>	<a href="https://www.sphinxsai.com/2020/ch_vol13_no1/2/(142-148)V13N1CT.pdf">https://www.sphinxsai.com/2020/ch_vol13_no1/2/(142-148)V13N1CT.pdf</a>	Group-I/peer Reviewed
Experimental study and neural network modelling of expansive sub grade stabilized with industrial waste by-products and geogrid	Dr.C.Rajakumar	Civil Engineering	Elsevier Materials Today: Proceedings	2020	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320350719">https://www.sciencedirect.com/science/article/pii/S2214785320350719</a>	Group-I/49021



Experimental study and neural network modelling of expansive sub grade stabilized with industrial waste by-products and geogrid	G.Reddy Babu	Civil Engineering	Elsevier Materials Today: Proceedings	2020	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785320350719">https://www.sciencedirect.com/science/article/pii/S2214785320350719</a>	Group-I/49021
Design Strategies for speed control of an inverter fed permanent magnet synchronous motor drive	Dr.K.Alice Mary	EEE	International Journal of Power and Energy Conversion	2020	1757-1162	<a href="https://www.inderscience.com/jhome.php?jcode=ijpec">https://www.inderscience.com/jhome.php?jcode=ijpec</a>	<a href="https://doi.org/10.1504/IJPEC.2020.104811">https://doi.org/10.1504/IJPEC.2020.104811</a>	Yes Group-II SCOPUS
Design of a robust PID-PSS for an uncertain power system with simplified stability conditions	Dr.M.Siva Kumar	EEE	Protection and Control of Modern Power Systems	2020	2367-2617 / 2367-0983	<a href="https://www.scimagojr.com/journalsearch.php?q=21100900364&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=21100900364&amp;tip=sid&amp;clean=0</a>	<a href="https://doi.org/10.1186/s41601-020-00165-9">https://doi.org/10.1186/s41601-020-00165-9</a>	Yes Group-II ESCI
Optimal IMC -PID Controller Design For Large-Scale Power Systems Via EDE Algorithm-based Model Approximation Method	Dr.M.Siva Kumar	EEE	Transactions Of the Institute Of Measurement and Control	2020	1477-0369	<a href="https://journals.sagepub.com/home/tim">https://journals.sagepub.com/home/tim</a>	<a href="https://doi.org/10.1177/0142331220921578">https://doi.org/10.1177/0142331220921578</a>	Yes Group-II SCIE

A two phase approach for the design of two-degree-of-freedom of robust controller for higher order interval system	Dr.M.Siva Kumar	EEE	International Journal of Automation & Control	2020	1740-7516/1740-7524	<a href="https://www.inderscience.com/jhome.php?jcode=ijaac">https://www.inderscience.com/jhome.php?jcode=ijaac</a>	<a href="https://doi.org/10.1504/IJAAC.2020.105517">https://doi.org/10.1504/IJAAC.2020.105517</a>	Yes Group-II ESCI
An improved whale Optimization algorithm for the design of multi-machine power system stabilizer	Dr.M.Siva Kumar	EEE	International Transactions on Electrical Energy Systems	2020	2050-7038	<a href="https://www.hindawi.com/journals/itees/">https://www.hindawi.com/journals/itees/</a>	<a href="https://doi.org/10.1002/2050-7038.12314">10.1002/2050-7038.12314</a>	Yes Group-II SCIE
Identification of the best location and size of IPFC to optimize the cost and to improve the power system security using Firefly optimization algorithm	Dr.L.Ravi Srinivas	EEE	Materials Today: Proceedings	2020	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://doi.org/10.1016/j.matpr.2020.11.318">https://doi.org/10.1016/j.matpr.2020.11.318</a>	Yes Group-II SCOPUS
Power System Security Enhancement using FACTS Devices based on Yin-Yang-Pair Optimization Algorithm	Dr.L.Ravi Srinivas	EEE	Journal of Green Engineering	2020	2245-4586	<a href="http://www.jgenng.com/journal-description.php">http://www.jgenng.com/journal-description.php</a>	<a href="https://doi.org/10.1007/s00500-022-07002-1">https://doi.org/10.1007/s00500-022-07002-1</a>	Yes Group-II SCOPUS

DVR Based Power Quality Enhancement Using Adaptive Particle Swarm Optimization (APSO) Technique	Dr.L.Ravi Srinivas	EEE	International Journal of Bio-Inspired Computation	2020	1758-0366/1758-0374	<a href="https://www.inderscience.com/jhome.php?jcode=ijbic">https://www.inderscience.com/jhome.php?jcode=ijbic</a>	<a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJBIC.2021.118084">https://www.inderscienceonline.com/doi/abs/10.1504/IJBIC.2021.118084</a>	Yes Group-II SCIE
FPA Pareto Optimality-based multi Objective approach for Capacitor Placement and Reconductoring of urban distribution systems with solar DG units	Dr.G.Srinivasa Rao	EEE	International Journal of Ambient Energy	2020	0143-0750	<a href="https://www.tandfonline.com/journals/taen20">https://www.tandfonline.com/journals/taen20</a>	<a href="https://doi.org/10.1080/01430750.2020.1713887">https://doi.org/10.1080/01430750.2020.1713887</a>	Yes Group-II SCOPUS
A two phase approach for the design of two-degree-of-freedom of robust controller for higher order interval system	Dr.D.Srinivas Rao	EEE	International Journal of Automation & Control	2020	1740-7516/1740-7524	<a href="https://www.inderscience.com/jhome.php?jcode=ijaac">https://www.inderscience.com/jhome.php?jcode=ijaac</a>	<a href="http://www.10.1504/IJAAC.2020.10026876">www.10.1504/IJAAC.2020.10026876</a>	Yes Group-II ESCI

Identification of the best location and size of IPFC to optimize the cost and to improve the power system security using Firefly optimization algorithm	A.Amarendra	EEE	Materials Today: Proceedings	2020	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://doi.org/10.1016/j.matpr.2020.11.318">https://doi.org/10.1016/j.matpr.2020.11.318</a>	Yes Group-II SCOPUS
Power System Security Enhancement using FACTS Devices based on Yin-Yang-Pair Optimization Algorithm	A.Amarendra	EEE	Journal of Green Engineering	2020	2245-4586	<a href="http://www.jgenng.com/journal-description.php">http://www.jgenng.com/journal-description.php</a>	<a href="https://doi.org/10.1007/s00500-022-07002-1">https://doi.org/10.1007/s00500-022-07002-1</a>	Yes Group-II SCOPUS
SAPF for Power Quality Improvement Based on PSODE Optimization Algorithm	A. Amarendra	EEE	International Journal of Engineering and Advanced Technology (IJEAT)	2020	2249–8958	<a href="https://www.openaccessjournal.com/abbreviation/552/International-journal-of-engineering-and-advanced-technology">https://www.openaccessjournal.com/abbreviation/552/International-journal-of-engineering-and-advanced-technology</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf</a>	Yes Group-II SCOPUS
An improved whale Optimization algorithm for the design of multi-machine power system stabilizer	Dr.B.Dasu	EEE	International Transactions on Electrical Energy Systems	2020	2050-7038	<a href="https://www.peeref.com/journals/9489/international-transactions-on-electrical-energy-systems">https://www.peeref.com/journals/9489/international-transactions-on-electrical-energy-systems</a>	<a href="http://www.10.1002/2050-7038.12314">www.10.1002/2050-7038.12314</a>	Yes Group-II SCIE

A Fuzzy Based Six-pulse Modulation for DABCC Converter	Dr.B.Madhu Kiran	EEE	TEST Engineering & Management	2020	0193-4120	<a href="https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid</a>	<a href="http://testmagazine.biz/index.php/testmagazine/article/view/10318/7908">http://testmagazine.biz/index.php/testmagazine/article/view/10318/7908</a>	Yes Group-II SCOPUS
A Fuzzy Based Transformer less Inverter for Reactive Power Control in Grid-Tied PV System	Dr.B.Madhu Kiran	EEE	TEST Engineering & Management	2020	0193-4120	<a href="https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid</a>	(PDF) A Fuzzy Based Transformerless Inverter for Reactive Power Control in Grid-Tied PV System (researchgate.net)	Yes Group-II SCOPUS
Improve the Stability of the Segmented Traction Drive by Reducing the Harmonics with Controller	Dr.B.Madhu Kiran	EEE	International Journal of Innovative Technology and Exploring Engineering	2020	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v9i3s2/C10050193S220.pdf">https://www.ijitee.org/wp-content/uploads/papers/v9i3s2/C10050193S220.pdf</a>	Yes Group-II SCOPUS
Singular Perturbation Method for Boundary Value and Optimal Problems to Power Factor Correction Converter Application	Dr.G.Kishor Babu	EEE	WSEAS transactions on electronics	2020	2415-1513	<a href="https://wseas.org/wseas/cms.action?id=23285">https://wseas.org/wseas/cms.action?id=23285</a>	<a href="https://www.wseas.org/multimedia/journals/electronics/2020/a125103-907.pdf">https://www.wseas.org/multimedia/journals/electronics/2020/a125103-907.pdf</a>	Yes Group-II SCOPUS
A Fuzzy Based Six-pulse Modulation for DABCC Converter	Dr.G.Kishor Babu	EEE	TEST Engineering & Management	2020	0193-4120	<a href="https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid</a>	<a href="http://testmagazine.biz/index.php/testmagazine/article/view/10318/7908">http://testmagazine.biz/index.php/testmagazine/article/view/10318/7908</a>	Yes Group-II SCOPUS

A Fuzzy Based Transformer less Inverter for Reactive Power Control in Grid-Tied PV System	Dr.G.Kishor Babu	EEE	TEST Engineering & Management	2020	0193-4120	<a href="https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=12997&amp;tip=sid</a>	<a href="https://doi.org/10.13140/RG.2.2.36314.57287">10.13140/RG.2.2.36314.57287</a>	Yes Group-II SCOPUS
Improve the Stability of the Segmented Traction Drive by Reducing the Harmonics with Controller	Dr.G.Kishor Babu	EEE	International Journal of Innovative Technology and Exploring Engineering	2020	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v9i3s2/C10050193S220.pdf">https://www.ijitee.org/wp-content/uploads/papers/v9i3s2/C10050193S220.pdf</a>	Yes Group-II SCOPUS
DVR Based Power Quality Enhancement Using Adaptive Particle Swarm Optimization (APSO) Technique	Dr.B.Mahesh Babu	EEE	International Journal of Bio-Inspired Computation	2020	1758-0366/1758-0374	<a href="https://academic-accelerator.com/Journal-Abbreviation/International-Journal-of-Bio-Inspired-Computation">https://academic-accelerator.com/Journal-Abbreviation/International-Journal-of-Bio-Inspired-Computation</a>	<a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJBIC.2021.118084">https://www.inderscienceonline.com/doi/abs/10.1504/IJBIC.2021.118084</a>	Yes Group-II SCIE

SAPF for Power Quality Improvement Based on PSON Optimization Algorithm	Dr.B.Mahesh Babu	EEE	International Journal of Engineering and Advanced Technology (IJEAT)	2020	2249–8958	<a href="https://www.openaccessjournal.com/journal/552/International-journal-of-engineering-and-advanced-technology#:~:text=International%20Journal%20of%20Engineering%20and%20Advanced%20Technology%20abbreviation,%20Engineering%20%206%20more%20rows%20">https://www.openaccessjournal.com/journal/552/International-journal-of-engineering-and-advanced-technology#:~:text=International%20Journal%20of%20Engineering%20and%20Advanced%20Technology%20abbreviation,%20Engineering%20%206%20more%20rows%20</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf</a>	Yes Group-II SCOPUS
Neural network based MPPT control with reconfigured quadratic boost converter for fuel cell application	Dr.K.Kalyan Raj	EEE	International Journal of Hydrogen Energy	2020	0360-3199 / 1879-3487	<a href="https://www.journals.elsevier.com/international-journal-of-hydrogen-energy%20">https://www.journals.elsevier.com/international-journal-of-hydrogen-energy%20</a>	<a href="https://doi.org/10.1016/j.ijhydene.2020.11.121">https://doi.org/10.1016/j.ijhydene.2020.11.121</a>	Yes Group-II SCIE
SAPF for Power Quality Improvement Based on PSON Optimization Algorithm	K. Santhosh Kumar	EEE	International Journal of Engineering and Advanced Technology (IJEAT)	2020	2249–8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf</a>	Yes Group-II SCOPUS

FPA Pareto Optimality-based multi Objective approach for Capacitor Placement and Reconductoring of urban distribution systems with solar DG units	M Suresh	EEE	International Journal of Ambient Energy	2020	0143-0750	<a href="https://www.tandfonline.com/journals/taen20">https://www.tandfonline.com/journals/taen20</a>	<a href="https://doi.org/10.1080/01430750.2020.1713887">https://doi.org/10.1080/01430750.2020.1713887</a>	Yes Group-II SCOPUS
SAPF for Power Quality Improvement Based on PSONE Optimization Algorithm	B.Bindhu	EEE	International Journal of Engineering and Advanced Technology (IJEAT)	2020	2249-8958	<a href="https://www.openaccessjournal.com/journal/552/International-journal-of-engineering-and-advanced-technology#:~:text=International%20Journal%20of%20Engineering%20and%20Advanced%20Technology%20abbreviation,%20Engineering%20%206%20more%20rows%20">https://www.openaccessjournal.com/journal/552/International-journal-of-engineering-and-advanced-technology#:~:text=International%20Journal%20of%20Engineering%20and%20Advanced%20Technology%20abbreviation,%20Engineering%20%206%20more%20rows%20</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v9i3/B2517129219.pdf</a>	Yes Group-II SCOPUS
Four Quadrant operation of BLDC Motor For Electric Hybrid vehicles	B Mahesh Babu	EEE	i-manager's Journal on Instrumentation and Control Engineering	2020	2321-113X	<a href="https://phdtalks.org/2021/06/springer-journals-without-publication-fee.html">https://phdtalks.org/2021/06/springer-journals-without-publication-fee.html</a>	<a href="https://doi.org/10.26634/jic.8.1.17613">10.26634/jic.8.1.17613</a>	Others (Peer Reviewed)



An Interspersed Approach using fuzzy AHP and Taguchi Loss Functions for Supplier Evaluation and Selection	G Karuna Kumar	Mechanical Engineering	International Journal of Advanced Science and Technology	2020	E- ISSN: 2005-4238	<a href="https://oaji.net/journal_detail.html?number=3107">https://oaji.net/journal_detail.html?number=3107</a>	<a href="https://www.researchgate.net/publication/348921618_An_Interspersed_Approach_using_fuzzy_AHP_and_Taguchi_Loss_Functions_for_Supplier_Evaluation_and_Selection#fullTextFileContent">https://www.researchgate.net/publication/348921618_An_Interspersed_Approach_using_fuzzy_AHP_and_Taguchi_Loss_Functions_for_Supplier_Evaluation_and_Selection#fullTextFileContent</a>	YES Group-I Journal ID: 49016
Optimality of Inventory Decisions and Shipment Policies in a Two-Echelon Inventory System under Quadratic Price Dependent Demand	Dr B Karuna Kumar	Mechanical Engineering	International Journal of Logistics Systems and Management	2020	17427967	<a href="https://www.inderscience.com/jhome.php?jcode=ijlsm">https://www.inderscience.com/jhome.php?jcode=ijlsm</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S1877705814035425?token=6E3BE8AFC93B56C0250F3B9C01D4DBEF3857F7C9A61F6B9596E29C7D482257775F9FBE5DF52B36DC97A6CD50195953DD5&amp;originRegion=eu-west-1&amp;originCreation=20230320160755">https://reader.elsevier.com/reader/sd/pii/S1877705814035425?token=6E3BE8AFC93B56C0250F3B9C01D4DBEF3857F7C9A61F6B9596E29C7D482257775F9FBE5DF52B36DC97A6CD50195953DD5&amp;originRegion=eu-west-1&amp;originCreation=20230320160755</a>	YES Group-II Journal ID: 23052
A Comprehensive AHP and VIKOR Method for Reclaimer Selection in GSCM	G Karuna Kumar	Mechanical Engineering	International Journal of Research and Analytical Reviews	2020	23495138	<a href="https://ijrar.org/viewfull.php?&amp;p_id=IJRAR19L1381">https://ijrar.org/viewfull.php?&amp;p_id=IJRAR19L1381</a>	<a href="https://www.researchgate.net/publication/349288912_A_Comprehensive_AHP_and_VIKOR_Method_for_Reclaimer_Selection_in_GSCM">https://www.researchgate.net/publication/349288912_A_Comprehensive_AHP_and_VIKOR_Method_for_Reclaimer_Selection_in_GSCM</a>	YES Group-I Journal ID: 43602

A Comprehensive AHP and VIKOR Method for Reclaimer Selection in GSCM	Ujwal Teja M	Mechanical Engineering	International Journal of Research and Analytical Reviews	2020	23495138	<a href="https://ijrar.org/viewfull.php?&amp;p_id=IJRAR19L1381">https://ijrar.org/viewfull.php?&amp;p_id=IJRAR19L1381</a>	<a href="https://www.researchgate.net/publication/349288912_A_Comprehensive_AHP_and_VIKOR_Method_for_Reclaimer_Selection_in_GSCM">https://www.researchgate.net/publication/349288912_A_Comprehensive_AHP_and_VIKOR_Method_for_Reclaimer_Selection_in_GSCM</a>	YES Group-I Journal ID: 43602
A review on micromechanical methods for evaluation of mechanical behavior of particulate reinforced metal matrix composites	G V Jagadeesh	Mechanical Engineering	Journal of Material Science	2020	222461	<a href="https://www.springer.com/journal/10853">https://www.springer.com/journal/10853</a>	<a href="https://link.springer.com/article/10.1007/s10853-020-04715-2">https://link.springer.com/article/10.1007/s10853-020-04715-2</a>	YES Group-II Journal ID: 24460
Microstructural, mechanical and tribological characterization on the Al based functionally graded material fabricated powder metallurgy	P N S Srinivas	Mechanical Engineering	Materials Research Express	2020	20531591	<a href="https://iopscience.iop.org/journal/2053-1591">https://iopscience.iop.org/journal/2053-1591</a>	<a href="https://www.researchgate.net/publication/338785749_Microstructural_mechanical_and_tribological_characterization_on_the_Al_based_functionally_graded_material_fabricated_powder_metallurgy#fullTextFileContent">https://www.researchgate.net/publication/338785749_Microstructural_mechanical_and_tribological_characterization_on_the_Al_based_functionally_graded_material_fabricated_powder_metallurgy#fullTextFileContent</a>	YES Group-I Journal ID: 3985

Microstructural, mechanical and tribological characterization on the Al based functionally graded material fabricated powder metallurgy	Dr P Ravindra babu	Mechanical Engineering	Materials Research Express	2020	20531591	<a href="https://iopscience.iop.org/journal/2053-1591">https://iopscience.iop.org/journal/2053-1591</a>	<a href="https://www.researchgate.net/publication/338785749_Microstructural_mechanical_and_tribological_characterization_on_the_Al_based_functionally_graded_material_fabricated_powder_metallurgy#fullTextFileContent">https://www.researchgate.net/publication/338785749_Microstructural_mechanical_and_tribological_characterization_on_the_Al_based_functionally_graded_material_fabricated_powder_metallurgy#fullTextFileContent</a>	YES Group-I Journal ID: 3985
Parametric Optimization of Direct Injection CI Engine to Improve Combustion Characteristics	G. Prabhakara Rao	Mechanical Engineering	Environmental Progress & Sustainable Energy	2020	19447442	<a href="https://aiche.onlinelibrary.wiley.com/doi/10.1002/ep.13494">https://aiche.onlinelibrary.wiley.com/doi/10.1002/ep.13494</a>	<a href="https://www.researchgate.net/publication/343105454_Parametric_Optimization_of_Direct_Injection_CI_Engine_to_Improve_Combustion_Characteristics#fullTextFileContent">https://www.researchgate.net/publication/343105454_Parametric_Optimization_of_Direct_Injection_CI_Engine_to_Improve_Combustion_Characteristics#fullTextFileContent</a>	YES Group-I Journal ID: 19822
Selection of Natural Fiber Reinforced Composites for Wind Turbine Blades	D Tarun	Mechanical Engineering	Strad Research	2020	392049	<a href="https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades">https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades</a>	<a href="https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades">https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades</a>	YES Group-I Journal ID: 33789

Selection of Natural Fiber Reinforced Composites for Wind Turbine Blades	Dr K Syam Sundar	Mechanical Engineering	Strad Research	2020	392049	<a href="https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades">https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades</a>	<a href="https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades">https://www.researchgate.net/publication/345312122_Selection_of_Natural_Fiber_Reinforced_Composites_for_Wind_Turbine_Blades</a>	YES Group-I Journal ID: 33789
Tailoring ZE41 Mg Alloy by Friction Stir Processing for Biomedical Applications: Role of Microstructure on the Degradation and Mechanical Behavior in Simulated Body Fluids	Dr A Jawahar Babu	Mechanical Engineering	Transactions of Indian Institute of Metals	2020	9751645	<a href="https://www.springer.com/journal/12666">https://www.springer.com/journal/12666</a>	<a href="https://link.springer.com/article/10.1007/s12666-020-02090-9">https://link.springer.com/article/10.1007/s12666-020-02090-9</a>	YES Group-II Journal ID: 34829
Improvement in heat transfer rate of a pipe using various types of inserts	Premdasu Nalluri	Mechanical Engineering	AIP Conference Proceedings	2020	conference	<a href="https://aip.scitation.org/journal/apc">https://aip.scitation.org/journal/apc</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0033990">https://aip.scitation.org/doi/abs/10.1063/5.0033990</a>	YES Group-I
Improvement in heat transfer rate of a pipe using various types of inserts	Dr. M R Ch Sastry	Mechanical Engineering	AIP Conference Proceedings	2020	conference	<a href="https://aip.scitation.org/journal/apc">https://aip.scitation.org/journal/apc</a>	<a href="https://aip.scitation.org/doi/abs/10.1063/5.0033990">https://aip.scitation.org/doi/abs/10.1063/5.0033990</a>	YES Group-I

Performance enhancement of microturbine engines topped with wave rotors and pulse detonation combustors	Dr PEREDDY NAGESWARA REDDY	Mechanical Engineering	Turbomachinery Technical Conference and Exposition, Vol. 1, ASME Conference Proceedings	2020	ISBN: 97807918 84195	<a href="https://asmedigitalcollection.asme.org/GT/GT2020/volume/84195">https://asmedigitalcollection.asme.org/GT/GT2020/volume/84195</a>	<a href="https://asmedigitalcollection.asme.org/GT/proceedings-abstract/GT2020/84195/V008T20A012/1095135">https://asmedigitalcollection.asme.org/GT/proceedings-abstract/GT2020/84195/V008T20A012/1095135</a>	YES Group-I
Design and analysis of Composite Leaf Spring	D. Tarun	Mechanical Engineering	Journal of Manufacturing Engineering	2020	9736867		<a href="https://www.researchgate.net/publication/346442427_DESIGN_AND_ANALYSIS_OF_COMPOSITE_LEAF_SPRING">https://www.researchgate.net/publication/346442427_DESIGN_AND_ANALYSIS_OF_COMPOSITE_LEAF_SPRING</a>	YES Group-I
Design and analysis of Composite Leaf Spring	Srikanth Sudhabathula	Mechanical Engineering	Journal of Manufacturing Engineering	2020	9736867		<a href="https://www.researchgate.net/publication/346442427_DESIGN_AND_ANALYSIS_OF_COMPOSITE_LEAF_SPRING">https://www.researchgate.net/publication/346442427_DESIGN_AND_ANALYSIS_OF_COMPOSITE_LEAF_SPRING</a>	YES Group-I
Material characterization and optimization of CNT reinforced Aluminum AA7075 functionally graded material processed through ultrasonic cavitations process	P N S Srinivas	Mechanical Engineering	Functional composites and structures	2020	ISSN: 2631-6331	<a href="https://iopscience.iop.org/journal/2631-6331/page/about#:~:text=Functional%20composites%20and%20structures%20include%2C%20but%20are%20not%20monitoring%20and%20Odiagnosis%3B%203%29%20Meta-materials%20and%20extreme%20structures%3A">https://iopscience.iop.org/journal/2631-6331/page/about#:~:text=Functional%20composites%20and%20structures%20include%2C%20but%20are%20not%20monitoring%20and%20Odiagnosis%3B%203%29%20Meta-materials%20and%20extreme%20structures%3A</a>	<a href="https://www.researchgate.net/publication/343817073_Material_characterization_and_optimization_of_CNT_reinforced_Aluminum_AA7075_functionally_graded_material_processed_through_ultrasonic_cavitations_process">https://www.researchgate.net/publication/343817073_Material_characterization_and_optimization_of_CNT_reinforced_Aluminum_AA7075_functionally_graded_material_processed_through_ultrasonic_cavitations_process</a>	YES Group-II

Material characterization and optimization of CNT reinforced Aluminum AA7075 functionally graded material processed through ultrasonic cavitations process	Dr P Ravindra babu	Mechanical Engineering	Functional composites and structures	2020	ISSN: 2631-6331	<a href="https://iopscience.iop.org/journal/2631-6331/page/about#:~:text=Functional%20composites%20and%20structures%20include%2C%20but%20are%20not%20diagnosis%3B%203%29%20Meta-materials%20and%20extreme%20structures%3A">https://iopscience.iop.org/journal/2631-6331/page/about#:~:text=Functional%20composites%20and%20structures%20include%2C%20but%20are%20not%20diagnosis%3B%203%29%20Meta-materials%20and%20extreme%20structures%3A</a>	<a href="https://www.researchgate.net/publication/343817073_Material_characterization_and_optimization_of_CNT_reinforced_Aluminum_AA7075_functionally_graded_material_processed_through_ultrasonic_cavitations_process">https://www.researchgate.net/publication/343817073_Material_characterization_and_optimization_of_CNT_reinforced_Aluminum_AA7075_functionally_graded_material_processed_through_ultrasonic_cavitations_process</a>	YES Group-II
Design and Development of Antenna Array Using Slots for Multiband Applications	D.Prabhakar	ECE	Journal of Advanced Research in Dynamical and Control Systems (Scopus)	2020	1943-023X	<a href="https://www.jardcs.org/+H558:H561H410H410,H558:H564H410,H558:H563H410H410,H558:H564H410,H558:H564H410H410,H558:H564H410,H558:H564H410,H558:H587">https://www.jardcs.org/+H558:H561H410H410,H558:H564H410,H558:H563H410H410,H558:H564H410,H558:H564H410H410,H558:H564H410,H558:H564H410,H558:H587</a>	<a href="https://www.jardcs.org/abstract.php?id=5174">https://www.jardcs.org/abstract.php?id=5174</a>	Yes, Group-II
Dual Gate Junctionless Gate-All-Around (JL-GAA) FETs using Hybrid Structured Channels	B.Vamsi Krishna	ECE	IEEE Explore	2020	978-1-7281-6221-8	<a href="https://ieeexplore.ieee.org/Xplore/home.jsp">https://ieeexplore.ieee.org/Xplore/home.jsp</a>	<a href="https://ieeexplore.ieee.org/document/9154102">https://ieeexplore.ieee.org/document/9154102</a>	Yes, Group-II

Survey on Network coding for Energy proficient wireless sensor networks	Vargil Vijay E	ECE	International Journal of Advanced Science and Technology	2020	2207-6360	<a href="http://sersc.org/journals/index.php/IJAST/index">http://sersc.org/journals/index.php/IJAST/index</a>	<a href="http://sersc.org/journals/index.php/IJAST/article/view/19022/9661">http://sersc.org/journals/index.php/IJAST/article/view/19022/9661</a>	Yes, Group-II
Design of Operational Transconductance Amplifier (OTA) using Heterogeneous Avalanche Voltage Change over Circuit	RohithBalaJaswanth B,	ECE	Journal of Advanced Research in Dynamical and Control Systems	2020	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.jardcs.org/abstract.php?id=4463">https://www.jardcs.org/abstract.php?id=4463</a>	Yes, Group-II
Design of Operational Transconductance Amplifier (OTA) using Heterogeneous Avalanche Voltage Change over Circuit	Dr.V.V.K.D.V.Prasad,	ECE	Journal of Advanced Research in Dynamical and Control Systems	2020	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.jardcs.org/abstract.php?id=4463">https://www.jardcs.org/abstract.php?id=4463</a>	Yes, Group-II
Design of Operational Transconductance Amplifier (OTA) using Heterogeneous Avalanche Voltage Change over Circuit	Dr.M.Kamaraju	ECE	Journal of Advanced Research in Dynamical and Control Systems	2020	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.jardcs.org/abstract.php?id=4463">https://www.jardcs.org/abstract.php?id=4463</a>	Yes, Group-II

A Novel Speech Emotion Recognition Model using mean Update of particle swarm and whale optimization -based deep belief network	B. Rajasekhar	ECE	Data Technology and Applications	2020	2514-9288	<a href="https://www.emeraldgroupublishing.com/journal/dta">https://www.emeraldgroupublishing.com/journal/dta</a>	<a href="https://www.emerald.com/insight/content/doi/10.1108/DTA-07-2019-0120/full/html">https://www.emerald.com/insight/content/doi/10.1108/DTA-07-2019-0120/full/html</a>	Yes, Group-II
A Novel Speech Emotion Recognition Model using mean Update of particle swarm and whale optimization -based deep belief network	Dr.M. Kamaraju	ECE	Data Technology and Applications	2020	2514-9288	<a href="https://www.emeraldgroupublishing.com/journal/dta">https://www.emeraldgroupublishing.com/journal/dta</a>	<a href="https://www.emerald.com/insight/content/doi/10.1108/DTA-07-2019-0120/full/html">https://www.emerald.com/insight/content/doi/10.1108/DTA-07-2019-0120/full/html</a>	Yes, Group-II
Optimised routing and compressive sensing based data communication in wireless sensor network	Dr. Chinthaguntla Balaswamy	ECE	IET Communications (The Institute of Engineering and Technology)	2020	1751-8628	<a href="https://ietresearch.onlinelibrary.wiley.com/journal/17518636">https://ietresearch.onlinelibrary.wiley.com/journal/17518636</a>	<a href="https://ieeexplore.ieee.org/document/9046894">https://ieeexplore.ieee.org/document/9046894</a>	Yes, Group-II
Novel Low Power Data Retention Regulating Mechanism Using DR-VDR in SRAM Design	M.Damodhar Rao	ECE	Journal of Advanced Research in Dynamical and Control Systems	2020	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.jardcs.org/abstract.php?id=4276">https://www.jardcs.org/abstract.php?id=4276</a>	Yes, Group-II



Novel Low Power Data Retention Regulating Mechanism Using DR-VDR in SRAM Design	Dr.V.V.K.D.V.Prasad	ECE	Journal of Advanced Research in Dynamical and Control Systems	2020	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.jardcs.org/abstract.php?id=4277">https://www.jardcs.org/abstract.php?id=4277</a>	Yes, Group-II
Multipath Cluster-based Hybrid MAC Protocol for wireless sensor networks	Ch. Rambabu	ECE	International Journal of Wireless and Microwave Technologies (IJWMT)	2020	2076-9539	<a href="https://www.mecspress.org/ijwmt/">https://www.mecspress.org/ijwmt/</a>	<a href="http://www.mecspress.org/ijwmt/ijwmt-v10-n1/v10n1-1.html">http://www.mecspress.org/ijwmt/ijwmt-v10-n1/v10n1-1.html</a>	Yes, Group-II
Multipath Cluster-based Hybrid MAC Protocol for wireless sensor networks	Dr.V.V.K.D.V. Prasad	ECE	International Journal of Wireless and Microwave Technologies (IJWMT)	2020	2076-9539	<a href="https://www.mecspress.org/ijwmt/">https://www.mecspress.org/ijwmt/</a>	<a href="http://www.mecspress.org/ijwmt/ijwmt-v10-n1/v10n1-1.html">http://www.mecspress.org/ijwmt/ijwmt-v10-n1/v10n1-1.html</a>	Yes, Group-II
“A Hybrid Approach on Metamaterial-Loaded Fractal Antenna Design”	Dr.V.V.K.D.V. Prasad	ECE	Aces Journal	2020	1054-4887	<a href="https://aces-society.org/journal.php">https://aces-society.org/journal.php</a>	<a href="https://doi.org/10.47037/2020.ACES.J.350907">https://doi.org/10.47037/2020.ACES.J.350907</a>	Yes, Group-II
“A Hybrid Approach on Metamaterial-Loaded Fractal Antenna Design”	D. Prabhakar	ECE	Aces Journal	2020	1054-4887	<a href="https://aces-society.org/journal.php">https://aces-society.org/journal.php</a>	<a href="https://doi.org/10.47037/2020.ACES.J.350907">https://doi.org/10.47037/2020.ACES.J.350907</a>	Yes, Group-II

“Noise Removal from EMG Signal Using Adaptive Enhanced Squirrel Search Algorithm”	B. Nagasirisha	ECE	Fluctuation and Noise Letters	2020	1793-6780	<a href="https://www.worldscientific.com/worldscinet/fnl">https://www.worldscientific.com/worldscinet/fnl</a>	<a href="https://doi.org/10.1142/S021947752050039X">https://doi.org/10.1142/S021947752050039X</a>	Yes, Group-II
“Noise Removal from EMG Signal Using Adaptive Enhanced Squirrel Search Algorithm”	Dr.V.V.K.D.V.Prasad	ECE	Fluctuation and Noise Letters	2020	1793-6780	<a href="https://www.worldscientific.com/worldscinet/fnl">https://www.worldscientific.com/worldscinet/fnl</a>	<a href="https://doi.org/10.1142/S021947752050039X">https://doi.org/10.1142/S021947752050039X</a>	Yes, Group-II
” An Improved Firefly Algorithm-Based 2-D Image Thresholding for Brain Image Fusion”	Dr.V.V.K.D.V.Prasad	ECE	International Journal of Cognitive Informatics and Natural Intelligence (IJCINI)	2020	1557-3958	<a href="https://www.igi-global.com/journal/international-journal-cognitive-informatics-natural/1095">https://www.igi-global.com/journal/international-journal-cognitive-informatics-natural/1095</a>	<a href="https://doi.org/10.4018/IJCINI.20200701045">https://doi.org/10.4018/IJCINI.20200701045</a>	Yes, Group-II
“FPGA implementation of low power 16x16 bit Vedic Multiplier”	Dr.S.Ravi	ECE	International Journal of Future Generation Communication and Networking	2020	2233-7857	<a href="https://nadiapub.com/journals/ijfgcn/">https://nadiapub.com/journals/ijfgcn/</a>	<a href="http://sersc.org/journals/index.php/IJFGCN/article/view/30887">http://sersc.org/journals/index.php/IJFGCN/article/view/30887</a>	Yes, Group-II
“Design and Development of Antenna Array Using Slots for Multiband Applications”	D. Prabhakar	ECE	Jour of adv research in dynamical & control systems	2020	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://doi.org/10.5373/JARDCS/V12I2/S20201405">https://doi.org/10.5373/JARDCS/V12I2/S20201405</a>	Yes, Group-II

