

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISBN/ISSN number	Link of the recognition in UGC enlistment of the Journal	Link to Relative Document
A Study On Analysis Of Transmission Line Tower And Design Of Foundation	V. Sanjay Gokul	Civil Engineeirng	International Journal Of Engineering Development And Research	2016-17	ISSN: 2321-9939	https://www.ijedr.org	View Document
A Study On Assessment Of Groundwater Quality And Its Suitability For Drinking In Shivajipalem Area, Visakhapatnam, A.P.	B Vijaya Lalitha /V Surya Teja/V Rajesh	Civil Engineeirng	International Journal Of Engineering Development And Research	2016-17	ISSN: 2321	https://www.ijedr.org/	View Document
A Study On Assessment Of Groundwater Quality And Its Suitability For Drinking In Shivajipalem Area, Visakhapatnam, A.P.	V Surya Teja	Civil Engineeirng	International Journal Of Engineering Development And Research	2016-17	ISSN: 2321	https://www.ijedr.org/	View Document
A Study On Assessment Of Groundwater Quality And Its Suitability For Drinking In Shivajipalem Area, Visakhapatnam, A.P.	V Rajesh	Civil Engineeirng	International Journal Of Engineering Development And Research	2016-17	ISSN: 2321-9939	https://www.ijedr.org/	View Document
Analysis And Design Of A Siphon Aqueduct	Kollipara Parvathi Manjusha	Civil Engineeirng	International Journal Of Engineering Development And Research	2016-17	ISSN: 2321-9939	https://www.ijedr.org/	View Document

Stabilization of Soil by Using Agricultural Waste	T.Kishore Kumar	Civil Engineerinng	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	2016-17	ISSN: 2349-6002	http://ijirt.org/	View Document
Stabilization of Soil by Using Agricultural Waste	Ch.Sri Varma	Civil Engineerinng	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	2016-17	ISSN: 2349-6002	http://ijirt.org/	View Document
Optimal Setting Of FACTS Devices For Voltage Stability Improvement Using PSO Adaptive GSA Hybrid Algorithm	Dr.I Sai Ram	Electrical & Electronics Engineering	Technology, An Inte	2016-17	2181266	https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=	View Document
Optimal Setting Of Multiple FACTS Devices To Improve Voltage	Dr.I Sai Ram	Electrical & Electronics Engineering	Circuits, Systems And	2016-17	20888708	https://www.ugc.ac.in/journallist/subjectwisejurnallist.aspx?tid=	View Document
Fitting Of Biezer Curves Using Firworks Algorithm	K.Srinivasa Reddy	Mechanical Engineering	International Journal Of Advances In Engineering & Technology (IJAET)	2016-17	0973-1334	https://archive.org/stream/13I33IJAET0933592V9Iss3Pp396403/13I33-IJAET0933592-v9-iss3-pp396-403_djvu.txt	View Document
Harmonic Analysis Of Mechanical Hardware Of Flight Data Recorder	N.Kartheek	Mechanical Engineering	National Journal Of Technology	2016-17	2250-3153	http://journals.psgtech.ac.in/browse_journals.html#	View Document

