

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

SREE SAINATH NAGAR, TIRUPATI-517 102

Papers Published by faculty in Journals (2019-20)

SI. No.	Name of the Author(s)	Designation	Name of the Journal	Title of the paper	Vol. No and Page nos.	Year	Impact Factor	Indexed
1.	Dr. P.Umapathi Reddy, K. Naresh, P. Sujatha	Professor	International Journal of Innovative Technology and Exploring	wind Based Doubly Fed Induction Generator for	ISSN:2278- 3075 Vol.8 Issue- 9S3, pp.	2019	5.54	Scopus
			Engineering (IJITEE)	Effective Rotor Side Converter Control	273-278,			
2.	Mr. U. Kamal Kumar, D. Suresh Babu, D. Sreenivasulu Reddy, I Kumara Swamy, T. Nageswara Prasad	Assistant Professor	Book Chapter in " Cyber- Physical Systems and Digital Twins,.	Remotely Operated Distribution System	e-Online- 2367-3389 e-Print-2367- 3370 Vol.80, pp.379-389	2019	-	SPRINGER
3.	Dr. D. Suresh Babu, Nagasrinivasulu Mallepogu, U. Kamal Kumar, S. Jayachandra, S.Sairam SheshaPalli	Associate Professor	Book Chapter in " Advances in Decision Sciences, Image Processing, Security and Computer Vision,	Analysis of Power Transmission System Using Quadrature Booster	doi.org/10.10 07/978-3- 030-24318- 0_58 Vol.4, pp.490-497	2019	-	SPRINGER
4.	Mr. Jyotheeswara Reddy Kalvakurthi, Sudhakar Natarajan, Pydikalva Padmavathi Thanikanti Sudhakar Babu, Vigna K. Ramachandaramu rthy & Sanjeevikumar Padmanaban	Assistant Professor	International Journal on Electric Power Components and Systems	Conducted Electromagneti c Interference Spectral Peak Mitigation in Luo-Converter Using FPGA Based Chaotic PWM Technique	e-Online- 1532-5008 e- print / 1532- 5016 Vol.1, No.11, pp.01-11	2019	0.88	SCI Taylor & Francis (Publisher)
5.	Dr. P. Srinivasa Rao, G. Hemanth Kumar, K. S. Chakradhar	Associate Professor	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Stabilize Nonlinear Interactive Process By Predictive Method On Receding Horizon	2278-3075 Vol.8 Issue- 10, pp. 999- 1004	2019	5.54	Scopus
6.	Dr. E. Parimalasundar, P. Anjaneya Vara Prasad	Associate Professor	International Research Journal of Engineering and Technology	High Efficient Asymmetric DC Source Configured SCMLI	e-ISSN- 2395-0056.e- PRINT- 2395-0072 Vol. 6, Issue- 8, pp. 76-81	2019	7.34	Google Scholar
7.	Mr. T. Kosaleswara Reddy, Dr. T. Devaraju, Dr. M. Vijaya Kumar, Mr. Y. Paparayudu	Assistant Professor	International Journal of Recent Technology and Engineering (IJRTE)	Coordination of Over Current Relays in Distributed Generation	2277-3878 Vol.8 No.2, pp.5836- 5840	2019	5.54	Scopus

SI. No.	Name of the Author(s)	Designation	Name of the Journal	Title of the paper	Vol. No and Page nos.	Year	Impact Factor	Indexed
8.	Dr. Avagaddi Prasad, J Belwin Edward	Associate Professor	Gazi University Journal of Science	Fault Classification in Transmission Systems using Wavelet Transform	DOI: 10.35378/guj s.393451 Vol.32, No.3, pp. 884-893	2019	0.162	Emerging Sources Citation Index (ESCI)-Web of Science SCOPUS Engineering index(compend ex)
