

Academic year: 2015-16

S No	Title of the paper	Author/s	Title of the journal	Issue/vol./ Month/year	ISSN	UGC/Scopus/others	Department
1	Ground Water Quality and its effect on Environment	Dr G SUBBARAO	International Journal of Core Engineering & Management	Sp issue /Dec/2015	2348-9510	OTHERS	CIVIL ENGG
2	Non-Linear Dynamic Analysis Of Rcc Shear Wall For Symmetric Regular Multi Storey (G+19) Building	Dr G SUBBARAO	International Journal of Core Engineering & Management	Sp issue/Dec/ 2015	2348-9510	OTHERS	CIVIL ENGG
3	solar power energy prospects & development in India	V.NAGESWARAO	International journal of core engineering & management (ijcem)	Sp issue/Dec/ 2015	2348-9510	OTHERS	CIVIL ENGG
4	Study On Strength Of Compacted Mud Walls Are Compared With Flyash Concrete Blocks	V.ANUSHA	International Conference on Challenges and Emerging Trends In Management & Technology	Sp issue/Dec/ 2015	2348-9510	OTHERS	CIVIL ENGG
5	Study And Characteristics Of Concrete With Recycled Aggregate And Coconut Coir Fibre	V.SRILAXMI	Centre For Water Resources, Institute Of Science & Technology	Sp Issue/JULY/2015	-	OTHERS	CIVIL ENGG
6	Effective estimation of GAGAN signals with adaptive equalization	Dr.MA Khadar Baba,	Current Science	Vol. 110, No. 5, 10 March 2016	0011-3891	Scopus & UGC	ECE
7	Yagi-Uda Antenna: A Performance Investigation pp7-13	Dr.MA Khadar Baba,	The IUP Journal of Electrical & Electronics Engineering	Vol. VIII, No.4,7/1/2016	0974-1704	UGC	ECE
8	Speed control of SR drive using FLC	Dr.P.Subbaiah	International journal of grid distribution computing	Vol. 8, No.6, 2015	2005-4262	others	ECE
9	Synthesis of high K films using Zr doped TiO ₂ by Sol-gel method suitable for ultra thin MOS devices	Mr. P.S. Sreenivasa Reddy	International Journal of Applied Engineering Research	vol: 10.,12/15/2018	0973-7562	others	ECE
10	Design and Analysis of Ring Oscillator by Using 22nm Technology	Ms. PNS Sujitha	INTERNATIONAL JOURNAL OF	15-Sep	2321-3361	others	ECE
11	Detection of soft error in 64-bit register file using self immunity technique	Mr.B.Anjaneyulu	International Journal of Advanced technology and	15-Oct	2348-2370	others	ECE
12	Automated Early Detection of Glaucoma in Wavelet Domain Using Optical Coherence	Dr.A.Rajan	Biomedical & Pharmacology Journal	2015	9746242	SCOPUS & UGC	ECE
13	Glaucomatous image Classification Based on PCA using optical coherence Tomography Image	Dr.A.Rajan	IJAER	2015	9734562	SCOPUS & UGC	ECE
14	Anterior Chamber Angle Measurement Using Oct Image	Dr.A.Rajan	IJAER	2015	9734562	SCOPUS & UGC	ECE
15	Segmentation and Classification of Gallstone in Ultrasound Images of Gall Bladder	Dr.A.Rajan	IJAER	2015	9734562	SCOPUS & UGC	ECE
16	Forked Embedded System Models for Automotive Airbag Control System	Dr.BCPremkumar, Dr.P.Subbaiah	International Journal of Applied Engineering	Volume 10, No-12 2015	9734562	SCOPUS & UGC	ECE
17	Performance Improvement in Nonlinear Control System Using RTOS	Dr.BCPremkumar, Dr.P.Subbaiah	International Journal of Applied Engineering	2015	9734562	SCOPUS & UGC	ECE
18	Performance Analysis of Screening Liver Tumors Using Image Fusion and Neural Network Classifier	Dr.P.Subbaiah	International Journal of Applied Engineering Research	Volume 10, No-4 2015	9734562	SCOPUS & UGC	ECE