Analysis Of Inner Rotor In A Geo Rotor	V.Diwakar	Mechanical Engineering	International Journal Of Scientific And Research Publications	2016-17	2348-8360	http://www.ijsrp.org/research-paper-0716/ijsrp-p5583.pdf	View Document
Structural And Thermal Analysis Of Tapered Roller Bearing	Sk Mujeebur Rehman	Mechanical Engineering	Seventh Sense Research Group (SSRG)	2016-17	10.1568	http://www.internationaljournalsrsg.org/IJME/2016/Volume3-Issue7/IJME-V3I7P102.pdf	View Document
Fatigue Model And Transient Analysis On The Tapered Roller Bearing	Sk Mujeebur Rehman	Mechanical Engineering	Seventh Sense Research Group (SSRG)	2016-17	2455-1597	http://www.ijirset.com/upload/2016/november/70_Fatigue.pdf	View Document
Preparation And Analysis Of Silicon Carbide And Graphite In Al Matrix	D.Sesha Dwaj	Mechanical Engineering	International Journal Of Engineering Research And General Science ,	2016-17	1819-6608	http://www.ijergs.in/assets/images/uploads/14982235273565.pdf	View Document
Random Vibration Analysis Of Mechanical Hardware	N.Kartheek	Mechanical Engineering	APRN Journal Of Applied Sciences	2016-17	10.4028	http://www.arpnjournals.org/jeas/research_papers/rp_2016/jeas_0916_5033.pdf	View Document
FPGA Based Wireless Electronic Security System With Sensor Interface Through GSM	Dr.G.L.Madhumati	Electronics And Communication Engineering	Journal Of Theoretical And Applied Information Technology	2016-17	1819-6608	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=ODU1MQ==	View Document
FPGA Implementation Of Partially Reconfigurable DNA Cryptography Methods Through Wireless Using Zigbee	Dr.G.L.Madhumati	Electronics And Communication Engineering	Journal Of Engineering And Applied Sciences	2016-17	1992-8645	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTEzNjg=	View Document

Dynamically Evolvable Hardware-Software Co-Design Based Crypto System Through Partial Reconfiguration	Dr.G.L.Madhumati	Electronics And Communication Engineering	Journal Of Theoretical And Applied Information Technology	2016-17	1992-8645	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTEzNjg=	View Document
FPGA Implementation Of Des Algorithm Using DNA Cryptography	Dr.G.L.Madhumati	Electronics And Communication Engineering	Journal Of Theoretical And Applied Information Technology	2016-17	1819-6608	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=ODU1MQ==	View Document
Performance Estimation Of Microstrip Antenna With Sierpinski Gasket Inverted Fractals	Dr G Asa Jyothi	Electronics And Communication Engineering	Journal Of Engineering And Applied Sciences	2016-17	1311-8080	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MjM0MjU=	View Document
Multi Signal Classification Algorithm For Processing The Earthquake Signal	Dr.B.L.R Prakash	Electronics And Communication Engineering	International Journal Of Pure And Applied Mathematics	2016-17	1582-7445	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MTE3ODY=	View Document
Cloud Based Administration In SAAS With Customized Calibration In Security Aspects	Mrs.U.Sirisha,Mrs.B.S wathi	Computer Science Engineering	International Journal Of Computing Science And Mathematics	2016-17	2348-6848	--	View Document
An Effective MRT Image Enhancement Scheme	Dr.B.Srinivasa Rao	Computer Science Engineering	International Journal Of Research	2016-17	2321-0338	--	View Document
Embedding Secret Messages Through The Process Of Reversible Texture Synthesis	Dr.B.Srinivasa Rao	Computer Science Engineering	International journal of research in computer science and engineering(IJRCS E)	2016-17	2321-0338	--	View Document

Quantitative Analysis Of Magnetic Resonance Images For Segmentation Analysis	Dr.B.Srinivasa Rao	Computer Science Engineering	International journal of research in computer science and engineering(IJRCS E)	2016-17		--	View Document
A Study Of Edge Detection By Various Methods And Enhancing The Data Processing By Using MATLAB	Dr.S.Suresh	Computer Science Engineering		2016-17	2320-2106	--	View Document
Big Data Analytics And SAS Tool	Dr.S.Suresh	Computer Science Engineering	Journal Of Advanced Computational Engineering And Networksing	2016-17	2088-8708	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MjkyOA==	View Document
An Improved Integrated Hash And Attributed Based Encryption Model On High Dimensional Data In Cloud Environment	Mr.K.Sateesh	Computer Science Engineering	International Journal Of Electrical And Computer Engineering	2016-17	2321-0338	--	View Document
An Integrated Cloud For Multi-Keyword Ranked Scheme Over Encrypted Cloud Data.	Mr.N.Ashok	Computer Science Engineering	International journal of research in computer science and engineering(IJRCS E)	2016-17	2348-2370	--	View Document