“FPGA Implementation of PSO Based RGB-Y Filter”	M.Kamaraju	ECE	International Journal of Advanced Trends in Computer Science and Engineering	2020	2278-3091	<a href="https://www.warse.org/IJATCSE/">https://www.warse.org/IJATCSE/</a>	<a href="https://www.warse.org/IJATCSE/static/pdf/file/ijatcse117942020.pdf">https://www.warse.org/IJATCSE/static/pdf/file/ijatcse117942020.pdf</a>	Yes, Group-II
“FPGA Implementation of PSO Based RGB-Y Filter”	N.Sambamurthy	ECE	International Journal of Advanced Trends in Computer Science and Engineering	2020	2278-3091	<a href="https://www.warse.org/IJATCSE/">https://www.warse.org/IJATCSE/</a>	<a href="https://www.warse.org/IJATCSE/static/pdf/file/ijatcse117942020.pdf">https://www.warse.org/IJATCSE/static/pdf/file/ijatcse117942020.pdf</a>	Yes, Group-II
“Dual Gate Junctionless Gate-All-Around (JL-GAA) FETs using Hybrid Structured Channels”	B.Vamsi Krishna	ECE	IEEE Explore	2020	1988-7660	<a href="https://ieeexplore.ieee.org/Xplore/home.jsp">https://ieeexplore.ieee.org/Xplore/home.jsp</a>	<a href="https://doi.org/10.1109/INCET49848.2020.9154102">https://doi.org/10.1109/INCET49848.2020.9154102</a>	Yes, Group-II
“Green house monitoring and control using Arduino based on IoT”	Dr.S.Ravi	ECE	Journal of Green Engineering	2020	2245-4586	<a href="http://www.jgenng.com">www.jgenng.com</a>	<a href="https://www.researchgate.net/publication/344895310_Green_house_monitoring_and_control_using_Arduino_Based_on_IOT">https://www.researchgate.net/publication/344895310_Green_house_monitoring_and_control_using_Arduino_Based_on_IOT</a>	Yes, Group-II

Optimized feature selection for the classification of uterine magnetomyography signals for the detection of term delivery	T.ANADHA BABU	ECE	Biomedical Signal Processing and Control	2020	1746-8094	<a href="https://www.sciencedirect.com/journal/biomedical-signal-processing-and-control">https://www.sciencedirect.com/journal/biomedical-signal-processing-and-control</a>	<a href="https://www.sciencedirect.com/science/article/pii/S1746809420300367">https://www.sciencedirect.com/science/article/pii/S1746809420300367</a>	Yes, Group-II
“Recent developments in Graphene based Field Effect Transistors”	Dr.S.Ravi	ECE	Materials today - proceedings from Elsevier	2020	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://doi.org/10.1016/j.matpr.2020.07.678">https://doi.org/10.1016/j.matpr.2020.07.678</a>	Yes, Group-II
“Recent developments in Graphene based Field Effect Transistors”	B.Vamsi Krishna	ECE	Materials today - proceedings from Elsevier	2020	2214-7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://doi.org/10.1016/j.matpr.2020.07.678">https://doi.org/10.1016/j.matpr.2020.07.678</a>	Yes, Group-II
AN IMAGE ENHANCEMENT ALGORITHM USING GAMMA CORRECTION BY SWARM OPTIMIZATION	Rambabu Chevala	ECE	International Research Journal of Engineering and Technology	2020	2395-0056	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V7/i9/IRJET-V7I963.pdf">https://www.irjet.net/archives/V7/i9/IRJET-V7I963.pdf</a>	
Soil Classification Using Modified Support Vector Machine	Vargil Vijay E	ECE	International Journal of Research in Advent Technology	2020	2321-9637	<a href="https://ijrat.org/">https://ijrat.org/</a>	<a href="https://ijrat.org/downloads/Vol-8/September-2020/88202001.pdf">https://ijrat.org/downloads/Vol-8/September-2020/88202001.pdf</a>	

Design of Rectangular gap coupled Patch Antenna	D.Prabhakar	ECE	Dogo Rangsang Research Journal	2020	2347-7180	<a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>	<a href="https://www.journal-dogorangsang.in/no_1_july_20/13.pdf">https://www.journal-dogorangsang.in/no_1_july_20/13.pdf</a>	
Detection of Forest Fire using Convolution Neural Network	Mrs.D. Ragavamsi	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/1HbVd12gTGvY90GxRKVarYDIGlp6o1yZl/view?usp=sharing">https://drive.google.com/file/d/1HbVd12gTGvY90GxRKVarYDIGlp6o1yZl/view?usp=sharing</a>	yes
Detection Of Pulsar Stars Using Machine Learning Algorithms	Dr.S.Jaya Prada	CSE	International Research Journal of Engineering and Technology (IRJET)	2020	2395-0056 , 2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V7/i6/IRJET-V7I61195.pdf">https://www.irjet.net/archives/V7/i6/IRJET-V7I61195.pdf</a>	yes
Product Recommendation System For Customers Through Face Recognition Using Machine Learning	Mr. E.Bala Bhaskar Rao	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/19QFDSbntegTrazVzaDh2KHhIHqdtgyw/view?usp=sharing">https://drive.google.com/file/d/19QFDSbntegTrazVzaDh2KHhIHqdtgyw/view?usp=sharing</a>	yes
Telecom Customer Churn Prediction	Mrs.V.Sandhya	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2020	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://drive.google.com/file/d/1fq3mof4-99x7jrIO1hbXNYorlAQYmV_d/view?usp=sharing">https://drive.google.com/file/d/1fq3mof4-99x7jrIO1hbXNYorlAQYmV_d/view?usp=sharing</a>	yes

Breast Cancer Diagnosis using Ensemble Techniques	Dr.S. Narayana	CSE	Dogo Rangsang Research Journal	2020	2347-7180	<a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>	<a href="https://drive.google.com/file/d/19tFECnr3Gpz9ZmgXaLqEiIHfXWUGeYr-/view?usp=sharing">https://drive.google.com/file/d/19tFECnr3Gpz9ZmgXaLqEiIHfXWUGeYr-/view?usp=sharing</a>	yes
Acquiring Feedback Through Facial Expressions	Mrs.T.Nagamani	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/1hvSwdQONcGqMO6iXSYMS6RsHNLBiiAiK/view?usp=sharing">https://drive.google.com/file/d/1hvSwdQONcGqMO6iXSYMS6RsHNLBiiAiK/view?usp=sharing</a>	yes
Detection Of Fraud Apps Using Sentiment Analysis	Mrs.Sk. Salma Begum	CSE	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/1i6luETyjoME9s2p3n5X1kUFaGD8MxgJX/view?usp=sharing">https://drive.google.com/file/d/1i6luETyjoME9s2p3n5X1kUFaGD8MxgJX/view?usp=sharing</a>	yes
Automatic Mri Based Parkinson Disease Detection System Using Deep Learning Technique	Dr.R. Abinaya	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/1Nc0oFt6DBHN1CmGaJ1VrgdXOeMoC_JGC/view?usp=sharing">https://drive.google.com/file/d/1Nc0oFt6DBHN1CmGaJ1VrgdXOeMoC_JGC/view?usp=sharing</a>	yes
Abalone Age Prediction Expending Physical Appearance: A Regression Problem	Mrs.G. Keerthi	CSE	Journal of Information and Computational Science	2020	1548-7741	<a href="https://joics.org/">https://joics.org/</a>	<a href="https://drive.google.com/file/d/1FI7r7Kg8EYhH-Sv51j8_Xq2N1i5LEG8x/view?usp=share_link">https://drive.google.com/file/d/1FI7r7Kg8EYhH-Sv51j8_Xq2N1i5LEG8x/view?usp=share_link</a>	yes, Group-I,UGC-30172
AI for Natural Disaster Analysis	Mrs.Y. Manasa	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/1UCXNKFX4tbr84bUP4YIZEvaco44aA5n/view?usp=sharing">https://drive.google.com/file/d/1UCXNKFX4tbr84bUP4YIZEvaco44aA5n/view?usp=sharing</a>	yes

AI Based Smart Capture Displaying The Details Of Students Who Participated In The Rally	Mr.K. Ashok Reddy	CSE	Journal of Information and Computational Science	2020	1548-7741	<a href="https://joics.org/">https://joics.org/</a>	<a href="https://drive.google.com/file/d/1s3wGQMJ-Nkc-pgyrQblzD417jkyw2pLW/view?usp=sharing">https://drive.google.com/file/d/1s3wGQMJ-Nkc-pgyrQblzD417jkyw2pLW/view?usp=sharing</a>	yes, Group-I,UGC-30172
Malaria Detection Using Convolutional Neural Network	Mrs.T.Nagamani	CSE	Journal of Engineering Sciences	2020	0377-9254	<a href="https://jes.sumdu.edu.ua/">https://jes.sumdu.edu.ua/</a>	<a href="https://drive.google.com/file/d/1xEZ4smHGg5xF6qBXSVECCSTQ_xVppapY/view?usp=sharing">https://drive.google.com/file/d/1xEZ4smHGg5xF6qBXSVECCSTQ_xVppapY/view?usp=sharing</a>	yes
Smart Weather Forecasting Using Machine Learning	Dr.G.V.S.N.R.V. Prasad	CSE	Journal of Engineering Sciences	2020	0377-9254	<a href="https://jes.sumdu.edu.ua/">https://jes.sumdu.edu.ua/</a>	<a href="https://drive.google.com/file/d/1zL1JeeK91NuiFqvUT515mzOW6gSBasEo/view?usp=sharing">https://drive.google.com/file/d/1zL1JeeK91NuiFqvUT515mzOW6gSBasEo/view?usp=sharing</a>	yes
Automatic Challan Generation	Mrs. J Lakshmi Alekhya	CSE	Juni Khyat	2020	2278-4632	<a href="http://junikhayatjournal.in/">http://junikhayatjournal.in/</a>	<a href="https://drive.google.com/file/d/1mwtsRNwcfBI_QSHBfNMocQlBzjv1k7t9/view?usp=sharing">https://drive.google.com/file/d/1mwtsRNwcfBI_QSHBfNMocQlBzjv1k7t9/view?usp=sharing</a>	yes
Prediction of Structural Collapse	Mrs. P. Ramya	CSE	A Journal of Composition Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1eQmaOfarV_xlK-4GeCvxF5FYwj5OeRHT/view?usp=share_link">https://drive.google.com/file/d/1eQmaOfarV_xlK-4GeCvxF5FYwj5OeRHT/view?usp=share_link</a>	yes,Group-I,UGC-25754
Predicting Economic Damage Due To Natural Disasters	Mrs.K.Nandini	CSE	A Journal of Composition Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1Z9yfRik5y64l7Rj8tGG7u_Oq3Cz3lVZ/view?usp=share_link">https://drive.google.com/file/d/1Z9yfRik5y64l7Rj8tGG7u_Oq3Cz3lVZ/view?usp=share_link</a>	yes,Group-I,UGC-25754

A Mutual Reinforcement Model For Trustworthy Online Rating Systems	Mrs. D. Priyanka	CSE	International journal of analytical and experimental modal analysis	2020	2278-4632	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1Xf_ohSPX1jCVbl5CggWaHI9045oCPDht/view?usp=sharing">https://drive.google.com/file/d/1Xf_ohSPX1jCVbl5CggWaHI9045oCPDht/view?usp=sharing</a>	yes
Loan Risk Prediction	Mr.K.Hareesh Kumar	CSE	Juni Khyat	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://drive.google.com/file/d/1BIIXP9g-ZsejduFkSjNyaUGnQGbNncWJ/view?usp=sharing">https://drive.google.com/file/d/1BIIXP9g-ZsejduFkSjNyaUGnQGbNncWJ/view?usp=sharing</a>	yes
Bike Buyer Prediction	Dr.S. Jaya Prada	CSE	International Journal of Computer Engineering and Technology (IJCET)	2020	0976-6367 0976-6375	<a href="http://ijceit.org/">http://ijceit.org/</a>	<a href="https://drive.google.com/file/d/1WVEegKGOFGKxCw8ISUYVQ51Zc-VeoejR/view?usp=share_link">https://drive.google.com/file/d/1WVEegKGOFGKxCw8ISUYVQ51Zc-VeoejR/view?usp=share_link</a>	yes, Group-I, UGC-45405
Review selection Using Micro-Reviews	Mrs.N. Rajeswari	CSE	Juni Khyat	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://drive.google.com/file/d/10VwUE4Cewlf6YHBtGRFOtDrZK12m8o7k/view?usp=sharing">https://drive.google.com/file/d/10VwUE4Cewlf6YHBtGRFOtDrZK12m8o7k/view?usp=sharing</a>	yes
Graduate Admission Prediction	Dr.G.V.S.N.R.V.Prasad	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/11YGo9N-Q5wd1Q84Z-P-ciV1q2rMyrIh1/view?usp=share_link">https://drive.google.com/file/d/11YGo9N-Q5wd1Q84Z-P-ciV1q2rMyrIh1/view?usp=share_link</a>	yes



Offering Recommendations on Netflix dataset by Associations among Users as Trust Metric	Mrs.N.Rajeswari	CSE	International Journal of Advanced Science and Technology	2020	2005-4238	<a href="http://sersc.org/journals/index.php/IJAST/index">http://sersc.org/journals/index.php/IJAST/index</a>	<a href="https://www.researchgate.net/publication/345710976_Offering_Recommendations_on_Netflix_dataset_by_Associations_among_Users_as_Trust_Metric">https://www.researchgate.net/publication/345710976_Offering_Recommendations_on_Netflix_dataset_by_Associations_among_Users_as_Trust_Metric</a>	yes,Group-II,Scopus
Offering Recommendations on Netflix dataset by Associations among Users as Trust Metric	Dr. G.V.S.N.R.V.Prasad	CSE	International Journal of Advanced Science and Technology	2020	2005-4238	<a href="http://sersc.org/journals/index.php/IJAST/index">http://sersc.org/journals/index.php/IJAST/index</a>	<a href="https://www.researchgate.net/publication/345710976_Offering_Recommendations_on_Netflix_dataset_by_Associations_among_Users_as_Trust_Metric">https://www.researchgate.net/publication/345710976_Offering_Recommendations_on_Netflix_dataset_by_Associations_among_Users_as_Trust_Metric</a>	yes,Group-II,Scopus
Quality Monitoring of Drinking Water with Selected Parameters Using Sensor Assembly Integrated With IoT- A Comparative Study	Mr.J.N.V.R.Swarup Kumar	CSE	International Journal of Grid and Distributed Computing	2020	2005-4262	<a href="http://sersc.org/journals/index.php/ijgdc">http://sersc.org/journals/index.php/ijgdc</a>	<a href="https://www.researchgate.net/publication/342123825_Quality_Monitoring_of_Drinking_Water_with_Selected_Parameters_Using_Sensor_Assembly_Integrated_With_IoT-A_Comparative_Study">https://www.researchgate.net/publication/342123825_Quality_Monitoring_of_Drinking_Water_with_Selected_Parameters_Using_Sensor_Assembly_Integrated_With_IoT-A_Comparative_Study</a>	yes
An RPL Performance Study under Different Independent Mobility Model Variants	Mr.J.N.V.R. Swarup Kumar	CSE	TEST Engineering and Management	2020	0193-4120	<a href="http://www.testmagazine.biz/index.php/testmagazine">http://www.testmagazine.biz/index.php/testmagazine</a>	<a href="http://testmagazine.biz/index.php/testmagazine/article/view/8556/6471">http://testmagazine.biz/index.php/testmagazine/article/view/8556/6471</a>	yes,Group-II,Scopus

Assessment of RPL Performance with Trickle Algorithm Variants	Mr.J.N.V.R. Swarup Kumar	CSE	International Journal of Advanced Science and Technology	2020	2005-4238	<a href="http://serisc.org/journals/index.php/IJAST/index">http://serisc.org/journals/index.php/IJAST/index</a>	<a href="https://www.researchgate.net/publication/344927830_Assessment_of_RPL_Performance_with_Trickle_Algorithm_Variants">https://www.researchgate.net/publication/344927830_Assessment_of_RPL_Performance_with_Trickle_Algorithm_Variants</a>	yes, Group-II, Scopus
Evaluation of RPL Performance with Objective Functions for IoT Real Time Networks (LLNs)	Mr.J.N.V.R. Swarup Kumar	CSE	International Journal of Control and Automation	2020	2005-4297	<a href="http://serisc.org/journals/index.php/IJCA">http://serisc.org/journals/index.php/IJCA</a>	<a href="http://serisc.org/journals/index.php/IJCA/article/view/9118">http://serisc.org/journals/index.php/IJCA/article/view/9118</a>	yes, Group-II, Scopus
Black hole Attack Detection Using Machine Learning Algorithms in MANET – Performance Comparison	Mrs. Y. Adilakshmi	CSE	International Research Journal of Engineering and Technology (IRJET)	2020	2395-0056	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://drive.google.com/file/d/1-NKcGGSUOzRfzBneOpH26m4TY3eIKSOI/view?usp=sharing">https://drive.google.com/file/d/1-NKcGGSUOzRfzBneOpH26m4TY3eIKSOI/view?usp=sharing</a>	yes
Security Helmet Detection	Dr.M.Babu Rao	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://www.researchgate.net/publication/348930028_Security_Helmet_Detection">https://www.researchgate.net/publication/348930028_Security_Helmet_Detection</a>	yes

Improving Crop Productivity Through A Crop Recommendation System Using Ensembling Technique And IoT	Ms.S.Vineela Krishna	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/1Y3Tax9RbjJhyMHD0yLq_cTEVGR-r_NJ/view?usp=sharing">https://drive.google.com/file/d/1Y3Tax9RbjJhyMHD0yLq_cTEVGR-r_NJ/view?usp=sharing</a>	yes
Linux based Personal Digital Assistant	Mrs.G. Bharathi	CSE	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/1p5lpxOqML2aauZlqGiDm2T-gmhFf-K/view?usp=sharing">https://drive.google.com/file/d/1p5lpxOqML2aauZlqGiDm2T-gmhFf-K/view?usp=sharing</a>	yes
Flood Detecting And Alerting System	Dr.Kalyanapu.Srinivas	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/1SXJbXXMWBPUcNaubV_YPH_BsYXfQ4dE/view?usp=share_link">https://drive.google.com/file/d/1SXJbXXMWBPUcNaubV_YPH_BsYXfQ4dE/view?usp=share_link</a>	yes
Communication Through Gestures	Ms.K.Jyothsna Latha	CSE	A Journal of Composition Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1i9VKO6NSQkQU38FFUG-x1mnRCZdyKohq/view?usp=sharing">https://drive.google.com/file/d/1i9VKO6NSQkQU38FFUG-x1mnRCZdyKohq/view?usp=sharing</a>	yes,Group-I,UGC-25754
Securing Data Using Image Steganography and Encryption Techniques	Mr.J.Karthik	CSE	Juni Khyat	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="http://www.junikhyatjournal.in/no_14_may_20/30.pdf">http://www.junikhyatjournal.in/no_14_may_20/30.pdf</a>	yes

Life Expectancy Prediction Using Machine Learning	Dr.S.Narayana	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1Z4GIDvSUPOWz9-aEAsSy6l73dDkhD6x2/view?usp=share_link">https://drive.google.com/file/d/1Z4GIDvSUPOWz9-aEAsSy6l73dDkhD6x2/view?usp=share_link</a>	yes
Forewarning Driver Using MI And IOT	Mr.K. Hareesh Kumar	CSE	A Journal of Composition Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1QLDiWHT4AqINxqeBEAG8fr32mAkL_ZhF/view?usp=share_link">https://drive.google.com/file/d/1QLDiWHT4AqINxqeBEAG8fr32mAkL_ZhF/view?usp=share_link</a>	yes,Group-I,UGC-25754
Crop Protection Using Deep Learning	Ms.T.Priyanka	CSE	A Journal of Composition Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1R5pe5UIKQhW17QcTCmMI_r9rscdmLrk/view?usp=share_link">https://drive.google.com/file/d/1R5pe5UIKQhW17QcTCmMI_r9rscdmLrk/view?usp=share_link</a>	yes,Group-I,UGC-25754
Jaundice Detection	Mr.M. Siva Naga Prasad	CSE	Juni Khyat	2020	2278-4632	<a href="http://junikhayatjournal.in/">http://junikhayatjournal.in/</a>	<a href="http://www.junikhayatjournal.in/no_14_may_20/31.pdf">http://www.junikhayatjournal.in/no_14_may_20/31.pdf</a>	yes
The Survival Analysis-Cancer Prediction	Mrs.Allada Aparna	CSE	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/1XvtuLZpJSGwGVzC3dOKGOn1NvF9smR6u/view?usp=sharing">https://drive.google.com/file/d/1XvtuLZpJSGwGVzC3dOKGOn1NvF9smR6u/view?usp=sharing</a>	yes
E-Valuation	Ms.T.Priyanka	CSE	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/1Nb3Flxum5gIWF8IIRcFcMURL5rkysW6/view?usp=sharing">https://drive.google.com/file/d/1Nb3Flxum5gIWF8IIRcFcMURL5rkysW6/view?usp=sharing</a>	yes

Logistic Regression Based Loan Approval Prediction	Mr.M.N.Satish Kumar	CSE	A Journal of Composition Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/1Z4d3Eu3BXY4J0fBubVYWBOViCEi84hDj/view?usp=share_link">https://drive.google.com/file/d/1Z4d3Eu3BXY4J0fBubVYWBOViCEi84hDj/view?usp=share_link</a>	yes,Group-I,UGC-25754
Credit Card Fraud Detection	Dr. K. Srinivas	CSE	Alochana Chakra Journal	2020	2231-3990	<a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>	<a href="https://drive.google.com/file/d/1JOQVfK52tsG5Vh1m3PdphiziTPFrzqfx/view?usp=share_link">https://drive.google.com/file/d/1JOQVfK52tsG5Vh1m3PdphiziTPFrzqfx/view?usp=share_link</a>	yes
Personality Prediction	,Mr.K. Bhaskar	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2020	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://drive.google.com/file/d/1JOQVfK52tsG5Vh1m3PdphiziTPFrzqfx/view?usp=share_link">https://drive.google.com/file/d/1JOQVfK52tsG5Vh1m3PdphiziTPFrzqfx/view?usp=share_link</a>	yes
Black Hole Node Behavioral Analysis based on Hop Count and Timestamp using Machine Learning Algorithm	Mrs. Y. Adilakshmi	CSE	International Research Journal of Engineering and Technology (IRJET)	2020	2395-0056	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V7/i5/IRJET-V7I51309.pdf">https://www.irjet.net/archives/V7/i5/IRJET-V7I51309.pdf</a>	yes
Performance Prediction in Blended Courses	Mr.K.Rama Krishna	CSE	International Research Journal of Engineering and Technology (IRJET)	2020	2395-0056	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V7/i5/IRJET-V7I51286.pdf">https://www.irjet.net/archives/V7/i5/IRJET-V7I51286.pdf</a>	yes

Bank Marketing Analysis	Mr.K.Hareesh Kumar	CSE	A Journal of Composition Theory	2020	0731-6755	<a href="https://jctjournal.com/">https://jctjournal.com/</a>	<a href="https://drive.google.com/file/d/12NcVMveVxgHngmydN-HpMxiQvb2V_MCX/view?usp=sharing">https://drive.google.com/file/d/12NcVMveVxgHngmydN-HpMxiQvb2V_MCX/view?usp=sharing</a>	yes,Group-I,UGC-25754
Employee Attrition Prediction using Logistic Regression	Mr.K.Bhaskar	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2020	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/fileserve.php?FID=29109">https://www.ijraset.com/fileserve.php?FID=29109</a>	yes
A Modified AODV based Wormhole Detection Using Hop Count and Packet Sent and Receiving Ratio in MANETs	Mrs.Y.Adilakshmi	CSE	International Research Journal of Engineering and Technology (IRJET)	2020	2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V7/i5/IRJET-V7I51190.pdf">https://www.irjet.net/archives/V7/i5/IRJET-V7I51190.pdf</a>	yes
E-Commerce To Invest In Web Or Mobile App	Mr.M.N.Satish Kumar	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1UyIT9DhwgNx510BuRVik5rdLi9jNpPJ/view?usp=sharing">https://drive.google.com/file/d/1UyIT9DhwgNx510BuRVik5rdLi9jNpPJ/view?usp=sharing</a>	yes
Eye Disease Anticipator	Dr.M. Babu Rao	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1udE1GP5hD-OYZcT08B-vZK1rPJ-om0pw/view?usp=sharing">https://drive.google.com/file/d/1udE1GP5hD-OYZcT08B-vZK1rPJ-om0pw/view?usp=sharing</a>	yes

Liver Patient Analysis	Mr.K. Bala Brahmeswara	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1dRoRKnFXOe0KqjYlq2nLi2aU6zWLDf0c/view?usp=sharing">https://drive.google.com/file/d/1dRoRKnFXOe0KqjYlq2nLi2aU6zWLDf0c/view?usp=sharing</a>	yes
Multiple Linear Regression Model For Health Insurance Prediction	Ms.P.Anusha	CSE	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/1XA-By7vRjMMreXWCz7tmSQrJDV0brr0f/view?usp=sharing">https://drive.google.com/file/d/1XA-By7vRjMMreXWCz7tmSQrJDV0brr0f/view?usp=sharing</a>	yes
Predicting The Burned Area In Forest Using Random Forest Regression	Mrs.T. Krishna Sravani	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1XV1EPVyKaVEBch6USLA5lc8wbc6LhRH_/view?usp=sharing">https://drive.google.com/file/d/1XV1EPVyKaVEBch6USLA5lc8wbc6LhRH_/view?usp=sharing</a>	yes
Predicting Power Output Based On Weather Condition On Wind Turbines	Mrs.K.Sri Lakshmi	CSE	Juni Khyat	2020	2278-4632	<a href="http://junikhayatjournal.in/">http://junikhayatjournal.in/</a>	<a href="http://www.junikhayatjournal.in/no_14_may_20/33.pdf">http://www.junikhayatjournal.in/no_14_may_20/33.pdf</a>	yes
Length Of Stay Of Patient	Ms.S.Vineela Krishna	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1VRR0Bs1DNQ6OlqXUiDjiW6ZGGtxplwas/view?usp=sharing">https://drive.google.com/file/d/1VRR0Bs1DNQ6OlqXUiDjiW6ZGGtxplwas/view?usp=sharing</a>	yes
Patient Health Monitoring System	Mrs.G. Bharathi	CSE	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://drive.google.com/file/d/1v-GQbBmERQ1QHalQt3LKSFVCqwZV-Mnl/view?usp=sharing">https://drive.google.com/file/d/1v-GQbBmERQ1QHalQt3LKSFVCqwZV-Mnl/view?usp=sharing</a>	yes

Vehicle Number Plate Detection	Mrs.Sk.Salma Begum	CSE	Juni Khyat	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://drive.google.com/file/d/1NmelzZzseZnoqaMwjO20kj1vC-RkxKj8/view?usp=sharing">https://drive.google.com/file/d/1NmelzZzseZnoqaMwjO20kj1vC-RkxKj8/view?usp=sharing</a>	yes
Crime Rate Prediction	Mrs.Y. Aditya	CSE	Journal of Engineering Sciences	2020	0377-9254	<a href="https://jes.sumdu.edu.ua/">https://jes.sumdu.edu.ua/</a>	<a href="https://drive.google.com/file/d/1-d_YM9VYzux1Bb38xP83icDiQcpXkdIz/view?usp=sharing">https://drive.google.com/file/d/1-d_YM9VYzux1Bb38xP83icDiQcpXkdIz/view?usp=sharing</a>	yes
Stock Market Prediction	Ms.K. Bhargavi	CSE	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/1F5V3IninIJFYT1yCEgVp4h9cBBslggtQ/view?usp=sharing">https://drive.google.com/file/d/1F5V3IninIJFYT1yCEgVp4h9cBBslggtQ/view?usp=sharing</a>	yes
Predicting the impact of Advertisement in sales of the product using Machinelearning tools.	Mr.J.N.V.R. Swarup Kumar	CSE	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/1xK8JW5_yeCe-vcNbRJ5FS_NR08mRVwmO/view?usp=sharing">https://drive.google.com/file/d/1xK8JW5_yeCe-vcNbRJ5FS_NR08mRVwmO/view?usp=sharing</a>	yes
Predicting Diabetes Insipidus	Mrs.S.Raga Deepthi	CSE	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/1RwIFgmQsIbJn2WPfA8MvmI3al2dE_Ax0/view?usp=sharing">https://drive.google.com/file/d/1RwIFgmQsIbJn2WPfA8MvmI3al2dE_Ax0/view?usp=sharing</a>	yes



Cryptocurrency Prediction Using Multiple Linear Regression	Mr.J.N.V.R. Swarup Kumar	CSE	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/1XILcWE5OJPkQxfVdumbvvhSAy6jutBU4t/view?usp=sharing">https://drive.google.com/file/d/1XILcWE5OJPkQxfVdumbvvhSAy6jutBU4t/view?usp=sharing</a>	yes
Analysis and Prediction of Crop Production in Andhra Region Using Deep Convolutional Regression Network	Mrs. A.Aparna	CSE	International Journal of Intelligent Engineering and Systems	2020	2185-3118	<a href="https://ores.su/en/journals/international-journal-of-intelligent-engineering-and-systems/">https://ores.su/en/journals/international-journal-of-intelligent-engineering-and-systems/</a>	<a href="http://www.inass.org/2020/2020103101.pdf">http://www.inass.org/2020/2020103101.pdf</a>	yes, Group-II, Scopus
Real Time Fast and Accurate Brain Sinus Detection by DM-RPC with Vessel Segmentation Classification by Logistic Regression Machine Learning Algorithm	Dr.S.Narayana	CSE	Journal of Advanced Research in Dynamical and Control Systems	2020	1943-023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://drive.google.com/file/d/1BLp52ybMB3hytK9mMd4-2v3SkdAoJYaa/view?usp=sharing">https://drive.google.com/file/d/1BLp52ybMB3hytK9mMd4-2v3SkdAoJYaa/view?usp=sharing</a>	yes, Group-II, Scopus
Prediction of Technical Education Student Performance using ARM	Mr.K.Bala Brahmeswara	CSE	TEST Engineering and Management	2020	0193-4120	<a href="http://www.testmagzine.biz/index.php/testmagzine">http://www.testmagzine.biz/index.php/testmagzine</a>	<a href="http://www.testmagzine.biz/index.php/testmagzine/article/view/214/1972">http://www.testmagzine.biz/index.php/testmagzine/article/view/214/1972</a>	yes, Group-II, Scopus

An Advanced Neighbourhood approach of recommending movies on Netflix data by the combination of KNN and XGBoost	Mrs.N. Rajeswari	CSE	Journal of Critical Reviews	2020	2394-5125	<a href="https://www.jcreview.com/">https://www.jcreview.com/</a>	<a href="https://drive.google.com/file/d/11u11CYvfmITnwdES1OR455M4O4FFEJv/view?usp=sharing">https://drive.google.com/file/d/11u11CYvfmITnwdES1OR455M4O4FFEJv/view?usp=sharing</a>	yes, Group-II, Scopus
An Advanced Neighbourhood approach of recommending movies on Netflix data by the combination of KNN and XGBoost	Dr. G. V. S. N. R. V. Prasad	CSE	Journal of Critical Reviews	2020	2394-5125	<a href="https://www.jcreview.com/">https://www.jcreview.com/</a>	<a href="https://drive.google.com/file/d/11u11CYvfmITnwdES1OR455M4O4FFEJv/view?usp=sharing">https://drive.google.com/file/d/11u11CYvfmITnwdES1OR455M4O4FFEJv/view?usp=sharing</a>	yes, Group-II, Scopus
Runtime Based Recommendations on Netflix Data using SBE-XGBoost model	Mrs.N. Rajeswari	CSE	Solid State Technology	2020	0038-111X	<a href="http://www.solidstatetechnology.us/index.php/JSST">http://www.solidstatetechnology.us/index.php/JSST</a>	<a href="https://www.researchgate.net/publication/348930101_Runtime_Based_Recommendations_on_Netflix_Data_using_SBE-XGBoost_model">https://www.researchgate.net/publication/348930101_Runtime_Based_Recommendations_on_Netflix_Data_using_SBE-XGBoost_model</a>	yes
Runtime Based Recommendations on Netflix Data using SBE-XGBoost model	Dr. G. V. S. N. R. V. Prasad	CSE	Solid State Technology	2020	0038-111X	<a href="http://www.solidstatetechnology.us/index.php/JSST">http://www.solidstatetechnology.us/index.php/JSST</a>	<a href="https://www.researchgate.net/publication/348930101_Runtime_Based_Recommendations_on_Netflix_Data_using_SBE-XGBoost_model">https://www.researchgate.net/publication/348930101_Runtime_Based_Recommendations_on_Netflix_Data_using_SBE-XGBoost_model</a>	yes

A Detailed Survey On Feature Extraction Techniques In Image Processing For Medical Image Analysis	Dr. M. BabuRao	CSE	European Journal of Molecular and Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://www.researchgate.net/publication/348959222_A_Detailed_Survey_On_Feature_Extraction_Techniques_In_Image_Processing_For_Medical_Image_Analysis">https://www.researchgate.net/publication/348959222_A_Detailed_Survey_On_Feature_Extraction_Techniques_In_Image_Processing_For_Medical_Image_Analysis</a>	yes
Count of Equivalent Pixel (CEP): A Novel Algorithm to Extract Most Relevant Images from the Medical Image Database	Dr. K. Srinivas	CSE	European Journal of Molecular and Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://drive.google.com/file/d/1ATcSnxmEYcIk6SOIWUvcZadfKMUpWOuH/view?usp=sharing">https://drive.google.com/file/d/1ATcSnxmEYcIk6SOIWUvcZadfKMUpWOuH/view?usp=sharing</a>	yes
Count of Equivalent Pixel (CEP): A Novel Algorithm to Extract Most Relevant Images from the Medical Image Database	Mr. J N V R Swarup Kumar	CSE	European Journal of Molecular and Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://drive.google.com/file/d/1ATcSnxmEYcIk6SOIWUvcZadfKMUpWOuH/view?usp=sharing">https://drive.google.com/file/d/1ATcSnxmEYcIk6SOIWUvcZadfKMUpWOuH/view?usp=sharing</a>	yes
A Novel Biometric Approach for Facial Image Recognition using Deep Learning Techniques	Dr. Abinaya R	CSE	International Journal of Advanced Trends in Computer Science and Engineering	2020	2278-3091	<a href="http://www.warse.org/IJATCSE/indexedIn">http://www.warse.org/IJATCSE/indexedIn</a>	<a href="https://papers.ssrn.com/sol3/Delivery.cfm/SRN_ID3711979_code2083654.pdf?abstractid=3711979&amp;mirid=1&amp;type=2">https://papers.ssrn.com/sol3/Delivery.cfm/SRN_ID3711979_code2083654.pdf?abstractid=3711979&amp;mirid=1&amp;type=2</a>	yes, Group-II, Scopus

A Novel Biometric Approach for Facial Image Recognition using Deep Learning Techniques	Dr. S.Narayana	CSE	International Journal of Advanced Trends in Computer Science and Engineering	2020	2278-3091	<a href="http://www.warse.org/IJATCSE/indexedIn">http://www.warse.org/IJATCSE/indexedIn</a>	<a href="https://papers.ssrn.com/sol3/Delivery.cfm/SRIN_ID3711979_code2083654.pdf?abstractid=3711979&amp;mirid=1&amp;type=2">https://papers.ssrn.com/sol3/Delivery.cfm/SRIN_ID3711979_code2083654.pdf?abstractid=3711979&amp;mirid=1&amp;type=2</a>	yes, Group-II, Scopus
Automated classification of Oral Squamous cell carcinoma stages detection using Deep Learning Techniques	Dr. Abinaya.R	CSE	European Journal of Molecular and Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_1808_094c8c7ef9458bd759b2c4ee5dc19784.pdf">https://ejmcm.com/article_1808_094c8c7ef9458bd759b2c4ee5dc19784.pdf</a>	yes
Automated classification of Oral Squamous cell carcinoma stages detection using Deep Learning Techniques	Mrs. Aditya.Y	CSE	European Journal of Molecular and Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_1808_094c8c7ef9458bd759b2c4ee5dc19784.pdf">https://ejmcm.com/article_1808_094c8c7ef9458bd759b2c4ee5dc19784.pdf</a>	yes
Automated classification of Oral Squamous cell carcinoma stages detection using Deep Learning Techniques	Dr. BalaBrahmeswaraKardaru	CSE	European Journal of Molecular and Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_1808_094c8c7ef9458bd759b2c4ee5dc19784.pdf">https://ejmcm.com/article_1808_094c8c7ef9458bd759b2c4ee5dc19784.pdf</a>	yes