19	A Survey on Liver Tumor Detection And Segmentation Methods	Dr.P.Subbaiah	ARPN Journal of Engineering and Applied Sciences	Volume 10, No-6, Apr-15	1819-6608	SCOPUS & UGC	ECE
20	Intelligent color correction for enhancement (ICCE)	Dr.P.Subbaiah	International Journal of Applied Engineering	Volume 10, No-5, Apr-15	3979-3982	others	ECE
21	Image based Heart Murmur classification using Hamming distance measure	Dr.BCPremkumar	ARPN Journal of Engineering and Applied	2015	1819-6608	SCOPUS & UGC	ECE
22	Augmented Reality based heart murmur classification	Dr.BCPremkumar	International Journal of Applied Engineering	2015	9734562	SCOPUS & UGC	ECE
23	Image Based Heart Murmur Classification Using Acoustic Wave Pattern	Dr.BCPremkumar	International Journal of Applied Engineering	2015	9734562	SCOPUS & UGC	ECE
24	A Review On Cost Assessment With Reusable Col	Dr K. Rameshwaraiyah1, Mr K. Srinivas Babu2	IJRTER	May - 2016	2455-1457	UGC	CSE
25	Hadoop framework for big data	Mr K. Srinivas Babu1, Dr K. Rameshwaraiyah2	IJRTER	15-Dec	2455-1457	UGC	CSE
26	CONTENT BASED IMAGE INDEXING AND RETRIEVAL	K. Srinivasa Babu	IJCRT	1-Mar	2320-2882	UGC	CSE

S No	Title of the paper	Author/s	Title of the journal	Issue/vol./ Month/year	ISSN	UGC/Scopus/others	Department
27	AN ENHANCED FEATURE EXTRACTION DIMENSIONAL REDUCTION TECHNIQUE FOR CONTENT BASED IMAGE	K. Srinivasa Babu	IJCRT	1-Jun	2320-2882	UGC	CSE
28	Principal Component Multi Linear Analysis For Content Based Image Retrieval	K. Srinivasa Babu	IJRSAE	jan-march2015	2319-6106	OTHRs	CSE
29	Secure Deduplication With Efficient Convergent Key Management	N.Rajender	International Journal Of Technical & Scientific Research	Aug-15	2319-9245	OTHRs	CSE
30	A Frame Work For Topical Collections Make With Focused And Accelerated Focused Crawlers”,	Mr.Rajesh Saturi	International Journal Of Computer Applications-IJCA	May-15	0975 – 8887	OTHRs	CSE
31	Ranking Popular Itemset”	Mr.Rajesh Saturi	International Journal Of Computer Applications-Ijst	Jun-15	0976-8491	OTHRs	CSE
32	Implementation Of Digital Steganography Using Image Files-A Computational Approach	Mr.Rajesh Saturi	International Journal Of Latest Trends In Engineering And Technology -IJLTET	May-15	2278-621X	UGC	CSE
33	Machine Learning Approach Through Webpages Filtering For User Walls On OSN’S	Mr.Rajesh Saturi	International Journal Of Advanced Research And Innovation	Jul-15	2319 – 9253	OTHRs	CSE
34	Privacy Preserving Mining Association Rules In Large Databases”	Mr.Rajesh Saturi	International Journal Of Research In Computer Science & Engineering	Aug-15	2321-5585	OTHRs	CSE
35	Secure Data Deduplication With Efficient Key Management In Cloud Database	Mr.Rajesh Saturi	International Journal Of Advanced Research And Innovation	Dec-15	2319 – 9253	OTHRs	CSE
36	Attaining Of Privacy Preserving For Large-Scale Data On Cloud System	K.Srilatha	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND SCIENCE	Jul-15	2347- 9337	OTHERS	CSE
37	Ranking Popular Item Set	Mr. V. Raju	International Journal Of Computer Science And Technology	Jun-15	0976-8491	OTHERS	CSE
38	The Role Of Hubness In Clustering High-Dimensional Data	Mr. V. Raju	International Journal Of Engineering Science & Advanced Technology	march-april2015	2250-3676	UGC	CSE