9.	R.Maheswar Reddy, R, Kannan, P Umapathi Reddy, B.Subba Redy	Assistant Professor	Journal of Engineering, Computing and Architecture	Enhancement of Power Quality using Dynamic Voltage Restorer	1934-7197 Vol. 9, No.11, pp.104-113	2019	0.92	Google Scholar
10.	Dr. G. Sreeramulu Mahesh, Kumar Reddy Cheepati T. Yuvaraj R. Lakshmi Narayana	Associate Professor	International Journal of Engineering and Advanced Technology (IJEAT),	A Fuzzy Logic Based Controller for the Bidirectional Converter in an Electric Vehicle	2249-8958 Vol.9, No.1, pp. 58-62	2019	5.97	Scopus
11.	Dr.N.M.G.Kumar, Dr. S.Farook, Srinivas Kavaturi	Professor	Text Book Published by LAP LAMBERT ACADEMIC PUBLISHING.	Assessment of electrical power trans. system-reliability paradigam	ISBN- 13:978-613- 9-83672-7 ISBN- 10:61398367 27	2019	-	-
12.	C.Venkataramanan, M C Prudvi Raj	Professor, UG Scholar	International Journal of Innovative Technology and Exploring Engineering		Vol.8 Issue 9,pp. 1584- 1587,ISSN: 1584-1587	2019	5.54	Scopus
13.	K.S. Chakradhar, V. Malleswara Rao	Associate Professor, Professor	Journal of Web Engineering	Design of Balanced Antipodal Vivaldi Antenna (BAVA) Tapered Slot with improved Radiation Parameters for Microwave Imaging Applications.	Vol.18 pp.5051- 5058,ISSN: 5051-5058	2019	0.854	SCI Expanded, Scopus
14.	M. Bharathi, N. Padmaja, D. Leela Rani	Assistant Professor, Professor, Professor	International Journal of Recent Technology and Engineering (IJRTE)		Volume-8 Issue-2, PP:101-106, ISSN:2277- 3879	2019	5.92	Scopus indexed
15.	N. Padmaja, D. Leela Rani, M. Bharathi	Professor, Professor Assistant Professor	International Journal of Recent Technology and Engineering	Accurate Doppler Profile Detection of MST Radar Signals Considering Removal of Interference Bands.	Vol-8, Issue pp.1134-1138, ISSN:2277- 3879	2019	5.92	Elsevier Scopus, UGC
16.	P Srinivasa Rao, G. Hemanth Kumar, K.S. Chakradhar	Associate Professor, Assistant Professor, Associate Professor	International Journal of Innovative Technology and Exploring Engineering	Stabilize Nonlinear Interactive Process By Predictive Method On Receding Horizon	Vol. 8, Issue PP.:999-1004, ISSN Number :2278-3075,	2019	-	Scopus

SI.	Name of the	Designation	Name of the	Title of the	Vol. No and	Year	Impact	Indexed
No.	Author(s) B.Siva Sai Reddy,		Journal International Journal of	paper Construction and	Page nos.	2019	Factor 5.54	
	P.Parvathi, B.Senthil Kumar	UG Scholar, UG Scholar, Assistant Professor	Innovative Technology and Exploring Engineering	Implementation of Coaxial Probe Feed Microstrip Patch Array Antenna	Volume-8, Issue-11, PP: 814-821, ISSN Number :2278-3075		5.54	Scopus
18.	Venkataramanan C, Suresh J	Associate Professor, UG Scholar	International Journal of Scientific & Technology Research (IJSTR)	for Efficient Utilization of Energy in Wireless Sensor Networks	09, 581-585, ISSN Number :2277-8616	2019	-	Scopus
