S.No	Title of paper	Link to website of the Journal
1.	Prognostication of Diabetic Retinopathy using Transfer Learning of Alex Net	https://kalaharijournals.com/ijme.ph
2.	Prognostication of Diabetic Retinopathy using Transfer Learning of Alex Net	https://kalaharijournals.com/ijme.ph
3.	Surface Alloying characteristics of WS2/Cu Composite Electrodes deposited on an Aluminium Alloy by Electrical Discharge Coating	https://www.tandfonline.com/toc/tast20/current
4.	Mathematical model for early stage identification of Parkinson's disease using neurotransmitter: GABA	https://www.springer.com/journal/4 1870
5.	Mathematical model for early stage identification of Parkinson's disease using neurotransmitter: GABA	https://www.springer.com/journal/4 1870
6.	Transient analysis of a Markovian single vacation feedback queue with an interrupted closedown time and control of admission during vacation	https://www.pvamu.edu/aam/
7.	Transient behavior of a single server Markovian queue with balking and working vacation interruptions	https://www.springer.com/journal/4 0305
8.	Study the influence of cutting parameters on metal removal rate in turning process using tungsten carbide tool	https://www.ijrar.org/
9.	Industrial and small scale bio mass drier An Overview	https://www.techscience.com/journa l/energy
10.	A novel 31 Level Cascaded H-Bridge Inverter	https://ieeexplore.ieee.org/Xplore/home.jsp
11.	Varian impatient cutomers in an M/M/I queue with balking re-service and Bernoulli multiple vacations	https://www.tandfonline.com/toc/t mse20/current
12.	Diagnosis of Parkinson's disease at an early stage using volume rendering SPECT image slices	https://www.springer.com/journal/1 3369
13.	Investigation Charactersticcs of Prosopis juliflora Biodiesel blended with Diesel fuel in A DI Diesel Engine	https://www.tandfonline.com/toc/t mec20/current
14.	Investigation on utilization of biogas & Prosopis juliflora biodiesel in dual fuel mode in a single cylinder DI diesel Engine	https://www.jsrpublication.com/
15.	Analysis of an M/M/c queue with heterogeneous servers, balking and reneging	https://www.inderscience.com/jhom e.php?jcode=ijor

16.	Analysis of batch arrival single and bulk service queue with multiple vacation closedown and repair	https://www.pvamu.edu/aam/
17.	Transient behavior of a single server Markovian queue with balking and working vacation interruptions	https://www.springer.com/journal/4 0305
18.	Analysis of state dependent M ^[X] /G(a, b)/1 queue with multiple vacation second optional service and optional re-service	https://www.inderscience.com/jhom e.php?jcode=ijor
19.	Transient solution of an M/M/∞ queue with system's additional tasks and impatient customers	https://www.inderscience.com/jhom e.php?jcode=ijmor
20.	Performance analysis of an M/M/1 queue with N-policy interrupted closedown preventive maintenance balking and feedback	https://www.pvamu.edu/aam/
21.	Transient behavior of an M/Ek/1 queue with vacations, balking and control of admission during vacations	https://www.inderscience.com/jhom e.php?jcode=ijmor
22.	Synthesis and luminescence properties of CaGd2(MoO4)4:Dy3+ ,Eu3+, Tm3+ phosphors for warm white UV LEDs	https://www.springer.com/journal/1 0854
23.	Transient solution of an M/M/1 retrial queue with reneging from orbit	https://www.pvamu.edu/aam/
24.	Tris(N-methylferrocenyl-N-(2-phenylethy) dithiocarbamato-S,S') cobalt(III) for anion sensing and preparation of cobalt-iron sulfide nanoparticles:Anew photocatalyst for the degradation of dyes	https://www.tandfonline.com/toc/gp ss20/current
25.	Variant impatient behavior of a Markovian queue with balking reserved idle time and working vacation	https://www.rairo-ro.org/
26.	Performance and Emission Characteristis of diesel engine fuelled by prosopis juliflora oil	https://www.jetir.org/
27	Transient analysis of N-policy queue with system disaster repair preventive maintenance re-service balking closedown and setup times	https://www.aimsciences.org/jimo
28	Synthesis of self-assembled micro flower of (Na _{0.5} La _{0.5}) M ₀ O4:Eu ³⁺ phosphor and it's photometric properties	https://www.sciencedirect.com/jour nal/materials-letters

29	A Study of Emission & Performance Characteristics Of Diesel Engine Run By	https://jmerd.net/
	Dual Fuel (Bio Diesel + Acetylene Gas)	
30	The Investigation of Performance &	http://www.tjprc.org/journals/journa
	Emission Characteristics of Diesel	
	Engine By Dual Fuel (Bio Diesel + Bio	<u>l-of-mechanical-engineering</u>
	Gas)	
31	Towards Reliable Storage for Cloud	https://link.springer.com/book/10.10
	Systems with Selective data Encryption	07/978-981-13-3582-2
	and Splitting strategy	
32	Grey wolf optimization algorithm based	https://j-asc.com/
32	economic load dispatch	Tittps://j-asc.com/
33	_	https://www.ssiancodirect.com/iour
33	Synthesis and luminescence properties of CaGd2(MoO4)4:Ln3+ (Ln = Eu3+, Tb3+,	https://www.sciencedirect.com/jour
	Dy3+ and Sm3+) phosphors	nal/journal-of-luminescence
	2,5 · and onio ·) phosphois	
34	Improved classification accuracy for	https://www.scimagojr.com/journals
	diagnosing early stage of Parkinson's	earch.php?q=21100242201&tip=sid
2.5	disease using 3D SPECT images	
35	Synthesis and luminescence properties of	https://www.sciencedirect.com/jour
	$(MoO_4)_4$:Ln ³⁺ (Ln = Eu ³⁺ , Tb ³⁺ , Dy ³⁺ and Sm ³⁺) phosphors	<u>nal/journal-of-luminescence</u>
	Sili) pilospilors	
36	Sol-gel synthesis and luminescence	https://www.springer.com/journal/1
	properties of (MoO4)4:Pr3+ phosphors	0854
	with white LED applications	
37	Synthesis and characterization of	https://onlinelibrary.wiley.com/journ
	copper(II) dithiocarbamate complexes	al/10990739
	involving pyrrole and ferrocenyl moieties	
	and their utility for sensing anions and	
	preparation of copper sulfide and copperiron sulfide nanoparticles	
38	Synthesis and luminescence properties of	https://www.springer.com/journal/1
	LiGd3(MoO4)5 :Eu3+, phosphors for	
	white LED application	0854
39	Three Dimensional Analysis of SPECT	https://www.scijournal.org/impact-
	Images for Diagnosing Early Parkinson's	factor-of-curr-med-imaging-rev.shtml
	Disease Using Radial Basis Function	The state of the s
	Kernel- Extreme Learning Machine	
40	Synthesis and luminescence and Energy	https://www.springer.com/journal/1
	Transfer in Tb3+ and Eu3+ co-doped	<u>0854</u>
	Li3Ba2Gd8(MoO4)5 phosphors for white	
A 1	LEDs	lattice of the color was a result of the constant
41	Hydrothermal Synthesis Charactization and Luminiscence Properties of	https://pubs.rsc.org/en/journals/jour
	CaGd2(MoO4)4:Eu3+ avoid like	nalissues/nj#!recentarticles&adv
	structures	
	Budcuics	1