39	Implementation Of Digital Steganography Using Image Files-A Computational Approach	Mr. V. Raju	International Journal Of Latest Trends In Engineering And Technology	May-15	2278-621x	UGC	CSE
40	Vibrations Of Circular Plates supported On A Rigid Concentric Ring With Transnational Restraint	Chellapilla Kameswara Rao,	Engineering Transactions	vol. 20, Issue. 4,2016	ISSN 0867-888X	Scopus	Mechanical
41	Finite Element Analysis Of Free Flexural Vibrations Of A Rotor-Bearing System With Permanent Magnetic Bearings	Kameswara Rao Chellapilla,	International Journal of Mechanical Engineering and Automation	Volume 3, Issue 6, 2016, pp. 221-230 jun-16	ISSN 2159-5275 (print) 2159-5283 (online)	Scopus	Mechanical
42	Frequency Analysis Of Annular Plates Having A Small Core And Guided Edges At Both Inner And Outer Boundaries	Chellapilla Kameswara Rao, Lokavarapu Bhaskara RAO	Journal Of Solid Mechanics	vol -8 Issue-1 Pp-168-174, Feb-16	ISSN 2008-7683, 2008-3505	Scopus	Mechanical
43	Analysis Of Vibration Natural Frequencies Of Rotationally Restrained And Simply Supported Circular Plate With Weakened Interior Circle Due To An Angular Crack	Chellapilla Kameswara Rao, Lokavarapu Bhaskara RAO	Strength of Materials	vol. 47, Issue 6, pp. 859–869, Nov-15	ISSN : 1573-9325	Scopus	Mechanical
44	Biodiesel Production By Alkaline Transesterification Of Mamey Sapote Oil	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	IJRASET	Volume 4 Issue I, feb-16	ISSN : 2321-9653	UGC	Mechanical
45	Structural Design And Analysis Of Hybrid Helical Compression Springs	Dr.G.Janardhana Raju, Nimeshvekaria, P.Srikanth, P.V.Nagendra Prasad	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
46	Parametric Study, Simulation And Optimization Of A Friction Stir Welding	T.Pavan Kumar, Ramanjanya Reddy Munnangi, Madhu Anup oju, Lavu Gopi Nath	IJSRD	RTIME2K16, 2016, 2016	ISSN(online): 2321-0613	other	Mechanical

S No	Title of the paper	Author/s	Title of the journal	Issue/vol./Month/year	ISSN	UGC/Scopus/others	Department
47	Heat Load Calculation And Duct Design Of Seminar Hall	T.Pavan Kumar, Shaik Imran	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
48	Friction Stir Welding (FSW) Simulation Using FEA Techniques-Parametric Study Using Ansys APDL	T.Pavan Kumar, MadhuAnupju, Ramanjaneya Reddy Munnangi, Dr.Prabhakar Reddy	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
49	Application Of Cad/Simulation Towards Industrial Valve	T.Pavan Kumar, M.Praveen Kumar, S.Shravan Kumar	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
50	Optimization Of Process Parameters Of FSW Process For Better Mechanical And Micro Structural Properties	T PAVAN KUMAR	AIMTDR	Conference-2016		other	Mechanical
51	Fabrication Of Light Weight Car	G.Guruvaiiah Naidu, A.Venkata Vishnu	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
52	Multicriteriamodeling And Analysis Of Manufacturing Activities In An Industry	K.Srinivas, G.Guruvaiiah Naidu, K.Rama Krishna, K.B.G.Tilak	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
53	Performance Of A DI Diesel Engine By Using Bio Diesel (Palm Oil)	K. Suresh kumar, M. Nagendra Baba, A. Saikiran, K. sadanandam, K. KeerthiKireeti	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
54	Experimental Investigation Of Turning Of Steel Alloy Under SAE40+BORIC Acid	A.Venkata Vishnu, G.Guruvaiiah Naidu, S.Sai Reddy, Y.PurnaChander Rao and T.Kranthi Kiran	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