Medical Image Enhancement using PCA-based NSCT Fusion Methodology	Dr. K. Srinivas	CSE	European Journal of Molecular and Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_5557_d0c4f61c5d9e14ef92b08278535651dc.pdf">https://ejmcm.com/article_5557_d0c4f61c5d9e14ef92b08278535651dc.pdf</a>	yes
Random Forest Based ECG Classification	Dr.A. JagadeeswaraRao	CSE	Journal of Information and Computational Science	2020	1548-7741	<a href="https://joics.org/">https://joics.org/</a>	<a href="https://drive.google.com/file/d/1N6K1LR0OXQU4HCiFXjyJ7UaIWdrjiJGo/view?usp=share_link">https://drive.google.com/file/d/1N6K1LR0OXQU4HCiFXjyJ7UaIWdrjiJGo/view?usp=share_link</a>	yes, Group-I,UGC-30172
Intracranial Hemorrhage Detection	Dr. A. JagadeeswaraRao	CSE	Journal of Information and Computational Science	2020	1548-7741	<a href="https://joics.org/">https://joics.org/</a>	<a href="https://drive.google.com/file/d/199YvNPNVdwORak77nyTSWS37LkH-5dQL/view?usp=sharing">https://drive.google.com/file/d/199YvNPNVdwORak77nyTSWS37LkH-5dQL/view?usp=sharing</a>	yes, Group-I,UGC-30172
Crop Leaf Disease Prediction	Mr. K. Ashok Reddy	CSE	The 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/17P1iyqk2-ftp7_RWakDx9lx9n7lkGTT_/view?usp=sharing">https://drive.google.com/file/d/17P1iyqk2-ftp7_RWakDx9lx9n7lkGTT_/view?usp=sharing</a>	yes
Prediction Of Student Performance Using Random Forest Classification Technique	Mr.T. BalaKrishna	CSE	International Research Journal of Engineering and Technology (IRJET)	2020	2395-0056,2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V7/i8/IRJET-V7I868.pdf">https://www.irjet.net/archives/V7/i8/IRJET-V7I868.pdf</a>	yes

Attendance Management System using Face Recognition	Mr.K. AmrutaSagar	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2020	2321-9653	<a href="https://www.ijraaset.com/">https://www.ijraaset.com/</a>	<a href="https://drive.google.com/file/d/1Ksclr9OI1uqj1L9zrs3oNELNQFddZpZ7/view?usp=sharing">https://drive.google.com/file/d/1Ksclr9OI1uqj1L9zrs3oNELNQFddZpZ7/view?usp=sharing</a>	yes
Smart Security using Image Recognition	Mrs. D. Ragavamsi	CSE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2020	2321-9653	<a href="https://www.ijraaset.com/">https://www.ijraaset.com/</a>	<a href="https://drive.google.com/file/d/13FAIjr1-ti9w3Y4FYpzwkeCLHWjSM3i/view?usp=sharing">https://drive.google.com/file/d/13FAIjr1-ti9w3Y4FYpzwkeCLHWjSM3i/view?usp=sharing</a>	yes
Virtualization: Efficient Utilization of Resources	Dr. S. Narayana	CSE	The 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/17ozcRDrKPyg1UDARSH3K2QwObxbtueeV/view?usp=sharing">https://drive.google.com/file/d/17ozcRDrKPyg1UDARSH3K2QwObxbtueeV/view?usp=sharing</a>	yes
Diabetic Disease Predication Using Machine Learning To Accomplish Precise Accuracy	M. V. Somayajulu	INFORMATION TECHNOLOGY	International Journal of Advanced Science and Technology	2020	2005-4238	<a href="http://serisc.org/">http://serisc.org/</a>	<a href="http://serisc.org/journals/index.php/IJAST/article/view/25876">http://serisc.org/journals/index.php/IJAST/article/view/25876</a>	Yes (Group - II) SCOPUS
An Analysis Of Big Data Applications And Its Implications In Health Care Sector	Dr. MVLN Raja Rao	INFORMATION TECHNOLOGY	International Journal Of Research And Analytical Reviews(IJRAR)	2020	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="https://www.ijrar.org/papers/IJRAR2004119.pdf">https://www.ijrar.org/papers/IJRAR2004119.pdf</a>	Yes (Group - II), Journal No. 43602 Peer Reviewed

An Analysis Of Big Data Applications And Its Implications In Health Care Sector	T. Sumallika	INFORMATION TECHNOLOGY	International Journal Of Research And Analytical Reviews(IJRAR)	2020	2348-1269	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="https://www.ijrar.org/papers/IJRAR2004119.pdf">https://www.ijrar.org/papers/IJRAR2004119.pdf</a>	Yes (Group - II), Journal No. 43602 Peer Reviewed
Image Fusion Technique in DCT Domain using Gaussian Pyramid	M. Nagaraju	INFORMATION TECHNOLOGY	Journal of Information and Computational Science(JOICS)	2020	1548-7741	<a href="https://joics.org/">https://joics.org/</a>	<a href="http://www.joics.org/gallery/ics-2883%20-.pdf">http://www.joics.org/gallery/ics-2883%20-.pdf</a>	Yes (Group - II), Journal No. 30172 Peer Reviewed
Assessment of Patient Health Condition based on Speech Emotion Recognition (SER) using Deep Learning Algorithms	Dr. DNVSLS Indira	INFORMATION TECHNOLOGY	European Journal of Molecular & Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_1810.html">https://ejmcm.com/article_1810.html</a>	Yes (Group - II) Peer Reviewed
Cardiovascular Disease Prognosis and Severity Analysis Using Hybrid Heuristic Methods	Mikkili Dileep Kumar	INFORMATION TECHNOLOGY	Multimedia Tools and Applications	2020	1380-7501	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s11042-020-10000-w">https://link.springer.com/article/10.1007/s11042-020-10000-w</a>	Yes (Group - II), Journal No. 31740 SCI
Automatic Text Summarization using Extractive Techniques and Attribute Tagger Algorithm	D.N.V.S.L.S. Indira	INFORMATION TECHNOLOGY	International Journal of Future Generation Communication and Networking	2020	2233-7857		<a href="https://sersc.org/journals/index.php/IJFGCN/article/view/32741">https://sersc.org/journals/index.php/IJFGCN/article/view/32741</a>	Yes (Group - II), Journal No. 22814 ESCI

Wireless Sensor Network and IoT-Based Systems for Healthcare Application	B. Srinivasu Kumar	INFORMATION TECHNOLOGY	Solid State Technology	2020	0038-111X	<a href="http://solidstatetechnology.us/index.php/JSSI">http://solidstatetechnology.us/index.php/JSSI</a>	<a href="http://solidstatetechnology.us/index.php/JSSIT/article/view/8583">http://solidstatetechnology.us/index.php/JSSIT/article/view/8583</a>	Yes (Group - II) SCOPUS
A Study on Evolving Technologies for Covid-19 contact Tracking	K. Kranthi Kumar	INFORMATION TECHNOLOGY	Solid State Technology	2020	0038-111X	<a href="http://solidstatetechnology.us/index.php/JSSI">http://solidstatetechnology.us/index.php/JSSI</a>	<a href="http://solidstatetechnology.us/index.php/JSSIT/article/view/5353">http://solidstatetechnology.us/index.php/JSSIT/article/view/5353</a>	Yes (Group - II) SCOPUS
Boosting Of Energy-Efficiency In IoT Devices	Puppala Naga Sravanthi	INFORMATION TECHNOLOGY	Journal of Xidian University	2020	1001-2400	<a href="https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view">https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view</a>	<a href="https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view">https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view</a>	Yes (Group - II), Journal No. 34022 Peer Reviewed
Boosting Of Energy-Efficiency In IoT Devices	B.Srnivaskumar	INFORMATION TECHNOLOGY	Journal of Xidian University	2020	1001-2400	<a href="https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view">https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view</a>	<a href="https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view">https://drive.google.com/file/d/1t00DF6gTGness9XQ-xcYvONoy-TQ_SsF/view</a>	Yes (Group - II), Journal No. 34022 Peer Reviewed
Left Ventricle of Cardiovascular Image Segmentation Using T-Segnet Hybrid And Extended Buffalo Optimization	Mikkili Dileep Kumar	INFORMATION TECHNOLOGY	European Journal of Molecular & Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_4561.html">https://ejmcm.com/article_4561.html</a>	Yes (Group - II) Peer Reviewed



Count of Equivalent Pixel (CEP): A Novel Algorithm to Extract Most Relevant Images from the Medical Image Database	DNVSLs Indira	INFORMATION TECHNOLOGY	European Journal of Molecular & Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/pdf_4996_c24463f329a17b91ff293ee556557800.html">https://ejmcm.com/pdf_4996_c24463f329a17b91ff293ee556557800.html</a>	Yes (Group - II) Peer Reviewed
Count of Equivalent Pixel (CEP): A Novel Algorithm to Extract Most Relevant Images from the Medical Image Database	Kavitha Chaduvula	INFORMATION TECHNOLOGY	European Journal of Molecular & Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/pdf_4996_c24463f329a17b91ff293ee556557800.html">https://ejmcm.com/pdf_4996_c24463f329a17b91ff293ee556557800.html</a>	Yes (Group - II) Peer Reviewed
A Detailed Survey On Feature Extraction Techniques In Image Processing For Medical Image Analysis	K. Kranthi Kumar	INFORMATION TECHNOLOGY	European Journal of Molecular & Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_6946.html">https://ejmcm.com/article_6946.html</a>	Yes (Group - II) Peer Reviewed
A Detailed Survey On Feature Extraction Techniques In Image Processing For Medical Image Analysis	Kavitha Chaduvula	INFORMATION TECHNOLOGY	European Journal of Molecular & Clinical Medicine	2020	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_6946.html">https://ejmcm.com/article_6946.html</a>	Yes (Group - II) Peer Reviewed

Way to smart life using Data Mining	Ch.Venkateswara Rao	INFORMATION TECHNOLOGY	EPRA International Journal of Research and Development	2020	2455-7838	<a href="https://eprajournals.com/">https://eprajournals.com/</a>	<a href="https://eprajournals.com/IJSR/article/4234">https://eprajournals.com/IJSR/article/4234</a>	Yes (Group - II) Peer Reviewed
Influence of Dufour and thermal radiation on unsteady MHD Walter's liquid model-B flow past an impulsively started infinite vertical plate embedded in a porous medium with chemical reaction, Hall and ion slip current	Dr.T.Govinda Rao	BSH	SN Applied Science	2020	2523-3963	<a href="https://www.springer.com/journal/42452">https://www.springer.com/journal/42452</a>	<a href="https://doi.org/10.1007/s42452-020-2484-y">https://doi.org/10.1007/s42452-020-2484-y</a>	Group II, SCOPUS
Sensitive Bio Analytical Method Development and Validation of Ventoclox in Human Plasma by LC-ESI-MS/MS	Dr. P.Haritha	BSH	Indian Drugs	2020	0019-462X	<a href="https://www.indiandrugsonline.org/">https://www.indiandrugsonline.org/</a>	<a href="https://www.indiandrugsonline.org/issuesarticle-details?id=MTA2Ng==">https://www.indiandrugsonline.org/issuesarticle-details?id=MTA2Ng==</a>	Group II, SCI

Green synthesis of zinc oxide nanoparticles using aqueous root extract of <i>Sphagneticola trilobata</i> Lin and investigate its role in toxic metal removal, sowing germination and fostering of plant growth	Sk. Abdul Mathin	BSH	Inorganic and Nano-Metal Chemistry	2020	2470-1556	<a href="https://www.tandfonline.com/journals/lst21">https://www.tandfonline.com/journals/lst21</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/24701556.2020.1722694?journalCode=lst21">https://www.tandfonline.com/doi/abs/10.1080/24701556.2020.1722694?journalCode=lst21</a>	Group II, SCOPUS
Production And Optimization Studies Of The Keratinase Enzyme By <i>Bacillus Tequilensis</i> MBR 25	Dr.B.Ramya	BSH	International Journal of Advanced Research (IJAR)	2020	ISSN:2320-5407	<a href="https://www.journalijar.com/">https://www.journalijar.com/</a>	<a href="https://www.journalijar.com/article/34446/production-and-optimization-studies-of-the-keratinase-enzyme-by-bacillus-tequilensis-mbr-25/">https://www.journalijar.com/article/34446/production-and-optimization-studies-of-the-keratinase-enzyme-by-bacillus-tequilensis-mbr-25/</a>	Peer reviewed
Modelling and docking studies of keratinase from <i>Bacillus Tequilensis</i> MBR 25 against CYP51A of <i>Aspergillus flavus</i> for inhibition: Insilico studies	Dr. B. Ramya	BSH	International Journal of Research in Pharmaceutical Sciences	2020	0975-7538	<a href="https://ijrps.com/index.php/home">https://ijrps.com/index.php/home</a>	<a href="https://ijrps.com/index.php/home/article/view/2347">https://ijrps.com/index.php/home/article/view/2347</a>	Peer reviewed

Green synthesis, Characterization and application study of Zinc nano particles Synthesized using aqueous root extract of Sphagneticola trilobata	Mr. Sk.Abdul Mathin	BSH	Research J. Pharm. and Tech.	0974-3618 (Print) 0974-360X (Online)	<a href="https://rjptonline.org/">https://rjptonline.org/</a>	<a href="https://rjptonline.org/AbstractView.aspx?PID=2020-13-12-57">https://rjptonline.org/AbstractView.aspx?PID=2020-13-12-57</a>	<a href="#">Group II, SCOPUS</a>	<a href="https://www.scimagojr.com/journalsearch.php?q=21100197160&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=21100197160&amp;tip=sid&amp;clean=0</a>
Assessment of Ground Water Quality at Different Locations in Kotturu and Hiramandalam Mandals, Srikakulam Dist, Ap, India	Mr. M. Srinivasulu	BSH	IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-JESTFT)	2020	2319-2399	<a href="http://www.iosrjournals.org/iosr-jestft.html">http://www.iosrjournals.org/iosr-jestft.html</a>	<a href="https://www.iosrjournals.org/iosr-jestft/papers/Vol14-Issue12/Series-1/B1412010813.pdf">https://www.iosrjournals.org/iosr-jestft/papers/Vol14-Issue12/Series-1/B1412010813.pdf</a>	Peer reviewed
A Study on Water Quality Challenges in River Krishna due to Interlinking of krishna and Godavari Rivers	P.Sumalatha	BSH	Waffen-Und Kostumkunde Journal	2020	0042-9945	<a href="https://waffen-kostuemkunde.de/">https://waffen-kostuemkunde.de/</a>	<a href="https://www.researchgate.net/publication/349053809_A_STUDY_ON_WATER_QUALITY_CHALLENGES_IN_RIVER_KRISHNA_DUE_TO_INTERLINKING_OF_KRISHNA_AND_GODAVARI_RIVERS">https://www.researchgate.net/publication/349053809_A_STUDY_ON_WATER_QUALITY_CHALLENGES_IN_RIVER_KRISHNA_DUE_TO_INTERLINKING_OF_KRISHNA_AND_GODAVARI_RIVERS</a>	Peer reviewed

Anti-Vague Ideals Of Subtraction Algebra	Mr. P.Ramireddy	BSH	Advances in Mathematics: Scientific Journal	2020	ISSN: 1857-8365 (printed); 1857-8438 (electronic )	<a href="https://www.research-publication.com/amsj/">https://www.research-publication.com/amsj/</a>	<a href="https://www.research-publication.com/amsj/uploads/papers/vol-09/iss-09/AMSJ-2020-N9-74.pdf">https://www.research-publication.com/amsj/uploads/papers/vol-09/iss-09/AMSJ-2020-N9-74.pdf</a>	Peer reviewed
Prediction of Technical Education Performance using ARM	Dr.N.Siva Chintaiah	BSH	TEST Engineering & Management	2020	0193-4120	<a href="http://www.testmagzine.biz/index.php/testmagzine/index">http://www.testmagzine.biz/index.php/testmagzine/index</a>	<a href="http://www.testmagzine.biz/index.php/testmagzine/article/view/2214/1972">http://www.testmagzine.biz/index.php/testmagzine/article/view/2214/1972</a>	Peer reviewed
Production And Optimization Studies Of The Keratinase Enzyme By Bacillus Tequilensis MBR 25	Dr.B.Ramya	BSH	International Journal of Advanced Research (IJAR)	2020	2320-5407	<a href="https://www.journalijar.com/">https://www.journalijar.com/</a>	<a href="https://www.journalijar.com/article/34446/production-and-optimization-studies-of-the-keratinase-enzyme-by-bacillus-tequilensis-mbr-25/">https://www.journalijar.com/article/34446/production-and-optimization-studies-of-the-keratinase-enzyme-by-bacillus-tequilensis-mbr-25/</a>	Peer reviewed
Modelling and docking studies of keratinase from bacillus Tecquilensis MBR 25 against CYP51A of Aspergillus flavus for inhibition: Insilico studies	Dr.B.Ramya	BSH	International Journal of Research in Pharmaceutical Sciences	2020	0975-7538	<a href="https://ijrps.com/home">https://ijrps.com/home</a>		Peer reviewed

Assessment of Ground Water Quality at Different Locations in Kotturu and Hiramandalam Mandals, Srikakulam Dist, Ap, India	Mr. M. Srinivasulu	BSH	IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-JESTFT)	2020	2319-2399	<a href="http://www.iosrjournals.org/">http://www.iosrjournals.org/</a>	<a href="https://www.iosrjournals.org/iosr-jestft/papers/Vol14-Issue12/Series-1/B1412010813.pdf">https://www.iosrjournals.org/iosr-jestft/papers/Vol14-Issue12/Series-1/B1412010813.pdf</a>	Peer reviewed
A Study on Water Quality Challenges in River Krishna due to Interlinking of Krishna and Godavari Rivers	P.Sumalatha	BSH	Waffen-Und Kostumkunde Journal	2020	0042-9945	<a href="https://ores.su/en/journals/waffen-und-kostumkunde/">https://ores.su/en/journals/waffen-und-kostumkunde/</a>		Peer reviewed
Anti-Vague Ideals Of Subtraction Algebra	Mr. P.Ramireddy	BSH	Advances in Mathematics: Scientific Journal	2020	ISSN: 1857-8365 (printed); 1857-8438 (electronic )	<a href="https://www.research-publication.com/amsj/">https://www.research-publication.com/amsj/</a>	<a href="https://www.research-publication.com/amsj/uploads/papers/vol-09/iss-09/AMSJ-2020-N9-74.pdf">https://www.research-publication.com/amsj/uploads/papers/vol-09/iss-09/AMSJ-2020-N9-74.pdf</a>	Peer reviewed
Prediction of Technical Education Performance using ARM	Dr.N.Siva Chintaiiah	BSH	TEST Engineering & Management	2020	0193-4120	<a href="http://www.testmagzine.biz/index.php/testmagzine/index">http://www.testmagzine.biz/index.php/testmagzine/index</a>	<a href="http://www.testmagzine.biz/index.php/testmagzine/article/view/214/1972">http://www.testmagzine.biz/index.php/testmagzine/article/view/214/1972</a>	Peer reviewed

“Shift in Traditional Marketing Practices in New Media Age: An Internet Marketing”	Dr.S.Madhavi	MBA	International journal of Multidisciplinary Educational Research	2020	2277-7881	<a href="http://ijmer.in/index.aspx">http://ijmer.in/index.aspx</a>	<a href="http://ijmer.in/issues/volume9/volume9-issue8(3).aspx">http://ijmer.in/issues/volume9/volume9-issue8(3).aspx</a>	Yes, Group-I
Social Media Platform for an effective Marketing Tool	Dr.S.Madhavi	MBA	International Journal of All Research Education and Scientific Methods	2020	2455-6211	<a href="http://www.ijaresm.com">http://www.ijaresm.com</a>	<a href="http://www.ijaresm.com/social-media-platform-for-an-effective-marketing">http://www.ijaresm.com/social-media-platform-for-an-effective-marketing</a>	Yes, Group-I
Employee Welfare Measures Towards Productivity- A Study of Selected Jute Units in West Godavari District, Andhra Pradesh	Dr.G.Kamal	MBA	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="http://www.jicrjournal.com">Journal of Interdisciplinary Cycle Research</a>	<a href="https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/">https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/</a>	Yes, Group-I
Credit Issues Encountered by Women in Marine Fishing Community in Coastal Districts of Andhra Pradesh	Dr.G.Kamal	MBA	The 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/1ml-wMZJVlz8wbVNjDE37u-uT-UinQuiyU/view">https://drive.google.com/file/d/1ml-wMZJVlz8wbVNjDE37u-uT-UinQuiyU/view</a>	Yes, Group-I
A STUDY ON EFFECTIVENESS OF E-RECRUITMENT TOWARDS HR PERSPECTIVE	Ms.Y.V.Naga Kumari	MBA	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/">https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/</a>	Yes, Group-I

“Shift in Traditional Marketing Practices in New Media Age: An Internet Marketing”	Ms.K.Susmitha	MBA	International Journal of Multidisciplinary Educational Research (IJMER)	2020	2277-7881,	<a href="http://ijmer.in/index.aspx">http://ijmer.in/index.aspx</a>	<a href="http://ijmer.in/issues/volume9/volume9-issue8(3).aspx">http://ijmer.in/issues/volume9/volume9-issue8(3).aspx</a>	Yes, Group-I
“Impact of COVID – 19 on E-Commerce”	Ms.K.Susmitha	MBA	Journal of Interdisciplinary Cycle Research	2020	7021-2008,	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/">https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/</a>	Yes, Group-I
Effects of Employee Engagement on Tourism and Hospitality Industry A case study of selected hotels of Andhra Pradesh	Hemanth Kumar T	MBA	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://jicrjournal.com/">https://jicrjournal.com/</a>	<a href="https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/">https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/</a>	Yes, Group-I
Employee Welfare Measures Towards Productivity- A Study of Selected Jute Units in West Godavari District, Andhra Pradesh	M.Vinod	MBA	Journal of Interdisciplinary Cycle Research	2020	0022-1945	<a href="#">Journal of Interdisciplinary Cycle Research</a>	<a href="https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/">https://jicrjournal.com/index.php/volume-12-issue-ix-september-2020/</a>	Yes, Group-I

**2019**



Evaluation of Drainage and Surface water Resources of Brahmayyalingam lake in Agiripalli Mandal, Krishna district, INDIA using Geo- Spatial Technologies	Mr.G.T. N Veerendra	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s4/F10690476S419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s4/F10690476S419.pdf</a>	Group-I/peer Reviewed
Evaluation of Drainage and Surface water Resources of Brahmayyalingam lake in Agiripalli Mandal, Krishna district, INDIA using Geo- Spatial Technologies	A.V.Phani Manoj	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s4/F10690476S419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s4/F10690476S419.pdf</a>	Group-I/peer Reviewed
Influence of metakaolin on strength and durability characteristics of ground granulated blast furnace slag based geopolymer concrete	V.V. Praveen Kumar	Civil Engineering	Structural concrete Journal	2019	10.1002/suco.201900415	<a href="https://onlinelibrary.wiley.com/journal/17517648">https://onlinelibrary.wiley.com/journal/17517648</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/suco.201900415">https://onlinelibrary.wiley.com/doi/10.1002/suco.201900415</a>	Group-I/peer Reviewed

Influence of metakaolin on strength and durability characteristics of ground granulated blast furnace slag based geopolymer concrete	Subhashish Dey	Civil Engineering	Structural concrete Journal	2019	10.1002/suco.201900415	<a href="https://onlinelibrary.wiley.com/journal/17517648">https://onlinelibrary.wiley.com/journal/17517648</a>	<a href="https://onlinelibrary.wiley.com/doi/10.1002/suco.201900415">https://onlinelibrary.wiley.com/doi/10.1002/suco.201900415</a>	Group-I/peer Reviewed
Identification of development dynamics in the krishna eastern delta and its future impacts on water availability and quality with focus on soil productivity and its Degradation	N Haripvan	Civil Engineering	International Journal of Engineering and Advanced Technology	2019	2278-3075	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i3S/C11720283S19.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i3S/C11720283S19.pdf</a>	Group-I/peer Reviewed
Experimental Investigation on M40 Grade Concrete with Partial Replacement of Coarse Aggregate with Shabath Crushed Stone and Cement with Fly Ash	D Vaneela	Civil Engineering	International Journal of Innovative Research in Science, Engineering and Technology	2019	2319-8753	<a href="http://www.ijirset.com/">http://www.ijirset.com/</a>	<a href="http://www.ijirset.com/upload/2019/may/184_Experimental_NEW.pdf">http://www.ijirset.com/upload/2019/may/184_Experimental_NEW.pdf</a>	Group-I/peer Reviewed

Seismic Analysis of Multi Storied Buildings with Floating Columns	P. Siva Sankar	Civil Engineering	International Journal of Innovative Research in Science, Engineering and Technology	2019	2319-8753	<a href="http://www.ijirset.com/">http://www.ijirset.com/</a>	<a href="https://www.researchgate.net/publication/338800030_Seismic_Analysis_of_Multi_Storie_d_Buildings_with_Float_ing_Columns">https://www.researchgate.net/publication/338800030_Seismic_Analysis_of_Multi_Storie_d_Buildings_with_Float_ing_Columns</a>	Group-I/peer Reviewed
Influence of High Volume Fly Ash on Hybrid Fiber Reinforced Concrete	Y Vinod Kumar	Civil Engineering	International Journal of Innovative Research in Science, Engineering and Technology	2019	2319-8753	<a href="http://www.ijirset.com/">http://www.ijirset.com/</a>	<a href="http://www.ijirset.com/upload/2019/may/14_4_Influence%20of%20High%20Volume%20Fly%20Ash%20on%20Hybrid%20Fiber%20Reinforced%20Concrete.pdf">http://www.ijirset.com/upload/2019/may/14_4_Influence%20of%20High%20Volume%20Fly%20Ash%20on%20Hybrid%20Fiber%20Reinforced%20Concrete.pdf</a>	Group-I/peer Reviewed
Strength and Durability Properties of Fibre Reinforced Concrete by Partial Replacement of Cement with Metakaolin and Coarse Aggregate with Ferro Chrome Slag	S. Bhanu Pravallika	Civil Engineering	International Journal of Innovative Research in Science, Engineering and Technology	2019	2319-8753	<a href="http://www.ijirset.com/">http://www.ijirset.com/</a>	<a href="http://www.ijirset.com/upload/2019/may/14_6_Strength_N.pdf">http://www.ijirset.com/upload/2019/may/14_6_Strength_N.pdf</a>	Group-I/peer Reviewed

Study on strength and durability properties of light weight aggregate concrete with mineral admixtures and steel fibers	Mr. K. Venkateswara Rao	Civil Engineering	International Journal of Innovative Research in Science, Engineering and Technology	2019	2319-8753	<a href="http://www.ijirset.com/">http://www.ijirset.com/</a>	<a href="http://www.ijirset.com/upload/2019/may/147_Study%20on%20Strength%20and%20Durability%20Properties%20of%20Light%20Weight%20Aggregate%20Concrete%20with%20Mineral%20Admixtures%20and%20Steel%20Fibers.pdf">http://www.ijirset.com/upload/2019/may/147_Study%20on%20Strength%20and%20Durability%20Properties%20of%20Light%20Weight%20Aggregate%20Concrete%20with%20Mineral%20Admixtures%20and%20Steel%20Fibers.pdf</a>	Group-I/peer Reviewed
Usage of Mineral Admixtures in Self Compacting Concrete – A review	S. Arunchaitanya	Civil Engineering	International Journal of Innovative Technology and Exploring Engineering	2019	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i3/C2576018319.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i3/C2576018319.pdf</a>	Group-I/peer Reviewed
An Approach to study the change of Coastal Shoreline of Krishna District, Andhra Pradesh, INDIA using Remote sensing & GIS	G. T. N. Veerendra	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i1/A8688058119.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i1/A8688058119.pdf</a>	Group-I/peer Reviewed
Response of High Rise Building with Conventional Brick and Light Weight Brick With Seismic Loads	P. Kodanda Rama Rao	Civil Engineering	International Journal of Innovative Technology and Exploring Engineering	2019	2278-3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://www.ijitee.org/wp-content/uploads/papers/v8i9/I8134078919.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i9/I8134078919.pdf</a>	Group-I/peer Reviewed

Strength and Durability Properties of Concrete with Partially Replaced Cement with egg shell Powder and Fine Aggregate with Quarry Dust	A. V. Phani Manoj	Civil Engineering	International Journal of Innovative Technology and Exploring Engineering	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/J91340881019.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i10/J91340881019.pdf</a>	Group-I/peer Reviewed
Strength and Durability Properties of Concrete with Partially Replaced Cement with egg shell Powder and Fine Aggregate with Quarry Dust	G.T.N. Veerendra	Civil Engineering	International Journal of Innovative Technology and Exploring Engineering (	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/J91340881019.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i10/J91340881019.pdf</a>	Group-I/peer Reviewed
Strength and Durability Properties of Concrete with Partially Replaced Cement with egg shell Powder and Fine Aggregate with Quarry Dust	P.Kodanda Rama Rao	Civil Engineering	International Journal of Innovative Technology and Exploring Engineering (	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/J91340881019.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i10/J91340881019.pdf</a>	Group-I/peer Reviewed
Internal Curing Efficiency of Pre-Wetted Lightweight Fine Aggregates on Strength Parameters of Concrete	K. Prafulla Devi	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2/B1949078219.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2/B1949078219.pdf</a>	Group-I/peer Reviewed

Compaction Characteristics of Swelling Soil Stabilized with Bottom Ash and Geo-grid	Dr. C.Rajakumar	Civil Engineering	International Journal of ChemTech Research	2019	2455-9555	<a href="https://www.sphinxsai.com/chemtech.php">https://www.sphinxsai.com/chemtech.php</a>	<a href="https://www.sphinxsai.com/2019/ch_vol12_no6/3/(157-162)V12N6CT.pdf">https://www.sphinxsai.com/2019/ch_vol12_no6/3/(157-162)V12N6CT.pdf</a>	Group-I/peer Reviewed
Compaction Characteristics of Swelling Soil Stabilized with Bottom Ash and Geo-grid	P.Kodanda Rama Rao	Civil Engineering	International Journal of ChemTech Research	2019	2455-9555	<a href="https://www.sphinxsai.com/chemtech.php">https://www.sphinxsai.com/chemtech.php</a>	<a href="https://www.sphinxsai.com/2019/ch_vol12_no6/3/(157-162)V12N6CT.pdf">https://www.sphinxsai.com/2019/ch_vol12_no6/3/(157-162)V12N6CT.pdf</a>	Group-I/peer Reviewed
Geotechnical Properties of Black Cotton Soil Stabilized with Fly Ash and Geo-grids	Dr. C.Rajakumar	Civil Engineering	International Journal of PharmTech Research	2019	2455-9563	<a href="https://www.sphinxsai.com/pharmtech.php">https://www.sphinxsai.com/pharmtech.php</a>	<a href="https://www.sphinxsai.com/2019/ph_vol12_no4/1/(83-88)V12N4PT.pdf">https://www.sphinxsai.com/2019/ph_vol12_no4/1/(83-88)V12N4PT.pdf</a>	Group-I/peer Reviewed
Geotechnical Properties of Black Cotton Soil Stabilized with Fly Ash and Geo-grids	P.Kodanda Rama Rao	Civil Engineering	International Journal of PharmTech Research	2019	2455-9563	<a href="https://www.sphinxsai.com/pharmtech.php">https://www.sphinxsai.com/pharmtech.php</a>	<a href="https://www.sphinxsai.com/2019/ph_vol12_no4/1/(83-88)V12N4PT.pdf">https://www.sphinxsai.com/2019/ph_vol12_no4/1/(83-88)V12N4PT.pdf</a>	Group-I/peer Reviewed
Slope Stability Analysis of Katterly Watershed in Nilgiris District	C.Rajakumar	Civil Engineering	International Journal of ChemTech Research	2019	2455-9555	<a href="https://www.sphinxsai.com/chemtech.php">https://www.sphinxsai.com/chemtech.php</a>	<a href="https://www.sphinxsai.com/2019/ch_vol12_no6/3/(163-169)V12N6CT.pdf">https://www.sphinxsai.com/2019/ch_vol12_no6/3/(163-169)V12N6CT.pdf</a>	Group-I/peer Reviewed
Slope Stability Analysis of Katterly Watershed in Nilgiris District	P. Kodanda Rama Rao	Civil Engineering	International Journal of ChemTech Research	2019	2455-9555	<a href="https://www.sphinxsai.com/chemtech.php">https://www.sphinxsai.com/chemtech.php</a>	<a href="https://www.sphinxsai.com/2019/ch_vol12_no6/3/(163-169)V12N6CT.pdf">https://www.sphinxsai.com/2019/ch_vol12_no6/3/(163-169)V12N6CT.pdf</a>	Group-I/peer Reviewed

Behavior of P- Delta Effect in High- Rise Buildings with and without Shear Wall	PhaniKumar.V	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2282078219.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2282078219.pdf</a>	Group-I/peer Reviewed
Unique Design and Fabrication of Automotive Special type of Synchronous Motor	Dr.K.Alice Mary	EEE	International Journal of Management Technology And Engineering	2019	2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	<a href="#">24-oct2019.pdf   Powered by Box</a>	Yes Group-I UGC
IOT Based Agricultural Fields Protection from Animals	Dr.K.Alice Mary	EEE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2019	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://doi.org/10.22214/ijraset.2019.5509">https://doi.org/10.22214/ijraset.2019.5509</a>	Yes Group-I UGC
Design and Analysis of Closed Loop Control of Multi Level SVPWM Inverter Fed PMSM Drive	Dr.K.Alice Mary	EEE	International Journal of Engineering and Advanced Technology(IJEAT)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12040886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12040886S219.pdf</a>	Yes Group-II SCOPUS
Experimental implementation of Flower Pollination Algorithm for speed controller of a BLDC motor	Dr.K.Alice Mary	EEE	Ain shams Engineering Journal	2019	2090-4479	<a href="https://www.sciencedirect.com/journal/ain-shams-engineering-journal">https://www.sciencedirect.com/journal/ain-shams-engineering-journal</a>	<a href="https://doi.org/10.1016/j.asej.2018.07.005">https://doi.org/10.1016/j.asej.2018.07.005</a>	Yes Group-II SCI