A Rigorous Two Layer Epidemic Model For Malware Propagation In Large Scale Networks	Mrs.M.Ragini	Computer Science Engineering	International Journal Of Advanced Technology And Innovative Research	2016-17	2321-6905	--	View Document
Ensuring Semantic Security In Keyword Search Using Searchable Public Key Cipher Texts With Hidden Structures	Ms.P.Sunitha	Computer Science Engineering	International Journal of Science Engineering and Advance Technology(IJSEAT)	2016-17	0976-1353		View Document
A Novel Approach To Detect And Rectify Skin Distortion Based On A Single Finger Print Image	Mr.K.Sandeep	Computer Science Engineering	International Journal of Emerging Technology in Computer Science and Electronics (IJETCSE)	2016-17			View Document
Cynical Email Perception	Mr.R.Phani Kishore	Computer Science Engineering		2016-17	2348-68482348-795X	--	View Document
A Novel Approach For Integrity Auditing And Group User Invocation For Shared Dynamic Cloud Data Access	Mr.A.Satish Kumar	Computer Science Engineering		2016-17	2321-3361	--	View Document
Mcenknn: A Modified Document Classifier Using R	Mrs.M.Syamala	Computer Science Engineering	International Journal of Engineering Science and Computing	2016-17	0974-6846	--	View Document

Distributed Authentication For Federated Clouds In Secure Cloud Data Storage	Ms.Y.Susmitha	Computer Science Engineering	Indian Journal Of Science And Technology	2016-17	2319-8885	--	View Document
Efficient Steganography Using System Synthesized Images	Mrs.G.Venkata Ramana	Computer Science Engineering	International Journal of Scientific Engineering and Technology Research (IJSETR)	2016-17	1992-8645	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MTEzNjg=	View Document
Effect of joule heating on mixed convection flow of Casson nanofluid over a non-linear permeable stretching sheet with heat generation or absorption	K.Dasaradharamaiah	Mathematics(BS&H)	International Journal of Engineering Inventions	2016-17	e-ISSN: 2278-7461, p-ISSN: 2319-6491		View Document
Effect of Viscous Dissipation and Heat Generation/Absorption on Power – Law Fluid past a Permeable Stretching Sheet with Constant Heat Flux	K.Dasaradharamaiah	Mathematics(BS&H)	IOSR Journal of Mathematics (IOSR-JM)	2016-17	e-ISSN: 2278-5728, p-ISSN: 2319-765X		View Document
Communication Barriers	Mr. B. Srinivas Rao	English (BS&H)	Orays Publications, Research Journal Of English	2016-17	11 (2), 2016		View Document
Determination Of Cilazapril In Micrograms Concentration Using Spectrophotometry	Dr. Srilakshmi Chennup	Environmental Science (BS&H)	E-Journal Of Science & Technology (E-JST)	2016-17	Volume 3 Issue 2, ISSN 2347-8691		View Document

Studies On Selected Heavy Metal Pollution On Fresh Water Fishes From Krishna River Near Ibrahimpatnam (Md), Krishna (Dt), India	Dr. Srilakshmi Chennup	Environmental Science (BS&H)	Life Sciences International Research Journal	2016-17	ISSN 0973-4554 Volume 11	View Document
Lie Algebraic Approach To The Vibrational Spectra Of Hydrogen Sulphide (H ₂ S)	Dr.B.V.S.N. Hari Prasad	Mathematics (BS&H)	Advances In Theoretical And Applied Mathematics	2016-17	ISSN:0970-020	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MzY2MzI= View Document
The Influence Of Ag ₂ O On The Dielectric Properties Of Lif-Cao-B ₂ O ₃ Glasses	Dr. M. Nagarjuna	Physics (BS&H)	Physics And Chemistry Of Glasses: European Journal Of Glass Science And Technology Part B	2016-17	ISSN:1753-356	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=MzA4MjA= View Document