55	Optimization Of Process Parameters In Turning Of En- 353 For Material RemovalRate	A.Venkata Vishnu, J. Ramakrishna,A. VihnuT eja, Madhusudhan.B, D.Saikiran	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
56	Optimization And Regression Analysis For Surface Roughness In Milling Of EN-31 Steel Allot Material	A.Venkata Vishnu, K.B.G.Tilak, CH.PranavSrivatsav	IJCEM	ICCEMT-2015	ISSN(online): 2321-0613	other	Mechanical
57	Experimental Study On The High Speed Machining Of Steel Alloy	Venkata Vishnu, G.Guruvaiiah Naidu, Posani Srikanth, S.VenkatChowdary, S.Saisharan	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
58	Application Of Taguchi Method In The Optimization Of Turning Parameters For Material Removal Rate Of En-36 Material	A.Venkata Vishnu, G. Guruvaiiah Naidu, K B G Tilak, J.Ramakrishna,	IJAERD	Volume 2, Issue 8, August-2015. pp: 54-62	ISSN (O): 2348-4470, P- ISSN (P): 2348-6406	other	Mechanical
59	Optimization Of Process Parameters For Hardness In Turning Of EN-36 Using Taguchi Robust Design Methodology.	A.Venkata Vishnu, G.Guruvaiiah.Naidu, Ch.PranavSrivatsav and A.Srikar	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
60	Investigations Of Laminated FRP Composites For Low Velocity Impacts	K.Nagendra Kumar, M.Narendhar Baba, A.Venkata Vishnu and G.Guruvaiiah Naidu	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0613	other	Mechanical
61	CFD Simulation Of Down Drought Biomass Gasifier	R. Ravi Kumar, M. Narendhar Baba, K. Suresh Kumar, A. Venkata Vishnu,	IJAERD	Volume 3, Issue 1, January -2016. pp: 58-64	ISSN (O): 2348-4470, P- ISSN (P): 2348-6406	other	Mechanical
62	Optimization Of Process Parameters Of Friction Stirs Welding Of Aluminum Alloys (6061) Using Taguchi Method	Siva Rama Krishna , Pavan Kumar T	IJSR	vol 5, Issue 3, March 2016	ISSN (Online): 2319 7064	other	Mechanical
63	Evaluation Of Supplier Selection By Using TOPSIS Methodology- A Case Study	K.B.G.Tilak, N. HarshaVardhan Reddy, G.Koushik Reddy, K.JayanthVarma	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
64	Selection Of Vendor For MCDM Problem By Using Topsis Method	K.B.G.Tilak, S.A. Mujeeb-Ur-Rehman, MohdWaseemQureshi, MohdTalhaZaki	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical

S No	Title of the paper	Author/s	Title of the journal	Issue/vol./ Month/year	ISSN	UGC/Scopus/others	Department
65	Compared Evaluation Of Vendor Selection Using Different Methods	K.B.G.Tilak, A.Venkata Vishnu, S.A. Mujeeb-Ur-Rehman	IJER	Volume No.5 Issue: Special 2, pp: 362-367, 2016	ISSN:2319-6890 (online), 2347-5013(print)	other	Mechanical
66	Temperature And Thermal Stress Analyses Of A Ceramic-Coated Aluminum Alloy Piston In A Diesel Engine.	Telkar Mahesh, Sunil kumar, V.Vinay and P.SaiSrikanthGoud.	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
67	Experimental Investigation Of Process Parameters By ANOVA Of TIG Welding Of 316 Stainless Steel	L.Sunilkumar, A.Mukhesh and Ch.Dayakar	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
68	Optimization Of TIG Welding Parameters On SS Materials Using Regression Analysis	Rama Krishna Vanukuru, HarinadhVemanaboina, Murthy K.L.N	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