Solar Based fencing And Animal Detection System For Agricultural Fields	Dr.K.Alice Mary	EEE	Journal of emerging Technologies and Innovative Research	2019	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="http://www.jetir.org/papers/JETIR1902B25.pdf">http://www.jetir.org/papers/JETIR1902B25.pdf</a>	Yes Group-I UGC
Enhancement of robust performance for fuzzy parametric uncertain time-delay systems using differential evolution algorithm	Dr.M.Siva Kumar	EEE	International Journal of Robust and Nonlinear Control	2019	1049-8923/1099-1239	<a href="https://doi.org/10.1002/rnc.4694">International Journal of Robust and Nonlinear Control - Wiley Online Library</a>	<a href="https://doi.org/10.1002/rnc.4694">https://doi.org/10.1002/rnc.4694</a>	Yes Group-II SCIE
Optimal Model Approximation of Linear Time-invariant systems using the Enhanced DE Algorithm and Improved MPPA Method	Dr.M.Siva Kumar	EEE	Circuits, Systems and Signal Processing	2019	0278-081X	<a href="https://www.springer.com/journal/34">https://www.springer.com/journal/34</a>	<a href="https://doi.org/10.1007/s00034-019-01259-y">https://doi.org/10.1007/s00034-019-01259-y</a>	Yes Group-II SCIE
Design of robust modified power system stabilizer for dynamic stability improvement using Particle Swarm Optimization technique	Dr.M.Siva Kumar	EEE	Ain shams Engineering Journal	2019	2090-4479	<a href="https://www.sciencedirect.com/journal/ain-shams-engineering-journal">https://www.sciencedirect.com/journal/ain-shams-engineering-journal</a>	<a href="https://doi.org/10.1016/j.asej.2019.07.002">https://doi.org/10.1016/j.asej.2019.07.002</a>	Yes Group-II SCIE



A novel model reduction approach for linear time-invariant systems via enhanced PSO-DV algorithm and improved MPPA method	Dr.M.Siva Kumar	EEE	Journal of systems and control engineering	2019	9596518	<a href="https://journals.sagepub.com/home/pij">https://journals.sagepub.com/home/pij</a>	<a href="https://journals.sagepub.com/doi/abs/10.1177/0959651819849372?journalCode=piia">https://journals.sagepub.com/doi/abs/10.1177/0959651819849372?journalCode=piia</a>	Yes Group-II SCI
Interconnected multi-machine power system stabilizer design using whale optimization algorithm	Dr.M.Siva Kumar	EEE	Protection and Control of Modern Power Systems	2019	2367-2617	<a href="https://pcmp.springeropen.com/">https://pcmp.springeropen.com/</a>	<a href="https://doi.org/10.1186/s41601-019-0116-6">https://doi.org/10.1186/s41601-019-0116-6</a>	Yes Group-II SCOPUS
Grasshopper optimization algorithm based two stage fuzzy multi objective approach for optimum sizing and placement of distributed generations, shunt capacitors and electric vehicle charging stations	Dr.G.Srinivasa Rao	EEE	Journal of Energy Storage	2019	2352-152X	<a href="https://www.sciencedirect.com/journal/energy-storage">Journal of Energy Storage   ScienceDirect.com by Elsevier</a>	<a href="https://doi.org/10.1016/j.est.2019.101117">https://doi.org/10.1016/j.est.2019.101117</a>	Yes Group-II SCIE

Enhancement of robust performance for fuzzy parametric uncertain time-delay systems using differential evolution algorithm	Dr.D.Srinivas Rao	EEE	International Journal of Robust and Nonlinear Control	2019	1049-8923/1099-1239	<a href="https://onlinelibrary.wiley.com/journal/10991239">https://onlinelibrary.wiley.com/journal/10991239</a>	<a href="https://doi.org/10.1002/rnc.4694">https://doi.org/10.1002/rnc.4694</a>	Yes Group-II SCIE
Interconnected multi-machine power system stabilizer design using whale optimization algorithm	B.Dasu	EEE	Protection and Control of Modern Power Systems	2019		<a href="https://pcmp.springeropen.com/">https://pcmp.springeropen.com/</a>	<a href="https://pcmp.springeropen.com/articles/10.1186/s41601-019-0116-6">https://pcmp.springeropen.com/articles/10.1186/s41601-019-0116-6</a>	Yes Group-II SCIE
Design of robust modified power system stabilizer for dynamic stability improvement using Particle Swarm Optimization technique	B.Dasu	EEE	Ain shams Engineering Journal	2019	2090-4479	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://doi.org/10.1016/j.asej.2019.07.002">https://doi.org/10.1016/j.asej.2019.07.002</a>	Yes Group-II SCIE

Grasshopper optimization algorithm based two stage fuzzy multi objective approach for optimum sizing and placement of distributed generations, shunt capacitors and electric vehicle charging stations	Dr.J.Kiran	EEE	Journal of Energy Storage	2019	2352-152X	<a href="https://www.sciencedirect.com/journal/journal-of-energy-storage">https://www.sciencedirect.com/journal/journal-of-energy-storage</a>	<a href="https://doi.org/10.1016/j.est.2019.101117">https://doi.org/10.1016/j.est.2019.101117</a>	Yes Group-II SCIE
An Investigation of Alumina Reinforcement Effect on Mechanical Properties of Al 356 Based Metal Matrix Composite	T Nagaraju	Mechanical Engineering	International Journal of Latest Engineering Science	2019	E-ISSN: 2581-6659	<a href="https://ijlesjournal.org/">https://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p103.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p103.pdf</a>	YES Group-I
An Investigation of Alumina Reinforcement Effect on Mechanical Properties of Al 356 Based Metal Matrix Composite	Dr P Ravindra Babu	Mechanical Engineering	International Journal of Latest Engineering Science	2019	E-ISSN: 2581-6659	<a href="https://ijlesjournal.org/">https://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p103.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p103.pdf</a>	YES Group-I

Effect of silver nano-particle and grapheme powder on mechanical, microstructural and dry wear behavior properties of Al-7075 hybrid nano composite	S.B.K Reddy	Mechanical Engineering	International Journal for Science and Advance Research In Technology	2019	ISSN [Online] : 2395-1052	<a href="https://ijsart.com/">https://ijsart.com/</a>	<a href="https://www.researchgate.net/publication/344804176_Effect_of_Silver_nano_Particle_And_Graphene_Powder_on_Mechanical_Micro_Structural_And_Dry_Wear_Behaviour_Properties_of_Al-7075_Hybrid_Nano_Composite#fullTextFileContent">https://www.researchgate.net/publication/344804176_Effect_of_Silver_nano_Particle_And_Graphene_Powder_on_Mechanical_Micro_Structural_And_Dry_Wear_Behaviour_Properties_of_Al-7075_Hybrid_Nano_Composite#fullTextFileContent</a>	YES Group-I
Effect of silver nano-particle and grapheme powder on mechanical, microstructural and dry wear behavior properties of Al-7075 hybrid nano composite	P Murari	Mechanical Engineering	International Journal for Science and Advance Research In Technology	2019	ISSN [Online] : 2395-1052	<a href="https://ijsart.com/">https://ijsart.com/</a>	<a href="https://www.researchgate.net/publication/344804176_Effect_of_Silver_nano_Particle_And_Graphene_Powder_on_Mechanical_Micro_Structural_And_Dry_Wear_Behaviour_Properties_of_Al-7075_Hybrid_Nano_Composite#fullTextFileContent">https://www.researchgate.net/publication/344804176_Effect_of_Silver_nano_Particle_And_Graphene_Powder_on_Mechanical_Micro_Structural_And_Dry_Wear_Behaviour_Properties_of_Al-7075_Hybrid_Nano_Composite#fullTextFileContent</a>	YES Group-I

Mechanical Properties of Particulate Periwinkle Shell-Aluminum 6061 Metal Matrix Composite produced by Two-Step Casting	Dr P Ravindra Babu	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN-2349-5162	<a href="https://www.jetir.org">https://www.jetir.org</a>	<a href="https://www.jetir.org/papers/JETIR1906722.pdf">https://www.jetir.org/papers/JETIR1906722.pdf</a>	YES Group-I
Mechanical Properties of Particulate Periwinkle Shell-Aluminum 6061 Metal Matrix Composite produced by Two-Step Casting	J A Ranga Babu	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN-2349-5162	<a href="https://www.jetir.org">https://www.jetir.org</a>	<a href="https://www.jetir.org/papers/JETIR1906722.pdf">https://www.jetir.org/papers/JETIR1906722.pdf</a>	YES Group-I
Effect of silicon carbide, magnesium oxide as reinforcing elements and zinc stearate as binding agent in the characterization of Al functionally graded materials for automotive applications	P N S Srinivas	Mechanical Engineering	International Journal for Research in Applied Science and Engineering Technology	2019	ISSN: 2321-9653	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785319339616?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785319339616?via%3Dihub</a>	YES Group-II

Effect of silicon carbide, magnesium oxide as reinforcing elements and zinc stearate as binding agent in the characterization of Al functionally graded materials for automotive applications	Dr P Ravindra babu	Mechanical Engineering	International Journal for Research in Applied Science and Engineering Technology	2019	ISSN: 2321-9653	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785319339616?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2214785319339616?via%3Dihub</a>	YES Group-II
Single and Multiple-crack detection in cantilever beam using discrete wavelet transform	Dr P Ravindra babu	Mechanical Engineering	International Journal of Scientific Research Engineering & Technology	2019	ISSN: 2278-0882	<a href="https://www.ijret.org/">https://www.ijret.org/</a>	<a href="https://www.researchgate.net/publication/355476214_Single_and_Multiple-crack_detection_in_cantilever_beam_using_discrete_wavelet_transform">https://www.researchgate.net/publication/355476214_Single_and_Multiple-crack_detection_in_cantilever_beam_using_discrete_wavelet_transform</a>	YES Group-I
Single and Multiple-crack detection in cantilever beam using discrete wavelet transform	L Ramesh	Mechanical Engineering	International Journal of Scientific Research Engineering & Technology	2019	ISSN: 2278-0882	<a href="https://www.ijret.org/">https://www.ijret.org/</a>	<a href="https://www.researchgate.net/publication/355476214_Single_and_Multiple-crack_detection_in_cantilever_beam_using_discrete_wavelet_transform">https://www.researchgate.net/publication/355476214_Single_and_Multiple-crack_detection_in_cantilever_beam_using_discrete_wavelet_transform</a>	YES Group-I

Single and Multiple-crack detection in cantilever beam using discrete wavelet transform	K Ch Kishore Kumar	Mechanical Engineering	International Journal of Scientific Research Engineering & Technology	2019	ISSN: 2278-0882	<a href="https://www.ijret.org/">https://www.ijret.org/</a>	<a href="https://www.researchgate.net/publication/355476214_Single_and_Multiple-crack_detection_in_cantilever_beam_using_discrete_wavelet_transform">https://www.researchgate.net/publication/355476214_Single_and_Multiple-crack_detection_in_cantilever_beam_using_discrete_wavelet_transform</a>	YES Group-I
Characterization of Al 6061- Coconut Shell Ash metal matrix composites using Stir Casting	K Ch Kishore Kumar	Mechanical Engineering	International Journal of Latest Engineering Science	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf</a>	YES Group-I
Characterization of Al 6061- Coconut Shell Ash metal matrix composites using Stir Casting	Dr P Ravindra babu	Mechanical Engineering	International Journal of Latest Engineering Science	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf</a>	YES Group-I
Characterization of Al 6061- Coconut Shell Ash metal matrix composites using Stir Casting	Dr. M R Ch Sastry	Mechanical Engineering	International Journal of Latest Engineering Science	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf</a>	YES Group-I
Vibration Analysis of Simple Rotor with Transverse Crack	D Kiran Prasad	Mechanical Engineering	International Journal of Latest Technology in Engineering, Management & Applied Science (	2019	ISSN 2278-2540	<a href="https://www.ijltemas.in/">https://www.ijltemas.in/</a>	<a href="https://www.researchgate.net/publication/343833759_Vibration_Analysis_of_Simple_Rotor_with_Transverse_Crack/fullTextFileContent">https://www.researchgate.net/publication/343833759_Vibration_Analysis_of_Simple_Rotor_with_Transverse_Crack/fullTextFileContent</a>	YES Group-I

Vibration Analysis of Simple Rotor with Transverse Crack	K Ch Kishore Kumar	Mechanical Engineering	International Journal of Latest Technology in Engineering, Management & Applied Science (	2019	ISSN 2278-2540	<a href="https://www.ijltemas.in/">https://www.ijltemas.in/</a>	<a href="https://www.researchgate.net/publication/343833759_Vibration_Analysis_of_Simple_Rotor_with_Transverse_Crack#fullTextFileContent">https://www.researchgate.net/publication/343833759_Vibration_Analysis_of_Simple_Rotor_with_Transverse_Crack#fullTextFileContent</a>	YES Group-I
Determination of stress intensity factors for semi-elliptical crack of two cracked rotor	D Kiran Prasad	Mechanical Engineering	International Journal for Science and Advance Research In Technology	2019	ISSN [Online] : 2395-1052	<a href="https://ijsart.com/Home/IssueDetail?id=32873">https://ijsart.com/Home/IssueDetail?id=32873</a>	<a href="https://ijsart.com/Content/PDFDocuments/IJSARTV5I632873636973358256024592.pdf">https://ijsart.com/Content/PDFDocuments/IJSARTV5I632873636973358256024592.pdf</a>	YES Group-I
Determination of stress intensity factors for semi-elliptical crack of two cracked rotor	K Ch Kishore Kumar	Mechanical Engineering	International Journal for Science and Advance Research In Technology	2019	ISSN [Online] : 2395-1052	<a href="https://ijsart.com/Home/IssueDetail?id=32873">https://ijsart.com/Home/IssueDetail?id=32873</a>	<a href="https://ijsart.com/Content/PDFDocuments/IJSARTV5I632873636973358256024592.pdf">https://ijsart.com/Content/PDFDocuments/IJSARTV5I632873636973358256024592.pdf</a>	YES Group-I
Theoretical investigation of stresses induced at blade mounting locations in steam turbine rotor system	D Kiran Prasad	Mechanical Engineering	International Journal of Applied Mechanics and Engineering	2019	23539003	<a href="https://sciendo.com/journal/ijame">https://sciendo.com/journal/ijame</a>	<a href="https://www.researchgate.net/publication/333726486_Theoretical_Investigation_of_Stresses_Induced_at_Blade_Mounting_Locations_in_Steam_Turbine_Rotor_System#fullTextFileContent">https://www.researchgate.net/publication/333726486_Theoretical_Investigation_of_Stresses_Induced_at_Blade_Mounting_Locations_in_Steam_Turbine_Rotor_System#fullTextFileContent</a>	YES Group-I Journal ID: 2572



Effect of Mechanical Properties on Palm Sprout Shell Ash Reinforced With Al-6061 Alloy Metal Matrix Composites	Dr P Ravindra Babu	Mechanical Engineering	International Journal of Scientific Research & Engineering Trends	2019	ISSN (Online): 2395-566X	<a href="https://ijsret.com/">https://ijsret.com/</a>	<a href="https://ijsret.com/wp-content/uploads/2019/05/IJSRET_V5_issue3_347.pdf">https://ijsret.com/wp-content/uploads/2019/05/IJSRET_V5_issue3_347.pdf</a>	YES Group-I
Effect of Mechanical Properties on Palm Sprout Shell Ash Reinforced With Al-6061 Alloy Metal Matrix Composites	J A Ranga Babu	Mechanical Engineering	International Journal of Scientific Research & Engineering Trends	2019	ISSN (Online): 2395-566X	<a href="https://ijsret.com/">https://ijsret.com/</a>	<a href="https://ijsret.com/wp-content/uploads/2019/05/IJSRET_V5_issue3_347.pdf">https://ijsret.com/wp-content/uploads/2019/05/IJSRET_V5_issue3_347.pdf</a>	YES Group-I
Mechanical Properties and Triobological Behavior of Stir Cast Al-6063 Alloy Based Hybrid Composite	Veeranki Mohan Srikanth	Mechanical Engineering	Journal of Advancements in Material Engineering	2019	e ISSN 2582-0036	<a href="https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html">https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html</a>	<a href="file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH_copiedit-format%20(6).pdf">file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH_copiedit-format%20(6).pdf</a>	YES Group-I
Mechanical Properties and Triobological Behavior of Stir Cast Al-6063 Alloy Based Hybrid Composite	S.B.K Reddy	Mechanical Engineering	Journal of Advancements in Material Engineering	2019	e ISSN 2582-0036	<a href="https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html">https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html</a>	<a href="file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH_copiedit-format%20(6).pdf">file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH_copiedit-format%20(6).pdf</a>	YES Group-I

Mechanical Properties and Triobological Behavior of Stir Cast Al-6063 Alloy Based Hybrid Composite	Srikanth Sudhabathula	Mechanical Engineering	Journal of Advancements in Material Engineering	2019	e ISSN 2582-0036	<a href="https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html">https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html</a>	<a href="file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH-copyedit-format%20(6).pdf">file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH-copyedit-format%20(6).pdf</a>	YES Group-I
Mechanical Properties and Triobological Behavior of Stir Cast Al-6063 Alloy Based Hybrid Composite	K Ch Kishore Kumar	Mechanical Engineering	Journal of Advancements in Material Engineering	2019	e ISSN 2582-0036	<a href="https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html">https://matjournals.com/Journal-of-Advancements-in-Material-Engineering.html</a>	<a href="file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH-copyedit-format%20(6).pdf">file:///C:/Users/ujwal/Downloads/(23-32)HARISH%20MECH-copyedit-format%20(6).pdf</a>	YES Group-I
Characterization of Stir Cast Al-6063 Alloy Based Hybrid Composite Reinforced With Quarry Dust, Fly Ash and SIC	Veeranki Mohan Srikanth	Mechanical Engineering	Journal of Mechanical and Mechanics Engineering	2019	e- ISSN: 2581-3722	<a href="https://matjournals.com/Journal-of-Mechanical-and-Mechanics-Engineering.html">https://matjournals.com/Journal-of-Mechanical-and-Mechanics-Engineering.html</a>	<a href="https://zenodo.org/record/3236660#.ZBiXJZBy3B">https://zenodo.org/record/3236660#.ZBiXJZBy3B</a>	YES Group-I
Characterization of Stir Cast Al-6063 Alloy Based Hybrid Composite Reinforced With Quarry Dust, Fly Ash and SIC	K Ch Kishore Kumar	Mechanical Engineering	Journal of Mechanical and Mechanics Engineering	2019	e- ISSN: 2581-3722	<a href="https://matjournals.com/Journal-of-Mechanical-and-Mechanics-Engineering.html">https://matjournals.com/Journal-of-Mechanical-and-Mechanics-Engineering.html</a>	<a href="https://zenodo.org/record/3236660#.ZBiXJZBy3B">https://zenodo.org/record/3236660#.ZBiXJZBy3B</a>	YES Group-I

Characterization of Stir Cast Al-6063 Alloy Based Hybrid Composite Reinforced With Quarry Dust, Fly Ash and SiC	Dr P Ravindra Babu	Mechanical Engineering	Journal of Mechanical and Mechanics Engineering	2019	e- ISSN: 258 1-3722	<a href="https://matjournals.com/Journal-of-Mechanical-and-Mechanics-Engineering.html">https://matjournals.com/Journal-of-Mechanical-and-Mechanics-Engineering.html</a>	<a href="https://zenodo.org/record/3236660#.ZBiXJZBy3B">https://zenodo.org/record/3236660#.ZBiXJZBy3B</a>	YES Group-I
Mechanical behavior of Al 6061 with reinforcement of E-glass fiber, SiC and fly ash by using Stir casting equipment	Dr A Jawahar Babu	Mechanical Engineering	Journal of emerging Technologies and Innovative Research	2019	ISSN- 2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRBT06001.pdf">https://www.jetir.org/papers/JETIRBT06001.pdf</a>	YES Group-I
Mechanical behavior of Al 6061 with reinforcement of E-glass fiber, SiC and fly ash by using Stir casting equipment	K Ch Kishore Kumar	Mechanical Engineering	Journal of emerging Technologies and Innovative Research	2019	ISSN- 2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRBT06001.pdf">https://www.jetir.org/papers/JETIRBT06001.pdf</a>	YES Group-I
Mechanical behavior of Al 6061 with reinforcement of E-glass fiber, SiC and fly ash by using Stir casting equipment	Dr P Ravindra Babu	Mechanical Engineering	Journal of emerging Technologies and Innovative Research	2019	ISSN- 2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRBT06001.pdf">https://www.jetir.org/papers/JETIRBT06001.pdf</a>	YES Group-I

Characterization of Al-15Ni-1Mg with reinforcement of Al <sub>2</sub> O <sub>3</sub> and fly ash using powder metallurgy	K Ch Kishore Kumar	Mechanical Engineering	International Journal of Latest Engineering Science	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://www.researchgate.net/publication/343833572_Characterization_of_Al-15Ni-1Mg_with_Reinforcement_of_Al_2_O_3_and_Flyash_using_Powder_Metallurgy#fullTextFileContent">https://www.researchgate.net/publication/343833572_Characterization_of_Al-15Ni-1Mg_with_Reinforcement_of_Al_2_O_3_and_Flyash_using_Powder_Metallurgy#fullTextFileContent</a>	YES Group-I
Characterization of Al-15Ni-1Mg with reinforcement of Al <sub>2</sub> O <sub>3</sub> and fly ash using powder metallurgy	Dr P Ravindra Babu	Mechanical Engineering	International Journal of Latest Engineering Science	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://www.researchgate.net/publication/343833572_Characterization_of_Al-15Ni-1Mg_with_Reinforcement_of_Al_2_O_3_and_Flyash_using_Powder_Metallurgy#fullTextFileContent">https://www.researchgate.net/publication/343833572_Characterization_of_Al-15Ni-1Mg_with_Reinforcement_of_Al_2_O_3_and_Flyash_using_Powder_Metallurgy#fullTextFileContent</a>	YES Group-I
Characterization of Al 6061-Coconut shell ash metal matrix composites using Stir casting	Dr P Ravindra Babu	Mechanical Engineering	International Journal of Latest Engineering Sciences	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf</a>	YES Group-I
Characterization of Al 6061-Coconut shell ash metal matrix composites using Stir casting	K Ch Kishore Kumar	Mechanical Engineering	International Journal of Latest Engineering Sciences	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf</a>	YES Group-I

Characterization of Al 6061-Coconut shell ash metal matrix composites using Stir casting	Dr M R Ch Sastry	Mechanical Engineering	International Journal of Latest Engineering Sciences	2019	E-ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf">https://ijlesjournal.org/2019/volume-2%20issue-3/ijles-v2i3p106.pdf</a>	YES Group-I
Investigating the influence of cotton shell ash – SiC weight percentage on the mechanical behavior of aluminum alloy based hybrid composite	Veeranki Mohan Srikanth	Mechanical Engineering	International Journal for Research in Applied Science & Engineering Technology	2019	ISSN: 2321-9653	<a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a>	<a href="https://www.ijraset.com/fileserve.php?FID=22442">https://www.ijraset.com/fileserve.php?FID=22442</a>	YES Group-I
Investigating the influence of cotton shell ash – SiC weight percentage on the mechanical behavior of aluminum alloy based hybrid composite	Dr P Ravindra Babu	Mechanical Engineering	International Journal for Research in Applied Science & Engineering Technology	2019	ISSN: 2321-9653	<a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a>	<a href="https://www.ijraset.com/fileserve.php?FID=22442">https://www.ijraset.com/fileserve.php?FID=22442</a>	YES Group-I

Investigating the influence of cotton shell ash – SiC weight percentage on the mechanical behavior of aluminum alloy based hybrid composite	Dr M R Ch Sastry	Mechanical Engineering	International Journal for Research in Applied Science & Engineering Technology	2019	ISSN: 2321-9653	<a href="https://oaji.net/journal_detail.html?number=1158">https://oaji.net/journal_detail.html?number=1158</a>	<a href="https://www.ijraset.com/fileserve.php?FID=22442">https://www.ijraset.com/fileserve.php?FID=22442</a>	YES Group-I
Improved weight functions for stress intensity factors of semi elliptical crack in steam turbine rotor system	D Kiran Prasad	Mechanical Engineering	Applied Engineering Letters	2019	ISSN: 2466-4847	<a href="https://aeletters.com/">https://aeletters.com/</a>	<a href="https://oaji.net/articles/2019/3807-1555264889.pdf">https://oaji.net/articles/2019/3807-1555264889.pdf</a>	YES Group-I
Accurate characterization of crack in beam like structures using square of curvature mode shape: without baseline data	L Ramesh	Mechanical Engineering	Journal of Mechanical Engineering Research and Developments	2019	ISSN: 1024-1752	<a href="https://jmerd.net/">https://jmerd.net/</a>	<a href="https://www.researchgate.net/publication/332209823_Accurate_characterization_of_crack_in_beam-like_structures_using_square_of_curvature_mode_shape_Without_baseline_data#fullTextFileContent">https://www.researchgate.net/publication/332209823_Accurate_characterization_of_crack_in_beam-like_structures_using_square_of_curvature_mode_shape_Without_baseline_data#fullTextFileContent</a>	YES Group-I Journal ID: 24509

Multiple crack detection in beam structures using curvature based continuous wavelet transform	L Ramesh	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN-2349-5162	<a href="https://www.jetir.org/papers/JETIR1904P63.pdf">https://www.jetir.org/papers/JETIR1904P63.pdf</a>	YES Group-I	
Multiple crack detection in beam structures using curvature based continuous wavelet transform	Dr P Ravindra Babu	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN-2349-5162	<a href="https://www.jetir.org/papers/JETIR1904P63.pdf">https://www.jetir.org/papers/JETIR1904P63.pdf</a>	YES Group-I	
Multiple crack detection in beam structures using curvature based continuous wavelet transform	G Karuna Kumar	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN-2349-5162	<a href="https://www.jetir.org/papers/JETIR1904P63.pdf">https://www.jetir.org/papers/JETIR1904P63.pdf</a>	YES Group-I	
Design and Characterization of Functionally Graded Aluminum Metal Matrix with SiC Reinforcement using powder metallurgy	Dr P Ravindra Babu	Mechanical Engineering	International Journal of Mechanical and Industrial Technology	2019	ISSN: 2348-7593	<a href="https://www.researchpublish.com/journal-details/IJMIT#:~:text=International%20Journal%20of%20Mechanical%20and%20Industrial%20Technology%20%28IJMIT%29,magazines%20in%20the%20field%20of%20engineering%20and%20Science.">https://www.researchpublish.com/journal-details/IJMIT#:~:text=International%20Journal%20of%20Mechanical%20and%20Industrial%20Technology%20%28IJMIT%29,magazines%20in%20the%20field%20of%20engineering%20and%20Science.</a>	<a href="https://www.researchpublish.com/papers/design--characterization-of-functionally-graded-aluminium-metal-matrix-with-sic-reinforcement-using-powder-metallurgy">https://www.researchpublish.com/papers/design--characterization-of-functionally-graded-aluminium-metal-matrix-with-sic-reinforcement-using-powder-metallurgy</a>	YES Group-I

<p>Design and Characterization of Functionally Graded Aluminum Metal Matrix with SiC Reinforcement using powder metallurgy</p>	<p>P N S Srinivas</p>	<p>Mechanical Engineering</p>	<p>International Journal of Mechanical and Industrial Technology</p>	<p>2019</p>	<p>ISSN: 2348-7593</p>	<p><a href="https://www.researchpublish.com/journal-details/IJMIT#:~:text=International%20Journal%20of%20Mechanical%20and%20Industrial%20Technology%20%28IJMIT%29,magazines%20in%20the%20field%20of%20engineering%20and%20Science.">https://www.researchpublish.com/journal-details/IJMIT#:~:text=International%20Journal%20of%20Mechanical%20and%20Industrial%20Technology%20%28IJMIT%29,magazines%20in%20the%20field%20of%20engineering%20and%20Science.</a></p>	<p><a href="https://www.researchpublish.com/papers/design--characterization-of-functionally-graded-aluminium-metal-matrix-with-sic-reinforcement-using-powder-metallurgy">https://www.researchpublish.com/papers/design--characterization-of-functionally-graded-aluminium-metal-matrix-with-sic-reinforcement-using-powder-metallurgy</a></p>	<p>YES Group-I</p>
<p>Design and Characterization of Functionally Graded Aluminum Metal Matrix with SiC Reinforcement using powder metallurgy</p>	<p>M R Ch Sastry</p>	<p>Mechanical Engineering</p>	<p>International Journal of Mechanical and Industrial Technology</p>	<p>2019</p>	<p>ISSN: 2348-7593</p>	<p><a href="https://www.researchpublish.com/journal-details/IJMIT#:~:text=International%20Journal%20of%20Mechanical%20and%20Industrial%20Technology%20%28IJMIT%29,magazines%20in%20the%20field%20of%20engineering%20and%20Science.">https://www.researchpublish.com/journal-details/IJMIT#:~:text=International%20Journal%20of%20Mechanical%20and%20Industrial%20Technology%20%28IJMIT%29,magazines%20in%20the%20field%20of%20engineering%20and%20Science.</a></p>	<p><a href="https://www.researchpublish.com/papers/design--characterization-of-functionally-graded-aluminium-metal-matrix-with-sic-reinforcement-using-powder-metallurgy">https://www.researchpublish.com/papers/design--characterization-of-functionally-graded-aluminium-metal-matrix-with-sic-reinforcement-using-powder-metallurgy</a></p>	<p>YES Group-I</p>



An Integrated Method for the Quantity to be ordered to Supplier	G Karuna Kumar	Mechanical Engineering	International Journal of Research in Advent Technology,	2019	E-ISSN: 2321-9637	<a href="https://www.ijrat.org/">https://www.ijrat.org/</a>	<a href="https://www.researchgate.net/publication/349289568_An_Integrated_Method_for_the_Quantity_to_be_ordered_to_Supplier#fullTextFileContent">https://www.researchgate.net/publication/349289568_An_Integrated_Method_for_the_Quantity_to_be_ordered_to_Supplier#fullTextFileContent</a>	YES Group-I Journal ID: 48768
An Integrated Method for the Quantity to be ordered to Supplier	Dr B Karuna Kumar	Mechanical Engineering	International Journal of Research in Advent Technology,	2019	E-ISSN: 2321-9637	<a href="https://www.ijrat.org/">https://www.ijrat.org/</a>	<a href="https://www.researchgate.net/publication/349289568_An_Integrated_Method_for_the_Quantity_to_be_ordered_to_Supplier#fullTextFileContent">https://www.researchgate.net/publication/349289568_An_Integrated_Method_for_the_Quantity_to_be_ordered_to_Supplier#fullTextFileContent</a>	YES Group-I Journal ID: 48768
Wear and Friction behavior of coconut shell ash reinforced AA-7075 metal matrix composites	Srikanth Sudhabathula	Mechanical Engineering	International Journal of Research	2019	ISSN: 2348-6848	<a href="https://ijrjournal.com/index.php/ijr">https://ijrjournal.com/index.php/ijr</a>	<a href="https://www.researchgate.net/publication/344430661_WEAR_AND_FRICTION_BEHAVIOUR_OF_COCONUT_SHELL_ASH_REINFORCED_AA-7075_METAL_MATRIX_COMPOSITES#fullTextFileContent">https://www.researchgate.net/publication/344430661_WEAR_AND_FRICTION_BEHAVIOUR_OF_COCONUT_SHELL_ASH_REINFORCED_AA-7075_METAL_MATRIX_COMPOSITES#fullTextFileContent</a>	YES Group-I

<p>Investigation on Mechanical characterization of Al-6063 MMCs with reinforcements of SiC, TiO<sub>2</sub>, ZnCl<sub>2</sub> by using stir casting</p>	<p>P Murari</p>	<p>Mechanical Engineering</p>	<p>International Journal for Research in Applied Science and Engineering Technology</p>	<p>2019</p>	<p>ISSN :2321-9653</p>	<p><a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a></p>	<p><a href="https://www.researchgate.net/profile/K-Ch-Kumar/publication/343833742_Investigation_on_Mechanical_Characterization_of_Aluminium-6063_MMC'S_with_Reinforcements_of_Silicon_Carbide_Titanium_Di-Oxide_Zinc_Chloride_by_using_Stir_Casting/links/5f43cdaa458515b72949faf0/Investigation-on-Mechanical-Characterization-of-Aluminium-6063-MMCS-with-Reinforcements-of-Silicon-Carbide-Titanium-Di-Oxide-Zinc-Chloride-by-using-Stir-Casting.pdf">https://www.researchgate.net/profile/K-Ch-Kumar/publication/343833742_Investigation_on_Mechanical_Characterization_of_Aluminium-6063_MMC'S_with_Reinforcements_of_Silicon_Carbide_Titanium_Di-Oxide_Zinc_Chloride_by_using_Stir_Casting/links/5f43cdaa458515b72949faf0/Investigation-on-Mechanical-Characterization-of-Aluminium-6063-MMCS-with-Reinforcements-of-Silicon-Carbide-Titanium-Di-Oxide-Zinc-Chloride-by-using-Stir-Casting.pdf</a></p>	<p>YES Group-I</p>
---	-----------------	-------------------------------	---	-------------	------------------------	--	--	--------------------

<p>Investigation on Mechanical characterization of Al-6063 MMCs with reinforcements of SiC, TiO<sub>2</sub>, ZnCl<sub>2</sub> by using stir casting</p>	<p>Dr M R Ch Sastry</p>	<p>Mechanical Engineering</p>	<p>International Journal for Research in Applied Science and Engineering Technology</p>	<p>2019</p>	<p>ISSN :2321-9653</p>	<p><a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a></p>	<p><a href="https://www.researchgate.net/profile/K-Ch-Kumar/publication/343833742_Investigation_on_Mechanical_Characterization_of_Aluminium-6063_MMC'S_with_Reinforcements_of_Silicon_Carbide_Titanium_Di-Oxide_Zinc_Chloride_by_using_Stir_Casting/links/5f43cdaa458515b72949faf0/Investigation-on-Mechanical-Characterization-of-Aluminium-6063-MMCS-with-Reinforcements-of-Silicon-Carbide-Titanium-Di-Oxide-Zinc-Chloride-by-using-Stir-Casting.pdf">https://www.researchgate.net/profile/K-Ch-Kumar/publication/343833742_Investigation_on_Mechanical_Characterization_of_Aluminium-6063_MMC'S_with_Reinforcements_of_Silicon_Carbide_Titanium_Di-Oxide_Zinc_Chloride_by_using_Stir_Casting/links/5f43cdaa458515b72949faf0/Investigation-on-Mechanical-Characterization-of-Aluminium-6063-MMCS-with-Reinforcements-of-Silicon-Carbide-Titanium-Di-Oxide-Zinc-Chloride-by-using-Stir-Casting.pdf</a></p>	<p>YES Group-I</p>
---	-------------------------	-------------------------------	---	-------------	------------------------	--	--	--------------------

<p>Investigation on Mechanical characterization of Al-6063 MMCs with reinforcements of SiC, TiO<sub>2</sub>, ZnCl<sub>2</sub> by using stir casting</p>	<p>K Ch Kishore Kumar</p>	<p>Mechanical Engineering</p>	<p>International Journal for Research in Applied Science and Engineering Technology</p>	<p>2019</p>	<p>ISSN :2321-9653</p>	<p><a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a></p>	<p><a href="https://www.researchgate.net/profile/K-Ch-Kumar/publication/343833742_Investigation_on_Mechanical_Characterization_of_Aluminium-6063_MMC'S_with_Reinforcements_of_Silicon_Carbide_Titanium_Di-Oxide_Zinc_Chloride_by_using_Stir_Casting/links/5f43cdaa458515b72949faf0/Investigation-on-Mechanical-Characterization-of-Aluminium-6063-MMCS-with-Reinforcements-of-Silicon-Carbide-Titanium-Di-Oxide-Zinc-Chloride-by-using-Stir-Casting.pdf">https://www.researchgate.net/profile/K-Ch-Kumar/publication/343833742_Investigation_on_Mechanical_Characterization_of_Aluminium-6063_MMC'S_with_Reinforcements_of_Silicon_Carbide_Titanium_Di-Oxide_Zinc_Chloride_by_using_Stir_Casting/links/5f43cdaa458515b72949faf0/Investigation-on-Mechanical-Characterization-of-Aluminium-6063-MMCS-with-Reinforcements-of-Silicon-Carbide-Titanium-Di-Oxide-Zinc-Chloride-by-using-Stir-Casting.pdf</a></p>	<p>YES Group-I</p>
---	---------------------------	-------------------------------	---	-------------	------------------------	--	--	--------------------