19.	V. V. Satyanarayana, V. Sireesha, G. V. Pradeep Kumar	Associate Professor, Assistant Professor, Assistant Professor	International Journal of Recent Technology and Engineering (IJRTE)	Using Adaptive Fuzzy Membership Functions With Adaptive Genetic Algorithm Based Techniques	Vol.8 Issue-3, 3092-3097, ISSN Number : :2277- 3878	2019	5.92	Scopus
20.	Kaustubh Kumar Shukla, T. Muthumanickam, T. Sheela	Assistant Professor, Professor, Professor	Journal of Information and Computational Science	Comparative Study of Sensitivity Improvement through Mechanical Properties of Micro-Cantilever	Vol.09, Issue 11, pp.1103-1110, ISSN Number 1548-7741	2019	0.122	UGC
21.	V.R.Anitha K.Yogaprasad	Professor, Assistant Professor	Journal of Microwave and Optical Technology Letters	A Quad-band Sierpenski based Fractal Antenna fed by CPW	pp. 1-6, ISSN Number: 1098-2760	2019	0.933	Web of Science, Scopus, SCIE
22.	V V Satyanarayana, Rukminidevi Potlabathini A. Narmada	Associate Professor, Associate Professor, Assistant Professor	International Journal Of Scientific & Technology Research	Rain Streak Removal Using Sparse Coding	Vol.08, Issue 12, pp.1828-1833, ISSN Number: 2277-8616	2019	7.6	Scopus
23.	V.R.Anitha, A.Tatha Babu	Assistant Professor, Research Scholar	Journal of Progress in Electromagnetic Research	Design and Parametric Analysis of Hexagonal Shaped MIMO Patch Antenna for S-Band, WLAN	UWB and X- Band Applications", C, Vol. 97, pp. 227-240, ISSN Number :1559- 8985	2019	2.322	SCIE
				tment of EIE			•	
24.	Mr. C. Kala Krishna	Assistant Professor	Journal of Advanced Research in Dynamical and Control Systems	Implementation of BLDC motor with PID, Fuzzy and ANFIS Controllers	Volume: 11 Issue: 7 ISSN: 1943023X	2019	SNIP- 0.152	Scopus
25.	Mr. G. Hemanth Kumar Dr. N. Gireesh Mr. C. Somasundar Reddy	Assistant Professor	International Journal of Advanced Science and Technology	End-to-end communication between IoT devices to maximize energy efficiency through optimization and localization based on the Bio-inspired algorithms.	Volume: 28 Issue: 16 ISSN: 20054238	2019	SNIP- 0.441	Scopus
			Depart	ment of CSE				

SI.	Name of the	Designation	Name of the	Title of the	Vol. No and	Year	Impact	Indexed
No. 26.	Author(s) Ms. K. Ghamya	Assistant	Journal International Journal	paper An Authorized	Page nos. Volume 8,	2019	Factor 5.92	Scopus
20.	Dr. K. G. Suma Ms. V. Bhargavi	Professor Associate Professor Assistant Professor	of Recent Technology and Engineering (IJRTE)	ClouDedup in Hybrid Cloud using Triple Data Encryption	Issue No 4, ISSN No: 2277-3878	2019	5.92	Ocopus
		Fiolessoi		Standard				
27.	Ms. K. Ghamya, Ms. K. Vidhyavathi Ms. V. Bhargavi	Assistant Professor Assistant Professor Assistant Professor	International Journal of Engineering Science and Computing(IJESC)	An Efficient Adhoc Routing Protocols for Manets to Improve Performance	Volume 9, Issue No 10 ISSN No: 2321-3361	2019	5.6	Google Scholar, CiteSeerX,INS PEC
28.	Dr. M. Sunil Kumar	Professor	International Journal of Innovative Technology and Exploring Engineering (IJITEE).	Process Innovation Methods on Business Process Reengineering	Volume 8, Issue 11, ISSN No: 2278-3075.	2019	5.54	Scopus