69	Simulation Of Welding For Dissimilar Metals Using Abaqus	Krishna Chaitanya, Y Balram, HarinadhVemanaboina	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
70	Optimization Of Process Parameter For Surface Roughness And Material Removal Rate On CNC Turning Machine For MS Material	HarinadhVemanaboina, Murthy KLN, V. Sainath, P.Mano Sri Saiesh, M.Akhil	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
71	Residual Stress Measurement Using X-Ray Diffraction For Weldments	HarinadhVemanaboina, D.Anil Kumar, B.Dinesh Kumar, K.Sreekanth, L.SureshNayak	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
72	Simulation Of Thermal Stress Of SS316 Using ANSYS	HarinadhVemanaboina, G.Edison, Suresh Akella	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
73	Heat Flow CndtionOf Electron Beam Welding Using ANSYS	HarinadhVemanaboina, K.B.G. Tilak, S.Tarun, S. Sumanth Reddy, T.Mahesh	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
74	Friction Stir Welding On Dissimilar Metals Aluminum 6061 & Pure Copper	BalramYelamasetti, HarinadhVemanaboina, Krishna ChaitanyaTangirala	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
75	Machinability Of Alloy Steels- A Review	E.Sanjana, A.Venkata Vishnu, G. Guruvaiah Naidu and K.Sharath Kumar	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
76	Thermal Analysis Of Natural Convection In A Pipe	K Dilipkumar Reddy, M.Sharvankumar, M.Shiva Sai, V. Chandrakanth Reddy	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
77	Emission And Evaluation Of DI Diesel Engine By Using Bio - Diesel	M.NarendharBaba,K. Suresh kumar, D.Venkaatesh, I.Nikhil,A.karthik	IJSRD	RTIME2K16, 2016	ISSN(online): 2321-0610	other	Mechanical
78	Simulation Of Residual Stresses And Distortion Of SS316 Using FEM	G.Janardhanaraju	Bits pilani, HYD	Conference-2016		other	Mechanical
79	Optimization Of Process Parameters In CNC WirecutEDM Using Taguchi Method For Effective Machining Of STAVAX ESR	G.Janardhanaraju	Bits pilani, HYD	Conference-2016		other	Mechanical
80	Dead Lock Avoidance And Re Routing Of Automated Guided Vehicles In FMS	G.Janardhanaraju	Bits pilani, HYD	Conference-2017		other	Mechanical
81	Performance And Emission Analysis Of MameySapote Biodiesel With SC 5D Polymer Additive	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	Elixir International Journal	94, PP 40565-40569, 2016	ISSN 2229-712X	other	Mechanical
82	Comparison Of Swirl, Turbulence Generating Devices In Compression Ignition Engines	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	AASR	vol 8, issue-7, PP-31-40, 2016	ISSN 0975-508X	other	Mechanical
83	Experimental Investigation Of In-Cylinder Air Flow To Optimize The Number Of Guide Vanes To Improve Performance And Emissions Of DI Diesel Engine	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	IJIRR	Vol. 03, Issue, 09, pp. 2800-2805, September, 2016	ISSN: 2155-6377	other	Mechanical

S No	Title of the paper	Author/s	Title of the journal	Issue/vol./Month/year	ISSN	UGC/Scopus/others	Department
84	Comparison Of Air Swirl Generating Devices In A Diesel Engine Performance And Emissions	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	Archives of Applied Science Research,	8 (7):31-40	ISSN 0975-508X	other	Mechanical