Development and characterization of Al-6061 Zirconium dioxide reinforced metal matrix composites by stir casting	K Ch Kishore Kumar	Mechanical Engineering	International Journal for Research in Applied Science and Engineering Technology	2019	ISSN :2321-9653	<a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a>	<a href="https://www.researchgate.net/publication/343833666_Development_and_Characterization_of_Aluminum_6061_-_Zirconium_Dioxide_Reinforced_Metal_Matrix_Composites_by_Stir_Casting#fullTextFileContent">https://www.researchgate.net/publication/343833666_Development_and_Characterization_of_Aluminum_6061_-_Zirconium_Dioxide_Reinforced_Metal_Matrix_Composites_by_Stir_Casting#fullTextFileContent</a>	YES Group-I
Development and characterization of Al-6061 Zirconium dioxide reinforced metal matrix composites by stir casting	Dr M R Ch Sastry	Mechanical Engineering	International Journal for Research in Applied Science and Engineering Technology	2019	ISSN :2321-9653	<a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a>	<a href="https://www.researchgate.net/publication/343833666_Development_and_Characterization_of_Aluminum_6061_-_Zirconium_Dioxide_Reinforced_Metal_Matrix_Composites_by_Stir_Casting#fullTextFileContent">https://www.researchgate.net/publication/343833666_Development_and_Characterization_of_Aluminum_6061_-_Zirconium_Dioxide_Reinforced_Metal_Matrix_Composites_by_Stir_Casting#fullTextFileContent</a>	YES Group-I
Development and characterization of Al-6061 Zirconium dioxide reinforced metal matrix composites by stir casting	B Chandra Sekhar	Mechanical Engineering	International Journal for Research in Applied Science and Engineering Technology	2019	ISSN :2321-9653	<a href="https://oaji.net/journal-detail.html?number=1158">https://oaji.net/journal-detail.html?number=1158</a>	<a href="https://www.researchgate.net/publication/343833666_Development_and_Characterization_of_Aluminum_6061_-_Zirconium_Dioxide_Reinforced_Metal_Matrix_Composites_by_Stir_Casting#fullTextFileContent">https://www.researchgate.net/publication/343833666_Development_and_Characterization_of_Aluminum_6061_-_Zirconium_Dioxide_Reinforced_Metal_Matrix_Composites_by_Stir_Casting#fullTextFileContent</a>	YES Group-I

An Experimental Investigation of Heat Transfer Characteristics in Tapered Cylindrical Fins under Natural and Forced Convection	M krishna Prasanna	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I Journal ID: 43602
An Experimental Investigation of Heat Transfer Characteristics in Tapered Cylindrical Fins under Natural and Forced Convection	P Murari	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I
An Experimental Investigation of Heat Transfer Characteristics in Tapered Cylindrical Fins under Natural and Forced Convection	T Siva Krishna	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I

An Experimental Investigation of Heat Transfer Characteristics in Tapered Cylindrical Fins under Natural and Forced Convection	Dr M R Ch Sastry	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://ijrar.org/">https://ijrar.org/</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I
Modeling of leaf spring contacts by finite element approach using Lagrange multiplier method	P Murari	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="https://www.ijrar.org/papers/IJRAR1ACP023.pdf">https://www.ijrar.org/papers/IJRAR1ACP023.pdf</a>	YES Group-I
Modeling of leaf spring contacts by finite element approach using Lagrange multiplier method	M krishna Prasanna	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="https://www.ijrar.org/papers/IJRAR1ACP023.pdf">https://www.ijrar.org/papers/IJRAR1ACP023.pdf</a>	YES Group-I
Modeling of leaf spring contacts by finite element approach using Lagrange multiplier method	Dr P Ravindra Babu	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="https://www.ijrar.org/papers/IJRAR1ACP023.pdf">https://www.ijrar.org/papers/IJRAR1ACP023.pdf</a>	YES Group-I

Modeling of leaf spring contacts by finite element approach using Lagrange multiplier method	S B K Reddy	Mechanical Engineering	International Journal of Research and Analytical Reviews	2019	ISSN 2349-5138	<a href="https://www.ijrar.org/">https://www.ijrar.org/</a>	<a href="https://www.ijrar.org/papers/IJRAR1ACP023.pdf">https://www.ijrar.org/papers/IJRAR1ACP023.pdf</a>	YES Group-I
An experimental investigation of heat transfer characteristics in plain and tapered spines	M krishna Prasanna	Mechanical Engineering	International Journal of Research in Advent Technology	2019	23219637	<a href="https://ijrat.org">https://ijrat.org</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I Journal ID: 48768
An experimental investigation of heat transfer characteristics in plain and tapered spines	P Murari	Mechanical Engineering	International Journal of Research in Advent Technology	2019	23219637	<a href="https://ijrat.org">https://ijrat.org</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I Journal ID: 48768
An experimental investigation of heat transfer characteristics in plain and tapered spines	T Siva Krishna	Mechanical Engineering	International Journal of Research in Advent Technology	2019	23219637	<a href="https://ijrat.org">https://ijrat.org</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I Journal ID: 48768
An experimental investigation of heat transfer characteristics in plain and tapered spines	Dr M R Ch Sastry	Mechanical Engineering	International Journal of Research in Advent Technology	2019	23219637	<a href="https://ijrat.org">https://ijrat.org</a>	<a href="https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf">https://ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-732019173.pdf</a>	YES Group-I Journal ID: 48768



A Fuzzy Multi Objective Technique for Quality to be Ordered on Supplier	G Karuna Kumar	Mechanical Engineering	International Journal of Mechanical Engineering and Production Engineering Research and Technology	2019	ISSN(P): 2249-6890	<a href="https://journalseeker.researchbib.com/view/issn/2249-6890">https://journalseeker.researchbib.com/view/issn/2249-6890</a>	<a href="https://www.researchgate.net/publication/349289477_A_FUZZY_MULTI_OBJECTIVE_TECHNIQUE_FOR_THE_QUANTITY_TO_BE_ORDERED_ON_SUPPLIER#fullTextFileContent">https://www.researchgate.net/publication/349289477_A_FUZZY_MULTI_OBJECTIVE_TECHNIQUE_FOR_THE_QUANTITY_TO_BE_ORDERED_ON_SUPPLIER#fullTextFileContent</a>	YES Group-I
Vibration Based Damage Detection in Plate-like Structure Using Square of Mode Shape Curvature	L Ramesh	Mechanical Engineering	European Journal of Computational Mechanics	2019	ISSN: 17797179	<a href="https://journals.riverpublishers.com/index.php/EJCM/index">https://journals.riverpublishers.com/index.php/EJCM/index</a>	<a href="https://journals.riverpublishers.com/index.php/EJCM/article/view/954/520">https://journals.riverpublishers.com/index.php/EJCM/article/view/954/520</a>	YES Group-I Journal ID: 28682
Analysis on Mechanical and Metallurgical properties of A356 based metal matrix hybrid composites	T Nagaraju	Mechanical Engineering	Journal of Mechatronics Machine Design and Manufacturing	2019	25828908	<a href="https://www.matjournals.in/index.php/JMMDM">https://www.matjournals.in/index.php/JMMDM</a>	<a href="https://zenodo.org/record/3351918#.ZBior3ZBy3B">https://zenodo.org/record/3351918#.ZBior3ZBy3B</a>	YES Group-I
Analysis on Mechanical and Metallurgical properties of A356 based metal matrix hybrid composites	M R Ch Sastry	Mechanical Engineering	Journal of Mechatronics Machine Design and Manufacturing	2019	25828908	<a href="https://www.matjournals.in/index.php/JMMDM">https://www.matjournals.in/index.php/JMMDM</a>	<a href="https://zenodo.org/record/3351918#.ZBior3ZBy3B">https://zenodo.org/record/3351918#.ZBior3ZBy3B</a>	YES Group-I

Analysis on Mechanical and Metallurgical properties of A356 based metal matrix hybrid composites	Dr P Ravindra Babu	Mechanical Engineering	Journal of Mechatronics Machine Design and Manufacturing	2019	25828908	<a href="https://www.matjournals.in/index.php/JMMDM">https://www.matjournals.in/index.php/JMMDM</a>	<a href="https://zenodo.org/record/3351918#.ZBior3ZBy3B">https://zenodo.org/record/3351918#.ZBior3ZBy3B</a>	YES Group-I
Experimental investigations for evaluation of mechanical properties of aluminum matrix composites reinforced with copper particles	Phani Kumar Jogi	Mechanical Engineering	Journal of Recent Trends in Mechanics	2019	E-ISSN: 2582 3213	<a href="http://matjournals.co.in/index.php/JoRTM/index">http://matjournals.co.in/index.php/JoRTM/index</a>	<a href="https://www.researchgate.net/publication/348870592_Experimental_Investigations_for_Evaluation_of_Mechanical_Properties_of_Aluminum_Matrix_Composites_Reinforced_with_Copper_Particles#fullTextFileContent">https://www.researchgate.net/publication/348870592_Experimental_Investigations_for_Evaluation_of_Mechanical_Properties_of_Aluminum_Matrix_Composites_Reinforced_with_Copper_Particles#fullTextFileContent</a>	YES Group-I
Experimental investigations for evaluation of mechanical properties of aluminum matrix composites reinforced with copper particles	Ramakanth Kommuri	Mechanical Engineering	Journal of Recent Trends in Mechanics	2019	E-ISSN: 2582 3213	<a href="http://matjournals.co.in/index.php/JoRTM/index">http://matjournals.co.in/index.php/JoRTM/index</a>	<a href="https://www.researchgate.net/publication/348870592_Experimental_Investigations_for_Evaluation_of_Mechanical_Properties_of_Aluminum_Matrix_Composites_Reinforced_with_Copper_Particles#fullTextFileContent">https://www.researchgate.net/publication/348870592_Experimental_Investigations_for_Evaluation_of_Mechanical_Properties_of_Aluminum_Matrix_Composites_Reinforced_with_Copper_Particles#fullTextFileContent</a>	YES Group-I

Experimental investigations for evaluation of mechanical properties of aluminum matrix composites reinforced with copper particles	Dr P Ravindra Babu	Mechanical Engineering	Journal of Recent Trends in Mechanics	2019	E-ISSN: 2582 3213	<a href="http://matjournals.co.in/index.php/JoRTM/index">http://matjournals.co.in/index.php/JoRTM/index</a>	<a href="https://www.researchgate.net/publication/348870592_Experimental_Investigations_for_Evaluation_of_Mechanical_Properties_of_Aluminum_Matrix_Composites_Reinforced_with_Copper_Particles#fullTextFileContent">https://www.researchgate.net/publication/348870592_Experimental_Investigations_for_Evaluation_of_Mechanical_Properties_of_Aluminum_Matrix_Composites_Reinforced_with_Copper_Particles#fullTextFileContent</a>	YES Group-I
Experimental and micromechanical thermal characteristics of jute fiber reinforced polyester composites	R. Jithendra Kumar	Mechanical Engineering	Materials Today: Proceedings	2019	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785319316815">https://www.sciencedirect.com/science/article/pii/S2214785319316815</a>	YES Group-II
Application of WPCA and CQL methods in the optimization of multiple responses	G Karuna Kumar	Mechanical Engineering	Materials Today: Proceedings	2019	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785319316402">https://www.sciencedirect.com/science/article/pii/S2214785319316402</a>	YES Group-II
Preparation and characterization of Zn27–Alumina–Graphite reinforced hybrid composites	Shravan kumar Yadhav	Mechanical Engineering	Materials Today: Proceedings	2019	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785319316475">https://www.sciencedirect.com/science/article/pii/S2214785319316475</a>	YES Group-II

Preparation and characterization of Za27–Alumina–Graphite reinforced hybrid composites	G Karuna Kumar	Mechanical Engineering	Materials Today: Proceedings	2019	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785319316475">https://www.sciencedirect.com/science/article/pii/S2214785319316475</a>	YES Group-II
Influence of Graphene and Alumina on mechanical and microstructural properties of Al 7075 based hybrid composites	S B K Reddy	Mechanical Engineering	Journal of Advancement in Machines	2019	E-ISSN: 2582 3213	<a href="http://matjournals.co.in/index.php/JoRTM/index">http://matjournals.co.in/index.php/JoRTM/index</a>	<a href="https://zenodo.org/record/3340375#.ZBisUnZBy3B">https://zenodo.org/record/3340375#.ZBisUnZBy3B</a>	YES Group-I
Influence of Graphene and Alumina on mechanical and microstructural properties of Al 7075 based hybrid composites	Veeranki Mohan Srikanth	Mechanical Engineering	Journal of Advancement in Machines	2019	E-ISSN: 2582 3213	<a href="http://matjournals.co.in/index.php/JoRTM/index">http://matjournals.co.in/index.php/JoRTM/index</a>	<a href="https://zenodo.org/record/3340375#.ZBisUnZBy3B">https://zenodo.org/record/3340375#.ZBisUnZBy3B</a>	YES Group-I
Influence of Graphene and Alumina on mechanical and microstructural properties of Al 7075 based hybrid composites	Dr P Ravindra Babu	Mechanical Engineering	Journal of Advancement in Machines	2019	E-ISSN: 2582 3213	<a href="http://matjournals.co.in/index.php/JoRTM/index">http://matjournals.co.in/index.php/JoRTM/index</a>	<a href="https://zenodo.org/record/3340375#.ZBisUnZBy3B">https://zenodo.org/record/3340375#.ZBisUnZBy3B</a>	YES Group-I

Characterization of mechanical and tribological properties of aluminum alloy based hybrid composites reinforced with cotton shell ash and silicon carbide	Veeranki Mohan Srikanth	Mechanical Engineering	International Journal of Latest Engineering Science	2019	ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf">https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf</a>	YES Group-I
Characterization of mechanical and tribological properties of aluminum alloy based hybrid composites reinforced with cotton shell ash and silicon carbide	Dr P Ravindra Babu	Mechanical Engineering	International Journal of Latest Engineering Science	2019	ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf">https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf</a>	YES Group-I
Characterization of mechanical and tribological properties of aluminum alloy based hybrid composites reinforced with cotton shell ash and silicon carbide	K Ch Kishore Kumar	Mechanical Engineering	International Journal of Latest Engineering Science	2019	ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf">https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf</a>	YES Group-I

Characterization of mechanical and tribological properties of aluminum alloy based hybrid composites reinforced with cotton shell ash and silicon carbide	Dr M R Ch Sastry	Mechanical Engineering	International Journal of Latest Engineering Science	2019	ISSN: 2581-6659	<a href="http://ijlesjournal.org/">http://ijlesjournal.org/</a>	<a href="https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf">https://www.ijlesjournal.org/2019/volume-2%20issue-4/ijles-v2i4p101.pdf</a>	YES Group-I
Metallurgical and Tribological Behaviour of Al6061 with Reinforcement of E-Glass Fiber, SiC and Fly Ash by using Stir Casting Equipment	Dr A Jawahar Babu	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN: 2321-9653	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRBT06001.pdf">https://www.jetir.org/papers/JETIRBT06001.pdf</a>	YES Group-I
Metallurgical and Tribological Behaviour of Al6061 with Reinforcement of E-Glass Fiber, SiC and Fly Ash by using Stir Casting Equipment	Dr P Ravindra Babu	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN: 2321-9653	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRBT06001.pdf">https://www.jetir.org/papers/JETIRBT06001.pdf</a>	YES Group-I

Metallurgical and Tribological Behaviour of Al6061 with Reinforcement of E-Glass Fiber, SiC and Fly Ash by using Stir Casting Equipment	K Ch Kishore Kumar	Mechanical Engineering	Journal of Emerging Technologies and Innovative Research	2019	ISSN: 2321-9653	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIRBT06001.pdf">https://www.jetir.org/papers/JETIRBT06001.pdf</a>	YES Group-I
Analysis of Mechanical Behavior of AL 6063- Cotton Shell Ash and SiC METAL Matrix Composites using Stir Casting	Veeranki Mohan Srikanth	Mechanical Engineering	Journals of Mechatronics Machine Design and Manufacturing	2019	e ISSN 2582-8908	<a href="https://matjournals.com/Journals-of-Mechatronics-Machine-Design-and-Manufacturing.html">https://matjournals.com/Journals-of-Mechatronics-Machine-Design-and-Manufacturing.html</a>	<a href="https://zenodo.org/record/3374114#.ZBiuxHZBy3B">https://zenodo.org/record/3374114#.ZBiuxHZBy3B</a>	YES Group-I
Analysis of Mechanical Behavior of AL 6063- Cotton Shell Ash and SiC METAL Matrix Composites using Stir Casting	Dr P Ravindra Babu	Mechanical Engineering	Journals of Mechatronics Machine Design and Manufacturing	2019	e ISSN 2582-8908	<a href="https://matjournals.com/Journals-of-Mechatronics-Machine-Design-and-Manufacturing.html">https://matjournals.com/Journals-of-Mechatronics-Machine-Design-and-Manufacturing.html</a>	<a href="https://zenodo.org/record/3374114#.ZBiuxHZBy3B">https://zenodo.org/record/3374114#.ZBiuxHZBy3B</a>	YES Group-I

Analysis of Mechanical Behavior of AL 6063- Cotton Shell Ash and SiC METAL Matrix Composites using Stir Casting	Dr M R Ch Sastry	Mechanical Engineering	Journals of Mechatronics Machine Design and Manufacturing	2019	e ISSN 2582-8908	<a href="https://matjournals.com/Journals-of-Mechatronics-Machine-Design-and-Manufacturing.html">https://matjournals.com/Journals-of-Mechatronics-Machine-Design-and-Manufacturing.html</a>	<a href="https://zenodo.org/record/3374114#.ZBiuxHZBy3B">https://zenodo.org/record/3374114#.ZBiuxHZBy3B</a>	YES Group-I
Glowworm Swarm based Fuzzy classifier with Dual Features for Speech Emotion Recognition	B. Rajasekhar	ECE	Evolutionary Intelligence, Springer Journal	2019	1864-5909	<a href="https://link.springer.com/+H8H848:H915">https://link.springer.com/+H8H848:H915</a>	<a href="https://link.springer.com/article/10.1007/s12065-019-00262-1">https://link.springer.com/article/10.1007/s12065-019-00262-1</a>	Yes, Group-II
Glowworm Swarm based Fuzzy classifier with Dual Features for Speech Emotion Recognition	Dr. M. Kamaraju	ECE	Evolutionary Intelligence, Springer Journal	2019	1864-5909	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/article/10.1007/s12065-019-00262-1">https://link.springer.com/article/10.1007/s12065-019-00262-1</a>	Yes, Group-II
Optimal Threshold Based Brain Image Fusion for Brain Cancer Detection using Firefly algorithm	M. V. Srikanth	ECE	International Journal of Recent Technology and Engineering (IJRTE)	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2143078219.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2143078219.pdf</a>	Yes, Group-II
Optimal Threshold Based Brain Image Fusion for Brain Cancer Detection using Firefly algorithm	Dr. V. V. K. D. V. Prasad	ECE	International Journal of Recent Technology and Engineering (IJRTE)	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2143078219.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2143078219.pdf</a>	Yes, Group-II



Side lobe pattern synthesis using hybrid SSWOA algorithm for conformal antenna array	Dr.D.Prabhakar	ECE	Engineering Science and Technology, an International Journal (JESTECH)	2019	2215-0986	<a href="https://www.sciencedirect.com/journal/engineering-science-and-technology-an-international-journal">https://www.sciencedirect.com/journal/engineering-science-and-technology-an-international-journal</a>	<a href="https://www.sciencedirect.com/science/article/pii/S221509861930196X">https://www.sciencedirect.com/science/article/pii/S221509861930196X</a>	Yes, Group-II
Prevention of Accidents using Embedded Systems	Dr. K. Naga Prakash	ECE	Journal of Applied Science and Computations(JASC)	2019	ISSN:1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="http://www.j-asc.com/gallery/62-december-2018.pdf">http://www.j-asc.com/gallery/62-december-2018.pdf</a>	Yes, Group-II
Development of Textile Antennas using Different Substrates for Wireless Body Area Network (WBAN)	D.Prabhakar	ECE	International Journal of Research in Advent Technology (IJRAT)	2019	ISSN: 2321-9637	<a href="https://www.ijrat.org/">https://www.ijrat.org/</a>	<a href="http://www.ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-73201968.pdf">http://www.ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-73201968.pdf</a>	Yes, Group-II
Design and development of wearable medical sensors for health monitoring system	G.Venkatalatha	ECE	International Journal of Innovative Science, Engineering and Technology	2019	ISSN:2348-7968	<a href="https://www.ijiset.com/">https://www.ijiset.com/</a>	<a href="https://ijiset.com/vol6/v6s4/IJSET_V6_I4_08.pdf">https://ijiset.com/vol6/v6s4/IJSET_V6_I4_08.pdf</a>	Yes, Group-II
A Comparative Analysis of CMOS Amplifiers for ECG Signals	B R B Jaswanth	ECE	International Research Journal of Engineering and Technology(IRJET)	2019	ISSN: 2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.academia.edu/39641928/IRJET-A_Comparative_Analysis_of_CMOS_Amplifiers_for_ECG_Signals">https://www.academia.edu/39641928/IRJET-A_Comparative_Analysis_of_CMOS_Amplifiers_for_ECG_Signals</a>	Yes, Group-II

Pi Cam based Smoke/ Fire alerting System	B R B Jaswanth	ECE	International Research Journal of Engineering and Technology(IRJET)	2019	e-ISSN: 2395-0056 p-ISSN: 2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V6/i4/IRJET-V6I4499.pdf">https://www.irjet.net/archives/V6/i4/IRJET-V6I4499.pdf</a>	Yes, Group-II
Skin Cancer Detection Using Region Based Segmentation	G.Rama Krishna	ECE	IJISSET - International Journal of Innovative Science, Engineering & Technology	2019	2438-7968	<a href="https://www.ijiset.com/">https://www.ijiset.com/</a>	<a href="https://www.researchgate.net/publication/345717547_Skin_Cancer_Detection_Using_Region_Based_Segmentation">https://www.researchgate.net/publication/345717547_Skin_Cancer_Detection_Using_Region_Based_Segmentation</a>	Yes, Group-II
High Performance 6-Stage MIPS RISC Pipelined Processor Architecture Design	M.Kamaraju	ECE	International Journal of Engineering Research and Applications (IJERA)	2019	2248-9622	<a href="https://www.ijera.com/">https://www.ijera.com/</a>	<a href="https://www.ijera.com/papers/vol9no1/S1/D0901011723.pdf">https://www.ijera.com/papers/vol9no1/S1/D0901011723.pdf</a>	Yes, Group-II
Performance of AODV and OLSR Protocols with Different Mobility Models	Dr. Ch.Balaswamy	ECE	International Journal of Recent Technology and Engineering (IJRTE)	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2/B1938078219.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2/B1938078219.pdf</a>	Yes, Group-II

A Novel Design of Majority Gate (Three Variable) Circuits and Comparative Analysis using Quantum-Dot Cellular Automata (QCA)	A. Mallaiah	ECE	Jour of Adv Research in Dynamical & Control Systems	2019	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="http://www.jardcs.org/archivesview.php?volume=1&amp;issue=14">http://www.jardcs.org/archivesview.php?volume=1&amp;issue=14</a>	Yes, Group-II
Nanocell Parity Generator (PG) Circuits Design and Power Dissipation Analysis	A. Mallaiah	ECE	Jour of Adv Research in Dynamical & Control Systems	2019	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="http://www.jardcs.org/archivesview.php?volume=1&amp;issue=14">http://www.jardcs.org/archivesview.php?volume=1&amp;issue=14</a>	Yes, Group-II
Noise Estimation using Kalman Filter in Image Restoration	B.Nagasirisha	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12170886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12170886S219.pdf</a>	Yes, Group-II
Noise Estimation using Kalman Filter in Image Restoration	Dr.V.V.K.D.V.Prasad	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12170886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12170886S219.pdf</a>	Yes, Group-II

Integration of Compressive sensing and clustering in wireless sensor networks using block tri-diagonal matrix approach	Dr. Ch. Balaswamy	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12200886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12200886S219.pdf</a>	Yes, Group-II
Enhancement of Bandwidth using Inset-Fed Patch Antenna for High Frequency Applications	Dr.D.Prabhakar	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v9i1/A1297109119.pdf">https://www.ijeat.org/wp-content/uploads/papers/v9i1/A1297109119.pdf</a>	Yes, Group-II
FPGA Based Optimized Reconfigurable Base-2 Constant Coefficient Multiplier Architecture for Image Filtering	N. Sambamurthy	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12060886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12060886S219.pdf</a>	Yes, Group-II
FPGA Based Optimized Reconfigurable Base-2 Constant Coefficient Multiplier Architecture for Image Filtering	Dr. M. Kamaraju	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12060886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12060886S219.pdf</a>	Yes, Group-II

State of the Art Energy Efficient Optimization Algorithms in Wireless Sensor Networks	Ch. Rambabu	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12140886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12140886S219.pdf</a>	Yes, Group-II
State of the Art Energy Efficient Optimization Algorithms in Wireless Sensor Networks	Dr.V.V.K.D.V. Prasad	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12140886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12140886S219.pdf</a>	Yes, Group-II
A Visiting Center based Energy Efficient Data Collection Method for WSN	Ch. Rambabu	ECE	International Journal of Recent Technology and Engineering (IJRTE)	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i3/C5765098319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i3/C5765098319.pdf</a>	Yes, Group-II
A Visiting Center based Energy Efficient Data Collection Method for WSN	Dr.V.V.K.D.V. Prasad	ECE	International Journal of Recent Technology and Engineering (IJRTE)	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i3/C5765098319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i3/C5765098319.pdf</a>	Yes, Group-II
ARoboust Texture Based ear and palmprint recognition using histogram of oriented gradients	Dr K N Prakash	ECE	International Journal of Engineering and Advanced Technology.(IJA ET)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8558088619.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8558088619.pdf</a>	Yes, Group-II

Research of Machine Learning Algorithms using K-Fold Cross Validation	Dr. K N Prakash	ECE	International Journal of Engineering and Advanced Technology.(IJAE)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S/F10430886S19.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S/F10430886S19.pdf</a>	Yes, Group-II
Color Texture analysis of Face spoof Detection using CNN Classifier	Dr K N Prakash	ECE	International Journal of Engineering and Advanced Technology.(IJAE)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v9i1/A3006109119.pdf">https://www.ijeat.org/wp-content/uploads/papers/v9i1/A3006109119.pdf</a>	Yes, Group-II
Impact on Gain and Noise : ECG Amplifier Comb Filter Design using OTA	RohithBalaJaswanth B,	ECE	International Journal of Engineering and Advanced Technology.(IJAE)	2019	2249-8959	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12030886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12030886S219.pdf</a>	Yes, Group-II
Impact on Gain and Noise : ECG Amplifier Comb Filter Design using OTA	V.V.K.D.V.Prasad,	ECE	International Journal of Engineering and Advanced Technology.(IJAE)	2019	2249-8959	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12030886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12030886S219.pdf</a>	Yes, Group-II
Impact on Gain and Noise : ECG Amplifier Comb Filter Design using OTA	M.Kmaraju	ECE	International Journal of Engineering and Advanced Technology.(IJAE)	2019	2249-8959	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12030886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12030886S219.pdf</a>	Yes, Group-II

Rehabilitation Therapy For Semi-Paralytic People	Mallaiah Akula	ECE	Journal of Physics	2019	1742-6596	<a href="https://iopscience.iop.org/journal/1742-6596">https://iopscience.iop.org/journal/1742-6596</a>	<a href="https://iopscience.iop.org/article/10.1088/1742-6596/1362/1/012077/pdf">https://iopscience.iop.org/article/10.1088/1742-6596/1362/1/012077/pdf</a>	Yes, Group-II
A New ALU Design using PNS-FCR: Static CMOS Logic for Microprocessors	T. Subhashini	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12150886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12150886S219.pdf</a>	Yes, Group-II
A New ALU Design using PNS-FCR: Static CMOS Logic for Microprocessors	M. Kamaraju	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12150886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12150886S219.pdf</a>	Yes, Group-II
Optimaization of PAPR using Non-Linear Companding with Weighting Function for MIMO-OFDM Systems	K. RushendraBabu	ECE	International Journal of Recent Technology and Engineering (IJRTE)	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v7i5s4/E10840275S419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i5s4/E10840275S419.pdf</a>	Yes, Group-II
Wearable Antennas Using Different Substrates	D. Prabhakar	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6287048419.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6287048419.pdf</a>	Yes, Group-II

Wearable Antennas Using Different Substrates	V.V.K.D.V.Prasad	ECE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6287048419.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6287048419.pdf</a>	Yes, Group-II
Flexible Microstrip patch Antennas Using Different Substrates for Bio-Medical Applications	D.Prabhakar	ECE	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/F3752048619.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i7/F3752048619.pdf</a>	Yes, Group-II
Flexible Microstrip patch Antennas Using Different Substrates for Bio-Medical Applications	CH. Balaswamy	ECE	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/F3752048619.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i7/F3752048619.pdf</a>	Yes, Group-II
Design And Implementation Of Rectangular Spiral Patch Antenna By Using Coaxial Feed	Vargil Vijay E	ECE	International Journal of Advanced Scientific Research and Management	2019	2455-6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf">http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf</a>	Yes, Group-II



Design And Implementation Of Rectangular Spiral Patch Antenna By Using Coaxial Feed	D.Prabhakar	ECE	International Journal of Advanced Scientific Research and Management	2019	2455-6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf">http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf</a>	Yes, Group-II
A Survey of VLSI Architectures for Hamming Code Algorithm	Y. Sri Chakrapani	ECE	International Journal of Advanced Scientific Research and Management	2019	2455-6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf">http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf</a>	Yes, Group-II
A Survey of VLSI Architectures for Hamming Code Algorithm	T. Venkata Lakshmi,	ECE	International Journal of Advanced Scientific Research and Management	2019	2455-6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf">http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf</a>	Yes, Group-II
A Survey of VLSI Architectures for Hamming Code Algorithm	M. Kamaraju	ECE	International Journal of Advanced Scientific Research and Management	2019	2455-6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf">http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_CIATES_V4S1_1159_06_10.pdf</a>	Yes, Group-II
Crop Pestilence Detection Using Image Segmentation	Vijay E V	ECE	International Journal of Research in Advent Technology	2019	2321-9637	<a href="https://www.ijrat.org/">https://www.ijrat.org/</a>	<a href="https://www.ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-73201997.pdf">https://www.ijrat.org/downloads/Vol-7/march-2019/Paper%20ID-73201997.pdf</a>	Yes, Group-II

Intruder Alert and Security System	Y. Ramakrishna	ECE	International Journal of Research and Analytical Reviews	2019	2348-1269	<a href="https://ijrar.org/?gclid=CjwKCAiAjPyfBhBMEiwAB2CCluMjvVD1CN57kOCHepoHKI9rSBZwwiPqd_EOLNda8QaMUzJwh8CS1BoCRdgQAvD_BwE">https://ijrar.org/?gclid=CjwKCAiAjPyfBhBMEiwAB2CCluMjvVD1CN57kOCHepoHKI9rSBZwwiPqd_EOLNda8QaMUzJwh8CS1BoCRdgQAvD_BwE</a>	<a href="http://ijrar.org/papers/IJRAR19J4167.pdf">http://ijrar.org/papers/IJRAR19J4167.pdf</a>	Yes, Group-II
Boat Overloading Indicator	Y. Ramakrishna	ECE	International Journal of Research and Analytical Reviews	2019	2348-1269	<a href="https://ijrar.org/?gclid=CjwKCAiAjPyfBhBMEiwAB2CClh0M3N7eGw05LGm8FKV_Cj2tkuG0404Fzm9EgwYhiorWoMxxiG_hhoCti0QAvD_BwE">https://ijrar.org/?gclid=CjwKCAiAjPyfBhBMEiwAB2CClh0M3N7eGw05LGm8FKV_Cj2tkuG0404Fzm9EgwYhiorWoMxxiG_hhoCti0QAvD_BwE</a>	<a href="http://ijrar.org/papers/IJRAR19J4148.pdf">http://ijrar.org/papers/IJRAR19J4148.pdf</a>	Yes, Group-II
Flexible Patch Antenna using Different Substrates for WBAN Applications	D.Prabhakar	ECE	International Journal of Advanced Scientific Research and Management	2019	2455-6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2019/04/IJASRM_V4S3_1285_151_154.pdf">http://ijasrm.com/wp-content/uploads/2019/04/IJASRM_V4S3_1285_151_154.pdf</a>	Yes, Group-II
Multi Face Detection and Recognition	P. Anil Kumar	ECE	Journal of Applied Science and Computations	2019	1076-5131	<a href="https://j-asc.com/">https://j-asc.com/</a>	<a href="http://www.j-asc.com/gallery/211-april-2473.pdf">http://www.j-asc.com/gallery/211-april-2473.pdf</a>	Yes, Group-II
Implementation of Smart Bus Tracking System using RFID Technology	Veera Punnaiah Manda	ECE	International Journal of Management, Technology and Engineering	2019	2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	<a href="https://app.box.com/s/yq73luff3pcped3z8s26mielddou8vcgf">https://app.box.com/s/yq73luff3pcped3z8s26mielddou8vcgf</a>	Yes, Group-II

Approximation layer based Weighted Average Image Fusion using Guided Filter and Image Statistics for Medical Images	Dr.V.V.K.D.V.Prasad,	ECE	International Journal of Management, Technology And Engineering	2019	2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	<a href="https://app.box.com/s/tdg9dan52urfa60it1lh6ocortcyzswg">https://app.box.com/s/tdg9dan52urfa60it1lh6ocortcyzswg</a>	Yes, Group-II
Approximation layer based Weighted Average Image Fusion using Guided Filter and Image Statistics for Medical Images	M.V.Srikanth	ECE	International Journal of Management, Technology And Engineering	2019	2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	<a href="https://app.box.com/s/tdg9dan52urfa60it1lh6ocortcyzswg">https://app.box.com/s/tdg9dan52urfa60it1lh6ocortcyzswg</a>	Yes, Group-II
Single Cycle Risc Micro Architecture Processor Using Clock Gating Technique	T. Subhashini	ECE	International Journal of Scientific Technology Research	2019	2277 – 8616	<a href="https://www.ijstr.org/">https://www.ijstr.org/</a>	<a href="http://www.ijstr.org/final-print/dec2019/Single-Cycle-Risc-Micro-Architecture-Processor-Using-Clock-Gating-Technique-.pdf">http://www.ijstr.org/final-print/dec2019/Single-Cycle-Risc-Micro-Architecture-Processor-Using-Clock-Gating-Technique-.pdf</a>	Yes, Group-II
Single Cycle Risc Micro Architecture Processor Using Clock Gating Technique	M. Kamaraju	ECE	International Journal of Scientific Technology Research	2019	2277 – 8616	<a href="https://www.ijstr.org/">https://www.ijstr.org/</a>	<a href="http://www.ijstr.org/final-print/dec2019/Single-Cycle-Risc-Micro-Architecture-Processor-Using-Clock-Gating-Technique-.pdf">http://www.ijstr.org/final-print/dec2019/Single-Cycle-Risc-Micro-Architecture-Processor-Using-Clock-Gating-Technique-.pdf</a>	Yes, Group-II