29.	Dr. M. Sunil Kumar	Professor	International Journal of Innovative Technology and Exploring Engineering (IJITEE).	Internet of Things: IETF protocols, Algorithms and Applications	Volume 8, Issue 11, ISSN No: 2853 -2857.	2019	5.54	Scopus
30.	Dr. G. Sunitha	Professor	International Journal of Innovative Technology and Exploring Engineering (IJITEE).	Data Stream Clustering Algorithms: Challenges and Future Directions	Volume 8, Issue 11, ISSN No: 2321-336.	2019	5.54	Scopus
24	D. K D	Dueteren		rtment of IT	\/-I 0	0040	F 07	0
31.	Dr. K. Ramani	Professor	International Journal of Engineering and Advanced Technology,	Lecture Video Retrieval based on Machine Learning Classification	Vol.8, Issue.6 ISSN: 2249– 8958	2019	5.97	Scopus
32.	Dr. L. V. Reddy	Professor	International Journal of Recent Technology and Engineering (Accepted)	Enhanced Search Based Optimization Technique in Scheduling & Staffing in Software Engineering	Volume-8 Issue-5, pp: 1- 5 , ISSN 2277- 3878	2020	5.92	Scopus
33.	Dr. K. Khaja Baser	Associate Professor	TELKOMNIKA	Protecting big data mining association rules using fuzzy system	Vol.17, No.6, , pp.101~10x, ISSN: 1693- 6930, DOI: 10.12928/TEL KOMNIKA.v17i 6.10064	2019	1.02	Scopus
34.	Dr. K. Khaja Baser	Associate Professor	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Processing	Volume-8, Issue-8, pp. 731-736 ISSN: 2278- 3075	2019	5.54	Scopus
35.	Dr. K. Khaja Baser	Associate Professor	CSI Communications http://csi-india.org	IoT Enabled Trans- disciplinary Research using Think Speak Cloud	Volume No.43, Issue No.7 pp. 23-25, ISSN No. 0970-647X	2019	0.11	Google Scholar
Щ			Departi	ment of CSSE				

SI. No.	Name of the Author(s)	Designation	Name of the Journal	Title of the paper	Vol. No and Page nos.	Year	Impact Factor	Indexed
36.	Dr.C.Madhusudha naRao	Professor	Innovative Technology and Exploring Engineering	Design of an optimal acceptance plan for Network Intrusion Detection	Vol-9, No.1, pp 4379- 4383	2019	5.54	Scopus
37.	Dr. P. Dhana Lakshmi	Associate Professor	Ingenierie Systems d'information	Image Segmentation Technique Using SVM Classifier for Detection of Medical Disorders	Vol.24 No2 pp.173-176	July 2019	0.33	Google Scholar, Scopus
38.	Dr. P. Dhana Lakshmi	Associate Professor	International Journal of Engineering and Advanced Technology (IJEAT)	Efficient Mining of Interest Patterns on Click Stream Data	Volume-9 Issue-2	Dece mber, 2019	5.97	Scopus
39.	Mr. S.Bharath Bhushan	Associate Professor	International Journal of Emerging and Technologies	Recent Trends in sustainable Big Data Predictive Analytics:Past contributions and Future Road map	Vol.10 pp.50-59	July, 2019	5.87	Google Scholar, Scopus
40.	Mr.C. Leela Krishna	Assistant Professor	Journal of Advanced Research in Dynamical & Control Systems	Implementation of BLDC Motor with PID, Fuzzy and ANFIS Controllers	Vol.11, Issue 7	Aug, 2019	0.112	Scopus
		<u> </u>	Depa	rtment of CE	I.			
