

Sri Sri Sri Mookambika Educational Society's

VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (V), Proddatur - 516360





3.3.1 Link to the redirecting to journal source cite website Digital Journals		The same of the Control of the Contr
Title of paper	Name of journal	Link to website of the Journal
Driver Sleep and drowsiness detection using machine learning	International Journal of Research in Information Technology	https://ijirt.org/index
Implementation of Majority Logic basedMultibit approximate adders and Mulitpliers	Journal of Engineering Sciences	https://jespublication.com/
Implementation of Majority Logic basedMultibit approximate adders and Multipliers	Journal of Engineering Sciences	https://jespublication.com/
Implementation of 16 bit Power efficient carry select adder	Journal of Engineering Sciences	https://jespublication.com/
Implementation of 16 bit Power efficient carry select adder	Journal of Engineering Sciences	https://jespublication.com/
Analysis and Design of Reversible Multiplexer and De-Multiplexer using R-Gate	International Journal of Research	https://ijrpublisher.com/
Analysis and Design of Reversible Multiplexer and De-Multiplexer using R-Gate	International Journal of Research	https://iirpublisher.com/
Flexible Real Time Operating System Co-Design Flow for Embedded Computing Systems	International Journal of Scientific Methods in Engineering and Management	http://www.ijsmem.com/
Implementation of Water Quality Management Platform forAquaculture Based On Big Data	International Journal of Research	https://iirpublisher.com/
Implementation of Water Quality Management Platform forAquaculture Based On Big Data	International Journal of Research	https://iirpublisher.com/
Skin Disease Classification with integrated Machine Learning & Deep Learning	International Journal of Scientific Methods in Engineering and Management	http://www.ijsmem.com/
Implementation of Low power approximate unsigned multipliers with configurable error recovery	Journal of Engineering Sciences	https://jespublication.com/
Implementation of Low power approximate unsigned multipliers with configurable error recovery	Journal of Engineering Sciences	https://jespublication.com/
Design And Analysis of Area-Time Efficient Streaming Architecture for FAST and BRIEF Detector	Journal of Engineering Sciences	https://jespublication.com/
Energy efficient VLSI Implementation of Multipliers with Double LSB Operands	Journal of Engineering Sciences	https://iespublication.com/
Energy efficient VLSI Implementation of Multipliers with Double LSB Operands	Journal of Engineering Sciences	https://jespublication.com/





Sri Sri Sri Mookambika Educational Society's

VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (V), Proddatur - 516360





a a t t t t a at a little at a tample makete ministration in the contract of t		
3.3.1 Link to the redirecting to journal source cite website Digital Journals Name of journal Link to website of the Journal		
Title of paper	Name of journal	Link to wedsite of the Journal
Sentimental Analysis of Product Based Reviews Using Machine Learning	International Journal of Research in Information	https://ijirt.org/index
Approaches	Technology	
Non-linear Radiative Williamson fluid against a wedge with aligned magnetic field	Advances in Fluid Dynamics	https://link.springer.com/book/10.1007/978-981-
		15-4308-2
Implementation of High-Accuracy Approximate Multiplier using Approximate	Journal of Engineering Sciences	https://jespublication.com/
High Ordered Compressors	Journal of Eligiliteting Sciences	
Numerical investigation of non-Fourier flux theory with chemical action on	Advances in Fluid Dynamics	https://link.springer.com/book/10.1007/978-981-
Maxwell radiating	Advances in Fluid Dynamics	<u>15-4308-1</u>
Low Power 4-Bit Arithmetic Logic Unit Using Full-Swing GDI Technique	The International journal of analytical and experimental modal analysis	https://ijaema.com/
		inttps://ilaenia.com/
Minkowski Fractal Antenna with Circular DGS for Multiband application	Wireless, Antenna and Microwave Symposium- IEEE	https://ieeexplore.ieee.org
	Wireless, America and Microwave Symposium TEEL	Intros.//leaexplore.leae.org
Navier Slip Condition on Time-Dependent Radiating	En singuistre Temporations	https://et.ippt.gov.pl/index.php/et
Nanofluid with the Soret Effect	Engineering Transactions	Interpretation in the second of the second o
Stability Improvement In a Distributed Generator using Virtual Synchronous	Solid State Technology	https://solidstatetechnology.us/
Generator	Solid State Tectalology	Inttps://solidstateteetmology.us/
Stability Improvement In a Distributed Generator using Virtual Synchronous	Solid State Technology	https://solidstatetechnology.us/
Generator	Solid State Technology	Interpretation of the state of
Framing the activation energy and binary chemical reaction on CNT's with	Austrian January for Science and Engineering	https://link.springer.com/journal/13369
Cattaneo-Christov	Arabian Journal for Science and Engineering	Ittps://ink.springer.com/journal/15505
Homogeneous-heterogeneous chemical action and non-Fourier flux theory effects	Heat Transfer	https://onlinelibrary.wiley.com/journal/26884542
in a flow	Heat Transfer	Inttps://onlinentrary.wiley.com/journal/20004542
Numerical Approach for a Sutter by Fluid Impinging to a Non-Fourier Flux and a	TUDIE DIDIA IOUDNAI	https://thinkindiaquarterly.org/index.php/think-
Nonlinear	THINK INDIA JOURNAL	<u>india</u>
The assessment of time dependent flow of Williamson fluid with radiative blood	n 4: 15 h 1	https://www.sciencedirect.com/journal/propulsion-
flow	Propulsion and Power Research	and-power-research
Structural, surface morphological, optical and thermoelectric properties of sol-gel		https://link.springer.com/article/
coated Sc	SN Applied Sciences	10.1007/s42452-020-2358-3
Effect of post annealing temperature on linear and non-linear optical properties of	International Journal of Scientific Research in Applied	https://www.isroset.org/journal/
sol-gel	Physics	IJSRPAS/full_paper_view.php?paper_id=1386
	10	3

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI
PROF: (Dist.)



Sri Sri Sri Mookambika Educational Society's

VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (V), Proddatur - 516360

(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuram)



3.3.1 Link to the redirecting to journal source cite website Digital Journals				
Title of paper	Name of journal	Link to website of the Journal		
Design of dual quality 4:2 reverse compressor based configurable multiplier	Engineering and Technology	https://ijsrset.com		
Impact of Chemical Reaction on Radiating Falkner-Skan Flow over a Wedge Moving in a	International Journal of Technical Innovation in Modern	https://www.ijtimes.com/IJTIMES/index.php/ijtime		
Effect of Viscous Dissipation Over a Riga-Plate in A Nanofluid with Heat Source/Sink:	International Journal of Technical Innovation in Modern	https://www.ijtimes.com/IJTIMES/index.php/ijtime		
Fault Tolerant Parallel FFTS based on Error Correction codes and Perseval Checks	International Journal of Merging Technology and Advanced Research in Computing	http://ijmtarc.in		
A Novel Three Phase Asymmetric Multi Level Inverter Fed to Induction Motor Drive	Engineering & Science (UTIMES)	www.irjet.net		
A novel technique for unsteady Newtonian fluid flow over a permeable plate with viscous	International Journal for Research in Engineering Application & Management (IJREAM)	https://www.ijream.org/		
MHD falkner-skan flow of a radiative casson fluid past a static/moving wedge with viscous	International Journal of Research in Advent Technology (IJRAT)	www.ijrat.org		
Effect of rotational speed on linear and non linear optical properties of Sol-gel Spin	Journal of NanoScience and Technology	https://www.jacsdirectory.com/inst		

PRINCIPAL
Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI

PRODDATUR, Kadapa (Dist.)