Standby Mode Leakage Power Reduction Using VLSI Circuits	M. Kamaraju	ECE	International Journal of Advanced Science and Technology	2019	2005-4238	<a href="http://sersc.org/journals/index.php/IJAST/index">http://sersc.org/journals/index.php/IJAST/index</a>	<a href="http://sersc.org/journals/index.php/IJAST/article/view/32994">http://sersc.org/journals/index.php/IJAST/article/view/32994</a>	Yes, Group-II
Implementation of Deep Learning Accelerator Unit	Y. Sri Chakrapani	ECE	International Journal of Engineering Research & Technology (IJERT)	2019	2278-0181	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/research/implementation-of-deep-learning-accelerator-unit-IJERTV8IS070033.pdf">https://www.ijert.org/research/implementation-of-deep-learning-accelerator-unit-IJERTV8IS070033.pdf</a>	Yes, Group-II
Implementation of Deep Learning Accelerator Unit	T. Venkata Lakshmi,	ECE	International Journal of Engineering Research & Technology (IJERT)	2019	2278-0181	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/research/implementation-of-deep-learning-accelerator-unit-IJERTV8IS070033.pdf">https://www.ijert.org/research/implementation-of-deep-learning-accelerator-unit-IJERTV8IS070033.pdf</a>	Yes, Group-II
Implementation of Deep Learning Accelerator Unit	M. Kamaraju	ECE	International Journal of Engineering Research & Technology (IJERT)	2019	2278-0181	<a href="https://www.ijert.org/">https://www.ijert.org/</a>	<a href="https://www.ijert.org/research/implementation-of-deep-learning-accelerator-unit-IJERTV8IS070033.pdf">https://www.ijert.org/research/implementation-of-deep-learning-accelerator-unit-IJERTV8IS070033.pdf</a>	Yes, Group-II
Trackbot Assistance for Industries	V.Sreelakshmi	ECE	International Journal of Research in Electronics and Computer Engineering	2019	2455-2457	<a href="http://nebula.wsimg.com/">http://nebula.wsimg.com/</a>	<a href="http://nebula.wsimg.com/f9e78f6bb4043471454166a8bab0c21a?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/f9e78f6bb4043471454166a8bab0c21a?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>	

Arrhythmia Detection From ECG based Heartbeat Classification using Deep Learning Networks	Dr. K. Srinivas	CSE	International Journal of Computer Applications	2019	0975 – 8887	<a href="https://www.ijcaonline.org/">https://www.ijcaonline.org/</a>	<a href="https://drive.google.com/file/d/1914CujRPG6jGxXCEbMh222z8r00CKxKG/view?usp=sharing">https://drive.google.com/file/d/1914CujRPG6jGxXCEbMh222z8r00CKxKG/view?usp=sharing</a>	yes
An Efficient Framework for Denoising of Diffusion – Weighted MR Brain Images	Dr. K. Srinivas	CSE	International Journal of Recent Technology and Engineering	2019	2277 – 3878	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://drive.google.com/file/d/1c8Zg7T71Q0a0Y6RCrrddfV2CPRbteGhd/view?usp=sharing">https://drive.google.com/file/d/1c8Zg7T71Q0a0Y6RCrrddfV2CPRbteGhd/view?usp=sharing</a>	yes, Group-II, Scopus
Segmentation of MR Brain Images using Unified Iterative Partitioned Fuzzy Clustering	Dr. K. Srinivas	CSE	International Journal of Recent Technology and Engineering	2019	2277 – 3878	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://drive.google.com/file/d/19oHrv7U3dGErlwN62oJsErTBHHexK0YH/view?usp=sharing">https://drive.google.com/file/d/19oHrv7U3dGErlwN62oJsErTBHHexK0YH/view?usp=sharing</a>	yes, Group-II, Scopus
Segmentation of MR Brain Images using Unified Iterative Partitioned Fuzzy Clustering	Mr. K. Bhaskar	CSE	International Journal of Recent Technology and Engineering	2019	2277 – 3878	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://drive.google.com/file/d/19oHrv7U3dGErlwN62oJsErTBHHexK0YH/view?usp=sharing">https://drive.google.com/file/d/19oHrv7U3dGErlwN62oJsErTBHHexK0YH/view?usp=sharing</a>	yes, Group-II, Scopus
Crop Yield Prediction Using Adaptive Techniques	Dr. S. Jayaprada	CSE	International Journal of Advance Engineering and Research Development	2019	2348-4470	<a href="https://www.ijaerd.com/index.php/IJAERD">https://www.ijaerd.com/index.php/IJAERD</a>	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=07Zr8MkAAAAJ&amp;citation_for_view=07Zr8MkAAAAJ:ufrVoPGSRksC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=07Zr8MkAAAAJ&amp;citation_for_view=07Zr8MkAAAAJ:ufrVoPGSRksC</a>	yes

Crop Yield Prediction Using Adaptive Techniques	Dr.A.Jagadeeswara Rao	CSE	International Journal of Advance Engineering and Research Development	2019	2348-4470	<a href="https://www.ijaerd.com/index.php/IJAERD">https://www.ijaerd.com/index.php/IJAERD</a>	<a href="https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=07Zr8MkAAAAJ&amp;citation_for_view=07Zr8MkAAAAJ:ufrVoPGSRksC">https://scholar.google.com/citations?view_op=view_citation&amp;hl=en&amp;user=07Zr8MkAAAAJ&amp;citation_for_view=07Zr8MkAAAAJ:ufrVoPGSRksC</a>	yes
Trust aware intrusion detection system to defend attacks in MANET	Dr. G.V.S.N.R.V Prasad	CSE	International Journal of Innovative Technology and Exploring Engineering	2019	2278 - 3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://drive.google.com/file/d/1NnNA52IYXb-eNkyZ3dBGqiEsbW7jXl/view?usp=sharing">https://drive.google.com/file/d/1NnNA52IYXb-eNkyZ3dBGqiEsbW7jXl/view?usp=sharing</a>	yes
Trust aware intrusion detection system to defend attacks in MANET	Mrs. Y. Adi Lakshmi	CSE	International Journal of Innovative Technology and Exploring Engineering	2019	2278 - 3075	<a href="https://www.ijitee.org/">https://www.ijitee.org/</a>	<a href="https://drive.google.com/file/d/1NnNA52IYXb-eNkyZ3dBGqiEsbW7jXl/view?usp=sharing">https://drive.google.com/file/d/1NnNA52IYXb-eNkyZ3dBGqiEsbW7jXl/view?usp=sharing</a>	yes
A Review analysis on recommendation system	Dr. G.V.S.N.R.V Prasad	CSE	Journal of advanced research in dynamical and control systems	2019	1943-023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://drive.google.com/file/d/1W7sxJzIEk6hx8XEF0eSpXmZbCmoaDdjV/view?usp=sharing">https://drive.google.com/file/d/1W7sxJzIEk6hx8XEF0eSpXmZbCmoaDdjV/view?usp=sharing</a>	yes, Group-II, Scopus
A Review analysis on recommendation system	Mrs. N. Rajeswari	CSE	Journal of advanced research in dynamical and control systems	2019	1943-023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://drive.google.com/file/d/1W7sxJzIEk6hx8XEF0eSpXmZbCmoaDdjV/view?usp=sharing">https://drive.google.com/file/d/1W7sxJzIEk6hx8XEF0eSpXmZbCmoaDdjV/view?usp=sharing</a>	yes, Group-II, Scopus

Data Leak Identification in Social Networks using K Means Clustering & Tabu K Means Clustering	Mr.Jayavarapu Karthik	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/v9i2/B6635129219.pdf">https://www.ijitee.org/wp-content/uploads/papers/v9i2/B6635129219.pdf</a>	yes
Data Leak Identification in Social Networks using K Means Clustering & Tabu K Means Clustering	Dr.S.Narayana	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/v9i2/B6635129219.pdf">https://www.ijitee.org/wp-content/uploads/papers/v9i2/B6635129219.pdf</a>	yes
Penalty Based Reliable Cooperative Intrusion Detection System for Mobile Adhoc Network Environment	Mrs.Y.Adilakshmi	CSE	International Journal of Recent Technology and Engineering(IJRT E)	2019	2277 – 3878	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://www.researchgate.net/publication/345711188_Penalty_Based_Reliable_Cooperative_Intrusion_Detection_System_for_Mobile_Adhoc_Network_Environment">https://www.researchgate.net/publication/345711188_Penalty_Based_Reliable_Cooperative_Intrusion_Detection_System_for_Mobile_Adhoc_Network_Environment</a>	yes
Penalty Based Reliable Cooperative Intrusion Detection System for Mobile Adhoc Network Environment	Dr.G.V.S.N.R.V Prasad	CSE	International Journal of Recent Technology and Engineering(IJRT E)	2019	2277 – 3878	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://www.researchgate.net/publication/345711188_Penalty_Based_Reliable_Cooperative_Intrusion_Detection_System_for_Mobile_Adhoc_Network_Environment">https://www.researchgate.net/publication/345711188_Penalty_Based_Reliable_Cooperative_Intrusion_Detection_System_for_Mobile_Adhoc_Network_Environment</a>	yes

Deep Learning based CNN Optimization Model for MR Braing Image Segmentation	Dr. K. Srinivas	CSE	Journal of Advanced Research in Dynamical and Control Systems	2019	1943-023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://www.researchgate.net/publication/338251146_Deep_Learning_based_CNN_Optimization_Model_for_MR_Braing_Image_Segmentation">https://www.researchgate.net/publication/338251146_Deep_Learning_based_CNN_Optimization_Model_for_MR_Braing_Image_Segmentation</a>	yes,Group-II,Scopus
A New Video watermarking using redundant discrete wavelet in singular value decomposition domain	Dr. K. Srinivas	CSE	Journal of mechanics of continua and mathematical sciences	2019	2454-7190	<a href="https://ores.su/en/journals/journal-of-mechanics-of-continua-and-mathematical-sciences/">https://ores.su/en/journals/journal-of-mechanics-of-continua-and-mathematical-sciences/</a>	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.6217">https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.6217</a>	yes,Group-II,WOS
Multi Scale Hashing Access in Multi-Dimensional Datasets using Bootstrapping	Dr. S. Jayaprada	CSE	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B12300982S1119.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2S11/B12300982S1119.pdf</a>	yes
Next Location Prediction UsingGoogle API	Dr. S. Jayaprada	CSE	International Journal of Advance Engineering and Research Development	2019	2454-132X	<a href="https://www.ijaerd.com/index.php/IJAERD">https://www.ijaerd.com/index.php/IJAERD</a>	<a href="https://scholar.google.co.in/citations?view_op=view_citation&amp;hl=en&amp;user=8GA67GkAAAAJ&amp;citation_for_view=8GA67GkAAAAJ:4TOpqqG69KYC">https://scholar.google.co.in/citations?view_op=view_citation&amp;hl=en&amp;user=8GA67GkAAAAJ&amp;citation_for_view=8GA67GkAAAAJ:4TOpqqG69KYC</a>	yes



Prediction of customer churn in telecom sector using clustering technique	Dr. G.V.S.N.R.V Prasad	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU">https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU</a>	<a href="https://drive.google.com/file/d/1SnpslPy4_RMLz-DjTLaWGPYq_stGBhSF/view?usp=sharing">https://drive.google.com/file/d/1SnpslPy4_RMLz-DjTLaWGPYq_stGBhSF/view?usp=sharing</a>	yes, Group-II, Scopus
Prediction of customer churn in telecom sector using clustering technique	Mrs.G.Bharathi	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU">https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU</a>	<a href="https://drive.google.com/file/d/1SnpslPy4_RMLz-DjTLaWGPYq_stGBhSF/view?usp=sharing">https://drive.google.com/file/d/1SnpslPy4_RMLz-DjTLaWGPYq_stGBhSF/view?usp=sharing</a>	yes, Group-II, Scopus
Evaluation of Television Shows Popularity Based on Twitter Data using Sentiment Examination Techniques	JNVR Swarup Kumar	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU">https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf</a>	yes, Group-II, Scopus
Evaluation of Television Shows Popularity Based on Twitter Data using Sentiment Examination Techniques	Y. Adi Lakshmi	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU">https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf</a>	yes, Group-II, Scopus

Evaluation of Television Shows Popularity Based on Twitter Data using Sentiment Examination Techniques	N. Rajeswari	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	2249 – 8958	<a href="https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU">https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf</a>	yes,Group-II,Scopus
Modified Kernel Based Fuzzy Clustering for MR Brain Image Segmentation using Deep Learning	Dr. K. Srinivas	CSE	International Journal of Engineering and Advanced Technology	2019	2249 – 8958	<a href="https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU">https://www.citefactor.org/journal/index/9560/international-journal-of-engineering-and-advanced-technology#.ZBLTF3ZBzIU</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8790088619.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8790088619.pdf</a>	yes,Group-II,Scopus
Cooperative Intrusion Detection System to Enhance the Security in MANET	Mrs. Y. Adilakshmi	CSE	Journal of Advanced Research in Dynamical and Control Systems	2019	1943–023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://www.researchgate.net/publication/345711410_Cooperative_Intrusion_Detection_System_to_Enhance_the_Security_in_MANET_I">https://www.researchgate.net/publication/345711410_Cooperative_Intrusion_Detection_System_to_Enhance_the_Security_in_MANET_I</a>	yes,Group-II,Scopus
Cooperative Intrusion Detection System to Enhance the Security in MANET	Dr.G.V.S.N.R.V Prasad	CSE	Journal of Advanced Research in Dynamical and Control Systems	2019	1943–023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://www.researchgate.net/publication/345711410_Cooperative_Intrusion_Detection_System_to_Enhance_the_Security_in_MANET_I">https://www.researchgate.net/publication/345711410_Cooperative_Intrusion_Detection_System_to_Enhance_the_Security_in_MANET_I</a>	yes,Group-II,Scopus

A Comparative study on Logit leaf model (LLM) and Support leaf model (SLM) for predicting the customer churn	Dr. Ch. Kavitha	INFORMATION TECHNOLOGY	International Journal of Computer Sciences and Engineering (IJCSE)	2019	2347-2693	<a href="https://ijcseonline.org/">https://ijcseonline.org/</a>	<a href="https://ijcseonline.org/">A Comparative study on Logit leaf model (LLM) and Support leaf model (SLM) for predicting the customer churn (ijcseonline.org)</a>	Yes (Group - II), Journal No. 63193 Peer Reviewed
Smart System to Detect Maturity Level of Fruit Size Using IoT	B. Srinivasu Kumar	INFORMATION TECHNOLOGY	international journal of advanced Scientific Research and Management(IJASRM)	2019	2455-6378	<a href="http://ijasrm.com/">http://ijasrm.com/</a>	<a href="http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_V4S1_116_2_26_29.pdf">http://ijasrm.com/wp-content/uploads/2019/02/IJASRM_V4S1_116_2_26_29.pdf</a>	Yes (Group - II), Journal No. 63502 Peer Reviewed
Car Parking System using RFID	T.K.K.Praneeth	INFORMATION TECHNOLOGY	Journal of Emerging technologies and Innovation Research (JETIR)	2019	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/">Car Parking System using RFID (jetir.org)</a>	Yes (Group - II) Peer Reviewed
IoT enabled Smart Banking System – a Technological Revolution	Dr. M.V.L.N. Rajarao	INFORMATION TECHNOLOGY	International Journal of Recent Technology and Engineering	2019	2277-3879	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/portfolio-item/B2661078219/">https://www.ijrte.org/portfolio-item/B2661078219/</a>	Yes (Group - II) SCOPUS
IoT enabled Smart Banking System – a Technological Revolution	T. Sumallika	INFORMATION TECHNOLOGY	International Journal of Recent Technology and Engineering	2019	2277-3879	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/portfolio-item/B2661078219/">https://www.ijrte.org/portfolio-item/B2661078219/</a>	Yes (Group - II) SCOPUS

IoT enabled Smart Banking System – a Technological Revolution	V. Alekya	INFORMATION TECHNOLOGY	International Journal of Recent Technology and Engineering	2019	2277-3879	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/portfolio-item/B2661078219/">https://www.ijrte.org/portfolio-item/B2661078219/</a>	Yes (Group - II) SCOPUS
Reversible Data Concealing in Encrypted Images using Binary- Square Embedding	Dr. Ch. Kavitha	INFORMATION TECHNOLOGY	International Journal of Engineering and Advanced Technology	2019	2249-8958	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12130886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12130886S219.pdf</a>	Yes (Group - II) SCOPUS
Evaluation of Television Shows Popularity based on Twitter data using sentiment analysis techniques	DNVSLs Indira	INFORMATION TECHNOLOGY	International Journal of Engineering and Advanced Technology	2019	2515-8260	<a href="https://www.ijeat.org/">https://www.ijeat.org/</a>	<a href="https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v8i6S2/F12180886S219.pdf</a>	Yes (Group - II) SCOPUS
Foreground Moving Object Detection Using Support Vector Machine (SVM)	M. Nagaraju	INFORMATION TECHNOLOGY	International journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/portfolio-item/D8265118419/">https://www.ijrte.org/portfolio-item/D8265118419/</a>	Yes (Group - II) Peer Reviewed
A few important features of global atmospheric boundary layer heights estimated using COSMIC radio occultation retrieved data	V.Naveen Kumar	BSH	Indian Journal of Physics	2019	0973-1458	<a href="https://www.springer.com/journal/12648">https://www.springer.com/journal/12648</a>	<a href="https://link.springer.com/article/10.1007/s12648-019-01514-7">https://link.springer.com/article/10.1007/s12648-019-01514-7</a>	Group II, SCIE

Longitudinal oscillations of a circular cylinder in a micro-polar fluid: case of resonance	T.Govinda Rao	BSH	Sadhana-Academy Proceedings in Engineering Sciences	2019	0256-2499	<a href="https://www.springer.com/journal/12046">https://www.springer.com/journal/12046</a>	<a href="https://link.springer.com/article/10.1007/s12046-018-1004-x">https://link.springer.com/article/10.1007/s12046-018-1004-x</a>	Group II, SCIE
Chemometrics assisted stability indicating RP-HPLC method for the simultaneous determination of Acetyl cysteine and Ambroxol Hydrochloride in bulk and dosage form	Dr. P.Haritha	BSH	Indian Drugs	2019	0019-462X	<a href="https://www.indiandrugsonline.org/">https://www.indiandrugsonline.org/</a>	<a href="https://www.indiandrugsonline.org/issuesarticle-details?id=OTEw">https://www.indiandrugsonline.org/issuesarticle-details?id=OTEw</a>	Group II, SCIE
Copper promoted C-S and C-N cross-coupling Reactions:The synthesis of 2-(N-Aryolamino)benzothiazoles and 2-(N-Aryolamino) benzimidazoles	Sk.Bajivali	BSH	Tetrahedron	2019	0040-4020	<a href="https://www.sciencedirect.com/journal/tetrahedron">https://www.sciencedirect.com/journal/tetrahedron</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0040402019305137?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S0040402019305137?via%3Dihub</a>	Group II, SCIE
An Efficient Methodology for, Iodine-Catalyzed Synthesis of N,N' Disubstituted Guanidines	Sk.Bajivali	BSH	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i1S3/A10520681S319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i1S3/A10520681S319.pdf</a>	Group II, SCOPUS

Earth's, Atmospheric Dynamics and Temperature and Pressure Profiles Over a Low-Latitude Indian Station Using Different Remote Sensing Techniques – A Case Study	Dr. V.Naveen Kumar	BSH	Indian Journal of Science and Technology	2019	0974-6846 / 0974-5645	<a href="https://indjst.org/">https://indjst.org/</a>	<a href="https://indjst.org/articles/earths-atmospheric-dynamics-and-temperature-and-pressure-profiles-over-a-low-latitude-indian-station-using-different-remote-sensing-techniques-a-case-study">https://indjst.org/articles/earths-atmospheric-dynamics-and-temperature-and-pressure-profiles-over-a-low-latitude-indian-station-using-different-remote-sensing-techniques-a-case-study</a>	Peer reviewed
Numerical Study of Radiative Unsteady MHD Casson Fluid with Heat Transfer in a Liquid Film Over a Stretching surface	B.Akkayya	BSH	Advances in Applied Computational Mechanics.	2019	2249-4278	<a href="http://www.ripublication.com">http://www.ripublication.com</a>	<a href="https://www.ripublication.com/aacm19/aacmv10n1_01.pdf">https://www.ripublication.com/aacm19/aacmv10n1_01.pdf</a>	Peer reviewed
“Influence of Hall Current and Thermal Diffusion on Radiative Hydromagnetic Flow of a Rotating Fluid in Presence of Heat Absorption”	P.Ramireddy:	BSH	journal of nanofluids	2019	2169-432X, 2169-4338	<a href="http://www.aspbs.com/jon/">http://www.aspbs.com/jon/</a>	<a href="https://doi.org/10.1166/jon.2019.1638">https://doi.org/10.1166/jon.2019.1638</a>	Peer reviewed
Prediction and Classification of AD by using FTD Tree	N.Siva Chintaiyah	BSH	Helix	2019	2277-3495 2319-5592	<a href="http://helix.dnares.in/">http://helix.dnares.in/</a>	<a href="http://helix.dnares.in/2019/02/28/prediction-and-classification-of-ad-by-using-ftd-tree/">http://helix.dnares.in/2019/02/28/prediction-and-classification-of-ad-by-using-ftd-tree/</a>	Peer reviewed

Numerical Study of Radiative Unsteady MHD Casson Fluid with Heat Transfer in a Liquid Film Over a Stretching surface	Dr B Akkaya Naidu	BSH	Advances in Applied Computational Mechanics	2019	2249-4278	<a href="http://www.ripublication.com/aacm.htm">http://www.ripublication.com/aacm.htm</a>	<a href="https://www.ripublication.com/aacm19/aacmv10n1_01.pdf">https://www.ripublication.com/aacm19/aacmv10n1_01.pdf</a>	Peer reviewed
An Efficient Methodology for, Iodine-Catalyzed Synthesis of N,N' Disubstituted Guanidines	Sk.Bajivali	BSH	International Journal of Recent Technology and Engineering	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i1S3/A10520681S319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i1S3/A10520681S319.pdf</a>	Peer reviewed
Influence of Hall Current and Thermal Diffusion on Radiative Hydromagnetic Flow of a Rotating Fluid in Presence of Heat Absorption	P Rami Reddy	BSH	International Journal of Nanofluids	2019	2169-432X	<a href="https://www.ingentaconnect.com/content/asp/jon">https://www.ingentaconnect.com/content/asp/jon</a>	<a href="https://www.ingentaconnect.com/content/asp/jon/2019/00000008/00000004/art00010">https://www.ingentaconnect.com/content/asp/jon/2019/00000008/00000004/art00010</a>	Peer reviewed
IoT enabled Smart Banking System – a Technological Revolution	Dr.P.V.M.Raju	MBA	International Journal of Recent Technology and Engineering (IJRTE)	2019	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2661078219.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2/B2661078219.pdf</a>	Yes, Group-I

An Empirical Study on “Consumer’s Preferences towards Store Brands of Food and Grocery in Organized Retail Market	K. PrudhviRaju	MBA	Research Review Journal of Multidisciplinary	2019	2455 – 3085	<a href="https://old.rrjournals.com/">https://old.rrjournals.com/</a>	<a href="https://old.rrjournals.com/past-issue/an-empirical-study-on-consumers-preferences-towards-store-brands-of-food-and-grocery-in-organized-retail-market/">https://old.rrjournals.com/past-issue/an-empirical-study-on-consumers-preferences-towards-store-brands-of-food-and-grocery-in-organized-retail-market/</a>	Yes, Group-I
An empirical study on “Factors Influencing Consumer Behaviour in Selection of an Organized Retail Store”	K. PrudhviRaju	MBA	Pramana Research Journal	2019	2249-2976	<a href="https://www.pramanaresearch.org/">https://www.pramanaresearch.org/</a>	<a href="https://www.pramanaresearch.org/VOL-9-ISSUE-5-2019/">https://www.pramanaresearch.org/VOL-9-ISSUE-5-2019/</a>	Yes, Group-I
Impact of Demographic Factors on Emotional Intelligence -An Empirical Analysis	Ms.T.S.Leelavati	MBA	Journal of Emerging Technologies and Innovative Research	2019	2349-5162	<a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>	<a href="https://www.jetir.org/view.php?paper=JETIR1908482">https://www.jetir.org/view.php?paper=JETIR1908482</a>	Yes, Group-I



Consumer's Awareness and Perceptions on Store Brands of Food and Grocery Segment in Indian Retail Market – A study in Vijayawada City, Andhra Pradesh.	K. PrudhviRaju	MBA	International Journal of Management Technology and Engineering	2019	2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	<a href="https://app.box.com/s/s2tnwkisblpshy1on5z9mj4ykaj6ylad">https://app.box.com/s/s2tnwkisblpshy1on5z9mj4ykaj6ylad</a>	Yes, Group-I
<b>2018</b>								
Analysis & Identification of Time and Cost Overruns in Built Environment, India	Mr.G.T.NVeerendra	Civil Engineering	International Journal for Research in Engineering Application & Management	2018	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="https://www.ijream.org/papers/IMC18102.pdf">https://www.ijream.org/papers/IMC18102.pdf</a>	Group-I/64077
Analysis & Identification of Time and Cost Overruns in Built Environment, India	A.V.Phani Manoj	Civil Engineering	International Journal for Research in Engineering Application & Management	2018	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="https://www.ijream.org/papers/IMC18102.pdf">https://www.ijream.org/papers/IMC18102.pdf</a>	Group-I/64077
Response of Structures Against Tsunami Forces Under Different Soil Conditions	Mr. A.H.L.Swaroop	Civil Engineering	ARNP Journal of Engineering and applied sciences	2018	1819-6608	<a href="http://www.arnjournal.com/jeas/">http://www.arnjournal.com/jeas/</a>	<a href="http://www.arnjournal.com/jeas/research/papers/rp_2018/jeas_0618_7119.pdf">http://www.arnjournal.com/jeas/research/papers/rp_2018/jeas_0618_7119.pdf</a>	Group-I/8551

Response of Structures Against Tsunami Forces Under Different Soil Conditions	S.R.K Reddy	Civil Engineering	ARPN Journal of Engineering and applied sciences	2018	1819-6608	<a href="http://www.arpnjournals.com/jeas/">http://www.arpnjournals.com/jeas/</a>	<a href="http://www.arpnjournals.org/jeas/researchpapers/rp_2018/jeas_0618_7119.pdf">http://www.arpnjournals.org/jeas/researchpapers/rp_2018/jeas_0618_7119.pdf</a>	Group-I/8551
Modified model for shear stress distribution Using TRI-1Lunar soil stimulant	Mr. P.Gireesh Kumar	Civil Engineering	Journal of Theoretical and Applied Mechanics	2018	1562-5248	<a href="http://ptmts.org.pl/jtam/index.php/jtam/index">http://ptmts.org.pl/jtam/index.php/jtam/index</a>	<a href="http://ptmts.org.pl/jtam/index.php/jtam/article/view/3560">http://ptmts.org.pl/jtam/index.php/jtam/article/view/3560</a>	Group-I/11369
A Study on Wheel Sinkage and Rolling Resistance with variations in wheel geometry for Plain and Lugged wheels on TRI -1 Soil Simulant	Mr. P. Gireesh Kumar	Civil Engineering	Material Science and Engineering-IOP Science	2018	1723-4524	<a href="https://iopscience.iop.org/journal/1757-899X">https://iopscience.iop.org/journal/1757-899X</a>	<a href="https://iopscience.iop.org/article/10.1088/1757-899X/330/1/012127/pdf">https://iopscience.iop.org/article/10.1088/1757-899X/330/1/012127/pdf</a>	Group-I/peer Reviewed
Study of mobility performance parameters of Planetary Rovers - A Review	Mr. P. Gireesh Kumar	Civil Engineering	International Journal of Engineering Sciences Advanced Computing & Bio – Technology	2018	1819-6608	<a href="http://ijesacbt.com/index.php">http://ijesacbt.com/index.php</a>	<a href="http://ijesacbt.com/archive/Volume9issue1004.pdf">http://ijesacbt.com/archive/Volume9issue1004.pdf</a>	Group-I/peer Reviewed
Effect of Sulfates on Cement and Fly Ash Mortar made with Treated Domestic Wastewater	Dr.G. ReddyBabu	Civil Engineering	International Journal of Recent Technology and Engineering	2018	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v7i4/E1815017519.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i4/E1815017519.pdf</a>	Group-I/peer Reviewed

Effect of Sulfates on Cement and Fly Ash Mortar made with Treated Domestic Wastewater	Pala Gireesh Kumar	Civil Engineering	International Journal of Recent Technology and Engineering	2018	2277-3878	<a href="https://www.ijrte.org/">https://www.ijrte.org/</a>	<a href="https://www.ijrte.org/wp-content/uploads/papers/v7i4/E1815017519.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i4/E1815017519.pdf</a>	Group-I/peer Reviewed
Assessment of soil erosion in upper Tungabhadra sub basin by using universal soil loss equation and geospatial techniques	Haripavan N	Civil Engineering	Proceedings of International Conference on Remote Sensing for Disaster Management	2018	978-3-319-77275-2	<a href="https://link.springer.com/book/10.1007/978-3-319-77276-9">https://link.springer.com/book/10.1007/978-3-319-77276-9</a>	<a href="https://doi.org/10.1007/978-3-319-77276-9_17">https://doi.org/10.1007/978-3-319-77276-9_17</a>	Group-I/peer Reviewed
Assessment of soil erosion in upper Tungabhadra sub basin by using universal soil loss equation and geospatial techniques	Sai krishna G.	Civil Engineering	Proceedings of International Conference on Remote Sensing for Disaster Management	2018	978-3-319-77275-2	<a href="https://link.springer.com/book/10.1007/978-3-319-77276-9">https://link.springer.com/book/10.1007/978-3-319-77276-9</a>	<a href="https://doi.org/10.1007/978-3-319-77276-9_17">https://doi.org/10.1007/978-3-319-77276-9_17</a>	Group-I/peer Reviewed
Design of Robust Stabilizing PI/PID Controller for time delay Interval Process Plants Using Particle Swarm Optimization	Dr.M.Siva Kumar	EEE	Advances in Systems Science and Applications	2018	1078-6236	<a href="https://ijassa.ipu.ru/index.php/ijassa/">https://ijassa.ipu.ru/index.php/ijassa/</a>	<a href="https://doi.org/10.25728/assa.2018.18.4.536">https://doi.org/10.25728/assa.2018.18.4.536</a>	Yes Group-II SCOPUS

Optimal Design of Modified Power Stabilizer Using Multi Objective Based Bio Inspired Algorithms	Dr.M.Siva Kumar	EEE	International Journal of Energy Optimization and Engineering	2018	21609500-43	<a href="https://www.researchgate.net/publication/360062885_Heat_Recovery_of_Low-Grade_Energy_Sources_in_the_System_of_Preparation_of_Biogas_Plant_Substrates">https://www.researchgate.net/publication/360062885_Heat_Recovery_of_Low-Grade_Energy_Sources_in_the_System_of_Preparation_of_Biogas_Plant_Substrates</a>	<a href="https://www.igi-global.com/article/optimal-design-of-modified-power-system-stabilizer-using-multi-objective-based-bio-inspired-algorithms/210124">https://www.igi-global.com/article/optimal-design-of-modified-power-system-stabilizer-using-multi-objective-based-bio-inspired-algorithms/210124</a>	Yes Group-II ESCI
Two-Degree-of-Freedom Robust Controller Design Approach for Fuzzy Parametric Uncertain Systems using Particle Swarm Optimization	Dr.M.Siva Kumar	EEE	Institution of Electronics & Tele Communication Engineers (IETE journal of research)	2018	0377-2063	<a href="https://www.tandfonline.com/journals/tijr20">https://www.tandfonline.com/journals/tijr20</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/03772063.2018.1431064?journalCode=tijr20">https://www.tandfonline.com/doi/abs/10.1080/03772063.2018.1431064?journalCode=tijr20</a>	Yes Group-II SCI
A Novel reduced order modelling of interval system using soft computing optimization approach	Dr.M.Siva Kumar	EEE	Journal of systems and control engineering	2018	0959-6518	<a href="https://journals.sagepub.com/home/pij">https://journals.sagepub.com/home/pij</a>	<a href="#">A novel reduced order modeling of interval system using soft computing optimization approach - N Vijaya Anand, M Siva Kumar, R Srinivasa Rao, 2018 (sagepub.com)</a>	Yes Group-II SCI

A Novel Three Phase Multilevel Inverter with single DC Link for Induction Motor Drive Applications	Dr.M.Siva Kumar	EEE	International Journal of Electrical and Computer Engineering (IJECE)	2018	2088-8708	<a href="https://ijece.iaescore.com/index.php/IJECE">https://ijece.iaescore.com/index.php/IJECE</a>	<a href="https://journals.sagepub.com/doi/10.1177/0959651818766811">https://journals.sagepub.com/doi/10.1177/0959651818766811</a>	Yes Group-II SCOPUS
A simplified PWM Technique for Reduced Switch Count Multilevel Inverter	Dr.M.Siva Kumar	EEE	Indonesian Journal of Electrical Engineering and Computer Science	2018	25024760	<a href="https://ijeecs.iaescore.com/index.php/IJECS">https://ijeecs.iaescore.com/index.php/IJECS</a>	<a href="http://ijeecs.iaescore.com/index.php/IJECS/article/view/9596">http://ijeecs.iaescore.com/index.php/IJECS/article/view/9596</a>	Yes Group-II SCOPUS
Optimal least squares Model approximation for large –scale linear discrete-time systems	Dr.M.Siva Kumar	EEE	Transaction of the institute of Measurement and control	2018	1423312	<a href="https://journals.sagepub.com/home/tim">https://journals.sagepub.com/home/tim</a>	<a href="https://doi.org/10.1177/0142331216649023">https://doi.org/10.1177/0142331216649023</a>	Yes Group-II SCI
Multi Quadrant Operated Speed and Torque Control of Switched Reluctance Moto	Dr.L.Ravi Srinivas	EEE	International journal of research in electronics and computer engineering	2018	2348-2281	<a href="https://journals.sagepub.com/home/tim">https://journals.sagepub.com/home/tim</a>	<a href="https://www.ijmtst.com/volume4/issue6/1.IJMTST040601.pdf">https://www.ijmtst.com/volume4/issue6/1.IJMTST040601.pdf</a>	Yes Group-I UGC

Enhancement Of Power Quality Based On DE, HDE & VSHDE Algorithm Incorporating DVR	Dr.L.Ravi Srinivas	EEE	Journal of Electrical Engineering	2018	1582-4594	<a href="http://www.jee.ro/index.php/jee">http://www.jee.ro/index.php/jee</a>	<a href="https://www.google.com/search?q=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;rlz=1C1CHBD_enlN9011N901&amp;oq=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;aqs=chrome.69i59.241j0j4&amp;sourceid=chrome&amp;ie=UTF-8">https://www.google.com/search?q=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;rlz=1C1CHBD_enlN9011N901&amp;oq=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;aqs=chrome.69i59.241j0j4&amp;sourceid=chrome&amp;ie=UTF-8</a>	Yes Group-II SCOPUS
Power Quality Improvement Based on PSO Algorithm Incorporating UPQC	Dr.L.Ravi Srinivas	EEE	Journal of Engineering and technology	2018	2180-3811	<a href="https://www.sciencedirect.com/journal/journal-of-engineering-and-technology-management">https://www.sciencedirect.com/journal/journal-of-engineering-and-technology-management</a>	<a href="https://jet.utem.edu.my/jet/article/view/3215">https://jet.utem.edu.my/jet/article/view/3215</a>	Yes Group-II SCOPUS