41.	Eswara Reddy, O., Kesavulu, M. M. and Sunil Kumar,D.	International	Journal of Hazardous, Toxic, and Radioactive Waste (ASCE)	Pilot study on phytoremediati on of contaminated soils with different plant species	23 (4), 04019021, pp. 1-7, ISSN: 2153- 5493, DOI: 10.1061(AS CE) HZ .2153- 5515.000046	2019	0.507	Scopus and Web of Science
42.	Eswara Reddy, O. and Guruprasad Verma,D.	International	International Journal of Geosynthetics and Ground Engineering (Springer Series)	Load-Settleme nt response of geotextile encased laterally reinforced granular piles in expansive soil under compression	5:17,pp. 1-8, https://doi.or g/10.1007/s4 0891-019- 0168-8	2019	-	Scopus and Web of Science
43.	D. Srinivasa Murthy, S Aruna Jyothy and P Mallikarjuna	National	Hydrology Journal	Trend Analysis of Annual Maximum Daily Streamflows at the Gauging Sites of Godavari River Basin	Vol,. 42 & 43, Issue 7-8, Jan – Dec 2017 & 2018, pp.54-77.	2019	-	Hydrology Journal
44.	Dr. N.		Departr Lecture Notes in	nent of ME (5) Investigation	Springer	2019		Scopus
44 .	Manikandan, Dr. J. S. Binoj and Dr. K. C. Varaprasad		Mechanical Engineering	on Wire Spark Erosion Machining of Aluminium – based Metal Matrix Composites	Book Series, ISSN: 2195- 4356, Pp. 361-369	2019		Indexed

SI.	Name of the	Designation	Name of the	Title of the	Vol. No and	Year	Impact	Indexed
No. 45.	Author(s) Dr. S. Sree	2001911411011	Journal Lecture Notes in	paper Influence of	Page nos. Springer	2019	Factor	Scopus
45.	Sabari,		Mechanical	Tool Rotation	Book Series,	2019		Indexed
	Dr. J. S. Binoj		Engineering	speed on	ISSN: 2195-			
				soundness of	4356			
				Water – Cooled Friction	https://doi.or g/10.1007/97			
				Stir Welded	8-981-13-			
				Armour Grade	6374-0_61			
				Al-Cu Joint.				
46.	Dr. N. Manikandan	Assoc. Professor	Journal of Scientific and Industrial	Machinability Studies on	Vol. 78, Pp. 216-222	2019	.73	SCI
		1 10103301	Research	Precipitation	ISSN: 0975-			
				Hardened	1084			
				Stainless Steel				
				Using Cryo- Treated				
				Textured				
				Carbide Inserts), , <u></u>			201.0.0
47.	Dr. B. Sachuthananthan	Professor	Journal of 'Environmental	Ecological Influence of	Vol 56,page 1- 12	2019	1.5	SCI & Scopus
	Caonanananan		Progress and	antioxidants and	12			
			Sustainable Energy'	incorporation of				
				SCR on NO				
				Emission in off rood engines				
				powered by				
				waste plastic oil				
48.	Dr. N.Manikandan	Assoc.	Materials and	blend Machinability	Vol.34 (16),	2019	3.35	SCI
40.	DI. IN.IVIALIIKALIUAII	Professor	Manufacturing	Analysis and	pp.1866-1881	2019	3.33	301
			Processes	ANFIS modeling	ISSN:1042-			
				on Advanced	6914 (PRINT)			
				Machining of Hybrid Metal	1532-2475 (ONLINE)			
				Matrix	(ONLINE)			
				Composites for				
				Aerospace Applications				
			<u> </u>	ment of BS&H				
49.	Dr. G. Ganapathi	Assistant	Journal of Materials	High frequency	https://doi.or	2019	2.69	Scopus
	Rao &	professor	Science: Materials in	studies on	g/10.1007/s1			
	Dr. K N Chidambara		Electronics	dielectric, impedance and	0854-019- 0067-w			
	Kumar (SL)			Nyquist	0007 11			
				properties of				
				BaTiO3- Li0.5Fe2.5O4				
				composite				
				ceramics				
				substituted with Sm and Nb for				
				microwave				
				device				
F2	D* \/ D=!::	A = != t : t	In a report - Object to	applications	\/al_404.55	0040	4.0	1100.0-
50.	Dr. V. Raju	Assistant professor	Inorganic Chemistry Communications	Development of highly	Vol. 101 PP. 74-80	2019	1.8	UGC Scopus