85	Emission And Performance Characteristics Of Diesel Engine Using MameySapote Biodiesel As Alternative Fuel	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	IIRSET	Volume 3 Issue VII, July 2015, PP 289-298	ISSN: 2321-9653	other	Mechanical
86	Performance Evaluation Of A Diesel Engine In The Presence Of A Convergent Nozzle With Internal Blades In The Air Intake Manifold	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	IIRSET	Vol. 4, Issue 7, July 2015, PP 6597-6606	ISSN: 2321-9654	other	Mechanical
87	Load flow analysis of 9 bus radial system using BFSLF algorithm	G.KALIDAS BABU	International Journal of Electronics	Vol. 4, Issue 6, Oct - Nov 2015	ISSN(P):2278-9901; ISSN(E):	UGC	EEE
88	Antiepileptic activity of AlstoniascholarisLinn. on MES, PTZ and Strychnine induced convulsions in rats.	Krishna Mohan Chinnala,DurraivelShan mugam and Madhan Mohan Elsani.	International Journal of Pharmacy and Biological Sciences	6(1); January, 2016	eISSN:2230-7605 and print- 2321-3272	UGC	Pharmacy
89	Development and validation of amoxicillin and clavulanate by using LC-MS method.	B. Parijatha, K. Aanitha, K. Prashanthi, D. SanthoshiPriya, K. Durga Prasad and Krishna Mohan Chinnala.	World Journal of Pharmacy and Pharmaceutical Sciences.	6(1); January, 2016	2278-4357	UGC	Pharmacy
90	Design, development and in vitro evaluation of combined floating-bioadhesive drug delivery systems of atenolol.	Rabi Narayan Panigrahy, SindhuraGudipati, Krishna Mohan Chinnala	International Journal of Pharmacy and Pharmaceutical Sciences.	8(2); February, 2016	0975 - 1491	UGC	Pharmacy
91	Novel subcutaneous sustained release nanoparticles encapsulating low molecular weight heparin (LMWH): preparation, characterization and evaluation.	SatheeshJogala, Krishna Mohan Chinnala, JithanAukunuru.	International journal of pharmacy and pharmaceutical sciences.	8(6); April, 2016	0975 - 1491	UGC	Pharmacy
92	Anti Diabetic Activity Of Methanolic Extract Of Soymidafebrifuga Linn On Alloxan Induced Diabetes Mellitus In Rats	VamshiSharathNath.K, Amit Singh, K, L. Satya Narayana	Indo American Journal Of Pharmaceutical Sciences	3(5); May, 2016	2349-7750	UGC	Pharmacy
93	Solubility and Bioavailability Enhancement of Nateglinide by Solid Dispersion Technique.	B. SreeGiri Prasad, Subramanian. N, M. Rajini, T. Mammatha, B. Sharanya, P. Naresh.	JGTPS	7(2):April, 2016	2230-7346	Scopus	
94	Development and Evaluation of Microparticulate System for Controlled Delivery of Antidiabetic Drug.	B. SreeGiri Prasad, V.R.M Gupta, N. Devanna.	JGTPS	7(2): April, 2016	2230-7346	Scopus	
95	In vitro evaluation of anti-oxidant activity of different extracts of Justiciaendarussaleaf	Yanala Suresh Reddy, Krishna Mohan Chinnala, K. VamshiSharathNath, E. Madhan Mohan, B. Preethi and B. Narendar.	Scholars Research Library, Der Pharma Chemica	7(8); August, 2015	0975-413X	UGC	Pharmacy
96	Development and characterization of entacapone sustained release matrix tablets by using the polymer hpmc k4m	Meesa. Rajendar, Beedha. Sarawathi, Konda. Mayuri, Ampati Srinivas	International Journal Of Pharmaceutical Research And Bio-Science	4(6);December, 2015	2277-8713		
97	A Study on Volatility of Shares in Information Technology Sector	Dr.P.Gopinadh Rao	International Journal of Decision Making in Management	2016	2319-6793	UGC	MBA