WDO Framework for Optimal Deployment of DGs and DSCs in a Radial Distribution System under Daily Load Pattern to Improve Techno-Economic Benefits	Dr.I.Satish Kumar	EEE	International Journal of Energy Optimization and Engineering	2018	2160-9543	<a href="https://www.igi-global.com/journal/international-journal-energy-optimization-engineering/47187">https://www.igi-global.com/journal/international-journal-energy-optimization-engineering/47187</a>	<a href="https://www.igi-global.com/article/a-wdo-framework-for-optimal-deployment-of-dgs-and-dscs-in-a-radial-distribution-system-under-daily-load-pattern-to-improve-techno-economic-benefits/197358">https://www.igi-global.com/article/a-wdo-framework-for-optimal-deployment-of-dgs-and-dscs-in-a-radial-distribution-system-under-daily-load-pattern-to-improve-techno-economic-benefits/197358</a>	Yes Group-II ESCI
Design of Robust Stabilizing PI/PID Controller for time delay Interval Process Plants Using Particle Swarm Optimization	D.Srinivas Rao	EEE	Advances in Systems Science and Applications	2018	1078-6236	<a href="https://ijassa.ipu.ru/index.php/ijassa">https://ijassa.ipu.ru/index.php/ijassa</a>	<a href="https://doi.org/10.25728/assa.2018.18.4.536">https://doi.org/10.25728/assa.2018.18.4.536</a>	Yes Group-II SCOPUS
Two-Degree-of-Freedom Robust Controller Design Approach for Fuzzy Parametric Uncertain Systems using Particle Swarm Optimization	D.Srinivas Rao	EEE	Institution of Electronics & Tele Communication Engineers (IETE journal of research)	2018	0377-2063	<a href="https://www.tandfonline.com/journals/tijr20">https://www.tandfonline.com/journals/tijr20</a>	<a href="https://www.tandfonline.com/doi/abs/10.1080/03772063.2018.1431064?journalCode=tijr20">https://www.tandfonline.com/doi/abs/10.1080/03772063.2018.1431064?journalCode=tijr20</a>	Yes Group-II SCI

Optimal Design of Modified Power Stabilizer Using Multi Objective Based Bio Inspired Algorithms	B.Dasu	EEE	International Journal of Energy Optimization and Engineering	2018	21609500-43	<a href="https://www.igi-global.com/journal/international-journal-energy-optimization-engineering/47187">https://www.igi-global.com/journal/international-journal-energy-optimization-engineering/47187</a>	<a href="https://www.igi-global.com/article/optimal-design-of-modified-power-system-stabilizer-using-multi-objective-based-bio-inspired-algorithms/210124">https://www.igi-global.com/article/optimal-design-of-modified-power-system-stabilizer-using-multi-objective-based-bio-inspired-algorithms/210124</a>	Yes Group-II ESCI
Multi Quadrant Operated Speed and Torque Control of Switched Reluctance Moto	B.Mahesh Babu	EEE	International journal of research in electronics and computer engineering	2018	2348-2281	<a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a>	<a href="https://www.ijmtst.com/volume4/issue6/1.IJMTST040601.pdf">https://www.ijmtst.com/volume4/issue6/1.IJMTST040601.pdf</a>	Yes Group-I UGC
Enhancement Of Power Quality Based On DE, HDE & VSHDE Algorithm Incorporating DVR	B.Mahesh Babu	EEE	Journal of Electrical Engineering	2018	1582-4594	<a href="http://www.jee.ro/index.php/jee">http://www.jee.ro/index.php/jee</a>	<a href="https://www.google.com/search?q=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;rlz=1C1CHBD_enlN901IN901&amp;oq=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;ags=chrome.0.69i59.241j0j4&amp;sourceid=chrome&amp;ie=UTF-8">https://www.google.com/search?q=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;rlz=1C1CHBD_enlN901IN901&amp;oq=Enhancement+Of+Power+Quality+Based+On+DE%2C+HDE+%26+VSHDE+Algorithm+Incorporating+DVR&amp;ags=chrome.0.69i59.241j0j4&amp;sourceid=chrome&amp;ie=UTF-8</a>	Yes Group-II SCOPUS



Power Quality Improvement Based on PSO Algorithm Incorporating UPQC	B.Mahesh Babu	EEE	Journal of Engineering and technology	2018	2180-3811	<a href="https://www.sciencedirect.com/journal/journal-of-engineering-and-technology-management">https://www.sciencedirect.com/journal/journal-of-engineering-and-technology-management</a>	<a href="https://jet.utem.edu.my/jet/article/view/3215">https://jet.utem.edu.my/jet/article/view/3215</a>	Yes Group-II SCOPUS
Control Algorithm of shunt Active power filter for harmonic mitigation using indirect current control technique	V.Gowtham	EEE	International Journal of Electrical Engineering & Technology (IJEET)	2018	0976-6545	<a href="https://www.ripublication.com/ijeet.htmSubscriptions Agency, Indian Books Distributors (ripublication.com)">https://www.ripublication.com/ijeet.htmSubscriptions Agency, Indian Books Distributors (ripublication.com)</a>	<a href="https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf">https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf</a>	Yes Group-I UGC
Control Algorithm of shunt Active power filter for harmonic mitigation using indirect current control technique	B.Ravi Teja	EEE	International Journal of Electrical Engineering & Technology (IJEET)	2018	0976-6545	<a href="https://www.ripublication.com/ijeet.htm">https://www.ripublication.com/ijeet.htm</a>	<a href="https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf">https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf</a>	Yes Group-I UGC
Passive Islanding Detection method for integrated DG system with balanced Islanding	B. Ramakrishna	EEE	International Journal of Pure and Applied Mathematics	2018	1314-3395	<a href="https://www.ijpam.eu/">https://www.ijpam.eu/</a>	<a href="https://acadpubl.eu/hub/2018-120-6/3/296.pdf">https://acadpubl.eu/hub/2018-120-6/3/296.pdf</a>	Yes Group-II SCOPUS
Control Algorithm of shunt Active power filter for harmonic mitigation using indirect current control technique	B. Ramakrishna	EEE	International Journal of Electrical Engineering & Technology (IJEET)	2018	0976-6545	<a href="https://www.ripublication.com/ijeet.htm">https://www.ripublication.com/ijeet.htm</a>	<a href="https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf">https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf</a>	Yes Group-I UGC

Design and Implementation of Arduino Based Three Phase Inverter	Y.Anil Kumar	EEE	International Journal of Electrical Electronics & Computer Science Engineering	2018	2454-1222	<a href="https://ijece.iaescore.com/index.php/IJECE">https://ijece.iaescore.com/index.php/IJECE</a>	<a href="https://www.bing.com/ck/a?!&amp;&amp;p=30ff9deb6e07af56JmItDHM9MTY2OTE2MTYwMCZpZ3VpZD0yOTAwMmYyMS01YjVklTZmYWYtM2RiYi0zZmFkNWFIZjZiYzEmaW5zaWQ9NTIxMA&amp;ptn=3&amp;hsh=3&amp;fclid=29002f21-5b5d-6faf-3dbb-3fad5aef6ec1&amp;psq=Design+and+Implementation+of+Arduino+Based+Three+Phase+Inverter&amp;u=a1aHR0cHM6Ly9pamVIY3NlNdlYnMuY29tL1Y1TjFfMDA3LnBkZg&amp;ntb=1">https://www.bing.com/ck/a?!&amp;&amp;p=30ff9deb6e07af56JmItDHM9MTY2OTE2MTYwMCZpZ3VpZD0yOTAwMmYyMS01YjVklTZmYWYtM2RiYi0zZmFkNWFIZjZiYzEmaW5zaWQ9NTIxMA&amp;ptn=3&amp;hsh=3&amp;fclid=29002f21-5b5d-6faf-3dbb-3fad5aef6ec1&amp;psq=Design+and+Implementation+of+Arduino+Based+Three+Phase+Inverter&amp;u=a1aHR0cHM6Ly9pamVIY3NlNdlYnMuY29tL1Y1TjFfMDA3LnBkZg&amp;ntb=1</a>	Yes Group-I UGC
Design and implementation of Arduino based two stages PV system	Y.Anil Kumar	EEE	International Journal of Engineering and Advanced Development	2018	23955163	<a href="https://www.ijaerd.com/index.php/IJAERD">https://www.ijaerd.com/index.php/IJAERD</a>	<a href="https://www.researchgate.net/publication/338790100_Design_and_Implementation_of_Arduino_Based_Two_Stages_PV_System">https://www.researchgate.net/publication/338790100_Design_and_Implementation_of_Arduino_Based_Two_Stages_PV_System</a>	Yes Group-I UGC

Control Algorithm of shunt Active power filter for harmonic mitigation using indirect current control technique	M.Chakravarthi	EEE	International Journal of Electrical Engineering & Technology (IJEET)	2018	0976-6545	<a href="https://www.ripublication.com/ijeet.htm">https://www.ripublication.com/ijeet.htm</a>	<a href="https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf">https://iaeme.com/MasterAdmin/Journal_uploads/IJEET/VOLUME_9_ISSUE_2/IJEET_09_02_005.pdf</a>	Yes Group-I UGC
Non linear Control of SPWM Inverter Fed BLDC Motor Using Robust H controller	Dr K Alice Mary	EEE	International Journal of Engineering Research and Application	2018	2248-9622	<a href="https://www.openaccessjournal.com/journal/354/international-journal-of-engineering-research-and-applications#:~:text=International%20journal%20of%20engineering%20research%20and%20applications%20abbreviation,%20%20Engineering%20%20more%20rows%20">https://www.openaccessjournal.com/journal/354/international-journal-of-engineering-research-and-applications#:~:text=International%20journal%20of%20engineering%20research%20and%20applications%20abbreviation,%20%20Engineering%20%20more%20rows%20</a>	<a href="https://www.academia.edu/42724223/Nonlinear_Control_of_SPWM_Inverter_Fed_BLDC_Motor_Using_Robust_H_Controller">https://www.academia.edu/42724223/Nonlinear_Control_of_SPWM_Inverter_Fed_BLDC_Motor_Using_Robust_H_Controller</a>	Others (Peer Reviewed)
Design Guidelines for Nonlinear Vector Control of Permanent Magnet Brushless DC Motor	Dr K Alice Mary	EEE	International Journal of Science & Research	2018	2319-7064	<a href="https://www.ijsr.net/">https://www.ijsr.net/</a>	<a href="https://www.ijsr.net/archive/v7i1/ART20179515.pdf">https://www.ijsr.net/archive/v7i1/ART20179515.pdf</a>	Others (Peer Reviewed)
photovoltaic module-integrated ac inverter	K Santosh Kumar	EEE	i-manager's Journal on Instrumentation and Control Engineering	2018	2321 - 113X	<a href="https://imanagerpublications.com/">https://imanagerpublications.com/</a>	<a href="https://imanagerpublications.com/index.php/article/14473/">https://imanagerpublications.com/index.php/article/14473/</a>	Others (Peer Reviewed)

Supplier Selection and Order Allocation in Supply Chain	G. Karuna kumar	Mechanical Engineering	Materials Proceedings	2018	ISSN: 2214 7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785318303973">https://www.sciencedirect.com/science/article/pii/S2214785318303973</a>	YES Group-II Journal ID: 49021
Studies on the Critical Size of the Plastic Zone in Pure Mode-I and Mixed Mode (I/II) Fracture	B.V.S. Raghu Vamsi	Mechanical Engineering	Materials Proceedings	2018	ISSN: 2214 7853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785317327244">https://www.sciencedirect.com/science/article/pii/S2214785317327244</a>	YES Group-II Journal ID: 49021
Weight function approach for semi-elliptical crack at blade mounting locations in steam turbine rotor system	Damarla Kiran Prasad	Mechanical Engineering	Periodica Polytechnica Mechanical Engineering	2018	3246051	<a href="https://pp.bme.hu/me/index">https://pp.bme.hu/me/index</a>	<a href="https://pp.bme.hu/me/article/view/11604">https://pp.bme.hu/me/article/view/11604</a>	YES Group-I Journal ID: 26570
Experimental Investigations of TIG welded grade 202 Stainless steel weld specimens	J. Phani Kumar,	Mechanical Engineering	IEEE	2018		<a href="https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens">https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens</a>	<a href="https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens">https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens</a>	YES Group-I
Experimental Investigations of TIG welded grade 202 Stainless steel weld specimens	Dr. B. Karuna Kumar	Mechanical Engineering	IEEE	2018		<a href="https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens">https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens</a>	<a href="https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens">https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens</a>	YES Group-I

Experimental Investigations of TIG welded grade 202 Stainless steel weld specimens	K Ramakanth	Mechanical Engineering	IEEE	2018		<a href="https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens">https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens</a>	<a href="https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens">https://www.researchgate.net/publication/325712303_Experimental_Investigations_of_TIG_Welded_Grade_202_Stainless_Steel_Weld_Specimens</a>	YES Group-I
Coordinated Two-Echelon Inventory Model for Optimal Inventory and Shipment Decisions under Exponential Price Dependent Demand	Dr. B. Karuna Kumar	Mechanical Engineering	Materials Proceedings	2018	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S2214785318304176">https://www.sciencedirect.com/science/article/pii/S2214785318304176</a>	YES Group-II Journal ID: 49021
Universal Weight Function Approach to Determine Stress Intensity Factors at Blade Mounting Locations in Steam Turbine Rotor System	Damarla Kiran Prasad	Mechanical Engineering	International Review of Mechanical Engineering (IREME)	2018	19708734	<a href="https://www.praiseworthyprize.org/jsm/index.php?journal=ireme&amp;page=index">https://www.praiseworthyprize.org/jsm/index.php?journal=ireme&amp;page=index</a>	<a href="https://www.praiseworthyprize.org/jsm/index.php?journal=ireme&amp;page=article&amp;op=view&amp;path%5b%5d=21448">https://www.praiseworthyprize.org/jsm/index.php?journal=ireme&amp;page=article&amp;op=view&amp;path%5b%5d=21448</a>	YES Group-I Journal ID: 7890
Damage Detection in Structural Beams Using Model Strain Energy Method and Wavelet Transform Approach	Lanka Ramesh	Mechanical Engineering	Materials Proceedings	2018	22147853	<a href="https://www.sciencedirect.com/journal/materials-today-proceedings">https://www.sciencedirect.com/journal/materials-today-proceedings</a>	<a href="https://www.sciencedirect.com/science/article/pii/S221478531831441X">https://www.sciencedirect.com/science/article/pii/S221478531831441X</a>	YES Group-II Journal ID: 49021

A Survey on Underground Distributed Wireless Sensor Networks:Design& Research Challenges	P.Ramya	ECE	IRACST – International Journal of Computer Networks and Wireless Communications	2018	2250-3501	<a href="https://www.indianjournals.com/ijor.aspx">https://www.indianjournals.com/ijor.aspx</a>	<a href="https://www.indianjournals.com/ijor.aspx?target=ijor:ijece1&amp;volume=8&amp;issue=1&amp;article=010">https://www.indianjournals.com/ijor.aspx?target=ijor:ijece1&amp;volume=8&amp;issue=1&amp;article=010</a>	Yes, Group-II
Non-Uniform Motion Blur for Face recognition	K N Prakash	ECE	IOSR Journal of Engineering (IOSRJEN)	2018	2278-8719	<a href="https://www.iosrjen.org/">https://www.iosrjen.org/</a>	<a href="https://www.iosrjen.org/Papers/vol8_issue6/Version-4/F0806044652.pdf">https://www.iosrjen.org/Papers/vol8_issue6/Version-4/F0806044652.pdf</a>	Yes, Group-II
Improving the network lifetime of wireless sensor network using MADOV protocol with LEACH algorithm	V.V.K.D.V Prasad	ECE	International journal of Computer sciences and Engineering(JCSE)	2018	2347-2693	<a href="https://www.ijcseonline.org/">https://www.ijcseonline.org/</a>	<a href="https://tinyurl.com/ycp96z7b">https://tinyurl.com/ycp96z7b</a>	Yes, Group-II
Improving the network lifetime of wireless sensor network using MADOV protocol with LEACH algorithm	Ch.Rambabu	ECE	International journal of Computer sciences and Engineering(JCSE)	2018	2347-2693	<a href="https://www.ijcseonline.org/">https://www.ijcseonline.org/</a>	<a href="https://tinyurl.com/ycp96z7b">https://tinyurl.com/ycp96z7b</a>	Yes, Group-II

Performance Evaluation of Stochastic Mobility Model for MANETs	Ch. Balaswamy	ECE	Journal of Adv Research in Dynamical & Control Systems	2018	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://scholar.google.co.in/citations?view_op=view_citation&amp;hl=en&amp;user=jgd3n6YAAAAJ&amp;cstart=20&amp;pagesize=80&amp;citation_for_view=jgd3n6YAAAAJ:XISMed-E-HIC">https://scholar.google.co.in/citations?view_op=view_citation&amp;hl=en&amp;user=jgd3n6YAAAAJ&amp;cstart=20&amp;pagesize=80&amp;citation_for_view=jgd3n6YAAAAJ:XISMed-E-HIC</a>	Yes, Group-II
CBC-TBCLA: trust Based Cross Layer Approach for Secure Routing Protocol in MANET	Ch. Balaswamy	ECE	International Journal of Advanced Research in Dynamical & Control Systems	2018	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.semantic scholar.org/paper/CBC-TBCLA%3A-Trust-based-Cross-Layer-Approach-for-in-Vinayagam-Balaswamy/d5d9534c830d062cf9e1b1282d69c4787566b314">https://www.semantic scholar.org/paper/CBC-TBCLA%3A-Trust-based-Cross-Layer-Approach-for-in-Vinayagam-Balaswamy/d5d9534c830d062cf9e1b1282d69c4787566b314</a>	Yes, Group-II
Cross Layer Based Adaptive secured Routing and Data transmission in MANET	Ch. Balaswamy	ECE	International Journal of Mobile Network Design and Innovation	2018	1744-2850	<a href="https://www.inderscience.com/jhome.php?jcode=ijmndi">https://www.inderscience.com/jhome.php?jcode=ijmndi</a>	<a href="https://www.inderscience.com/info/inarticle.php?artid=98240">https://www.inderscience.com/info/inarticle.php?artid=98240</a>	Yes, Group-II
Efficient Approach for Linearization of Mixed Signal in Radio-Frequency Receiver Circuits	Veera Punnaiah Manda	ECE	Journal of Adv Research in Dynamical & Control Systems	2018	1943-023X	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.jardcs.org/abstract.php?id=14">https://www.jardcs.org/abstract.php?id=14</a>	Yes, Group-II

Designing Efficient Multiplexer, Demultiplexer QCA logic circuits and Power Dissipation Analysis –A new approach	A.Malliah	ECE	International Journal of Scientific & Engineering Research(IJSER)	2018	2229-5518	<a href="https://www.ijser.in/">https://www.ijser.in/</a>	<a href="https://www.ijser.org/researchpaper/Designing-Efficient-Multiplexer-Demultiplexer-QCA-logic-circuits-and-Power-Dissipation-Analysis-A-new-approach.pdf">https://www.ijser.org/researchpaper/Designing-Efficient-Multiplexer-Demultiplexer-QCA-logic-circuits-and-Power-Dissipation-Analysis-A-new-approach.pdf</a>	Yes, Group-II
UltraLow-Power and Secure S-Box Circuit Using FinFET Based ECRL Adiabatic Logic	K. Srilakshmi	ECE	Journal of Science and Technology	2018	2229-8460	<a href="https://www.journals.uthm.edu.my/index.php/JST/article/view/2525/1672">Journals of Universiti Tun Hussein Onn Malaysia (uthm.edu.my)</a>	<a href="https://penerbit.uthm.edu.my/ojs/index.php/JST/article/view/2525/1672">https://penerbit.uthm.edu.my/ojs/index.php/JST/article/view/2525/1672</a>	Yes, Group-II
UltraLow-Power and Secure S-Box Circuit Using FinFET Based ECRL Adiabatic Logic	A.V.N Tilak	ECE	Journal of Science and Technology	2018	2229-8460	<a href="https://www.journals.uthm.edu.my/index.php/JST/article/view/2525/1673">Journals of Universiti Tun Hussein Onn Malaysia (uthm.edu.my)</a>	<a href="https://penerbit.uthm.edu.my/ojs/index.php/JST/article/view/2525/1673">https://penerbit.uthm.edu.my/ojs/index.php/JST/article/view/2525/1673</a>	Yes, Group-II
Low power flip-flop design using tri-state inverter logic	M.Kamaraju	ECE	Journal of Low Power Electronics,	2018	1546-1998	<a href="https://www.mdpi.com/journal/jlpea">https://www.mdpi.com/journal/jlpea</a>	<a href="https://www.ingentaconnect.com/contentone/jolpe/2019/0000015/00000001/art00003?crawler=true&amp;mime-type=application/pdf">https://www.ingentaconnect.com/contentone/jolpe/2019/0000015/00000001/art00003?crawler=true&amp;mime-type=application/pdf</a>	Yes, Group-II
Universal Steganalysis Towards Higher Detection Accuracy	T.S.R. Krishna Prasad	ECE	International Journal Of Electronics Engineering	2018	0973-7383	<a href="https://www.csjournal.s.com/?cat=2">https://www.csjournal.s.com/?cat=2</a>	<a href="https://www.csjournal.s.com/IJEE/PDF10-2/32.%20Vemu.pdf">https://www.csjournal.s.com/IJEE/PDF10-2/32.%20Vemu.pdf</a>	Yes, Group-II



Strategy On Finger Print Identification Process Using Short Time Fourier Analysis Method	Veera Punnaiah Manda	ECE	International Journal of Management, Technology And Engineering	2018	2249-7455	<a href="https://www.ijamtes.org/">https://www.ijamtes.org/</a>	<a href="http://www.ijamtes.org/gallery/ijmte%20july%202018.2.pdf">http://www.ijamtes.org/gallery/ijmte%20july%202018.2.pdf</a>	Yes, Group-II
FPGA implementation of integral image generator in SURF detector	Y.Srichakrapani	ECE	International journal of electronics Engineering	2018	0973-7383	<a href="https://www.csjournal.s.com/?cat=2">https://www.csjournal.s.com/?cat=2</a>	<a href="https://www.csjournal.s.com/IJEE/PDF10-2/29.%20Mam.pdf">https://www.csjournal.s.com/IJEE/PDF10-2/29.%20Mam.pdf</a>	Yes, Group-II
FPGA implementation of integral image generator in SURF detector	M.Kamaraju	ECE	International journal of electronics Engineering	2018	0973-7383	<a href="https://www.csjournal.s.com/?cat=2">https://www.csjournal.s.com/?cat=2</a>	<a href="https://www.csjournal.s.com/IJEE/PDF10-2/29.%20Mam.pdf">https://www.csjournal.s.com/IJEE/PDF10-2/29.%20Mam.pdf</a>	Yes, Group-II
Ultralow-Power and Secure IoT for Biomedical Applications	A.V.N.Tilak	ECE	International Journal of Engineering Research and Applications	2018	2248-9622	<a href="https://www.ijera.com/">https://www.ijera.com/</a>	<a href="https://www.ijera.com/papers/vol8no10/p3/D0810031925.pdf">https://www.ijera.com/papers/vol8no10/p3/D0810031925.pdf</a>	Yes, Group-II
A Review for Compressive Sensing (CS) Scheme in Cluster Based Wireless Sensor Network	Ch.Balaswamy	ECE	International Journal of Applied Engineering Research	2018	I0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer18/ijaerv13n8_71.pdf">https://www.ripublication.com/ijaer18/ijaerv13n8_71.pdf</a>	Yes, Group-II
FPGA-Based Low-power Emotion Recognition with Recurrent Neural Networks	B.Rajasekhar	ECE	International Journal Of Electronics Engineering	2018	0973-7383	<a href="https://www.csjournal.s.com/?cat=2">https://www.csjournal.s.com/?cat=2</a>	<a href="https://www.csjournal.s.com/IJEE/PDF10-2/30.%20Naga.pdf">https://www.csjournal.s.com/IJEE/PDF10-2/30.%20Naga.pdf</a>	Yes, Group-II

Design a Glitch Tolerant Adiabatic Dynamic Logic Circuits for Cryptography	N.V Apparao	ECE	International Journal Of Engineering & Technology	2018	0975-4024	<a href="http://ijetch.org">ijetch.org</a>	<a href="https://doi.org/10.14419/ijet.v7i4.19.23173">https://doi.org/10.14419/ijet.v7i4.19.23173</a>	Yes, Group-II
MBDS: Message Authentication Code (MAC) Based Black Hole Detection System In Manets	Mrs.Y.Adilakshmi	CSE	International Journal Of Innovative Technology And Research	2018	2278-3075	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpu-blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpu-blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/2134">https://www.ijitr.com/index.php/ojs/article/view/2134</a>	yes
Water Quality Prediction Using Support Vector Machine In Wireless Sensor Networks	Dr.Ch.Suresh Babu	CSE	International Journal Of Innovative Technology And Research	2018	2278-3075	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpu-blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpu-blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="http://www.ijitr.com/index.php/ojs/article/view/2135">http://www.ijitr.com/index.php/ojs/article/view/2135</a>	yes

Using Fuzzy Clustering Techniques in Pharmaceutical Industry to Find Expired Medicines	Dr. S. Narayana	CSE	Journal of Adv. Research in Dynamical & Control Systems	2018	1943-023X	<a href="https://www.scimagojr.com/journalsearch.php?q=20500195215&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=20500195215&amp;tip=sid&amp;clean=0</a>	<a href="http://www.diva-portal.org/smash/get/diva2:829433/FULLTEXT01.pdf">http://www.diva-portal.org/smash/get/diva2:829433/FULLTEXT01.pdf</a>	yes, Group-II, Scopus
Developing Smart Kitchen Inventory tracking using Internet of Things	Dr. S. Narayana	CSE	Journal of Advanced Research in Dynamical & Control Systems	2018	1943 - 023X	<a href="https://www.scimagojr.com/journalsearch.php?q=20500195215&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=20500195215&amp;tip=sid&amp;clean=0</a>	<a href="https://drive.google.com/file/d/1VUfkbBV17EnDKNv9WpAcjTfwPEzRel/view?usp=share_link">https://drive.google.com/file/d/1VUfkbBV17EnDKNv9WpAcjTfwPEzRel/view?usp=share_link</a>	yes, Group-II, Scopus
Classification of Alzheimer's Disease by Using FTD Tree	Mr. K. Bala Brahmeswara	CSE	Springer	2018	—	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13">https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13</a>	yes, Group-II, Springer
Classification of Alzheimer's Disease by Using FTD Tree	Mrs. Allada Apparna	CSE	Springer	2018	—	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13">https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13</a>	yes, Group-II, Springer
Classification of Alzheimer's Disease by Using FTD Tree	Mr.M. Uma Maheswara Rao	CSE	Springer	2018	—	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13">https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13</a>	yes, Group-II, Springer
Classification of Alzheimer's Disease by Using FTD Tree	Mr. G. Trinesh Sagar Reddy	CSE	Springer	2018	—	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13">https://link.springer.com/chapter/10.1007/978-981-13-0059-2_13</a>	yes, Group-II, Springer

A Survey On Sharing Of Content In Online Social Networks For Energy Efficiency using Wireless Mesh Networks	Dr.M. Babu Rao	CSE	International Journal For Innovative Engineering and Management Research	2018	2278-3075	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://www.researchgate.net/profile/Babu-Markapudi">https://www.researchgate.net/profile/Babu-Markapudi</a>	yes
Mining Connected And Distributed Order Over Perpendicularly Divided Repositories With Fine Security	Dr. S. Narayana	CSE	International Journal Of Innovative Technology And Research	2018	2278-3075	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="http://www.ijitr.com/index.php/ojs/article/view/2150">http://www.ijitr.com/index.php/ojs/article/view/2150</a>	yes
Detection of Irregular Restrictions and Fuzzy Errors	Mrs. N.Rajeswari	CSE	International Journal Of Innovative Technology And Research	2018	2278-3075	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/2142">https://www.ijitr.com/index.php/ojs/article/view/2142</a>	yes

Stretched Reliable Meta heuristics for Enhancing K-mean	Dr.G.V.S.N.R.V.Prasad	CSE	International Journal Of Innovative Technology And Research	2018	2278-3075	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/2145">https://www.ijitr.com/index.php/ojs/article/view/2145</a>	yes
A Model In Cloud With Dynamic path Identifiers For Preventing Distributed Dos Flooding Attacks	Mr.Vijayadeep Gummadi	CSE	International Journal For Innovative Engineering and Management Research.	2018	2456-5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	yes
A Model In Cloud With Dynamic path Identifiers For Preventing Distributed Dos Flooding Attacks	Mr.Ashok Reddy Kandula	CSE	International Journal For Innovative Engineering and Management Research.	2018	2456-5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	yes

An Efficient Method In Dense Cdma Networks For Static And Adaptive Carrier Sensing	Mr. K. Srinivas	CSE	International Journal For Innovative Engineering and Management Research.	2018	2456-5083	<a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>	<a href="https://www.researchgate.net/publication/359133356_To_Secure_Your_Paper_As_Per_UGC_Guidelines_We_Are_Providing_A_Electronic_Bar_Code_AN_EFFICIENT_METHOD_IN_DENSE_CSMA_NETWORKS_FOR_STATIC_AND_ADAPTIVE_CARRIER_SENSING">https://www.researchgate.net/publication/359133356_To_Secure_Your_Paper_As_Per_UGC_Guidelines_We_Are_Providing_A_Electronic_Bar_Code_AN_EFFICIENT_METHOD_IN_DENSE_CSMA_NETWORKS_FOR_STATIC_AND_ADAPTIVE_CARRIER_SENSING</a>	yes
Smart City Concept Based on the Internet of Things Using Cloud Data Analytics	Mr. J.N.V.R Swarup Kumar	CSE	Journal of Advanced Research in Dynamical and Control Systems	2018	1943-023X	<a href="http://jardcs.org/">http://jardcs.org/</a>	<a href="https://www.researchgate.net/publication/345154348_Smart_City_Concept_Based_on_the_Internet_of_Things_Using_Cloud_Data_Analytics">https://www.researchgate.net/publication/345154348_Smart_City_Concept_Based_on_the_Internet_of_Things_Using_Cloud_Data_Analytics</a>	yes, Group-II, Scopus
Disease Identification in Iris Crypts	Sri M. Naga Raju	INFORMATION TECHNOLOGY	International Journal of Research in Engineering and Science	2018	2320-9356	<a href="https://www.ijres.org/">https://www.ijres.org/</a>	<a href="https://www.ijres.org/papers/Volume%206/Vol-Issue5/Version-1/G0605014346.pdf">https://www.ijres.org/papers/Volume%206/Vol-Issue5/Version-1/G0605014346.pdf</a>	Yes (Group-II), Journal No.
Data Management in IOT Using Big Data Technologies and Tools	Mr. SobhanBabu	INFORMATION TECHNOLOGY	International Journal of Engineering Science Invention	2018	2319-6726	<a href="http://www.ijesi.org/">http://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf">http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf</a>	Yes (Group-II)

Data Management in IOT Using Big Data Technologies and Tools	Sri T. Ramanjaneyulu	INFORMATION TECHNOLOGY	International Journal of Engineering Science Invention	2018	2319-6726	<a href="http://www.ijesi.org/">http://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf">http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf</a>	Yes (Group-II)
Data Management in IOT Using Big Data Technologies and Tools	Sri I. Lakshmi Narayana	INFORMATION TECHNOLOGY	International Journal of Engineering Science Invention	2018	2319-6726	<a href="http://www.ijesi.org/">http://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf">http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf</a>	Yes (Group-II)
Data Management in IOT Using Big Data Technologies and Tools	K. Srikanth	INFORMATION TECHNOLOGY	International Journal of Engineering Science Invention	2018	2319-6726	<a href="http://www.ijesi.org/">http://www.ijesi.org/</a>	<a href="http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf">http://www.ijesi.org/papers/Vol(7)i1/Version-2/M0701029195.pdf</a>	Yes (Group-II)
Design and development of preamplifier for application of Doppler sodar using proteus software	V.Naveen Kumar	BSH	International Journal for Research in Engineering Application & Management (IJREAM)	2018	2454 – 9150	<a href="https://www.ijream.org/UGC/Welcome%20to%20UGC,%20New%20Delhi,%20India.html">https://www.ijream.org/UGC/Welcome%20to%20UGC,%20New%20Delhi,%20India.html</a>	<a href="https://www.ijream.org/papers/IMC18403.pdf">https://www.ijream.org/papers/IMC18403.pdf</a>	Group I, 64077
Thickness of Plastic Carry Bags – An overview	P.Haritha	BSH	International Journal for Research in Engineering Application & Management (IJREAM)	2018	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="https://www.ijream.org/papers/IMC18656.pdf">https://www.ijream.org/papers/IMC18656.pdf</a>	Group I, 64077

Green synthesis and characterization of Zinc oxide nanoparticles using stem extract of Anthocephalus cadamba and their anti-microbial activity	SK. Abdul Mathin	BSH	Research Journal of Chemistry and Environment	2018	0972-0626	<a href="https://ores.su/en/journals/research-journal-of-chemistry-and-environment/">https://ores.su/en/journals/research-journal-of-chemistry-and-environment/</a>	<a href="https://www.researchgate.net/publication/322338563_Green_synthesis_and_characterization_of_Zinc_oxide_nanoparticles_using_stem_extract_of_Anthocephalus_cadamba_and_their_anti-microbial_activity">https://www.researchgate.net/publication/322338563_Green_synthesis_and_characterization_of_Zinc_oxide_nanoparticles_using_stem_extract_of_Anthocephalus_cadamba_and_their_anti-microbial_activity</a>	Group II, Scopus
Cobalt-promoted one-pot reaction of isothiocyanates toward the synthesis of aryl/alkylcyanamides and substituted tetrazoles	Sk. Bajivali,	BSH	Chemistry of Heterocyclic Compounds	2018	1573-8353	<a href="https://www.springer.com/journal/10593">https://www.springer.com/journal/10593</a>	<a href="https://link.springer.com/article/10.1007/s10593-018-2303-1">https://link.springer.com/article/10.1007/s10593-018-2303-1</a>	Group II, SCIE
A Study of Atmospheric Boundary Layer (ABL) Height Estimation using Various Analytical Methods - COSMICRO Measured Temperature Profiles	Dr. V.Naveen Kumar	BSH	Indian Journal of Science and Technology	2018	0974-6846	<a href="https://indjst.org/#home">https://indjst.org/#home</a>	<a href="https://indjst.org/articles/a-study-of-atmospheric-boundary-layer-abl-height-estimation-using-various-analytical-methods-cosmic-ro-measured-temperature-profiles">https://indjst.org/articles/a-study-of-atmospheric-boundary-layer-abl-height-estimation-using-various-analytical-methods-cosmic-ro-measured-temperature-profiles</a>	Peer Reviewed