		professor	Communications	selective	7 7-00			
				chemosensor				
				for chromium				
				(III) estimation in aqueous				
				environment				
51.	Dr.N.Venkata	Assistant	Mahila Prathistha	Stumbling	Vol. 4 (3) PP.	2019	2.22	UGC Listed
	Ratnam (Commerce)	professor	Journal	Blocks faced by Sugarcane	221-228			
	(Commerce)			Growers in				
				Chittoor District				
				of Andhra				
				Pradesh				

SI. No.	Name of the Author(s)	Designation	Name of the Journal	Title of the paper	Vol. No and Page nos.	Year	Impact Factor	Indexed
52.	Dr.G.Ganapathi Rao & Dr. K.N.Chidambara Kumar	Assistant professor	Journal of Material science: Materials in electronics	Influence of Sm and Nb on the structural electric magnetic and magneto electric properties of BaTiO3-Li 0.5 Fe2.5 O4	https://doi.or g/ 10.1007/s10 854-018- 0394-1	2019	2.69	Scopus
53.	Dr.G.Ganapathi Rao Dr. K.N.Chidambara Kumar Dr. V.Nirupama	Assistant professor	Physica B: Condensed Matter	Effect of Gd and Nb on dielectric and magnetic transition temperature of BaTiO3- Li 0.5Fe2.5 O4 composites	560(2019)1- 5	2019	1.87	Scopus
54.	Dr. M. Ravichand	Professor	International journal of Research	Revelation of Ruskin Bond's self in "The woman on Platform8" and "The funeral"	8(1)	2019	5.7	UGC Listed
55.	Dr. S.Pushpalatha	Associate Professor	Review of Research	The impact of cross cultural communication in corporate sector	ISSN 2249- 894X Special issue	2019	5.76	UGC Listed
56.	Ms. D. Nagamalleswari Dr. Y.B. Kishore Kumar Dr. Y.B. Kiran	Assistant professor	Energy Source Part- A: Recovery ,Utilization and Environmental effects	Preparation and characterizatio n of Cu2ZnSnS4 thin films by two-stage process	Vol. 41 ISSN: 1556- 7230	2019	1.0	Taylor & Francis
57.	Ms. D. Dhyuvarna lakshmi	Assistant professor	International Journal of Research	Female suffering and the powerlessness experienced by women Within the patriarchal society; sidwa's novels	Volume VIII, Issue III, PP 382-386	2019	5.7	UGC Listed
58.	Dr. G. Ganapathi Rao & Dr. V. Nirupama.	Assistant professor	Materials: Chemistry and Physics	The effect of Sm and Nb impedance spectroscopy and high frequency modulus,,comp lex modulus, conductivity studies of BaTiO3-Li0.5Fe2.5O4 ceramics	Vol.230 pp 331-336	2019	2.78	Elsevier
59.	Dr. Y.B.Kishore Kumar	Assistant professor (SL)	Journal of industrial and engineering chemistry	Review on Cu2SnS3, Cu3SnS4 and Cu4SnS4thinfil ms and their photo voltaic performance	(Research paper available on line) DOI: 10.1016/j.jiec .2019.03.035	2019	5.0	Elsevier

SI. No.	Name of the Author(s)	Designation	Name of the Journal	Title of the paper	Vol. No and Page nos.	Year	Impact Factor	Indexed
60.	Dr. B. Anitha	Assistant professor (SL)	Literary Insight	Transformation of relationship into power relationship in ALICE Munro's short stories Runaway and Haven	Vol. 10 (1) PP. 276-282	2019	5.67	UGC Listed
61.	Dr. C. Raghavendra Reddy	Assistant professor (SL)	International Journal of English Language Literature in Humanities	Development of English Language Skill Through Scientific writings	Vol.7 (3) PP.11	2019	5.7	UGC Listed
62.	Dr.D. Harish Babu	Assistant professor	Journal of applied and computational mechanics	Melting heat transfer and radiation effects on Jeffrey fluid flow over a continuously moving surface with parallel free stream	Vol. 5 (2) PP. 468-476	2019	1.31	Scopus
63.	Dr.D. Harish Babu	Assistant professor	International Journal of Fluid Mechanics Research	Numerical Study of a Jeffrey Fluid over a Porous Stretching Sheet with Heat Source/Sink	vol.46 (2) PP. 187- 197	2019	0.5	Scopus