Anomalous wind circulation over Taipei, Taiwan during the northern winter seasons of 2004 and 2005- A case study	V.Naveen Kumar:	BSH	Satellite Oceanography and Meteorology,	2018	2424-8959	<a href="https://ojs.whioce.com/index.php/som/index">https://ojs.whioce.com/index.php/som/index</a>	<a href="https://doi.org/10.18063/som.v3i2.666">10.18063/som.v3i2.666</a>	Peer Reviewed
A study of temperature profiles and trends as revealed by COSMIC RO technique and balloon –borne radiosonde instrument	V.Naveen Kumar	BSH	Satellite Oceanography and Meteorology	2018	2424-8959	<a href="https://ojs.whioce.com/index.php/som/index">https://ojs.whioce.com/index.php/som/index</a>	<a href="https://doi.org/10.18063/som.v3i3.780">10.18063/som.v3i3.780</a>	Peer Reviewed
A Homotopy Analysis Method to Flow and Heat Transfer Characteristics of a Visco-Elastic Fluid through Porous Medium over an Exponentially Stretching Sheet with Viscous Dissipation	B.Akkayya	BSH	International Journal of Mathematics and Computer Applications Research	2018	2249 – 6955, ISSN(E) : 2249-8060	<a href="http://www.tjprc.org/journals/journal-of-mathematics">http://www.tjprc.org/journals/journal-of-mathematics</a>	<a href="http://www.tjprc.org/publishpapers/2-45-1535541632-1.IJMCAROCT20181..pdf">http://www.tjprc.org/publishpapers/2-45-1535541632-1.IJMCAROCT20181..pdf</a>	Peer reviewed

Analytical Stability Indicating HPLC Assay and Validation of Oxymetazoline HCl and Sorbitol in Bulk and Pharmaceutical Dosage form	SK. Abdul Mathin	BSH	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/papers/JETIR1812597.pdf">https://www.jetir.org/papers/JETIR1812597.pdf</a>	Peer reviewed
Analytical Stability Indicating HPLC Assay and Validation of Oxymetazoline HCl and Sorbitol in Bulk and Pharmaceutical Dosage form	Sk. Bajivali,	BSH	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/papers/JETIR1812597.pdf">https://www.jetir.org/papers/JETIR1812597.pdf</a>	Peer reviewed
Analytical Stability Indicating HPLC Assay and Validation of Oxymetazoline HCl and Sorbitol in Bulk and Pharmaceutical Dosage form	Y.Subba Rao,	BSH	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/papers/JETIR1812597.pdf">https://www.jetir.org/papers/JETIR1812597.pdf</a>	Peer reviewed

A Novel Clustering based Classification model for Gene-Disease document prediction in multiple biomedical repositories	N.Siva Chintaiyah	BSH	Journal of Advanced in Dynamical & Control Theory	2018	1943-023X	<a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>	<a href="https://www.researchgate.net/publication/348870626_A_Novel_Clustering_based_Classification_model_for_gene-disease_document_prediction_in_multiple_biomedical_repositories#fullTextFileContent">https://www.researchgate.net/publication/348870626_A_Novel_Clustering_based_Classification_model_for_gene-disease_document_prediction_in_multiple_biomedical_repositories#fullTextFileContent</a>	Peer reviewed
A Study of Atmospheric Boundary Layer (ABL) Height Estimation using Various Analytical Methods - COSMICRO Measured Temperature Profiles	Dr. V.Naveen Kumar	BSH	Indian Journal of Science and Technology	2018	0974-6846	<a href="https://indjst.org/about">https://indjst.org/about</a>	<a href="https://indjst.org/articles/a-study-of-atmospheric-boundary-layer-abl-height-estimation-using-various-analytical-methods-cosmicro-measured-temperature-profiles">https://indjst.org/articles/a-study-of-atmospheric-boundary-layer-abl-height-estimation-using-various-analytical-methods-cosmicro-measured-temperature-profiles</a>	Peer reviewed
Anomalous wind circulation over Taipei, Taiwan during the northern winter seasons of 2004 and 2005- A case study	V.Naveen Kumar:	BSH	Satellite Oceanography and Meteorology,	2018	2424-8959	<a href="https://ojs.whioce.com/index.php/som/index">https://ojs.whioce.com/index.php/som/index</a>	<a href="http://dx.doi.org/10.18063/som.v3i2.666">http://dx.doi.org/10.18063/som.v3i2.666</a>	Peer reviewed

A study of temperature profiles and trends as revealed by COSMIC RO technique and balloon –borne radiosonde instrument	V.Naveen Kumar	BSH	Satellite Oceanography and Meteorology	2018	2424-8959	<a href="https://ojs.whioce.com/index.php/som/index">https://ojs.whioce.com/index.php/som/index</a>	<a href="http://dx.doi.org/10.18063/som.v3i3.780">http://dx.doi.org/10.18063/som.v3i3.780</a>	Peer reviewed
A Homotopy Analysis Method to Flow and Heat Transfer Characteristics of a Visco-Elastic Fluid through Porous Medium over an Exponentially Stretching Sheet with Viscous Dissipation	B.Akkayya	BSH	International Journal of Mathematics and Computer Applications Research	2018	2249 – 6955, ISSN(E) : 2249-8060	<a href="https://ijmcr.in/index.php/ijmcr">https://ijmcr.in/index.php/ijmcr</a>		Peer reviewed
Analytical Stability Indicating HPLC Assay and Validation of Oxymetazoline HCl and Sorbitol in Bulk and Pharmaceutical Dosage form	Abdul Mathin	BSH	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIR1812597.pdf">https://www.jetir.org/papers/JETIR1812597.pdf</a>	Peer reviewed

Analytical Stability Indicating HPLC Assay and Validation of Oxymetazoline HCl and Sorbitol in Bulk and Pharmaceutical Dosage form	Sk.Bajivali,	BSH	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIR1812597.pdf">https://www.jetir.org/papers/JETIR1812597.pdf</a>	Peer reviewed
Analytical Stability Indicating HPLC Assay and Validation of Oxymetazoline HCl and Sorbitol in Bulk and Pharmaceutical Dosage form	Y.Subba Rao,	BSH	Journal of Emerging Technologies and Innovative Research	2018	2349-5162	<a href="https://www.jetir.org/">https://www.jetir.org/</a>	<a href="https://www.jetir.org/papers/JETIR1812597.pdf">https://www.jetir.org/papers/JETIR1812597.pdf</a>	Peer reviewed
Self Help Group: An Effective Approach in Empowering Women in Marine Fisher Women Folk”	Dr.G.Kamal	MBA	Asia pacific Journal of research	2018	2347-4793	<a href="https://www.apjor.com/">https://www.apjor.com/</a>	<a href="https://web.archive.org/web/20180421083327id_/http://www.apjor.com/downloads/1804201827.pdf">https://web.archive.org/web/20180421083327id_/http://www.apjor.com/downloads/1804201827.pdf</a>	Yes, Group-I
Role of SHGs in Empowering Women in Marine Fishing Community	Dr.G.Kamal	MBA	JETIR	2018	2349-5162	<a href="https://jetir.org/">https://jetir.org/</a>	<a href="https://www.jetir.org/view?paper=JETIR1809330">https://www.jetir.org/view?paper=JETIR1809330</a>	Yes, Group-I

A Study on Customer awareness towards Green consumerism	Dr.P.V.M.Raju	MBA	International Journal of Creative Research Thoughts (IJCRT)	2018	2320-2882	<a href="http://ijcrt.org">http://ijcrt.org</a>	<a href="http://www.ijcrt.org/papers/IJCRT1801127.pdf">http://www.ijcrt.org/papers/IJCRT1801127.pdf</a>	Scoups , Group-II
Challenges of Recruitment and Selection in Indian Healthcare Industry	Mr.M.Vinod	MBA	International Journal for Research in Engineering Application & Management (IJREAM)	2018	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="https://www.researchgate.net/publication/348929059_Challenges_of_Recruitment_and_Selection_in_Indian_Healthcare_Industry">https://www.researchgate.net/publication/348929059_Challenges_of_Recruitment_and_Selection_in_Indian_Healthcare_Industry</a>	Yes, Group-I
Challenges of Recruitment and Selection in Indian Healthcare Industry	Mr. Hemanth Kumar T	MBA	International Journal for Research in Engineering Application & Management (IJREAM)	2018	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="http://ijream.org/papers/IJREAMV04I0541076.pdf">http://ijream.org/papers/IJREAMV04I0541076.pdf</a>	Yes, Group-I
<b>2017</b>								

Evaluation of Pedestrian flow characteristics across different facilities inside a railway station	S Eswar	Civil Engineering	Transportation Research Procedia	2017	2352-1465	<a href="https://www.sciencedirect.com/journal/transportation-research-procedia">https://www.sciencedirect.com/journal/transportation-research-procedia</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S2352146517307950?token=08A1CA776423DBA8258CFBA4A94B092BA84DB45660D2AC7171714FBBEDCCAA6A8B4317FC7B70B40ADA65DDCBEB350033&amp;originRegion=eu-west-1&amp;originCreation=20230318070312">https://reader.elsevier.com/reader/sd/pii/S2352146517307950?token=08A1CA776423DBA8258CFBA4A94B092BA84DB45660D2AC7171714FBBEDCCAA6A8B4317FC7B70B40ADA65DDCBEB350033&amp;originRegion=eu-west-1&amp;originCreation=20230318070312</a>	Group-I/peer Reviewed
Analysis and Comparison of Pedestrian Flow Characteristics Variation on Passageway, Stairway and Escalator in Intercity Railway Station	S. Eswar	Civil Engineering	International Journal of Transportation Engineering and Traffic System	2017	2456-2343	<a href="https://civil.journalspub.info/index.php?journal=JTETS&amp;page=index">https://civil.journalspub.info/index.php?journal=JTETS&amp;page=index</a>	<a href="https://civil.journalspub.info/index.php?journal=JTETS&amp;page=article&amp;op=view&amp;path%5B%5D=214">https://civil.journalspub.info/index.php?journal=JTETS&amp;page=article&amp;op=view&amp;path%5B%5D=214</a>	Group-II/Scopus
Static and Dynamic Analysis of a Multi-Storied Building With Shear Walls at Different Locations	Dr.P.Kodanda Rama Rao	Civil Engineering	International Journal of Engineering & Science Research	2017	2277-2685	<a href="http://globalimpactfactor.com/international-journal-of-engineering-and-science-research/">http://globalimpactfactor.com/international-journal-of-engineering-and-science-research/</a>	<a href="file:///C:/Users/admin/Downloads/shearwalls.pdf">file:///C:/Users/admin/Downloads/shearwalls.pdf</a>	Group-I/peer Reviewed

Durability of Portland Slag Cement Mortar Made with Non Potable Water	G Reddy Babu	Civil Engineering	International Journal of Advance Engineering and Research Development (IJAERD)	2017	2348-6406	<a href="https://www.ijaerd.com/index.php/IJAERD">https://www.ijaerd.com/index.php/IJAERD</a>	<a href="https://www.ijaerd.com/index.php/IJAERD/article/view/3571/3388">https://www.ijaerd.com/index.php/IJAERD/article/view/3571/3388</a>	Group-I/peer Reviewed
Durability of Mortar Made with Non Potable Water with Lime	G Reddy Babu	Civil Engineering	International Journal Innovation Science, Engineering & Technology (IJSET)	2017	2348-7968	<a href="https://www.ijiset.com/">https://www.ijiset.com/</a>	<a href="https://ijiset.com/vol4/v4s8/IJSET_V4_I08_3_4.pdf">https://ijiset.com/vol4/v4s8/IJSET_V4_I08_3_4.pdf</a>	Group-I/peer Reviewed
Use of Sludge and Treated Domestic Wastewater in Clay Bricks	G. Reddy Babu	Civil Engineering	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2017	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/fileserve.php?FID=9820">https://www.ijraset.com/fileserve.php?FID=9820</a>	Group-I/peer Reviewed
Use Of Treated Domestic Wastewater In Clay Bricks	G. Reddy Babu	Civil Engineering	Journal of Emerging Technologies and Innovative Research (JETIR)	2017	2349-5162	<a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>	<a href="https://www.jetir.org/papers/JETIR1709016.pdf">https://www.jetir.org/papers/JETIR1709016.pdf</a>	Group-I/peer Reviewed



STUDY ON STRENGTH AND DURABILITY PROPERTIES OF BACTERIA CONCRETE	PHANI KUMAR. V	Civil Engineering	International Journal of Engineering Research in Mechanical and Civil Engineering (IJERMCE)	2017	2456-1290	<a href="https://ijermce.com/index.php">https://ijermce.com/index.php</a>	<a href="https://www.technoare.org/common_abstract/pdf/IJERMCE/v4/i3/Ext_03875.pdf">https://www.technoare.org/common_abstract/pdf/IJERMCE/v4/i3/Ext_03875.pdf</a>	Group-I/peer Reviewed
IOT Based garbage monitoring system	Dr.K.Alice Mary	EEE	International journal of scientific and engineering research	2017	2229-5518	<a href="https://www.ijser.in/">https://www.ijser.in/</a>	<a href="https://www.ijser.org/researchpaper/IOT-BASED-GARBAGE-MONITORING-SYSTEM.pdf">https://www.ijser.org/researchpaper/IOT-BASED-GARBAGE-MONITORING-SYSTEM.pdf</a>	Yes Group-II SCOPUS
Evolutionary Algorithm and Fuzz C-Means Clustering Based Order Reduction of Discrete Time Interval Systems	Dr.M.Siva Kumar	EEE	International Journal of pure and Applied Mathematics	2017	1311-8080	<a href="https://www.ijpam.eu/">https://www.ijpam.eu/</a>	<a href="https://acadpubl.eu/jsi/2017-114-7-ICPCIT-2017/articles/8/29.pdf">https://acadpubl.eu/jsi/2017-114-7-ICPCIT-2017/articles/8/29.pdf</a>	Yes Group-II SCOPUS
Design of controller for Cuk converter using Evolutionary Algorithm via Model Order Reduction	Dr.M.Siva Kumar	EEE	International Journal of pure and Applied Mathematics	2017	1311-8080	<a href="https://www.ijpam.eu/">https://www.ijpam.eu/</a>	<a href="https://acadpubl.eu/jsi/2017-114-7-ICPCIT-2017/articles/8/28.pdf">https://acadpubl.eu/jsi/2017-114-7-ICPCIT-2017/articles/8/28.pdf</a>	Yes Group-II SCOPUS

New Algorithm for the Design of Robust PI Controller for Plants with Parametric Uncertainty	Dr.M.Siva Kumar	EEE	Transactions of the Institute of Measurement and Control	2017	1481-1489	<a href="https://journals.sagepub.com/home/timTransactions%20of%20the%20Institute%20of%20Measurement%20and%20Control:%20SAGE%20Journals%20(sagepub.com)">https://journals.sagepub.com/home/timTransactions%20of%20the%20Institute%20of%20Measurement%20and%20Control:%20SAGE%20Journals%20(sagepub.com)</a>	<a href="https://journals.sagepub.com/doi/10.1177/0142331216685393">https://journals.sagepub.com/doi/10.1177/0142331216685393</a>	Yes Group-II SCI
Modeling and Analysis of 11 Level Hybrid H-Bridge Multilevel Inverter with Minimum Number of Switches	Dr.M.Siva Kumar	EEE	International Journal of Control Theory and Applications(IJCTA)	2017	221-235	<a href="https://serialsjournals.com/index.php?route=product/product&amp;product_id=365">https://serialsjournals.com/index.php?route=product/product&amp;product_id=365</a>	<a href="https://drive.google.com/file/d/1YLMat5YnNflogdDK3uEI78FNnpwzm-ir/view?usp=share_link">https://drive.google.com/file/d/1YLMat5YnNflogdDK3uEI78FNnpwzm-ir/view?usp=share_link</a>	Yes Group-II SCOPUS
Multi objective Approach for Reconfiguration of Distribution Systems with Distributed Generations	Dr.G.Srinivasa Rao	EEE	Electric Power Components and Systems,Taylor & Francis Group,LLC	2017	1532-5008	<a href="https://www.tandfonline.com/loi/uemp20">https://www.tandfonline.com/loi/uemp20</a>	<a href="#">Multi-Objective Approach for Reconfiguration of Distribution Systems with Distributed Generations: Electric Power Components and Systems: Vol 45, No 15 (tandfonline.com)</a>	Yes Group-II SCI

A Pareto Optimal Approach for allocation of distributed generators in radial distribution systems using improved differential search algorithm	Dr.I.Satish Kumar	EEE	Journal of Electrical Systems and Information Technology(JESIT), Elsevier	2017	2314-7172	<a href="https://www.sciencedirect.com/science/article/pii/S231471721630112X">https://www.sciencedirect.com/science/article/pii/S231471721630112X</a>	<a href="https://doi.org/10.1016/j.jesit.2016.12.006">https://doi.org/10.1016/j.jesit.2016.12.006</a>	Yes Group-II SCI
New Algorithm for the Design of Robust PI Controller for Plants with Parametric Uncertainty	D.Srinivas Rao	EEE	Transactions of the Institute of Measurement and Control	2017	1481-1489	<a href="https://journals.sagepub.com/home/tim">https://journals.sagepub.com/home/tim</a>	<a href="https://journals.sagepub.com/doi/10.1177/0142331216685393">https://journals.sagepub.com/doi/10.1177/0142331216685393</a>	Yes Group-II SCI
Performance Improvement of Asymmetrical Multi-Level Inverter with Different Optimization Algorithms	D Bhavana Rushi	EEE	International Journal for Research in Applied Science & Engineering Technology(IJRASET)	2017	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="http://ijraset.com/files/serve.php?FID=7959">ijraset.com/files/serve.php?FID=7959</a>	Others (Peer Reviewed)
Power Quality Enhancement in Grid Connected PV Systems using High Step up DC-DC Converter	P Bala Koteswarao	EEE	International Journal of Electrical and Computer Engineering (IJECE)	2017	2088-8708	<a href="https://www.scimagojr.com/journalsearch.php?q=21100373959&amp;tip=sid">https://www.scimagojr.com/journalsearch.php?q=21100373959&amp;tip=sid</a>	<a href="https://doi.org/10.11591/ijece.v7i2.pp720-728">10.11591/ijece.v7i2.pp720-728</a>	Others (Peer Reviewed)

Three phase four switch active filter for power quality improvement	Sufia Khanam	EEE	International Journal of Scientific Engineering & Technology Research	2017	2319-8885	<a href="http://ijsetr.com/index.php">http://ijsetr.com/index.php</a>	<a href="http://ijsetr.com/issue.php?issue=ISSUE%2024&amp;volume=Volume6#login-box">http://ijsetr.com/issue.php?issue=ISSUE%2024&amp;volume=Volume6#login-box</a>	Others (Peer Reviewed)
Performance Improvement of Asymmetrical Multi-Level Inverter with Different Optimization Algorithms	Sk Rizwana	EEE	International Journal for Research in Applied Science & Engineering Technology(IJRASET)	2017	2321-9653	<a href="https://www.ijraset.com/">https://www.ijraset.com/</a>	<a href="https://www.ijraset.com/fileserve.php?FID=7959">https://www.ijraset.com/fileserve.php?FID=7959</a>	Others (Peer Reviewed)
Design and analysis of CNFET based 2:1 MUX in NANO scale region	RohithBalaJaswanth B	ECE	Journal of Advanced Research in Dynamical and Control Systems	2017	2069-2077	<a href="https://www.jardcs.org/">https://www.jardcs.org/</a>	<a href="https://www.jardcs.org/backissues/abstract.php?archiveid=2623">https://www.jardcs.org/backissues/abstract.php?archiveid=2623</a>	Yes, Group-II
Energy efficient 64-bit Asynchrobatic adder	K.Sri Lakshmi	ECE	Springer	2017	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-10-8234-4_40">https://link.springer.com/chapter/10.1007/978-981-10-8234-4_40</a>	Yes, Group-II
Energy efficient 64-bit Asynchrobatic adder	A.V.N.Tilak	ECE	Springer	2017	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-10-8234-4_40">https://link.springer.com/chapter/10.1007/978-981-10-8234-4_40</a>	Yes, Group-II
Energy efficient 64-bit Asynchrobatic adder	Y.Syamala	ECE	Springer	2017	1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://link.springer.com/chapter/10.1007/978-981-10-8234-4_40">https://link.springer.com/chapter/10.1007/978-981-10-8234-4_40</a>	Yes, Group-II

Rural Smart City Based on the Internet of Things Using Cloud Data Analytics	Mr. J.N.V.R Swarup Kumar	CSE	International Journal of Recent Advances in Engineering and Technology	2017	2347-2812	<a href="http://irdindia.in/journal_ijraet/">http://irdindia.in/journal_ijraet/</a>	<a href="https://www.researchgate.net/publication/345154450_Rural_Smart_Village_based_on_the_Internet_of_Things_using_Cloud_Data_analytics">https://www.researchgate.net/publication/345154450_Rural_Smart_Village_based_on_the_Internet_of_Things_using_Cloud_Data_analytics</a>	yes
An Overview of General Data Mining Tools	Mr. M. Uma Maheswara Rao	CSE	International Research Journal of Engineering and Technology	2017	2395-0096	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V4/i9/IRJET-V4I9165.pdf">https://www.irjet.net/archives/V4/i9/IRJET-V4I9165.pdf</a>	yes
Mining Top-K High Utility Item Sets by Using Efficient Data Structure to Improve the Performance	Dr. G.V.S.N.R.V Prasad	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpuBlinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpuBlinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="http://www.ijitr.com/index.php/ojs/article/view/1670">http://www.ijitr.com/index.php/ojs/article/view/1670</a>	yes
A Novel Approach Image Encryption Based On Logistic Map	Dr. M. Babu Rao	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpuBlinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpuBlinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/1770">https://www.ijitr.com/index.php/ojs/article/view/1770</a>	yes

Agro Advisory System for Cotton Crop Farmers	Dr. S. Narayana	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="http://www.ijitr.com/index.php/ojs/article/view/1684">http://www.ijitr.com/index.php/ojs/article/view/1684</a>	yes
Implementation of Smart Health care Monitoring System using Mobile IOT and Cloud Computing Technologies	Dr. S. Narayana	CSE	International Journal of Pharmacy and Technology	2017	0975-766X	<a href="https://www.scimagojr.com/journalsearch.php?q=19700201471&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=19700201471&amp;tip=sid&amp;clean=0</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7250268/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7250268/</a>	yes
Employing N2n Entree Avail in Manets yet Repetition to File Sharing	Mr. B. Lokesh	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/1687">https://www.ijitr.com/index.php/ojs/article/view/1687</a>	yes

Routing for Overlap Supportive Assorted Wireless Sensor Networks	Mr. Ch. Sureshababu	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCq72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="http://www.ijitr.com/index.php/ojs/article/view/1671">http://www.ijitr.com/index.php/ojs/article/view/1671</a>	yes
DFTDT: Distributed functional tangent decision tree for aqua status prediction in wireless sensor networks	Mr. Ch. Sureshababu	CSE	International Journal of Machine Learning and Cybernetics	2017	1868-8071	<a href="https://www.springer.com/journal/13042">https://www.springer.com/journal/13042</a>	<a href="https://www.researchgate.net/publication/315534859_DFTDT_distributed_functional_tangent_decision_tree_for_aqua_status_prediction_in_wireless_sensor_networks">https://www.researchgate.net/publication/315534859_DFTDT_distributed_functional_tangent_decision_tree_for_aqua_status_prediction_in_wireless_sensor_networks</a>	Yes, Group-I, UGC-23058
FTDT: Rough set integrated functional tangent decision tree for finding the status of aqua pond in aquaculture	Mr. Ch. Sureshababu	CSE	Journal of Intelligent & Fuzzy Systems	2017	1562-2479	<a href="https://www.iospress.com/catalog/journals/journal-of-intelligent-fuzzy-systems">https://www.iospress.com/catalog/journals/journal-of-intelligent-fuzzy-systems</a>	<a href="https://www.researchgate.net/publication/314127274_FTDT_Rough_set_integrated_functional_tangent_decision_tree_for_finding_the_status_of_aqua_pond_in_aquaculture">https://www.researchgate.net/publication/314127274_FTDT_Rough_set_integrated_functional_tangent_decision_tree_for_finding_the_status_of_aqua_pond_in_aquaculture</a>	yes

Segmentation of Human Bodies based on Zero Saliency Detection	Mr. K. Ashok Reddy	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://core.ac.uk/download/pdf/228553595.pdf">https://core.ac.uk/download/pdf/228553595.pdf</a>	yes
Seeing Through walls using Wi-Vi	Mr. M. Uma Maheswara Rao	CSE	International Research Journal of Engineering and Technology	2017	2395-0072	<a href="https://www.irjet.net/">https://www.irjet.net/</a>	<a href="https://www.irjet.net/archives/V4/i6/IRJET-V4I6629.pdf">https://www.irjet.net/archives/V4/i6/IRJET-V4I6629.pdf</a>	yes
A Diverse Generating Characterized Based Capture Similarities between Cross-Media	Mr. K. Hareesh Kumar	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpublinRD01Oxkg1U6kwPD-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/1693">https://www.ijitr.com/index.php/ojs/article/view/1693</a>	yes



A Sampling Model for Image Reconstruction without Patches Pairing	Mr. K. Srinivas	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/1668">https://www.ijitr.com/index.php/ojs/article/view/1668</a>	yes
Dynamic Conviction Protected and Trustable Direction-Finding in Wireless Sensor Networks	Mr. P.V.N.N Durga Prasad	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/1686">https://www.ijitr.com/index.php/ojs/article/view/1686</a>	yes
Recommending an Item from users Opinion or Sentiment on a given Hashtag using Twitter Data	Mrs. D.N.V.S.L.S Indra	CSE	International Journal of Innovations and Advancement in Computer Science	2017	2347 - 8616	<a href="https://www.citefactor.org/journal/index/20409/international-journal-of-innovations-advancement-in-computer-science#.ZABpYnZBzIU">https://www.citefactor.org/journal/index/20409/international-journal-of-innovations-advancement-in-computer-science#.ZABpYnZBzIU</a>	<a href="https://www.researchgate.net/publication/345804917_2017_Recommending_an_item_using_Twitter_Data">https://www.researchgate.net/publication/345804917_2017_Recommending_an_item_using_Twitter_Data</a>	yes

Medical Image Fusion based on QDFT and Curvelet Transform	Mrs. Sk. Salma Begum	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="http://www.ijitr.com/index.php/ojs/article/view/1667">http://www.ijitr.com/index.php/ojs/article/view/1667</a>	yes
Position Attentive Keyword Enquiry Proposal based on Paper Closeness	Mrs. T. Nagamani	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="https://www.ijitr.com/index.php/ojs/article/view/1669">https://www.ijitr.com/index.php/ojs/article/view/1669</a>	yes
Determining Multi-Party Security in OSN	Ms. S. Vineela Krishna	CSE	International Journal of Innovative Technology and Research	2017	2320-5547	<a href="https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE">https://ijisrt.com/submit-manuscript?gclid=CjwKCAiAr4GgBhBFEiwAgwORrUR-5Tiltjr4G8GOHCg72kpu_blinRD01Oxkg1U6kwP_D-fquMYDE8hoCpm0QAvD_BwE</a>	<a href="http://www.ijitr.com/index.php/ojs/article/view/1682">http://www.ijitr.com/index.php/ojs/article/view/1682</a>	yes

Optical absorption and luminescence properties of Pr <sup>3+</sup> ions doped P <sub>2</sub> O <sub>5</sub> -PbO-Bi <sub>2</sub> O <sub>3</sub> -R <sub>2</sub> O <sub>3</sub> (R= Al, Ga, In) glasses	S.Suresh	BSH	Journal of Non-Crystalline Solids	2017	0022-3093	<a href="https://www.sciencedirect.com/journal/journal-of-non-crystalline-solids">https://www.sciencedirect.com/journal/journal-of-non-crystalline-solids</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0022309317303514">https://www.sciencedirect.com/science/article/abs/pii/S0022309317303514</a>	Group II, SCIE
Influence of valence state of copper ions on structural and spectroscopic properties of multi-component PbO-Al <sub>2</sub> O <sub>3</sub> -TeO <sub>2</sub> -GeO <sub>2</sub> -SiO <sub>2</sub> glass ceramic system-a possible material for memory switching devices	S.Suresh	BSH	Optical Materials	2017	0925-3467	<a href="https://www.sciencedirect.com/journal/optical-materials">https://www.sciencedirect.com/journal/optical-materials</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0925346717304883">https://www.sciencedirect.com/science/article/abs/pii/S0925346717304883</a>	Group II, SCIE
Efficient Copper-Promoted Tandem Multi-Component Strategy: The Synthesis of 1-Aryl/Alkyl-5-(N-Benzoylamino) Tetrazoles and Guanidine's	Sk.Bajivali	BSH	International Journal of Chemistry Select	2017	2365-6549	<a href="https://chemistry-europe.onlinelibrary.wiley.com/journal/23656549">https://chemistry-europe.onlinelibrary.wiley.com/journal/23656549</a>	<a href="https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/slct.201702568">https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/slct.201702568</a>	Group II, SCIE

Influence of Mn <sup>2+</sup> sensitizers on Orange red emission of BaO – B <sub>2</sub> O <sub>3</sub> – Al <sub>2</sub> O <sub>3</sub> – SiO <sub>2</sub> glasses	P.Vijaya Lakshmi	BSH	Journal of Luminescence	2017	0022-2313	<a href="https://www.sciencedirect.com/journal/journal-of-luminescence">https://www.sciencedirect.com/journal/journal-of-luminescence</a>	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0022231317300972">https://www.sciencedirect.com/science/article/abs/pii/S0022231317300972</a>	Group II, SCIE
“Performance of three different radiators of 8 X 8 Acoustic array antenna for Doppler Sodar”	V.Naveen Kumar	BSH	International Journal of Advanced Engineering and Technology	2017	2456-7655	<a href="https://www.allengineeringjournal.com/">https://www.allengineeringjournal.com/</a>	<a href="https://www.allengineeringjournal.com/download/27/1-5-19-462.pdf">https://www.allengineeringjournal.com/download/27/1-5-19-462.pdf</a>	Peer reviewed
“Selection of Bio-implant Materials using Entropy and Analytic Hierarchy Process”	P. Rajani	BSH	Research & Reviews: A Journal of Bioinformatics,	2017	2393-8722	<a href="https://www.indianjournals.com/ijor.aspx?target=ijor:sjdm&amp;type=home">https://www.indianjournals.com/ijor.aspx?target=ijor:sjdm&amp;type=home</a>	<a href="https://www.researchgate.net/profile/Rajani-Punukollu/publication/348959865_Selection_of_Bio-implant_Materials_using_Entropy_and_Analytic_Hierarchy_Process/links/6018f9eb299bf1b33e406e9b/Selection-of-Bio-implant-Materials-using-Entropy-and-Analytic-Hierarchy-Process.pdf">https://www.researchgate.net/profile/Rajani-Punukollu/publication/348959865_Selection_of_Bio-implant_Materials_using_Entropy_and_Analytic_Hierarchy_Process/links/6018f9eb299bf1b33e406e9b/Selection-of-Bio-implant-Materials-using-Entropy-and-Analytic-Hierarchy-Process.pdf</a>	Peer reviewed

Gene-Disease based User Specific Biomedical Document Ranking Model in Hadoop Framework	N.Siva Chintaiyah	BSH	International Journal of Computer Science and Information Security	2017	1947-5500	<a href="https://www.cscjournals.org/journals/IJCSS/description.php">https://www.cscjournals.org/journals/IJCSS/description.php</a>	<a href="https://www.researchgate.net/publication/348870526_Gene-Disease_based_User_Specific_Biomedical_Document_Ranking_Model_in_Hadoop_Framework/fullTextFileContent">https://www.researchgate.net/publication/348870526_Gene-Disease_based_User_Specific_Biomedical_Document_Ranking_Model_in_Hadoop_Framework/fullTextFileContent</a>	Peer reviewed
Machine Learning wearable device information in Parkinson unwellness Health Watching	N.Siva Chintaiyah	BSH	International Journal of Engineering Technology Science and Research	2017	2394-3386	<a href="http://www.ijetsr.com/aim.html">http://www.ijetsr.com/aim.html</a>	<a href="http://www.ijetsr.com/images/short_pdf/1505222064_729-739-ieted281_ijetsr.pdf">http://www.ijetsr.com/images/short_pdf/1505222064_729-739-ieted281_ijetsr.pdf</a>	Peer reviewed
A Novel Weighted Probabilistic Based Gene-Disease Document Classification Model using Hadoop Framework for Distributed Biomedical Repositories	N.Siva Chintaiyah	BSH	International Journal of Applied Engineering Research	2017	0973-4562	<a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	<a href="https://www.ripublication.com/ijaer17/ijaerv12n22_08.pdf">https://www.ripublication.com/ijaer17/ijaerv12n22_08.pdf</a>	Peer reviewed

Performance of three different radiators of 8 X 8 Acoustic array antenna for Doppler Sodar	V.Naveen Kumar	BSH	International Journal of Advanced Engineering and Technology	2017	2456-7655	<a href="https://www.allengineeringjournal.com/">https://www.allengineeringjournal.com/</a>	<a href="https://www.allengineeringjournal.com/assets/archives/2017/vol1issue4/1-5-19-462.pdf">https://www.allengineeringjournal.com/assets/archives/2017/vol1issue4/1-5-19-462.pdf</a>	Peer reviewed
Selection of Bio-implant Materials using Entropy and Analytic Hierarchy Process	P. Rajani	BSH	Research & Reviews: A Journal of Bioinformatics,	2017	2393-8722	<a href="https://stmjournals.com/Journal-of-Bioinformatics.html">https://stmjournals.com/Journal-of-Bioinformatics.html</a>	<a href="https://stmjournals.com/Journal-of-Bioinformatics.html">https://stmjournals.com/Journal-of-Bioinformatics.html</a>	Peer reviewed
ROLE OF JOB PORTALS AND SOCIAL NETWORKING SITES IN E-RECRUITMENT: AN ANALYSIS	Ms.Y.V.Naga Kumari	MBA	Asia Pacific Journal of Research	2017	2347-4793	<a href="https://apjor.com/index.php">https://apjor.com/index.php</a>	<a href="https://apjor.com/index.php">https://apjor.com/index.php</a>	Yes, Group-I
THE FOURTH INDUSTRIAL REVOLUTION: THE DIGITAL STORM IMPACT ON EMPLOYMENT	Mr.M.Vinod	MBA	INTERNATIONAL JOURNAL OF RESEARCH IN COMPUTER APPLICATION & MANAGEMENT	2017	2231-1009	<a href="https://ijrcm.org.in/article_info.php?article_id=7937">https://ijrcm.org.in/article_info.php?article_id=7937</a>	<a href="https://ijrcm.org.in/article_info.php?article_id=7937">https://ijrcm.org.in/article_info.php?article_id=7937</a>	Yes, Group-I

THE FOURTH INDUSTRIAL REVOLUTION: THE DIGITAL STORM IMPACT ON EMPLOYMENT	Mr.T.Hemanth Kumar	MBA	INTERNATIONAL JOURNAL OF RESEARCH IN COMPUTER APPLICATION & MANAGEMENT	2017	2231-1009	<a href="https://ijrcm.org.in/article_info.php?article_id=7937">https://ijrcm.org.in/article_info.php?article_id=7937</a>	<a href="https://ijrcm.org.in/article_info.php?article_id=7937">https://ijrcm.org.in/article_info.php?article_id=7937</a>	Yes, Group-I
--	--------------------	-----	--	------	-----------	---	---	--------------