64.	Dr.D. Harish Babu	Assistant professor	Journal of Nanofluids	Thermal Radiation and Heat Source effects nn MHD Non-Newtonian Nanofluid Flow over a Stretching Sheet	Vol8(5) pp.1085- 1092	2019	1.79	Scopus
65.	Mr. P. Naresh Kumar Reddy Dr. Dadamiah PMD shail Dr.P. Vishnu Prasanth	Assistant professor Assistant professor (SL) Associate professor	Ceramic International	Structural, optical and electrochemica I properties of TiO2 nano particles synthesized using medicinal plant leaf extract	Vol.45 pp. 16251- 16260	2019	3.54	SCI indexed
66.	Dr. M. Ravichand	Professor	Journal of Emerging Technologies and Innovation Research	Material satisfaction with enduring relationships in D.H. Lawranace Novel "The Rainbow" - A study	Vol.6 (6) ISSN: 2349- 5162	2019	5.87	UGC
67.	Dr. G. Rambabu Dr. Y.B. Kiran	Associate professor Assistant professor (SL)	Journal of Brazilian Chemical Society	Alternative Non-Ionic pathway for Uncatalyzed Prins Cyclization: DFT Approach	Vol.30(8) pp.1717- 1727	2019	1.524	Scopus

SI. No.	Name of the Author(s)	Designation	Name of the Journal	Title of the paper	Vol. No and Page nos.	Year	Impact Factor	Indexed
	Dr.Dadamiah P M D Shaik	Assistant professor (SL)	Journal of Electroanalytical chemistry	Fabrication of MN₃O₄ thin film electrodes by electron beam evaporation for super capacitor applications	Vol.851 (2019) 113409 pp.1- 11	2019	3.22	SCI (Elsevier) Scopus
	Dr.G.Ganapathi Rao Dr.K.N.Chidmbara Kumar & Dr.V.Nirupama	Assistant professor (SL)	Materials Chemistry and Physics	An investigation on the conductivity, electric modulus and scaling behavior of electric modulus of barium titanate -lithium ferrite composite doped with Nb,Gd and Sm	241 pp.122347	2019	2.781	ELSEVIER
71.	Dr.V.Raju & Dr.Y.Tarakeswar	Assistant professor	Inorganica Chemica Acta	A multifunctional Schiff-base as chromogenic chemosensor for Mn ²⁺ fluorescent chemosensor for Zn ²⁺ in semi aqueous environment	493 pp. 49-56	2019	2.433	ELSEVIER
72.	Dr.V.Raju & Dr.Y.Tarakeswar	Assistant professor	Inorganic chemistry communications	Development of highly selective chemo sensor for chromium(III) estimation in aqueous environment	101 pp.76-80	2019	1.795	ELSEVIER
73.	Mr.P.Abdul Mohammad	Assistant professor	Think India (Quarterly Journal)	Imparting Language Skills through Literature	Vol.22 Issue 4 pp.6286-6291	2019	5.9	UGC approved journal
74.	Мг. К. Аууарра	Assistant professor	Think India (Quarterly Journal)	Teaching English Literature in A Technology Enabled Class room	Vol.22 Issue 4 pp.4223-4228	2019	5.9	UGC approved journal
75.	Dr.B.Reddappa and Dr.A.Parandhama	Assistant professor (SL)	J.Math. Comput.Sci.	Peristalitic transport of conducting Williamson fluid in a porous channel	Vo.10. No.2 Pp.277-288	2019	0.456	SCOPUS UGC
76.	Dr. M M Kesavulu	Associate Professor	Journal of Hazardous, Toxic and Radioactive Waste	Pilot Study of Phytoremediatio n of Contaminated Soils with Different plat species.	Vo.23. No.4 pp.21-27	2019	0.5	Google Scholar
	Dr. M M Kesavulu	Associate Professor	Biochem. Biophys. Res. Communication	P311, a novel intrinsically disordered protein, regulates adipocyte development.	Vo.515. No.1 pp.234-240	2019	2.7	Elsevier
	Dr. T. Chalapathi	Professor (SL)	Neutrosophic sets and systems	A study on neutrosophic zero rings	Vo.30 pp.277-288	2019	-	Scopus UGC
79.	Ms. T. Kusuma	Assistant Professor	International Journal of Latest Engineering and management Research	A study of Indian Mutual Funds	Vo.4 No.12 pp.9-13	2019	2.545	-